

**SwissDRG 6.0
Planungsversion
(2016/2017)**

**Swiss
Diagnosis
Related
Groups
Version 6.0**

**Definitionshandbuch
Band 5
Anhänge**

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**SwissDRG-Version 6.0 Planungsversion (2016/2017)
Definitionshandbuch**

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Anhang A

Diagnosekode-/MDC-/DRG-Index

Dieser Anhang enthält eine Liste aller Diagnosekodes der ICD-10-GM, die für die Definition von MDCs und DRGs verwendet werden. Dabei kann eine Haupt- oder Nebendiagnose entweder direkt mittels einer „Diagnose in Tabelle“-Abfrage gruppierungsrelevant sein oder innerhalb einer Funktion (z.B. der Funktion „Polytrauma“) verwendet werden. Die Gruppierungsrelevanz von Nebendiagnosen im Rahmen des CCL-Systems spielt für den Anhang A keine Rolle (vergleiche hierzu Anhang C dieses Bandes).

In der einfachsten Form der Auflistung in diesem Anhang sind Codes nur DRGs einer Basis-DRG und einer MDC zugeordnet. So ist etwa der Diagnosekode R56.0 *Fieberkrämpfe* folgendermassen zugeordnet:

| <u>Kode</u> | <u>MDC</u> | <u>DRG</u> |
|-------------|------------|------------|
| R56.0 | 01 | B75Z |

Dies bedeutet, dass es sich bei dem Kode R56.0 um eine Hauptdiagnose handelt, die die medizinische Basis-DRG B75 in der MDC 01 definiert. Wenn ein Datensatz die Hauptdiagnose R56.0 und keine OR-Prozedur aufweist, wird er der DRG B75Z zugeordnet.

In einigen Fällen wird ein Kode DRGs aus zwei oder mehreren Basis-DRGs zugeordnet. Dies kommt vor allem dann vor, wenn die Diagnose für die Festlegung von Schweregrad-Stufen einer operativen Basis-DRG genutzt wird, wenn die Basis-DRG durch Diagnosekodes zusätzlich genauer definiert wird, um einen Datensatz der korrekten von mehreren operativen DRGs zuordnen zu können, oder wenn es sich um MDC 18A oder MDC 21A handelt und die Diagnose sowohl für die HIV- und Polytrauma-DRGs wie auch für medizinische DRGs in diesen MDCs verwendet wird.

So dienen etwa Codes für bösartige Neubildungen wie C34.0 *Bösartige Neubildung des Hauptbronchus* zur Festlegung von Schweregrad-Stufen in einigen Basis-DRGs. In der Liste sind diesem Kode folgende MDCs und DRGs zugeordnet:

| <u>Kode</u> | <u>MDC</u> | <u>DRG</u> |
|-------------|------------|------------------------------------|
| C34.0 | 04 | E05B, E40A, E40B, E40C, E71A, E71B |
| | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG |
| | Prä | A11C |

Dies bedeutet, dass C34.0 eine der Diagnosen ist, die die medizinischen DRGs E71A und E71B sowie die DRGs E40A, E40B und E40C der anderen Partition in MDC 04 definieren, und dass sie auch eine der Diagnosen zur Festlegung des Schweregrad-Splits in der operativen Basis-DRG E05, in der medizinischen Basis-DRG G67 und in der Basis-DRG A11 in der Prä-MDC ist. Ausserdem wird diese Diagnose in der MDC 15 in den Funktionen *Mehrere schwere Probleme beim Neugeborenen* [MSPNG] und *Schweres Problem beim Neugeborenen* [SPNG] verwendet. Eine Auflistung aller Funktionen samt Abkürzungen findet sich am Ende von Anhang B in diesem Band. Enthält ein Datensatz die Hauptdiagnose C34.0, keine Nebendiagnosen und keine OR-Prozeduren, so wird er der Basis-DRG E71 zugeordnet. Enthält der Datensatz jedoch die Hauptdiagnose C34.0, keine Nebendiagnosen und die OR-Prozedur 34.59.10 *Sonstige Exzision an der Pleura, thorakoskopische Pleurektomie*, wird er aufgrund dieser Prozedur der Basis-DRG E05 (siehe Anhang B) zugeordnet. Aufgrund der Hauptdiagnose C34.0 (siehe dazu MDC 04 in Band 1) wird – wenn keine äußerst schweren CC vorliegen – der Datensatz der DRG E05B zugeordnet und nicht der DRG E05C.

Ein Beispiel für einen Diagnosekode, der eine operative Basis-DRG näher definiert, ist der Diagnosekode S81.0 *Offene Wunde des Knies*:

| <u>Kode</u> | <u>MDC</u> | <u>DRG</u> |
|-------------|------------|------------------|
| S81.0 | | PTR |
| | 21A | W61A, W61B, W61C |
| | 21B | X04Z, X60A, W60B |

Dies bedeutet: Der Kode S81.0 ist eine der Hauptdiagnosen, die die medizinischen DRGs W61A, W61B, W61C, X60A und X60B in MDC 21 definieren; gleichzeitig ist er auch eine der Diagnosen, die zur Definition der operativen Basis-DRG X04 dienen. Ein Datensatz mit der Hauptdiagnose S81.0, keiner Nebendiagnose und keiner OR-Prozedur wird der Basis-DRG X60 zugeordnet. Enthält der Datensatz jedoch die Hauptdiagnose S81.0, keine Nebendiagnose, äußerst schwere CC und die OR-Prozedur 83.49.23 *Kompartimentresektion, Unterarm*, wird er aufgrund dieser Prozedur der DRG X06A anstelle der Basis-DRG X60 zugeordnet. (Laut Anhang B dient der Kode 83.49.23 in MDC 21B zur Definition der Basis-DRGs X05 und X06, doch aus der hierarchischen Ordnung in den Diagrammen der Entscheidungslogik geht hervor, dass der Datensatz der DRG X06A zugeordnet wird.) Ausserdem wird der Diagnosekode S81.0 innerhalb der Funktion *Polytrauma [PTR]* verwendet.

Im nächsten Beispiel definiert die Diagnose sowohl eine HIV-DRG als auch eine medizinische DRG in MDC 02. Der Kode B58.0 *Augenerkrankung durch Toxoplasmen* enthält die folgenden Zuordnungen:

| Kode | MDC | DRG |
|-------|-----|-------------|
| B58.0 | 02 | C63A, C63B |
| | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B |

Daraus geht hervor, dass B58.0 eine der Hauptdiagnosen ist, die die HIV-DRGs S63A und S63B sowie die medizinischen DRGs C63A, C63B definieren. Enthält ein Datensatz die Hauptdiagnose B58.0, keine Nebendiagnosen und keine signifikanten Prozeduren, so wird er der DRG C63A oder C63B zugeordnet. Enthält der Datensatz jedoch als Hauptdiagnose B58.0, als Nebendiagnose B24 *Nicht näher bezeichnete HIV-Krankheit [Humane Immundefizienz-Viruskrankheit]* und wurde der Patient mehrtägig stationär behandelt, wird der Datensatz der HIV-Gruppe und der Basis-DRG S63 anstelle der Basis-DRG C63 zugeordnet (siehe dazu HIV-Zuordnungslogik in Band 1 bzw. Band 4 für Zuordnungen zu Prä-MDC und zu MDC 18A). Ausserdem wird die Diagnose B58.0 in der MDC 15 in zwei Funktionen verwendet.

Im komplexesten Fall werden einem Diagnosekode DRGs aus zwei oder mehreren Basis-DRGs in zwei oder mehreren MDCs zugeordnet. Dies kommt in Fällen vor, in denen eine Diagnose zur Definition von HIV- oder Polytrauma-DRGs herangezogen wird, oder in Fällen, in denen es sich um eine komplizierende Diagnose in einem Schweregrad-Split handelt. Dem Diagnosekode C46.0 *Kaposi-Sarkom der Haut* etwa werden folgende DRGs zugeordnet:

| Kode | MDC | DRG |
|-------|-----|--|
| C46.0 | 06 | G67A, G67B, G67C |
| | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A |
| | 18A | S62Z |
| | Prä | A11C |

Damit ist der Kode C46.0 eine der Hauptdiagnosen, die die medizinischen Basis-DRGs J61 und J68 definieren. Bei Auftreten im Zusammenhang mit einem der HIV-Kodes als Nebendiagnose ist die Diagnose auch eine der Hauptdiagnosen zur Definition der DRG S62Z. Enthält ein Datensatz die Hauptdiagnose C46.0, keine Nebendiagnosen und keine OR-Prozeduren und ist die Verweildauer länger als ein Belegungstag, so wird er der Basis-DRG J61 zugeordnet, bei einer Verweildauer von nur einem Belegungstag wird er der Basis-DRG J68 zugeordnet. Enthält der Datensatz jedoch als Hauptdiagnose C46.0, als Nebendiagnose B24 *Nicht näher bezeichnete HIV-Krankheit [Humane Immundefizienz-Viruskrankheit]* und wurde der Patient mehrtägig stationär behandelt, wird der Datensatz der Basis-DRG S62 zugeordnet (siehe dazu HIV-Zuordnungslogik in Band 1 bzw. Band 4 für Zuordnungen zur Prä-MDC und zu MDC 18A). Ausserdem ist die Diagnose C46.0 schweregradsteigernd in der Basis-DRG G67 sowie Teil der Zuordnungslogik zu den operativen DRGs A11C, J01A, J01B. In diesen komplexen Fällen ist eine korrekte Zuordnung ohne Verwendung einer Grupper-Software sehr aufwändig.

Die Zuordnung bei Polytrauma ist schwieriger als bei anderen MDC-Zuordnungen. Ein Beispiel bildet ein Patient mit der Hauptdiagnose S82.0 *Fraktur der Patella* und den Nebendiagnosen S37.01 *Prellung und Hämatom der Niere*, S36.83 *Verletzung sonstiger intraabdominaler Organe: Retroperitoneum*, S83.6 *Verstauchung und Zerrung sonstiger und nicht näher bezeichneter Teile des Knies* und S22.42 *Rippenserienfraktur: Mit Beteiligung von zwei Rippen*. Der Diagnosekode S82.0 weist folgende Zuordnungen auf:

| <u>Kode</u> | <u>MDC</u> | <u>DRG</u> |
|-------------|------------|------------------|
| S82.0 | | PTR |
| | 08 | I77Z |
| | 21A | W61A, W61B, W61C |

Aus den Listen für Polytrauma in den DRG-Definitionen der Funktion „Polytrauma“ (Band 4) geht hervor, dass der Kode S37.01 als signifikantes Nierentrauma und der Kode S36.83 als signifikantes Trauma des Beckens oder der Wirbelsäule aufgelistet ist. Das bedeutet, dass dieser Datensatz der Polytrauma-Basis-DRG W61 in MDC 21A anstelle einer Basis-DRG in MDC 08 zugeordnet wird.

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| A00.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A02.1 | 05 | F62A | A04.5 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C, G67D |
| | Prä | A11C | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| A00.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 18A | S63A, S63B | | 18A | S63A, S63B |
| A00.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | A04.6 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C, G67D |
| | Prä | A11C | | Prä | A11C | | 15 | MSPNG, SPNG |
| A01.0 | 05 | F62A | A02.2 | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| | 06 | G67A, G67B, G67C | | 18A | S63A, S63B | A04.7 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C, G67D |
| | 15 | MSPNG, SPNG | | 18B | T64A, T64B | | 15 | MSPNG, SPNG |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | A02.8 | 15 | MSPNG, SPNG | | 17 | R62A |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18A | S63A, S63B | | 18A | S63A, S63B |
| | Prä | A11C | A02.9 | 15 | MSPNG, SPNG | | Prä | A11C |
| A01.1 | 05 | F62A | | 18A | S63A, S63B | A04.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | 06 | G67A, G67B, G67C | A03.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | A03.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A04.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| | Prä | A11C | A03.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A05.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| A01.2 | 05 | F62A | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 06 | G67A, G67B, G67C | A03.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | A05.1 | 15 | MSPNG, SPNG |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | A03.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 18B | T64A, T64B |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 15 | MSPNG, SPNG | | Prä | A11C |
| | Prä | A11C | A03.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A05.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| A01.3 | 05 | F62A | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 06 | G67A, G67B, G67C | A04.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | A05.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | A04.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | Prä | A11C | | 15 | MSPNG, SPNG | A06.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| A01.4 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | Prä | A11C |
| | 18B | T64A, T64B | A04.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | Prä | A11C | | 15 | MSPNG, SPNG | | Prä | A11C |
| A02.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 18A | S63A, S63B | A06.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | 15 | MSPNG, SPNG | A04.3 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C, G67D | | Prä | A11C |
| | 18A | S63A, S63B | | 15 | MSPNG, SPNG | | 18B | T64A, T64B |
| | | | | 18A | S63A, S63B | | Prä | A11C |
| | | | | Prä | A11C | A06.3 | 07 | H63A, H63B, H63C |
| | | | A04.4 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C, G67D | | Prä | A11C |
| | | | | 15 | MSPNG, SPNG | A06.5 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F |
| | | | | 18A | S63A, S63B | | Prä | A11C |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| A06.6 | 01 | B72A, B72B, B72C | A15.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A16.5 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D |
| A06.7 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 15 | MSPNG, SPNG | | 18A | S63A |
| | Prä | A11C | | 18A | S63A | | Prä | A11C |
| A06.8 | 18B | T64A, T64B | A15.1 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A16.7 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| A06.9 | 18B | T64A, T64B | | 18A | S63A | | 18A | S63A |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| A07.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A15.2 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A16.8 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 18A | S63A |
| A07.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 18A | S63A | | Prä | A11C |
| | Prä | A11C | A15.3 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A16.9 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D |
| A07.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 18A | S63A | | 18A | S63A |
| | 18A | S63A, S63B | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | A15.4 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A17.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D |
| A07.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 18A | S63A | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | | Prä | A11C | | 18A | S63A |
| | Prä | A11C | A15.5 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | Prä | A11C |
| A07.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 18A | S63A | A17.1 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D |
| | 18A | S63A, S63B | | Prä | A11C | | 15 | MSPNG, SPNG |
| | Prä | A11C | A15.6 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | 18A | S63A |
| A07.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 18A | S63A | | Prä | A11C |
| | Prä | A11C | A15.7 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A17.8 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D |
| A08.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | | 18A | S63A | A17.9 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D |
| | 18A | S63A, S63B | | Prä | A11C | | 15 | MSPNG, SPNG |
| A08.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A15.8 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | 18A | S63A |
| | 15 | MSPNG, SPNG | | 18A | S63A | A18.0 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I64A, I64B, I64C |
| | 18A | S63A, S63B | | Prä | A11C | | 18A | S63A, S63B |
| A08.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A15.9 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | Prä | A11C |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | A18.1 | 11 | L63A, L63B, L63C, L63D, L63E |
| | 18A | S63A, S63B | | 18A | S63A | | 18A | S63A, S63B |
| A08.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A16.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | Prä | A11C |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | A18.2 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D |
| | 18A | S63A, S63B | | 18A | S63A | | 18A | S63A |
| A08.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A16.1 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | Prä | A11C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | A18.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 18A | S63A, S63B | | 18A | S63A | | 18A | S63A, S63B |
| A08.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A16.2 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | Prä | A11C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | A18.4 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B |
| | 18A | S63A, S63B | | 18A | S63A | | 18A | S63A, S63B |
| A09.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A16.3 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | Prä | A11C |
| | 15 | MSPNG, SPNG | | 18A | S63A | A18.5 | 02 | C60A, C60B |
| | 18A | S63A, S63B | | Prä | A11C | | 15 | MSPNG, SPNG |
| A09.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | A16.4 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | 18A | S63A, S63B |
| | 15 | MSPNG, SPNG | | 18A | S63A | | Prä | A11C |
| | 18A | S63A, S63B | | Prä | A11C | A18.6 | 03 | D66Z |
| | | | | | | | 18A | S63A, S63B |
| | | | | | | | Prä | A11C |
| | | | | | | A18.7 | 10 | K64A, K64B, K64C, K64D |
| | | | | | | | 18A | S63A, S63B |
| | | | | | | | Prä | A11C |

DIAG

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| A18.8 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A20.7 | 05 | F62A | A23.8 | 18B | T64A, T64B |
| | 18A | S63A | | 06 | G67A, G67B, G67C | | Prä | A11C |
| | Prä | A11C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | A23.9 | 18B | T64A, T64B |
| A19.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | | | | Prä | A11C |
| | 05 | F62A | | | | A24.0 | 05 | F62A |
| | 06 | G67A, G67B, G67C | | | | | 06 | G67A, G67B, G67C |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | | | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 18A | S63A | A20.8 | 18B | T64A, T64B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| A19.1 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A20.9 | 18B | T64A, T64B | | Prä | A11C |
| | 05 | F62A | | Prä | A11C | A24.1 | 05 | F62A |
| | 06 | G67A, G67B, G67C | A21.0 | 18B | T64A, T64B | | 06 | G67A, G67B, G67C |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | Prä | A11C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 18A | S63A | A21.1 | 18B | T64A, T64B | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| A19.2 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A21.2 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F | | Prä | A11C |
| | 05 | F62A | | Prä | A11C | | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 06 | G67A, G67B, G67C | | Prä | A11C | | Prä | A11C |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | A21.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | 18A | S63A | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | A21.7 | 05 | F62A | A24.2 | 18B | T64A, T64B |
| A19.8 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | 06 | G67A, G67B, G67C | | Prä | A11C |
| | 05 | F62A | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | A24.3 | 18B | T64A, T64B |
| | 06 | G67A, G67B, G67C | | | | | Prä | A11C |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | A21.8 | 18B | T64A, T64B | A24.4 | 18B | T64A, T64B |
| | 18A | S63A | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | A21.9 | 18B | T64A, T64B | A25.0 | 18B | T64A, T64B |
| A19.9 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | Prä | A11C | | Prä | A11C |
| | 05 | F62A | A22.0 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | A25.1 | 18B | T64A, T64B |
| | 06 | G67A, G67B, G67C | | Prä | A11C | | Prä | A11C |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | A22.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F | A25.9 | 18B | T64A, T64B |
| | 18A | S63A | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | A22.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | A26.0 | 15 | MSPNG, SPNG |
| A20.0 | 18B | T64A, T64B | | Prä | A11C | | 18B | T64A, T64B |
| | Prä | A11C | A22.7 | 05 | F62A | A26.7 | 05 | F62A |
| A20.1 | 18B | T64A, T64B | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 15 | MSPNG, SPNG |
| A20.2 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F | | | | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | Prä | A11C | A22.8 | 18B | T64A, T64B | A26.8 | 15 | MSPNG, SPNG |
| A20.3 | 01 | B72A, B72B, B72C | | Prä | A11C | | 18B | T64A, T64B |
| | Prä | A11C | A22.9 | 18B | T64A, T64B | | Prä | A11C |
| | | | | Prä | A11C | A26.9 | 15 | MSPNG, SPNG |
| | | | A23.0 | 18B | T64A, T64B | | 18B | T64A, T64B |
| | | | | Prä | A11C | | Prä | A11C |
| | | | A23.1 | 18B | T64A, T64B | A27.0 | 05 | F62A |
| | | | | Prä | A11C | | 06 | G67A, G67B, G67C |
| | | | A23.2 | 18B | T64A, T64B | | 15 | MSPNG, SPNG |
| | | | | Prä | A11C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | | | A23.3 | 18B | T64A, T64B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | | | | Prä | A11C | A27.8 | 01 | B72A, B72B, B72C |
| | | | | Prä | A11C | | 15 | MSPNG, SPNG |
| | | | | | | | Prä | A11C |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|-------|-----|--|
| A27.9 | 15 | MSPNG, SPNG | A32.8 | 15 | MSPNG, SPNG | A39.3 | 05 | F62A |
| | 18B | T64A, T64B | | 18B | T64A, T64B | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | Prä | A11C | | 15 | MSPNG, SPNG |
| A28.0 | 15 | MSPNG, SPNG | A32.9 | 15 | MSPNG, SPNG | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 18B | T64A, T64B | | 18B | T64A, T64B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| A28.1 | 15 | MSPNG, SPNG | A33 | 15 | MSPNG, SPNG | A39.4 | 05 | F62A |
| | 16 | Q60A, Q60B, Q60C | | Prä | 963Z, A11C | | 06 | G67A, G67B, G67C |
| | Prä | A11C | A34 | 14 | O04Z, O61Z | | 15 | MSPNG, SPNG |
| A28.2 | 15 | MSPNG, SPNG | | Prä | A11C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 18B | T64A, T64B | A35 | 15 | MSPNG, SPNG | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | Prä | A11C | | 18B | T64A, T64B | | Prä | A11C |
| A28.8 | 15 | MSPNG, SPNG | | Prä | A11C | A39.5 | 05 | F62A |
| | 18B | T64A, T64B | A36.0 | 03 | D66Z | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | Prä | A11C | | 15 | MSPNG, SPNG |
| A28.9 | 15 | MSPNG, SPNG | A36.1 | 03 | D66Z | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 18B | T64A, T64B | | Prä | A11C | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | Prä | A11C | A36.2 | 03 | D66Z | | Prä | A11C |
| A30.0 | 18B | T64A, T64B | | Prä | A11C | A39.8 | 05 | F62A |
| | Prä | A11C | A36.3 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 06 | G67A, G67B, G67C |
| A30.1 | 18B | T64A, T64B | | Prä | A11C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | Prä | A11C | A36.8 | 18B | T64A, T64B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| A30.2 | 18B | T64A, T64B | | Prä | A11C | A39.9 | 05 | F62A |
| | Prä | A11C | A36.9 | 18B | T64A, T64B | | 06 | G67A, G67B, G67C |
| A30.3 | 18B | T64A, T64B | | Prä | A11C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | Prä | A11C | A37.0 | 04 | E40A, E40B, E40C, E70A, E70B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| A30.4 | 18B | T64A, T64B | | 15 | MSPNG, SPNG | A40.0 | 05 | F62A |
| | Prä | A11C | | Prä | A11C | | 06 | G67A, G67B, G67C |
| A30.5 | 18B | T64A, T64B | A37.1 | 04 | E40A, E40B, E40C, E70A, E70B | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| A30.8 | 18B | T64A, T64B | | Prä | A11C | A40.1 | 05 | F62A |
| | Prä | A11C | A37.8 | 04 | E40A, E40B, E40C, E70A, E70B | | 06 | G67A, G67B, G67C |
| A30.9 | 18B | T64A, T64B | | 15 | MSPNG, SPNG | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | Prä | A11C | | Prä | A11C | | 18A | S63A, S63B |
| A31.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | A37.9 | 04 | E40A, E40B, E40C, E70A, E70B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | 18A | S63A | | 15 | MSPNG, SPNG | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | | 05 | F62A |
| A31.1 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | A38 | 18B | T64A, T64B | | 06 | G67A, G67B, G67C |
| | 18A | S63A, S63B | | Prä | A11C | | 15 | MSPNG, SPNG |
| | Prä | A11C | A39.0 | 01 | B72A, B72B, B72C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| A31.80 | 18A | S63A, S63B | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| | 18B | T64A, T64B | | Prä | A11C | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | Prä | A11C | A39.1 | 05 | F62A | | 22 | Y01Z, Y02A |
| A31.88 | 18A | S63A, S63B | | 06 | G67A, G67B, G67C | | Prä | A11C |
| | 18B | T64A, T64B | | 15 | MSPNG, SPNG | | 05 | F62A |
| | Prä | A11C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 06 | G67A, G67B, G67C |
| A31.9 | 18A | S63A, S63B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 15 | MSPNG, SPNG |
| | 18B | T64A, T64B | | Prä | A11C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | Prä | A11C | A39.2 | 05 | F62A | | 18A | S63A, S63B |
| A32.0 | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | 18B | T64A, T64B | | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A |
| | Prä | A11C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | Prä | A11C |
| A32.1 | 01 | B72A, B72B, B72C | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 05 | F62A |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | 05 | F62A | | 15 | MSPNG, SPNG |
| A32.7 | 05 | F62A | | 06 | G67A, G67B, G67C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| | 15 | MSPNG, SPNG | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 22 | Y01Z, Y02A |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|---|--|--------|---------------------|--|
| A40.2 | 05 | F62A | A41.1 | 05 | F62A | A41.52 | 05 | F62A |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 18A | S63A, S63B |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| A40.3 | 05 | F62A | A41.2 | 05 | F62A | A41.58 | 05 | F62A |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 18A | S63A, S63B |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| A40.8 | 05 | F62A | A41.3 | 05 | F62A | A41.8 | 05 | F62A |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 18A | S63A, S63B |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| A40.9 | 05 | F62A | A41.4 | 05 | F62A | A41.9 | 05 | F62A |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 18A | S63A, S63B |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| A41.0 | 05 | F62A | A41.51 | 05 | F62A | A42.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | Prä | A11C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | A42.1 | 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | Prä | A11C |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | A42.2 | 09 J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | Prä | A11C |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | A42.7 | 05 F62A |
| | Prä | A11C | | Prä | A11C | | 06 G67A, G67B, G67C | |
| | | | | 17 R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | | | |
| | | | | 18B T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | | | |
| | | | | Prä A11C | | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|---|
| A42.8 | 18B | T64A, T64B | A48.3 | 05 | F62A | A54.0 | 12 | M62Z |
| | Prä | A11C | | 06 | G67A, G67B, G67C | | 13 | N61Z |
| A42.9 | 18B | T64A, T64B | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | A54.1 | 12 | M62Z |
| | Prä | A11C | | | | | 13 | N61Z |
| A43.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | | | A54.2 | 12 | M62Z |
| | 18A | S63A, S63B | | | | | 13 | N61Z |
| | Prä | A11C | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | A54.3 | 02 | C60A, C60B |
| A43.1 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | | Prä | A11C | A54.4 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B |
| | 18A | S63A, S63B | A48.4 | 18B | T64A, T64B | A54.5 | 03 | D62A, D62B, D63Z |
| | Prä | A11C | | Prä | A11C | A54.6 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| A43.8 | 18A | S63A, S63B | A48.8 | 18B | T64A, T64B | A54.8 | 18B | T64A, T64B |
| | 18B | T64A, T64B | A49.0 | 18B | T64A, T64B | A54.9 | 18B | T64A, T64B |
| | Prä | A11C | A49.1 | 15 | P65C, P66C, P67B, P67C | A55 | 12 | M62Z |
| A43.9 | 18A | S63A, S63B | | 18B | T64A, T64B | | 13 | N61Z |
| | 18B | T64A, T64B | A49.2 | 18B | T64A, T64B | A56.0 | 12 | M62Z |
| | Prä | A11C | A49.3 | 18B | T64A, T64B | | 13 | N61Z |
| A44.0 | 05 | F62A | A49.8 | 18B | T64A, T64B | A56.1 | 12 | M62Z |
| | 06 | G67A, G67B, G67C | A49.9 | 18B | T64A, T64B | | 13 | N61Z |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | A50.0 | 15 | MSPNG, SPNG | A56.2 | 12 | M62Z |
| | | | | 18B | T64A, T64B | | 13 | N61Z |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | A50.1 | 15 | MSPNG, SPNG | A56.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C | A50.2 | 15 | MSPNG, SPNG | A56.4 | 03 | D62A, D62B, D63Z |
| A44.1 | 18B | T64A, T64B | | 18B | T64A, T64B | A56.8 | 12 | M62Z |
| | Prä | A11C | A50.3 | 02 | C60A, C60B | | 13 | N61Z |
| A44.8 | 18B | T64A, T64B | | 15 | MSPNG, SPNG | A57 | 12 | M62Z |
| | Prä | A11C | A50.4 | 01 | B72A, B72B, B72C | | 13 | N61Z |
| A44.9 | 18B | T64A, T64B | | 15 | MSPNG, SPNG | A58 | 12 | M62Z |
| | Prä | A11C | A50.5 | 18B | T64A, T64B | | 13 | N61Z |
| A46 | 09 | J11A, J64A, J64B, J64C | A50.6 | 18B | T64A, T64B | A59.0 | 12 | M62Z |
| | 15 | MSPNG, SPNG | A50.7 | 18B | T64A, T64B | | 13 | N61Z |
| | Prä | A11C | A50.9 | 18B | T64A, T64B | A59.8 | 18B | T64A, T64B |
| A48.0 | 05 | F62A | A51.0 | 12 | M62Z | A59.9 | 18B | T64A, T64B |
| | 06 | G67A, G67B, G67C | | 13 | N61Z | A60.0 | 12 | M62Z |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | 13 | N61Z |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | A51.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | A60.1 | 12 | M62Z |
| | | | | 18A | S63A, S63B | | 13 | N61Z |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | A51.2 | 18A | S63A, S63B | | 18A | S63A, S63B |
| | Prä | A11C | | 18B | T64A, T64B | A60.9 | 12 | M62Z |
| A48.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F | A51.3 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 13 | N61Z |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | 18A | S63A, S63B |
| | 18A | S63A, S63B | A51.4 | 18A | S63A, S63B | A63.0 | Prä | 961Z |
| | 22 | Y01Z, Y02A | | 18B | T64A, T64B | A63.8 | 12 | M62Z |
| | Prä | A11C | A51.5 | 18A | S63A, S63B | | 13 | N61Z |
| A48.2 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | | 18B | T64A, T64B | A64 | 12 | M62Z |
| | 15 | MSPNG, SPNG | A51.9 | 18A | S63A, S63B | | 13 | N61Z |
| | 18A | S63A, S63B | | 18B | T64A, T64B | A65 | 18B | T64A, T64B |
| | 22 | Y01Z, Y02A | A52.0 | 05 | F75A, F75B, F75C | A66.0 | 09 | J67A, J67B, J68A, J68B |
| | Prä | A11C | | 18A | S63A, S63B | A66.1 | 09 | J67A, J67B, J68A, J68B |
| | | | A52.1 | 01 | B72A, B72B, B72C | A66.2 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | | | | 18A | S63A, S63B | A66.3 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | 15 | MSPNG, SPNG | A52.2 | 01 | B72A, B72B, B72C | A66.4 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | 18A | S63A, S63B | | 18A | S63A, S63B | A66.5 | 03 | D66Z |
| | 22 | Y01Z, Y02A | A52.3 | 01 | B72A, B72B, B72C | A66.6 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B |
| | Prä | A11C | | 18A | S63A, S63B | A66.7 | 18B | T64A, T64B |
| | | | A52.7 | 18B | T64A, T64B | A66.8 | 18B | T64A, T64B |
| | | | | 18A | S63A, S63B | A66.9 | 18B | T64A, T64B |
| | | | A52.8 | 18A | S63A, S63B | A67.0 | 09 | J67A, J67B, J68A, J68B |
| | | | | 18B | T64A, T64B | A67.1 | 09 | J67A, J67B, J68A, J68B |
| | | | A52.9 | 18A | S63A, S63B | A67.2 | 18B | T64A, T64B |
| | | | | 18B | T64A, T64B | A67.3 | 09 | J67A, J67B, J68A, J68B |
| | | | A53.0 | 18A | S63A, S63B | A67.9 | 18B | T64A, T64B |
| | | | | 18B | T64A, T64B | | | |
| | | | A53.9 | 18A | S63A, S63B | | | |
| | | | | 18B | T64A, T64B | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|------------------------|-------|------------------|------------------------|
| A68.0 | 18B | T64A, T64B | A80.3 | 01 | B72A, B72B, B72C | A87.0 | 01 | B73Z |
| A68.1 | 18B | T64A, T64B | | Prä | A11C | 15 | MSPNG, SPNG | |
| A68.9 | 18B | T64A, T64B | A80.4 | 18B | T63A, T63B, T63C | 18A | S63A, S63B | |
| A69.0 | 03 | D62A, D62B, D63Z | | Prä | A11C | Prä | A11C | |
| A69.1 | 03 | D62A, D62B, D63Z | A80.9 | 01 | B72A, B72B, B72C | A87.1 | 01 | B73Z |
| A69.2 | 18B | T64A, T64B | | Prä | A11C | 18A | S63A, S63B | |
| A69.8 | 18B | T64A, T64B | A81.0 | 01 | B17A, B85A, B85B, B85C | Prä | A11C | |
| A69.9 | 18B | T64A, T64B | | Prä | A11C | A87.2 | 01 | B73Z |
| A70 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | A81.1 | 01 | B17A, B85A, B85B, B85C | Prä | A11C | |
| | | | | 15 | MSPNG, SPNG | A87.8 | 01 | B73Z |
| A71.0 | 02 | C60A, C60B | | Prä | A11C | 18A | S63A, S63B | |
| A71.1 | 02 | C60A, C60B | A81.2 | 01 | B85A, B85B, B85C, B85D | Prä | A11C | |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | A87.9 | 01 | B73Z |
| A71.9 | 02 | C60A, C60B | | Prä | A11C | 18A | S63A, S63B | |
| A74.0 | 02 | C63A, C63B | A81.8 | 01 | B85A, B85B, B85C, B85D | Prä | A11C | |
| | 18A | S63A, S63B | | 18A | S65Z | A88.0 | 01 | B72A, B72B, B72C |
| A74.8 | 15 | MSPNG, SPNG | | Prä | A11C | Prä | A11C | |
| | 18A | S63A, S63B | A81.9 | 01 | B85A, B85B, B85C, B85D | A88.1 | 01 | B81A, B81B, B81C, B81D |
| | 18B | T63A, T63B, T63C | | 18A | S65Z | Prä | A11C | |
| A74.9 | 18A | S63A, S63B | | Prä | A11C | A88.8 | 01 | B72A, B72B, B72C |
| | 18B | T63A, T63B, T63C | A82.0 | 01 | B72A, B72B, B72C | 18A | S65Z | |
| A75.0 | 18B | T64A, T64B | | Prä | A11C | Prä | A11C | |
| | Prä | A11C | A82.1 | 01 | B72A, B72B, B72C | A89 | 01 | B72A, B72B, B72C |
| A75.1 | 18B | T64A, T64B | | Prä | A11C | 15 | MSPNG, SPNG | |
| | Prä | A11C | A82.9 | 01 | B72A, B72B, B72C | 18A | S65Z | |
| A75.2 | 18B | T64A, T64B | | Prä | A11C | Prä | A11C | |
| | Prä | A11C | A83.0 | 01 | B72A, B72B, B72C | A90 | 18B | T63A, T63B, T63C |
| A75.3 | 18B | T64A, T64B | | Prä | A11C | Prä | A11C | |
| | Prä | A11C | A83.1 | 01 | B72A, B72B, B72C | A91 | 18B | T63A, T63B, T63C |
| A75.9 | 18B | T64A, T64B | | Prä | A11C | Prä | A11C | |
| | Prä | A11C | A83.2 | 01 | B72A, B72B, B72C | A92.0 | 18B | T63A, T63B, T63C |
| A77.0 | 18B | T64A, T64B | | Prä | A11C | Prä | A11C | |
| | Prä | A11C | A83.3 | 01 | B72A, B72B, B72C | A92.1 | 18B | T63A, T63B, T63C |
| A77.1 | 18B | T64A, T64B | | Prä | A11C | Prä | A11C | |
| | Prä | A11C | A83.4 | 01 | B72A, B72B, B72C | A92.2 | 01 | B72A, B72B, B72C |
| A77.2 | 18B | T64A, T64B | | Prä | A11C | Prä | A11C | |
| | Prä | A11C | A83.5 | 01 | B72A, B72B, B72C | A92.3 | 18B | T63A, T63B, T63C |
| A77.3 | 18B | T64A, T64B | | Prä | A11C | Prä | A11C | |
| | Prä | A11C | A83.6 | 01 | B72A, B72B, B72C | A92.4 | 18B | T63A, T63B, T63C |
| A77.8 | 18B | T64A, T64B | | Prä | A11C | Prä | A11C | |
| | Prä | A11C | A83.8 | 01 | B72A, B72B, B72C | A92.8 | 18B | T63A, T63B, T63C |
| A77.9 | 18B | T64A, T64B | | Prä | A11C | Prä | A11C | |
| | Prä | A11C | A83.9 | 01 | B72A, B72B, B72C | A92.9 | 18B | T63A, T63B, T63C |
| A78 | 05 | F62A | | Prä | A11C | Prä | A11C | |
| | 06 | G67A, G67B, G67C | A84.0 | 01 | B72A, B72B, B72C | A93.0 | 18B | T63A, T63B, T63C |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | Prä | A11C | Prä | A11C | |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | A84.1 | 01 | B72A, B72B, B72C | A93.1 | 18B | T63A, T63B, T63C |
| | Prä | A11C | | Prä | A11C | Prä | A11C | |
| A79.0 | 18B | T64A, T64B | A84.8 | 01 | B72A, B72B, B72C | A93.2 | 18B | T63A, T63B, T63C |
| | Prä | A11C | | Prä | A11C | Prä | A11C | |
| A79.1 | 18B | T64A, T64B | A84.9 | 01 | B72A, B72B, B72C | A93.8 | 18B | T63A, T63B, T63C |
| | Prä | A11C | | Prä | A11C | Prä | A11C | |
| A79.8 | 18B | T64A, T64B | A85.0 | 01 | B72A, B72B, B72C | A94 | 18B | T63A, T63B, T63C |
| | Prä | A11C | | 18A | S65Z | Prä | A11C | |
| A79.9 | 18B | T64A, T64B | | Prä | A11C | A95.0 | 18B | T63A, T63B, T63C |
| | Prä | A11C | A85.1 | 01 | B72A, B72B, B72C | Prä | A11C | |
| A80.0 | 01 | B72A, B72B, B72C | | 18A | S65Z | A95.1 | 18B | T63A, T63B, T63C |
| | Prä | A11C | | Prä | A11C | Prä | A11C | |
| A80.1 | 01 | B72A, B72B, B72C | A85.2 | 01 | B72A, B72B, B72C | A95.9 | 18B | T63A, T63B, T63C |
| | Prä | A11C | | Prä | A11C | Prä | A11C | |
| A80.2 | 01 | B72A, B72B, B72C | A85.8 | 01 | B72A, B72B, B72C | A96.0 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 18A | S65Z | 18B | T63A, T63B, T63C | |
| | | | | Prä | A11C | Prä | A11C | |
| | | | A86 | 01 | B72A, B72B, B72C | A96.1 | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | 18B | T63A, T63B, T63C | |
| | | | | 18A | S65Z | Prä | A11C | |
| | | | | Prä | A11C | A96.2 | 15 | MSPNG, SPNG |
| | | | | | | 18B | T63A, T63B, T63C | |
| | | | | | | Prä | A11C | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|------------------------|
| A96.8 | 15 | MSPNG, SPNG | B01.2 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | B08.4 | 18B | T63A, T63B, T63C |
| | 18B | T63A, T63B, T63C | | | | B08.5 | 03 | D62A, D62B, D63Z |
| | Prä | A11C | | | | | 15 | MSPNG, SPNG |
| A96.9 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | B08.8 | 18B | T63A, T63B, T63C |
| | 18B | T63A, T63B, T63C | | Prä | A11C | B09 | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C | B01.8 | 15 | MSPNG, SPNG | | 18B | T63A, T63B, T63C |
| A98.0 | 18B | T63A, T63B, T63C | | 18B | T63A, T63B, T63C | B15.0 | 07 | H63A, H63B, H63C |
| | Prä | A11C | B01.9 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| A98.1 | 18B | T63A, T63B, T63C | | 18B | T63A, T63B, T63C | | Prä | A11C |
| | Prä | A11C | B02.0 | 01 | B72A, B72B, B72C | B15.9 | 07 | H63A, H63B, H63C |
| A98.2 | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 18A | S63A, S63B | B16.0 | 07 | H63A, H63B, H63C |
| A98.3 | 15 | MSPNG, SPNG | | Prä | A11C | | 15 | MSPNG, SPNG |
| | 18B | T63A, T63B, T63C | B02.1 | 01 | B73Z | | Prä | A11C |
| | Prä | A11C | | 15 | MSPNG, SPNG | B16.1 | 07 | H63A, H63B, H63C |
| A98.4 | 18B | T63A, T63B, T63C | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | Prä | A11C | B02.2 | 01 | B72A, B72B, B72C | B16.2 | 07 | H63A, H63B, H63C |
| A98.5 | 11 | L63A, L63B, L63C, L63D, L63E | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | B16.9 | 07 | H63A, H63B, H63C |
| | Prä | A11C | | 02 | C60A, C60B | | 15 | MSPNG, SPNG |
| A98.8 | 18B | T63A, T63B, T63C | B02.3 | 15 | MSPNG, SPNG | B17.0 | 07 | H63A, H63B, H63C |
| | Prä | A11C | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| A99 | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG | | Prä | A11C |
| | Prä | A11C | B02.7 | 18A | S63A, S63B | B17.1 | 07 | H63A, H63B, H63C |
| B00.0 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | B02.8 | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | Prä | A11C |
| B00.1 | 15 | MSPNG, SPNG | | 18B | T63A, T63B, T63C | B17.2 | 07 | H63A, H63B, H63C |
| | 18A | S63A, S63B | B02.9 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 15 | MSPNG, SPNG |
| | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG | | Prä | A11C |
| B00.2 | 03 | D40Z, D67Z | | 18A | S63A, S63B | B17.8 | 07 | H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | B03 | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | B04 | 18B | T63A, T63B, T63C | B17.9 | 07 | H63A, H63B, H63C |
| B00.3 | 01 | B73Z | B05.0 | 01 | B72A, B72B, B72C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | B18.0 | 07 | H63A, H63B, H63C |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | B18.1 | 07 | H63A, H63B, H63C |
| B00.4 | 01 | B72A, B72B, B72C | | 01 | B73Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | B05.1 | 15 | MSPNG, SPNG | B18.2 | 07 | H63A, H63B, H63C |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| B00.5 | 02 | C60A, C60B | B05.2 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | B18.8 | 07 | H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | | 18A | S63A, S63B | B18.9 | 07 | H63A, H63B, H63C |
| B00.7 | 05 | F62A | | 03 | D62A, D62B, D63Z | | 15 | MSPNG, SPNG |
| | 06 | G67A, G67B, G67C | B05.3 | 15 | MSPNG, SPNG | B19.0 | 07 | H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 15 | MSPNG, SPNG | B19.9 | 07 | H63A, H63B, H63C |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | B05.4 | 15 | MSPNG, SPNG | B20 | 14 | O01B, O01C, O01E |
| B00.8 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | | 18B | T63A, T63B, T63C | | 18A | S63A, S63B |
| | 18B | T63A, T63B, T63C | B05.8 | 15 | MSPNG, SPNG | | 20 | V60A |
| B00.9 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 18A | S63A, S63B | | Prä | A11C |
| | 15 | MSPNG, SPNG | B05.9 | 18A | S63A, S63B | B21 | 14 | O01B, O01C, O01E |
| | 18A | S63A, S63B | | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG |
| B01.0 | 01 | B73Z | B06.0 | 01 | B72A, B72B, B72C | | 18A | S62Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 20 | V60A |
| | Prä | A11C | B06.8 | 15 | MSPNG, SPNG | | Prä | A11C |
| B01.1 | 01 | B72A, B72B, B72C | | 18B | T63A, T63B, T63C | B22 | 14 | O01B, O01C, O01E |
| | 15 | MSPNG, SPNG | B06.9 | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG |
| | Prä | A11C | B07 | 09 | J67A, J67B, J68A, J68B | | 18A | S64Z |
| | 01 | B72A, B72B, B72C | B08.0 | 18B | T63A, T63B, T63C | | 20 | V60A |
| | 15 | MSPNG, SPNG | B08.1 | 09 | J67A, J67B, J68A, J68B | | Prä | A11C |
| | Prä | A11C | B08.2 | 18B | T63A, T63B, T63C | | | |
| | | | B08.3 | 18B | T63A, T63B, T63C | | | |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|------|--|--------|------------|--|
| B23.0 | 14 | O01B, O01C, O01E | B30.3 | 02 | C63A, C63B | B37.4 | 12 | M62Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 13 | N61Z |
| | 18A | S64Z | B30.8 | 02 | C63A, C63B | | 15 | MSPNG, SPNG |
| | 20 | V60A | B30.9 | 02 | C63A, C63B | B37.5 | 01 | B72A, B72B, B72C |
| | Prä | 961Z, A11C | B33.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | | 15 | MSPNG, SPNG |
| B23.8 | 14 | O01B, O01C, O01E | | | | 18A | S63A, S63B | |
| | 15 | MSPNG, SPNG | B33.1 | 18B | T63A, T63B, T63C | Prä | A11C | |
| | 18A | S64Z | B33.2 | 05 | F75A, F75B, F75C | B37.6 | 05 | F15Z, F61A, F61B |
| | 20 | V60A | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | Prä | A11C | | 18A | S63A, S63B | |
| B24 | 14 | O01B, O01C, O01E | B33.3 | 18B | T63A, T63B, T63C | Prä | A11C | |
| | 15 | MSPNG, SPNG | B33.4 | 18B | T63A, T63B, T63C | B37.7 | 05 | F62A |
| | 18A | S64Z | | Prä | A11C | | 06 | G67A, G67B, G67C |
| | 20 | V60A | B33.8 | 18B | T63A, T63B, T63C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | Prä | A11C | B34.0 | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| B25.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F | B34.1 | 18B | T63A, T63B, T63C | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | 06 | G40Z, G48A | B34.2 | 18B | T63A, T63B, T63C | Prä | A11C | |
| | 15 | MSPNG, SPNG | B34.3 | 18B | T63A, T63B, T63C | B37.81 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | 18A | S63A, S63B | B34.4 | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 18B | T63A, T63B, T63C | | 18A | S63A, S63B |
| B25.1 | 06 | G40Z, G48A | B34.8 | 18B | T63A, T63B, T63C | | 18B | T64A, T64B |
| | 15 | MSPNG, SPNG | B34.9 | 18A | S63A, S63B | B37.9 | 18A | S63A, S63B |
| | 18A | S63A, S63B | | 18B | T63A, T63B, T63C | | 18B | T64A, T64B |
| | 18B | T63A, T63B | B35.0 | 09 | J67A, J67B, J68A, J68B | B38.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| | Prä | A11C | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| B25.2 | 06 | G40Z, G48A | B35.1 | 09 | J67A, J67B, J68A, J68B | | 18A | S63A, S63B |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | B37.88 | 18A | S63A, S63B |
| | 18A | S63A, S63B | B35.2 | 09 | J67A, J67B, J68A, J68B | | 18B | T64A, T64B |
| | 18B | T63A, T63B | | 18A | S63A, S63B | B37.9 | 18A | S63A, S63B |
| | Prä | A11C | B35.3 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B | | 18B | T64A, T64B |
| B25.80 | 06 | G40Z, G48A | | 18A | S63A, S63B | B38.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| | 15 | MSPNG, SPNG | B35.4 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 18A | S63A, S63B |
| | 18B | T63A, T63B | B35.5 | 09 | J67A, J67B, J68A, J68B | Prä | A11C | |
| B25.88 | 06 | G40Z, G48A | | 18A | S63A, S63B | B38.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| | 15 | MSPNG, SPNG | B35.6 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 18A | S63A, S63B |
| | 18B | T63A, T63B | B35.8 | 09 | J67A, J67B, J68A, J68B | Prä | A11C | |
| B25.9 | 06 | G40Z, G48A | | 18A | S63A, S63B | B38.2 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| | 15 | MSPNG, SPNG | B35.9 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | 18A | S63A, S63B |
| | 18B | T63A, T63B | B36.0 | 09 | J67A, J67B, J68A, J68B | B38.3 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| B26.0 | 12 | M62Z | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | B36.1 | 09 | J67A, J67B, J68A, J68B | | 18A | S63A, S63B |
| B26.1 | 01 | B73Z | | 18A | S63A, S63B | Prä | A11C | |
| | 15 | MSPNG, SPNG | B36.2 | 09 | J67A, J67B, J68A, J68B | B38.4 | 01 | B72A, B72B, B72C |
| | Prä | A11C | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| B26.2 | 01 | B72A, B72B, B72C | B36.3 | 09 | J67A, J67B, J68A, J68B | | 18A | S63A, S63B |
| | 15 | MSPNG, SPNG | | 18A | S63A, S63B | B38.7 | 05 | F62A |
| | Prä | A11C | B36.8 | 09 | J67A, J67B, J68A, J68B | | 06 | G67A, G67B, G67C |
| B26.3 | 07 | H62A, H62B, H62C | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | B36.9 | 09 | J67A, J67B, J68A, J68B | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| B26.8 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | 18A | S63A, S63B |
| | 18B | T63A, T63B, T63C | B37.0 | 03 | D40Z, D67Z | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| B26.9 | 18B | T63A, T63B, T63C | | 18A | S63A, S63B | Prä | A11C | |
| B27.0 | 15 | MSPNG, SPNG | B37.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F | | | |
| | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG | | | |
| B27.1 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | | |
| | 18B | T63A, T63B, T63C | | Prä | A11C | | | |
| B27.8 | 15 | MSPNG, SPNG | B37.2 | 09 | J67A, J67B, J68A, J68B | | | |
| | 18B | T63A, T63B, T63C | | 15 | MSPNG, SPNG | | | |
| B27.9 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | | |
| | 18B | T63A, T63B, T63C | B37.3 | 13 | N61Z | | | |
| B30.0 | 02 | C63A, C63B | | | | | | |
| B30.1 | 02 | C63A, C63B | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| B30.2 | 02 | C63A, C63B | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| B38.8 | 15 | MSPNG, SPNG | B41.7 | 05 | F62A | B45.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| | 18A | S63A, S63B | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | 18B | T64A, T64B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| B38.9 | 18A | S63A, S63B | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 18A | S63A, S63B |
| | 18B | T64A, T64B | | | | | Prä | A11C |
| B39.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | B45.1 | 01 | B72A, B72B, B72C |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | | | | | 18A | S63A, S63B |
| | Prä | A11C | | | | | Prä | A11C |
| B39.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | B41.8 | 15 | MSPNG, SPNG | B45.2 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 18B | T64A, T64B | | 18A | S63A, S63B |
| | 18A | S63A, S63B | B41.9 | 15 | MSPNG, SPNG | | 18B | T64A, T64B |
| | Prä | A11C | | 18B | T64A, T64B | B45.3 | 15 | MSPNG, SPNG |
| B39.2 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | B42.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | | 18A | S63A, S63B |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 18B | T64A, T64B |
| | 18A | S63A, S63B | B42.1 | 18B | T64A, T64B | B45.7 | 05 | F62A |
| | Prä | A11C | B42.7 | 05 | F62A | | 06 | G67A, G67B, G67C |
| B39.3 | 05 | F62A | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | 06 | G67A, G67B, G67C | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | | | | 18A | S63A, S63B |
| | 18A | S63A, S63B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | Prä | A11C | B45.8 | 15 | MSPNG, SPNG |
| | Prä | A11C | B42.8 | 18B | T64A, T64B | | 18A | S63A, S63B |
| B39.4 | 18A | S63A, S63B | B42.9 | 18B | T64A, T64B | B45.9 | 15 | MSPNG, SPNG |
| | 18B | T64A, T64B | B43.0 | 18B | T64A, T64B | | 18A | S63A, S63B |
| | Prä | A11C | B43.1 | 18B | T64A, T64B | | 18B | T64A, T64B |
| B39.5 | 18A | S63A, S63B | | Prä | A11C | B46.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| | 18B | T64A, T64B | B43.2 | 18B | T64A, T64B | | 15 | MSPNG, SPNG |
| | Prä | A11C | B43.8 | 18B | T64A, T64B | B46.1 | 01 | B72A, B72B, B72C |
| B39.9 | 18A | S63A, S63B | B43.9 | 18B | T64A, T64B | | 15 | MSPNG, SPNG |
| | 18B | T64A, T64B | B44.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | | Prä | A11C |
| | Prä | A11C | | 15 | MSPNG, SPNG | B46.2 | 15 | MSPNG, SPNG |
| B40.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | B44.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | | 18B | T64A, T64B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | B46.3 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 18A | S63A, S63B | | 18B | T64A, T64B |
| B40.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | | Prä | A11C | B46.4 | 05 | F62A |
| | 15 | MSPNG, SPNG | B44.2 | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| B40.2 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | B44.7 | 05 | F62A | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| | Prä | A11C | | 15 | MSPNG, SPNG | B46.5 | 15 | MSPNG, SPNG |
| B40.3 | 15 | MSPNG, SPNG | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 18B | T64A, T64B |
| | 18B | T64A, T64B | | | | | Prä | A11C |
| B40.7 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | B46.8 | 15 | MSPNG, SPNG |
| | 18B | T64A, T64B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | 18B | T64A, T64B |
| | Prä | A11C | | Prä | A11C | B46.9 | 15 | MSPNG, SPNG |
| B40.8 | 15 | MSPNG, SPNG | B44.8 | 15 | MSPNG, SPNG | | 18B | T64A, T64B |
| | 18B | T64A, T64B | | 18A | S63A, S63B | B47.0 | 15 | MSPNG, SPNG |
| B40.9 | 15 | MSPNG, SPNG | | 18B | T64A, T64B | | 18B | T64A, T64B |
| | 18B | T64A, T64B | B44.9 | 15 | MSPNG, SPNG | B47.1 | 15 | MSPNG, SPNG |
| B41.0 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | 18B | T64A, T64B |
| | 18B | T64A, T64B | | 18B | T64A, T64B | B47.9 | 18B | T64A, T64B |
| | Prä | A11C | | 18B | T64A, T64B | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| B48.0 | 18B | T64A, T64B | B53.8 | 15 | MSPNG, SPNG | B59 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F |
| B48.1 | 18B | T64A, T64B | | 18B | T64A, T64B | | 15 | MSPNG, SPNG |
| B48.2 | 15 | MSPNG, SPNG | | Prä | A11C | | 18A | S63A, S63B |
| | 18B | T64A, T64B | B54 | 15 | MSPNG, SPNG | | Prä | A11C |
| B48.3 | 18B | T64A, T64B | | 18B | T64A, T64B | B60.0 | 18A | S63A, S63B |
| B48.4 | 18B | T64A, T64B | | Prä | A11C | | 18B | T64A, T64B |
| B48.7 | 15 | MSPNG, SPNG | B55.0 | 05 | F62A | | Prä | A11C |
| | 18A | S63A, S63B | | 06 | G67A, G67B, G67C | B60.1 | 18A | S63A, S63B |
| | 18B | T64A, T64B | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 18B | T64A, T64B |
| B48.8 | 18B | T64A, T64B | | 18A | S63A, S63B | | Prä | A11C |
| B49 | 18B | T64A, T64B | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | B60.2 | 18A | S63A, S63B |
| B50.0 | 01 | B72A, B72B, B72C | B55.1 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 18B | T64A, T64B |
| | 15 | MSPNG, SPNG | | Prä | A11C | B60.8 | 18A | S63A, S63B |
| | Prä | A11C | | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 18B | T64A, T64B |
| B50.8 | 05 | F62A | B55.2 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | B64 | 18B | T64A, T64B |
| | 06 | G67A, G67B, G67C | | Prä | A11C | B65.0 | 11 | L63A, L63B, L63C, L63D, L63E |
| | 15 | MSPNG, SPNG | | Prä | A11C | | Prä | A11C |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | B55.9 | 18B | T64A, T64B | B65.1 | 07 | H63A, H63B, H63C |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | B56.0 | 18B | T64A, T64B | B65.2 | 18B | T64A, T64B |
| B50.9 | 15 | MSPNG, SPNG | | Prä | A11C | B65.3 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | 18B | T64A, T64B | B56.1 | 18B | T64A, T64B | B65.8 | 18B | T64A, T64B |
| | Prä | A11C | | Prä | A11C | B65.9 | 18B | T64A, T64B |
| B51.0 | 05 | F62A | B56.9 | 18B | T64A, T64B | B66.0 | 07 | H63A, H63B, H63C |
| | 06 | G67A, G67B, G67C | | Prä | A11C | B66.1 | 07 | H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | B57.0 | 05 | F75A, F75B, F75C | B66.2 | 18B | T64A, T64B |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | Prä | A11C | B66.3 | 07 | H63A, H63B, H63C |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | B57.1 | 18B | T64A, T64B | B66.4 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| | Prä | A11C | | Prä | A11C | B66.5 | 07 | H63A, H63B, H63C |
| B51.8 | 15 | MSPNG, SPNG | B57.2 | 05 | F75A, F75B, F75C | B66.8 | 18B | T64A, T64B |
| | 18B | T64A, T64B | | Prä | A11C | B66.9 | 18B | T64A, T64B |
| | Prä | A11C | B57.3 | 18B | T64A, T64B | B67.0 | 07 | H63A, H63B, H63C |
| B51.9 | 15 | MSPNG, SPNG | | Prä | A11C | | Prä | A11C |
| | 18B | T64A, T64B | B57.4 | 18B | T64A, T64B | B67.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| B52.0 | 15 | MSPNG, SPNG | B57.5 | 18B | T64A, T64B | B67.2 | 18B | T64A, T64B |
| | 18B | T64A, T64B | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | B58.0 | 02 | C63A, C63B | B67.3 | 18B | T64A, T64B |
| B52.8 | 05 | F62A | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 06 | G67A, G67B, G67C | B58.1 | 07 | H63A, H63B, H63C | B67.4 | 18B | T64A, T64B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | 18A | S63A, S63B | B67.5 | 07 | H63A, H63B, H63C |
| | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | B58.2 | 01 | B72A, B72B, B72C | | Prä | A11C |
| | Prä | A11C | | 15 | MSPNG, SPNG | B67.6 | 18B | T64A, T64B |
| B52.9 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | Prä | A11C |
| | 18B | T64A, T64B | B58.3 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | B67.7 | 18B | T64A, T64B |
| | Prä | A11C | | 15 | MSPNG, SPNG | | Prä | A11C |
| B53.0 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | B67.8 | 07 | H63A, H63B, H63C |
| | 18B | T64A, T64B | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | B58.8 | 15 | MSPNG, SPNG | B67.9 | 18B | T64A, T64B |
| B53.1 | 15 | MSPNG, SPNG | | 18A | S63A, S63B | | Prä | A11C |
| | 18B | T64A, T64B | | 18B | T64A, T64B | B68.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | Prä | A11C | B58.9 | 15 | MSPNG, SPNG | | Prä | A11C |
| | Prä | A11C | | 18A | S63A, S63B | B68.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | Prä | A11C | | 18B | T64A, T64B | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | B68.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | B69.0 | 01 | B72A, B72B, B72C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|--------|-----|--|
| B69.1 | 02 | C63A, C63B | B78.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B94.2 | Prä | 961Z |
| | Prä | A11C | | | | B94.8 | Prä | 961Z |
| B69.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 18A | S63A, S63B | B94.9 | Prä | 961Z |
| B69.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B79 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B95.0 | 03 | D62A |
| B70.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B80 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B95.1 | Prä | 961Z |
| B70.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B81.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B95.2 | 03 | D62A |
| B71.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B81.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B95.3 | Prä | 961Z |
| B71.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B81.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B95.41 | 03 | D62A |
| B71.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B81.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B95.42 | Prä | 961Z |
| B71.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B81.4 | 18B | T64A, T64B | B95.48 | 03 | D62A |
| B72 | 18B | T64A, T64B | B81.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B95.5 | Prä | 961Z |
| B73 | 18B | T64A, T64B | B82.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B95.6 | 03 | D62A |
| B74.0 | 18B | T64A, T64B | | | | B95.7 | Prä | 961Z |
| B74.1 | 18B | T64A, T64B | B82.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B95.8 | 03 | D62A |
| B74.2 | 18B | T64A, T64B | | | | B95.90 | Prä | 961Z |
| B74.3 | 18B | T64A, T64B | B83.0 | 18B | T64A, T64B | B95.91 | 03 | D62A |
| B74.4 | 18B | T64A, T64B | B83.1 | 18B | T64A, T64B | B96.0 | Prä | 961Z |
| B74.8 | 18B | T64A, T64B | B83.2 | 18B | T64A, T64B | B96.2 | 03 | D62A |
| B74.9 | 18B | T64A, T64B | B83.3 | 18B | T64A, T64B | | Prä | 961Z |
| B75 | 18B | T64A, T64B | B83.4 | 18B | T64A, T64B | B96.3 | 03 | D62A |
| B76.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B83.8 | 18B | T64A, T64B | B96.5 | Prä | 961Z |
| B76.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B83.9 | 18B | T64A, T64B | B96.6 | 03 | D62A |
| B76.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B85.0 | 09 | J67A, J67B, J68A, J68B | B96.7 | Prä | 961Z |
| B76.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B85.1 | 09 | J67A, J67B, J68A, J68B | B96.8 | 03 | D62A |
| B77.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B85.2 | 09 | J67A, J67B, J68A, J68B | B97.0 | Prä | 961Z |
| B77.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B85.3 | 09 | J67A, J67B, J68A, J68B | B97.1 | 15 | MSPNG, SPNG |
| B77.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B85.4 | 09 | J67A, J67B, J68A, J68B | B97.2 | Prä | 961Z |
| B78.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B86 | 09 | J67A, J67B, J68A, J68B | B97.3 | Prä | 961Z |
| | 18A | S63A, S63B | B87.0 | 09 | J67A, J67B, J68A, J68B | B97.4 | 04 | E65A, E65B, E65C, E69A |
| B78.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B87.1 | 09 | J67A, J67B, J68A, J68B | B97.5 | Prä | 961Z |
| | 18A | S63A, S63B | B87.2 | 09 | J67A, J67B, J68A, J68B | B97.6 | Prä | 961Z |
| B78.7 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | B87.3 | 09 | J67A, J67B, J68A, J68B | B97.7 | Prä | 961Z |
| | 18A | S63A, S63B | B87.4 | 09 | J67A, J67B, J68A, J68B | B97.8 | Prä | 961Z |
| | 18A | S63A, S63B | B87.8 | 09 | J67A, J67B, J68A, J68B | B98.0 | Prä | 961Z |
| | 18A | S63A, S63B | B87.9 | 09 | J67A, J67B, J68A, J68B | B98.1 | Prä | 961Z |
| | 18A | S63A, S63B | B88.0 | 09 | J67A, J67B, J68A, J68B | B99 | 15 | P65C, P66C, P67B, P67C |
| | 18A | S63A, S63B | B88.1 | 09 | J67A, J67B, J68A, J68B | | 18B | T64A, T64B |
| | 18A | S63A, S63B | B88.2 | 09 | J67A, J67B, J68A, J68B | C00.0 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B |
| | 18A | S63A, S63B | B88.3 | 09 | J67A, J67B, J68A, J68B | | 06 | G67A, G67B, G67C |
| | 18A | S63A, S63B | B88.8 | 18A | S63A, S63B | | 15 | MSPNG, SPNG |
| | 18A | S63A, S63B | B88.9 | 09 | J67A, J67B, J68A, J68B | | Prä | A11C |
| | 18A | S63A, S63B | B89 | 18B | T64A, T64B | | | |
| | 18A | S63A, S63B | B90.0 | Prä | 961Z | | | |
| | 18A | S63A, S63B | B90.1 | Prä | 961Z | | | |
| | 18A | S63A, S63B | B90.2 | Prä | 961Z | | | |
| | 18A | S63A, S63B | B90.8 | Prä | 961Z | | | |
| | 18A | S63A, S63B | B90.9 | 04 | E40A, E40B, E40C | | | |
| | 18A | S63A, S63B | | Prä | 961Z | | | |
| | 18A | S63A, S63B | B91 | Prä | 961Z | | | |
| | 18A | S63A, S63B | B92 | Prä | 961Z | | | |
| | 18A | S63A, S63B | B94.0 | Prä | 961Z | | | |
| | 18A | S63A, S63B | B94.1 | Prä | 961Z | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | | | |
|-------|-----|------------------------------------|-------|-----|--|-------|-----|--|----|------------------|--|
| C22.1 | 06 | G67A, G67B, G67C | C25.3 | 06 | G67A, G67B, G67C | C31.1 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | | | |
| | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | 06 | G67A, G67B, G67C | | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | | |
| C22.2 | Prä | A11C | C25.4 | Prä | A11C | C31.2 | Prä | A11C | | | |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | | | |
| | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | 06 | G67A, G67B, G67C | | | |
| C22.3 | 15 | MSPNG, SPNG | C25.7 | 15 | MSPNG, SPNG | C31.3 | 15 | MSPNG, SPNG | | | |
| | Prä | A11C | | Prä | A11C | | Prä | A11C | | | |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | | | |
| C22.4 | 07 | H07A, H08A, H09B, H41B, H61A, H61B | C25.8 | 07 | H07A, H08A, H09B, H41B, H61A, H61B | C31.8 | 06 | G67A, G67B, G67C | | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | | |
| | Prä | A11C | | Prä | A11C | | Prä | A11C | | | |
| C22.7 | 06 | G67A, G67B, G67C | C25.9 | 06 | G67A, G67B, G67C | C31.9 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | | | |
| | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | 06 | G67A, G67B, G67C | | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | | |
| C22.9 | Prä | A11C | C26.0 | Prä | A11C | C32.0 | Prä | A11C | | | |
| | 06 | G67A, G67B, G67C | | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C | | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | | | |
| | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C | | | |
| C23 | 15 | MSPNG, SPNG | C26.1 | Prä | A11C | C32.1 | 15 | MSPNG, SPNG | | | |
| | Prä | A11C | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | Prä | A11C | | | |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | | | |
| C24.0 | 07 | H07A, H08A, H09B, H41B, H61A, H61B | C26.8 | 15 | MSPNG, SPNG | C32.2 | 06 | G67A, G67B, G67C | | | |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 15 | MSPNG, SPNG | | | |
| | Prä | A11C | | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C | | Prä | A11C | | | |
| C24.1 | 06 | G67A, G67B, G67C | C26.9 | 15 | MSPNG, SPNG | C32.3 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | | | |
| | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | Prä | A11C | | 06 | G67A, G67B, G67C | | | |
| | 15 | MSPNG, SPNG | | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C | | 15 | MSPNG, SPNG | | | |
| C24.8 | Prä | A11C | C30.0 | 15 | MSPNG, SPNG | C32.8 | Prä | A11C | | | |
| | 06 | G67A, G67B, G67C | | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | | | |
| | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | | |
| C24.9 | 15 | MSPNG, SPNG | C30.1 | 15 | MSPNG, SPNG | C32.9 | 15 | MSPNG, SPNG | | | |
| | Prä | A11C | | Prä | A11C | | Prä | A11C | | | |
| | 06 | G67A, G67B, G67C | | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | | | |
| C25.0 | 07 | H07A, H08A, H09B, H41B, H61A, H61B | C31.0 | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | | |
| | Prä | A11C | | Prä | A11C | | Prä | A11C | | | |
| C25.1 | 06 | G67A, G67B, G67C | | | | | 06 | G67A, G67B, G67C | | | |
| | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | | | | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D35Z, D60A, D60B | 15 | MSPNG, SPNG | |
| | 15 | MSPNG, SPNG | | | | | 06 | G67A, G67B, G67C | 15 | MSPNG, SPNG | |
| C25.2 | Prä | A11C | | | | | Prä | A11C | | | |
| | 06 | G67A, G67B, G67C | | | | | 07 | H07A, H08A, H09B, H41B, H61A, H61B | 06 | G67A, G67B, G67C | |
| | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | | | | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | |
| | 15 | MSPNG, SPNG | | | | | Prä | A11C | | | |
| | Prä | A11C | | | | | | | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|--------|-----|--|
| C33 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C39.0 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C41.32 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 08 | I65A, I65B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C34.0 | Prä | A11C | C39.8 | 15 | MSPNG, SPNG | C41.4 | Prä | A11C |
| | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | Prä | A11C | | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 08 | I65A, I65B | | 15 | MSPNG, SPNG |
| C34.1 | 15 | MSPNG, SPNG | C39.9 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C41.8 | Prä | A11C |
| | Prä | A11C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | 15 | MSPNG, SPNG | | 08 | I65A, I65B |
| C34.2 | 06 | G67A, G67B, G67C | C40.0 | Prä | A11C | C41.9 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | 06 | G67A, G67B, G67C | | 08 | I65A, I65B |
| C34.3 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C40.1 | 15 | MSPNG, SPNG | C43.0 | 15 | MSPNG, SPNG |
| | 06 | G67A, G67B, G67C | | Prä | A11C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 08 | I65A, I65B | | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A |
| C34.8 | Prä | A11C | C40.2 | 06 | G67A, G67B, G67C | C43.1 | 15 | MSPNG, SPNG |
| | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | 06 | G67A, G67B, G67C | | Prä | A11C |
| | 06 | G67A, G67B, G67C | | 08 | I32A, I32B, I32C, I32D, I32E, I65A, I65B | | 02 | C02A, C63A |
| C34.9 | 15 | MSPNG, SPNG | C40.3 | 15 | MSPNG, SPNG | C43.2 | 06 | G67A, G67B, G67C |
| | Prä | A11C | | Prä | A11C | | 15 | MSPNG, SPNG |
| | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| C37 | 06 | G67A, G67B, G67C | C40.8 | 08 | I02A, I02B, I03A, I04Z, I65A, I65B | C43.3 | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | Prä | A11C | | Prä | A11C |
| C38.0 | Prä | A11C | C40.9 | 06 | G67A, G67B, G67C | C43.4 | 06 | G67A, G67B, G67C |
| | 05 | F75A, F75B, F75C | | 06 | G67A, G67B, G67C | | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A |
| | 06 | G67A, G67B, G67C | | 08 | I02A, I02B, I03A, I04Z, I65A, I65B | | 15 | MSPNG, SPNG |
| C38.1 | 15 | MSPNG, SPNG | C41.01 | Prä | A11C | C43.5 | Prä | A11C |
| | Prä | A11C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | 08 | I65A, I65B | | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A |
| C38.2 | 06 | G67A, G67B, G67C | C41.02 | Prä | A11C | C43.6 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | 08 | I65A, I65B | | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A |
| C38.3 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C41.1 | Prä | A11C | C43.7 | 15 | MSPNG, SPNG |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 08 | I65A, I65B | | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J61A, J61B, J61C, J61D, J68A |
| C38.4 | Prä | A11C | C41.2 | 15 | MSPNG, SPNG | C43.8 | 15 | MSPNG, SPNG |
| | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | Prä | A11C | | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A |
| C38.8 | 15 | MSPNG, SPNG | C41.30 | 08 | I65A, I65B | C43.9 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C |
| | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | Prä | A11C | | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A |
| C39.8 | 06 | G67A, G67B, G67C | C41.31 | 06 | G67A, G67B, G67C | C43.9 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 08 | I65A, I65B | | Prä | A11C |
| | Prä | A11C | | 15 | MSPNG, SPNG | | Prä | A11C |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| C44.0 | 06 | G67A, G67B, G67C | C45.1 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C | C47.3 | 06 | G67A, G67B, G67C |
| | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A | | 15 | MSPNG, SPNG | | 08 | I27A, I27B, I27C, I65A, I65B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C44.1 | 18A | S62Z | C45.2 | 15 | MSPNG, SPNG | C47.4 | Prä | A11C |
| | Prä | A11C | | 05 | F75A, F75B, F75C | | 06 | G67A, G67B, G67C |
| | 02 | C02A, C63A | | 06 | G67A, G67B, G67C | | 08 | I27A, I27B, I27C, I65A, I65B |
| C44.2 | 06 | G67A, G67B, G67C | C45.7 | 15 | MSPNG, SPNG | C47.5 | 15 | MSPNG, SPNG |
| | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A | | 06 | G67A, G67B, G67C | | Prä | A11C |
| | 15 | MSPNG, SPNG | | 08 | I27A, I27B, I27C, I65A, I65B | | 06 | G67A, G67B, G67C |
| C44.3 | 18A | S62Z | C45.9 | 08 | I27A, I27B, I27C, I65A, I65B | C47.6 | 08 | I27A, I27B, I27C, I65A, I65B |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | Prä | A11C |
| C44.4 | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A | C46.0 | 08 | I27A, I27B, I27C, I65A, I65B | C47.8 | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 08 | I27A, I27B, I27C, I65A, I65B |
| | 18A | S62Z | | Prä | A11C | | 15 | MSPNG, SPNG |
| C44.5 | Prä | A11C | C46.1 | 06 | G67A, G67B, G67C | C47.9 | Prä | A11C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A | | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A | | 08 | I27A, I27B, I27C, I65A, I65B |
| C44.6 | 15 | MSPNG, SPNG | C46.2 | 18A | S62Z | C48.0 | 15 | MSPNG, SPNG |
| | 18A | S62Z | | Prä | A11C | | 06 | G10A, G10B, G38Z, G67A, G67B, G67C |
| | Prä | A11C | | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | | 15 | MSPNG, SPNG |
| C44.7 | 06 | G67A, G67B, G67C | C46.3 | 06 | G67A, G67B, G67C | C48.1 | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A | | 18A | S62Z | | Prä | A11C |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 06 | G10A, G10B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C |
| C44.8 | 18A | S62Z | C46.7 | 06 | G67A, G67B, G67C | C48.2 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A | | 06 | G10A, G10B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 18A | S62Z | | 15 | MSPNG, SPNG |
| C44.9 | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A | C46.8 | Prä | A11C | C48.8 | Prä | A11C |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C | | 06 | G10A, G10B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C |
| | 18A | S62Z | | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A | | 15 | MSPNG, SPNG |
| C45.0 | Prä | A11C | C46.9 | 18A | S62Z | C49.0 | Prä | A11C |
| | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | Prä | A11C | | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 08 | I27A, I27B, I27C, I65A, I65B |
| C45.1 | 15 | MSPNG, SPNG | C47.0 | 09 | J01A, J01B, J61A, J61B, J61C, J61D, J68A | C49.1 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 18A | S62Z | | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | Prä | A11C | | 08 | I27A, I27B, I27C, I65A, I65B |
| C45.2 | 06 | G67A, G67B, G67C | C47.1 | 15 | MSPNG, SPNG | C49.2 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | 08 | I27A, I27B, I27C, I32A, I32B, I32C, I32D, I32E, I65A, I65B | | 08 | I02A, I02B, I03A, I04Z, I27A, I27B, I27C, I65A, I65B |
| C45.7 | 06 | G67A, G67B, G67C | C47.2 | 15 | MSPNG, SPNG | C49.3 | 15 | MSPNG, SPNG |
| | 08 | I27A, I27B, I27C, I65A, I65B | | Prä | A11C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C | | 08 | I27A, I27B, I27C, I65A, I65B |
| C45.9 | 06 | G67A, G67B, G67C | C47.3 | 08 | I27A, I27B, I27C, I65A, I65B | C49.3 | 15 | MSPNG, SPNG |
| | 08 | I27A, I27B, I27C, I65A, I65B | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 15 | MSPNG, SPNG | | Prä | A11C | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-------------|--|
| C49.4 | 06 | G67A, G67B, G67C | C50.9 | 06 | G67A, G67B, G67C | C54.2 | 06 | G67A, G67B, G67C |
| | 08 | I27A, I27B, I27C, I65A, I65B | | 09 | J01A, J01B, J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C49.5 | Prä | A11C | C51.0 | Prä | A11C | C54.3 | Prä | A11C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 08 | I27A, I27B, I27C, I65A, I65B | | 13 | N03A, N03B, N33Z, N60A, N60B | | 13 | N03A, N03B, N33Z, N60A, N60B |
| C49.6 | 15 | MSPNG, SPNG | C51.1 | 15 | MSPNG, SPNG | C54.8 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 13 | N03A, N03B, N33Z, N60A, N60B |
| C49.8 | 08 | I27A, I27B, I27C, I65A, I65B | C51.2 | 13 | N03A, N03B, N33Z, N60A, N60B | C54.9 | 13 | N03A, N03B, N33Z, N60A, N60B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C49.9 | 06 | G67A, G67B, G67C | C51.8 | 06 | G67A, G67B, G67C | C55 | 06 | G67A, G67B, G67C |
| | 08 | I27A, I27B, I27C, I65A, I65B | | 13 | N03A, N03B, N33Z, N60A, N60B | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C50.0 | Prä | A11C | C51.9 | Prä | A11C | C56 | Prä | A11C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 09 | J01A, J01B, J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | | 13 | N03A, N03B, N33Z, N60A, N60B | | 13 | N01A, N01B, N01C, N02A, N02B, N33Z, N60A, N60B |
| C50.1 | 15 | MSPNG, SPNG | C52 | 15 | MSPNG, SPNG | C57.0 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 13 | N01A, N01B, N01C, N02A, N02B, N33Z, N60A, N60B |
| C50.2 | 09 | J01A, J01B, J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | C53.0 | 13 | N03A, N03B, N33Z, N60A, N60B | C57.1 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | Prä | A11C | | 13 | N01A, N01B, N01C, N02A, N02B, N33Z, N60A, N60B |
| C50.3 | 06 | G67A, G67B, G67C | C53.1 | 06 | G67A, G67B, G67C | C57.2 | 15 | MSPNG, SPNG |
| | 09 | J01A, J01B, J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | | 13 | N03A, N03B, N33Z, N60A, N60B | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 13 | N01A, N01B, N01C, N02A, N02B, N33Z, N60A, N60B |
| C50.4 | Prä | A11C | C53.8 | 15 | MSPNG, SPNG | C57.3 | Prä | A11C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 09 | J01A, J01B, J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | | 13 | N03A, N03B, N33Z, N60A, N60B | | 13 | N01A, N01B, N01C, N02A, N02B, N33Z, N60A, N60B |
| C50.5 | 15 | MSPNG, SPNG | C53.9 | 15 | MSPNG, SPNG | C57.4 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 13 | N01A, N01B, N01C, N02A, N02B, N33Z, N60A, N60B |
| C50.6 | 09 | J01A, J01B, J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | C54.0 | 13 | N03A, N03B, N33Z, N60A, N60B | C57.7 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | Prä | A11C | | 13 | N03A, N03B, N33Z, N60A, N60B |
| C50.8 | 06 | G67A, G67B, G67C | C54.1 | 06 | G67A, G67B, G67C | C57.8 | Prä | A11C |
| | 09 | J01A, J01B, J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | | 13 | N03A, N03B, N33Z, N60A, N60B | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | Prä | A11C | | Prä | A11C | C57.9 | 15 | MSPNG, SPNG |
| | | | | | | | 06 | G67A, G67B, G67C |
| | | | | | | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | | | | | | 15 | MSPNG, SPNG | |
| | | | | | | Prä | A11C | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------------|-------|-----|--|-------|-----|--|
| C58 | 06 | G67A, G67B, G67C | C63.8 | 06 | G67A, G67B, G67C | C67.9 | 06 | G67A, G67B, G67C |
| | 13 | N03A, N03B, N33Z, N60A, N60B | | 12 | M09A, M09B, M37Z, M60A, M60B | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C60.0 | 06 | G67A, G67B, G67C | C63.9 | 06 | G67A, G67B, G67C | C68.0 | 06 | G67A, G67B, G67C |
| | 12 | M09A, M09B, M37Z, M60A, M60B | | 12 | M09A, M09B, M37Z, M60A, M60B | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C60.1 | 06 | G67A, G67B, G67C | C64 | 06 | G67A, G67B, G67C | C68.1 | 06 | G67A, G67B, G67C |
| | 12 | M09A, M09B, M37Z, M60A, M60B | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C60.2 | 06 | G67A, G67B, G67C | C65 | 06 | G67A, G67B, G67C | C68.8 | 06 | G67A, G67B, G67C |
| | 12 | M09A, M09B, M37Z, M60A, M60B | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C60.8 | 06 | G67A, G67B, G67C | C66 | 06 | G67A, G67B, G67C | C68.9 | 06 | G67A, G67B, G67C |
| | 12 | M09A, M09B, M37Z, M60A, M60B | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C60.9 | 06 | G67A, G67B, G67C | C67.0 | 06 | G67A, G67B, G67C | C69.0 | 02 | C02A, C63A |
| | 12 | M09A, M09B, M37Z, M60A, M60B | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C61 | 06 | G67A, G67B, G67C | C67.1 | 06 | G67A, G67B, G67C | C69.1 | 02 | C02A, C63A |
| | 12 | M09A, M09B, M37Z, M60A, M60B | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C62.0 | 06 | G67A, G67B, G67C | | Prä | A11C | | Prä | A11C |
| | 12 | M09A, M09B, M37Z, M60A, M60B | C67.2 | 06 | G67A, G67B, G67C | C69.2 | 02 | C02A, C63A |
| | 15 | MSPNG, SPNG | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 06 | G67A, G67B, G67C |
| | Prä | A11C, A15A, A15B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C62.1 | 06 | G67A, G67B, G67C | | Prä | A11C | C69.3 | 02 | C02A, C63A |
| | 12 | M09A, M09B, M37Z, M60A, M60B | C67.3 | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 15 | MSPNG, SPNG |
| | Prä | A11C, A15A, A15B | | 15 | MSPNG, SPNG | | Prä | A11C |
| C62.9 | 06 | G67A, G67B, G67C | | Prä | A11C | C69.4 | 02 | C02A, C63A |
| | 12 | M09A, M09B, M37Z, M60A, M60B | C67.4 | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 15 | MSPNG, SPNG |
| | Prä | A11C, A15A, A15B | | 15 | MSPNG, SPNG | | Prä | A11C |
| C63.0 | 06 | G67A, G67B, G67C | C67.5 | 06 | G67A, G67B, G67C | C69.5 | 02 | C02A, C63A |
| | 12 | M09A, M09B, M37Z, M60A, M60B | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C63.1 | 06 | G67A, G67B, G67C | C67.6 | 06 | G67A, G67B, G67C | C69.6 | 02 | C02A, C63A |
| | 12 | M09A, M09B, M37Z, M60A, M60B | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C63.2 | 06 | G67A, G67B, G67C | C67.7 | 06 | G67A, G67B, G67C | C69.8 | 02 | C02A, C63A |
| | 12 | M09A, M09B, M37Z, M60A, M60B | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C63.7 | 06 | G67A, G67B, G67C | C67.8 | 06 | G67A, G67B, G67C | C69.9 | 02 | C02A, C63A |
| | 12 | M09A, M09B, M37Z, M60A, M60B | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | C70.0 | 01 | B03Z, B66A, B66B, B66C |
| | | | | | | | 06 | G67A, G67B, G67C |
| | | | | | | | 15 | MSPNG, SPNG |
| | | | | | | | Prä | A11C |
| | | | | | | C70.1 | 01 | B03Z, B66A, B66B, B66C |
| | | | | | | | 06 | G67A, G67B, G67C |
| | | | | | | | 15 | MSPNG, SPNG |
| | | | | | | | Prä | A11C |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------|-------|-----|--|-------|-----|--|
| C70.9 | 01 | B03Z, B66A, B66B, B66C | C72.8 | 01 | B03Z, B66A, B66B, B66C | C76.2 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | | 15 | MSPNG, SPNG |
| C71.0 | 01 | B03Z, B66A, B66B, B66C | C72.9 | 01 | B03Z, B66A, B66B, B66C | C76.3 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 12 | M09A, M09B, M37Z, M60A, M60B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 13 | N03A, N03B, N33Z, N60A, N60B |
| | Prä | A11C | | Prä | A11C | | 15 | MSPNG, SPNG |
| C71.1 | 01 | B03Z, B66A, B66B, B66C | C73 | 06 | G67A, G67B, G67C | C76.4 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 10 | K06A, K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | | 06 | G67A, G67B, G67C |
| C71.2 | 01 | B03Z, B66A, B66B, B66C | C74.0 | 06 | G67A, G67B, G67C | C76.5 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 10 | K03Z, K64A, K64B, K64C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C71.3 | 01 | B03Z, B66A, B66B, B66C | C74.1 | 06 | G67A, G67B, G67C | C76.7 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 10 | K03Z, K64A, K64B, K64C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C71.4 | 01 | B03Z, B66A, B66B, B66C | C74.9 | 06 | G67A, G67B, G67C | C77.0 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 10 | K03Z, K64A, K64B, K64C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C71.5 | 01 | B03Z, B66A, B66B, B66C | C75.0 | 06 | G67A, G67B, G67C | C77.1 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 10 | K06A, K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C71.6 | 01 | B03Z, B66A, B66B, B66C | C75.1 | 06 | G67A, G67B, G67C | C77.2 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C71.7 | 01 | B03Z, B66A, B66B, B66C | C75.2 | 01 | B66A, B66B, B66C | C77.3 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C71.8 | 01 | B03Z, B66A, B66B, B66C | C75.3 | 01 | B03Z, B66A, B66B, B66C | C77.4 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C71.9 | 01 | B03Z, B66A, B66B, B66C | C75.4 | 01 | B03Z, B66A, B66B, B66C | C77.5 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C72.0 | 01 | B03Z, B66A, B66B, B66C | C75.5 | 01 | B03Z, B66A, B66B, B66C | C77.6 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C72.1 | 01 | B03Z, B66A, B66B, B66C | C75.8 | 06 | G67A, G67B, G67C | C77.7 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C72.2 | 01 | B03Z, B66A, B66B, B66C | C75.9 | 06 | G67A, G67B, G67C | C77.8 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C72.3 | 01 | B03Z, B66A, B66B, B66C | C76.0 | 03 | D06B, D08A, D08B, D09Z, D25A, D25B, D28Z, D60A, D60B | C77.9 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C72.4 | 01 | B03Z, B66A, B66B, B66C | C76.1 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C78.0 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C72.5 | 01 | B03Z, B66A, B66B, B66C | | | | | | |
| | 06 | G67A, G67B, G67C | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| | Prä | A11C | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|--------|-----|--|
| C77.5 | 06 | G67A, G67B, G67C | C79.0 | 06 | G67A, G67B, G67C | C79.88 | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 15 | MSPNG, SPNG |
| | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| C77.8 | 06 | G67A, G67B, G67C | C79.1 | 06 | G67A, G67B, G67C | C79.9 | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C, A15A, A15B |
| C77.9 | 06 | G67A, G67B, G67C | C79.2 | 06 | G67A, G67B, G67C | C80.0 | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 09 | J01A, J01B, J06Z, J07Z, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C, A15A, A15B |
| C78.0 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C79.3 | 01 | B03Z, B66A, B66B, B66C, B70A, B70C, B70F | C80.9 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A11C | | Prä | A11C | | Prä | A11C, A15A, A15B |
| C78.1 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C79.4 | 01 | B03Z, B66A, B66B, B66C | C81.0 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C | | Prä | A11C | | Prä | A11C, A13A, A15A, A15B |
| C78.2 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C79.5 | 06 | G67A, G67B, G67C | C81.1 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 08 | I02A, I02B, I03A, I04Z, I65A, I65B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C | | Prä | A11C | | Prä | A11C, A13A, A15A, A15B |
| C78.3 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | C79.6 | 06 | G67A, G67B, G67C | C81.2 | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 13 | N01A, N01B, N01C, N02A, N02B, N33Z, N60A, N60B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C | | Prä | A11C | | Prä | A11C, A13A, A15A, A15B |
| C78.4 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C | C79.7 | 06 | G67A, G67B, G67C | C81.3 | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 10 | K03Z, K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C | | Prä | A11C | | Prä | A11C, A13A, A15A, A15B |
| C78.5 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C | C79.81 | 06 | G67A, G67B, G67C | C81.4 | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 09 | J01A, J01B, J06Z, J07Z, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C | | Prä | A11C | | Prä | A11C, A13A, A15A, A15B |
| C78.6 | 06 | G02A, G02B, G02C, G10A, G10B, G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C | C79.82 | 06 | G67A, G67B, G67C | C81.7 | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 12 | M09A, M09B, M37Z, M60A, M60B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 13 | N03A, N03B, N33Z, N60A, N60B | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C | | Prä | A11C | | Prä | A11C, A13A, A15A, A15B |
| C78.7 | 06 | G02A, G02B, G02C, G38Z, G67A, G67B, G67C | C79.83 | 06 | G67A, G67B, G67C | C81.9 | 06 | G67A, G67B, G67C |
| | 07 | H07A, H08A, H09B, H41B, H61A, H61B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C | | Prä | A11C | | Prä | A11C, A13A, A15A, A15B |
| C78.8 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B, G67A, G67B, G67C | C79.84 | 06 | G67A, G67B, G67C | C82.0 | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C | | Prä | A11C | | Prä | A11C, A13A, A15A, A15B |

DIAG

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|------------------------|--|
| C82.1 | 06 | G67A, G67B, G67C | C83.3 | 06 | G67A, G67B, G67C | C84.7 | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| C82.2 | Prä | A11C, A13A, A15A, A15B | C83.5 | 18A | S62Z | C84.8 | 18A | S62Z |
| | 06 | G67A, G67B, G67C | | Prä | A11C, A13A, A15A, A15B | | Prä | A11C, A13A, A15A, A15B |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| C82.3 | 18A | S62Z | C83.7 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | C84.9 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C, A13A, A15A, A15B | | 18A | S62Z | | 18A | S62Z |
| | 06 | G67A, G67B, G67C | | Prä | A11C, A13A, A15A, A15B | | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| C82.4 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | C83.8 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | C85.1 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | 18A | S62Z | | 18A | S62Z | | 18A | S62Z |
| | Prä | A11C, A13A, A15A, A15B | | Prä | A11C, A13A, A15A, A15B | | Prä | A11C, A13A, A15A, A15B |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| C82.5 | 15 | MSPNG, SPNG | C83.9 | 15 | MSPNG, SPNG | C85.2 | 15 | MSPNG, SPNG |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C, A13A, A15A, A15B | | 18A | S62Z | | 18A | S62Z |
| | 06 | G67A, G67B, G67C | | Prä | A11C, A13A, A15A, A15B | | 06 | G67A, G67B, G67C |
| C82.6 | 15 | MSPNG, SPNG | C84.0 | 15 | MSPNG, SPNG | C85.7 | 15 | MSPNG, SPNG |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C, A13A, A15A, A15B | | 18A | S62Z | | 18A | S62Z |
| | 06 | G67A, G67B, G67C | | Prä | A11C, A13A, A15A, A15B | | 06 | G67A, G67B, G67C |
| C82.7 | 15 | MSPNG, SPNG | C84.1 | 15 | MSPNG, SPNG | C85.9 | 15 | MSPNG, SPNG |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C, A13A, A15A, A15B | | Prä | A11C, A13A, A15A, A15B | | Prä | A11C, A13A, A15A, A15B |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| C82.9 | 15 | MSPNG, SPNG | C84.4 | 15 | MSPNG, SPNG | C86.0 | 15 | MSPNG, SPNG |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C, A13A, A15A, A15B | | 18A | S62Z | | 18A | S62Z |
| | 06 | G67A, G67B, G67C | | Prä | A11C, A13A, A15A, A15B | | 06 | G67A, G67B, G67C |
| C83.0 | 15 | MSPNG, SPNG | C84.5 | 15 | MSPNG, SPNG | C86.1 | 15 | MSPNG, SPNG |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | 18A | S62Z | | 18A | S62Z | | 18A | S62Z |
| | Prä | A11C, A13A, A15A, A15B | | Prä | A11C, A13A, A15A, A15B | | Prä | A11C, A13A, A15A, A15B |
| C83.1 | 06 | G67A, G67B, G67C | C84.6 | 06 | G67A, G67B, G67C | C86.2 | 06 | G67A, G67B, G67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C, A13A, A15A, A15B | | Prä | A11C, A13A, A15A, A15B | | 18A | S62Z |
| | | | | | | Prä | A11C, A13A, A15A, A15B | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|--------|-----|--|--------|-----|--|--------|------------------|--|--|
| C93.11 | 06 | G67A, G67B, G67C | C94.30 | 06 | G67A, G67B, G67C | C95.70 | 06 | G67A, G67B, G67C | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | |
| | Prä | A11C, A13A | | Prä | A11C, A13A | | Prä | A11C, A13A | |
| C93.30 | 06 | G67A, G67B, G67C | C94.31 | 06 | G67A, G67B, G67C | C95.71 | 06 | G67A, G67B, G67C | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | |
| | Prä | A11C, A13A | | Prä | A11C, A13A | | Prä | A11C, A13A | |
| C93.31 | 06 | G67A, G67B, G67C | C94.40 | 06 | G67A, G67B, G67C | C95.8 | Prä | 961Z, A11C, A13A | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | C95.90 | 06 | G67A, G67B, G67C |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | | 15 | MSPNG, SPNG |
| | Prä | A11C, A13A | | Prä | A11C, A13A | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | |
| C93.70 | 06 | G67A, G67B, G67C | C94.41 | 06 | G67A, G67B, G67C | C95.91 | Prä | A11C, A13A | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C | |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 15 | MSPNG, SPNG | |
| | Prä | A11C, A13A | | Prä | A11C, A13A | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | |
| C93.71 | 06 | G67A, G67B, G67C | C94.60 | 15 | MSPNG, SPNG | C96.0 | Prä | A11C, A13A | |
| | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 06 | G67A, G67B, G67C | |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | | Prä | | A11C | 15 | MSPNG, SPNG |
| | Prä | A11C, A13A | | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | |
| C93.90 | 06 | G67A, G67B, G67C | C94.61 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | C96.2 | Prä | A11C, A13A | |
| | 15 | MSPNG, SPNG | | | Prä | | A11C | 06 | G67A, G67B, G67C |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | | 06 | | G67A, G67B, G67C | 15 | MSPNG, SPNG |
| | Prä | A11C, A13A | | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | |
| C93.91 | 06 | G67A, G67B, G67C | C94.70 | 06 | G67A, G67B, G67C | C96.4 | Prä | A11C, A13A | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C | |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 15 | MSPNG, SPNG | |
| | Prä | A11C, A13A | | Prä | A11C, A13A | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | |
| C94.00 | 06 | G67A, G67B, G67C | C94.71 | 06 | G67A, G67B, G67C | C96.5 | Prä | A11C, A13A | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 10 | K63A, K63B, K63C | |
| | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | Prä | A11C | |
| | Prä | A11C, A13A | | Prä | A11C, A13A | | Prä | A11C | |
| C94.01 | 06 | G67A, G67B, G67C | C94.8 | 06 | G67A, G67B, G67C | C96.6 | 10 | K63A, K63B, K63C | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C | |
| | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R63A, R63B, R63C, R63D, R63E, R63F | | Prä | A11C | |
| | Prä | A11C, A13A | | Prä | A11C, A13A | | 06 | G67A, G67B, G67C | |
| C94.20 | 06 | G67A, G67B, G67C | C95.00 | 06 | G67A, G67B, G67C | C96.7 | 15 | MSPNG, SPNG | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | |
| | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F | | | Prä | | A11C, A13A | | Prä |
| | Prä | A11C, A13A | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | |
| C94.21 | 06 | G67A, G67B, G67C | C95.01 | 15 | MSPNG, SPNG | C96.8 | 08 | I27A, I27B, I27C | |
| | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R63A, R63B, R63C, R63D, R63E, R63F | | 15 | MSPNG, SPNG | |
| | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F | | | Prä | | A11C, A13A | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C, A13A | | 06 | G67A, G67B, G67C | | Prä | A11C, A13A | |
| C94.22 | 06 | G67A, G67B, G67C | C95.10 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | C96.9 | 06 | G67A, G67B, G67C | |
| | 15 | MSPNG, SPNG | | | Prä | | A11C, A13A | 15 | MSPNG, SPNG |
| | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F | | | 06 | | G67A, G67B, G67C | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E |
| | Prä | A11C, A13A | | 06 | G67A, G67B, G67C | | Prä | A11C, A13A | |
| C94.23 | 06 | G67A, G67B, G67C | C95.11 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | C97 | 06 | G67A, G67B, G67C | |
| | 15 | MSPNG, SPNG | | | Prä | | A11C, A13A | 15 | MSPNG, SPNG |
| | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F | | | Prä | | A11C, A13A | Prä | 961Z, A11C |

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| D00.0 | 03 | D09Z, D25A, D25B, D28Z, D60A, D60B | D04.6 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D11.9 | 03 | D66Z |
| D00.1 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B | D04.7 | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B | D12.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D00.2 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B | D04.8 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D12.1 | 15 | MSPNG, SPNG |
| D01.0 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B | D04.9 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D12.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D01.1 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B | D05.0 | 09 | J01A, J01B, J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | D12.2 | 15 | MSPNG, SPNG |
| D01.2 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B | D05.1 | 09 | J01A, J01B, J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | D12.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D01.3 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B | D05.7 | 09 | J01A, J01B, J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | D12.3 | 15 | MSPNG, SPNG |
| D01.4 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B | D05.9 | 09 | J01A, J01B, J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B | D12.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D01.5 | 07 | H09B, H41B, H61A, H61B | D06.0 | 13 | N62A, N62B | D12.4 | 15 | MSPNG, SPNG |
| D01.7 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B | D06.1 | 13 | N62A, N62B | D12.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D01.9 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G47Z, G60A, G60B | D06.7 | 13 | N62A, N62B | D12.5 | 15 | MSPNG, SPNG |
| D02.0 | 03 | D09Z, D25A, D25B, D28Z, D60A, D60B | D06.9 | 13 | N62A, N62B | D12.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D02.1 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D07.0 | 13 | N62A, N62B | D12.6 | 15 | MSPNG, SPNG |
| D02.2 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D07.1 | 13 | N62A, N62B | D12.6 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D02.3 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D07.2 | 13 | N62A, N62B | D12.7 | 15 | MSPNG, SPNG |
| D02.4 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D07.3 | 13 | N62A, N62B | D12.7 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D03.0 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D07.4 | 12 | M09A, M09B, M37Z, M60A, M60B | D12.8 | 15 | MSPNG, SPNG |
| D03.1 | 02 | C63A, C63B | D07.5 | 12 | M09A, M09B, M37Z, M60A, M60B | D12.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D03.2 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D07.6 | 12 | M09A, M09B, M37Z, M60A, M60B | D12.9 | 15 | MSPNG, SPNG |
| D03.3 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D09.0 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | D13.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D03.4 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D09.1 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C | D13.1 | 15 | MSPNG, SPNG |
| D03.5 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D09.2 | 02 | C02A, C63A, C63B | D13.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D03.6 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D09.3 | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | D13.2 | 15 | MSPNG, SPNG |
| D03.7 | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B | D09.7 | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | D13.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D03.8 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D09.9 | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | D13.3 | 15 | MSPNG, SPNG |
| D03.9 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D10.0 | 03 | D40Z, D67Z | D13.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| D04.0 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D10.1 | 15 | MSPNG, SPNG | D13.4 | 15 | MSPNG, SPNG |
| D04.1 | 02 | C02A, C63A, C63B | D10.1 | 03 | D40Z, D67Z | D13.4 | 07 | H63A, H63B, H63C |
| D04.2 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D10.2 | 15 | MSPNG, SPNG | D13.5 | 15 | MSPNG, SPNG |
| D04.3 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D10.3 | 03 | D40Z, D67Z | D13.5 | 07 | H63A, H63B, H63C |
| D04.4 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D10.3 | 15 | MSPNG, SPNG | D13.6 | 15 | MSPNG, SPNG |
| D04.5 | 09 | J01A, J01B, J67A, J67B, J68A, J68B | D10.4 | 03 | D66Z | D13.6 | 07 | H62A, H62B, H62C |
| | | | D10.5 | 03 | D66Z | D13.7 | 15 | MSPNG, SPNG |
| | | | D10.6 | 15 | MSPNG, SPNG | D13.7 | 10 | K64A, K64B, K64C, K64D |
| | | | D10.7 | 03 | D66Z | D13.9 | 15 | MSPNG, SPNG |
| | | | D10.9 | 15 | MSPNG, SPNG | D13.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | | | D11.0 | 03 | D05A, D66Z | D14.0 | 15 | MSPNG, SPNG |
| | | | D11.7 | 15 | MSPNG, SPNG | D14.0 | 03 | D66Z |
| | | | | 15 | MSPNG, SPNG | D14.1 | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | D14.1 | 03 | D66Z |
| | | | | 15 | MSPNG, SPNG | D14.2 | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | D14.2 | 04 | E40A, E40B, E40C, E71A, E71B |
| | | | | 15 | MSPNG, SPNG | D14.3 | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | D14.3 | 04 | E40A, E40B, E40C, E71A, E71B |
| | | | | 15 | MSPNG, SPNG | D14.4 | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | D14.4 | 04 | E40A, E40B, E40C, E71A, E71B |
| | | | | 15 | MSPNG, SPNG | D15.0 | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | D15.0 | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | D15.0 | 16 | Q60A, Q60B, Q60C |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|-------|-----|--|
| D15.1 | 05 | F75A, F75B, F75C | D18.12 | 15 | MSPNG, SPNG | D24 | 09 | J67A, J67B |
| | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 15 | MSPNG, SPNG |
| D15.2 | 04 | E40A, E40B, E40C, E71A, E71B | D18.13 | 15 | MSPNG, SPNG | D25.0 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 15 | MSPNG, SPNG |
| D15.7 | 04 | E40A, E40B, E40C, E71A, E71B | D18.18 | 15 | MSPNG, SPNG | D25.1 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 15 | MSPNG, SPNG |
| D15.9 | 04 | E40A, E40B, E40C, E71A, E71B | D18.19 | 15 | MSPNG, SPNG | D25.2 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 15 | MSPNG, SPNG |
| D16.0 | 08 | I76A, I76B | D19.0 | 04 | E40A, E40B, E40C, E71A, E71B | D25.9 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D16.1 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | D19.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D26.0 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D16.2 | 08 | I76A, I76B | D19.7 | 15 | MSPNG, SPNG | D26.1 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 15 | MSPNG, SPNG |
| D16.3 | 08 | I76A, I76B | D19.9 | 15 | MSPNG, SPNG | D26.7 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | D26.9 | 13 | N62A, N62B |
| D16.41 | 08 | I76A, I76B | D20.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D27 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D16.42 | 08 | I76A, I76B | D20.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D28.0 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D16.5 | 03 | D40Z, D67Z | D21.0 | 08 | I76A, I76B | D28.1 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D16.6 | 08 | I76A, I76B | D21.1 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | D28.2 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D16.70 | 04 | E40A, E40B, E40C, E71A, E71B | D21.2 | 08 | I76A, I76B | D28.7 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D16.71 | 04 | E40A, E40B, E40C, E71A, E71B | D21.3 | 08 | I76A, I76B | D28.9 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D16.72 | 04 | E40A, E40B, E40C, E71A, E71B | D21.4 | 08 | I76A, I76B | D29.0 | 12 | M64Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D16.8 | 08 | I76A, I76B | D21.5 | 08 | I76A, I76B | D29.1 | 12 | M64Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D16.9 | 08 | I76A, I76B | D21.6 | 08 | I76A, I76B | D29.2 | 12 | M64Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D17.0 | 09 | J67A, J67B, J68A, J68B | D21.9 | 08 | I76A, I76B | D29.3 | 12 | M64Z |
| D17.1 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D17.2 | 09 | J67A, J67B, J68A, J68B | D22.0 | 09 | J67A, J67B, J68A, J68B | D29.4 | 12 | M64Z |
| D17.3 | 09 | J67A, J67B, J68A, J68B | D22.1 | 02 | C63A, C63B | | 15 | MSPNG, SPNG |
| D17.4 | 04 | E40A, E40B, E40C, E71A, E71B | D22.2 | 09 | J67A, J67B, J68A, J68B | D29.7 | 12 | M64Z |
| | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| D17.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | D22.3 | 09 | J67A, J67B, J68A, J68B | D29.9 | 12 | M64Z |
| | 12 | M64Z | | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| D17.7 | 09 | J67A, J67B, J68A, J68B | D22.4 | 09 | J67A, J67B, J68A, J68B | D30.0 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| D17.9 | 09 | J67A, J67B, J68A, J68B | D22.5 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| D18.00 | 09 | J67A, J67B, J68A, J68B | D22.6 | 09 | J67A, J67B, J68A, J68B | D30.1 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| | 15 | MSPNG, SPNG | D22.7 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| D18.01 | 09 | J67A, J67B, J68A, J68B | | 09 | J67A, J67B, J68A, J68B | D30.2 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| D18.02 | 01 | B81A, B81B, B81C, B81D | D22.9 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| D18.03 | 07 | H63A, H63B, H63C | D23.0 | 09 | J67A, J67B, J68A, J68B | D30.3 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| D18.04 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | D23.1 | 02 | C63A, C63B | | 15 | MSPNG, SPNG |
| | 03 | D66Z | | 09 | J67A, J67B, J68A, J68B | D30.4 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| D18.05 | 09 | J67A, J67B, J68A, J68B | D23.2 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| D18.08 | 15 | MSPNG, SPNG | D23.3 | 09 | J67A, J67B, J68A, J68B | D30.7 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| D18.10 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | D23.4 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | D23.5 | 09 | J67A, J67B, J68A, J68B | D30.9 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| D18.11 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | D23.6 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | D23.7 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B | D31.0 | 02 | C63A, C63B |
| | 15 | MSPNG, SPNG | D23.9 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68A, J68B | D31.1 | 02 | C63A, C63B |
| | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------------|--------|-----|--|-------|-----|--|
| D31.2 | 02 | C63A, C63B | D36.7 | 15 | MSPNG, SPNG | D39.2 | 13 | N03A, N03B, N33Z, N60A, N60B |
| | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | | 15 | MSPNG, SPNG |
| D31.3 | 02 | C63A, C63B | | | | D39.7 | 13 | N03A, N03B, N33Z, N60A, N60B |
| | 15 | MSPNG, SPNG | D36.9 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D31.4 | 02 | C63A, C63B | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | D39.9 | 13 | N03A, N03B, N33Z, N60A, N60B |
| | 15 | MSPNG, SPNG | | | | | 15 | MSPNG, SPNG |
| D31.5 | 02 | C63A, C63B | D37.0 | 03 | D09Z, D25A, D25B, D28Z, D60A, D60B | D40.0 | 12 | M09A, M09B, M37Z, M60A, M60B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D31.6 | 02 | C63A, C63B | D37.1 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B | D40.1 | 12 | M09A, M09B, M37Z, M60A, M60B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D31.9 | 02 | C63A, C63B | D37.2 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B | D40.7 | 12 | M09A, M09B, M37Z, M60A, M60B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D32.0 | 01 | B66A, B66B, B66C | D37.3 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B | D40.9 | 12 | M09A, M09B, M37Z, M60A, M60B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | D37.4 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B | D41.0 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| D32.1 | 01 | B66A, B66B, B66C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | D37.5 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B | D41.1 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D32.9 | 01 | B66A, B66B, B66C | D37.6 | 07 | H09B, H41B, H61A, H61B | D41.2 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | D37.70 | 07 | H09B, H41B, H61A, H61B | D41.3 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| D33.0 | 01 | B66A, B66B, B66C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | D37.78 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B | D41.4 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D33.1 | 01 | B66A, B66B, B66C | D37.9 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B | D41.7 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 15 | MSPNG, SPNG | D41.9 | 11 | L03Z, L09A, L10A, L10B, L13A, L13B, L38Z, L62A, L62B, L62C |
| D33.2 | 01 | B66A, B66B, B66C | D38.0 | 03 | D09Z, D25A, D25B, D28Z, D60A, D60B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | D38.1 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D42.0 | 01 | B66A, B66B, B66C |
| D33.3 | 01 | B66A, B66B, B66C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | D38.2 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D42.1 | 01 | B66A, B66B, B66C |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D33.4 | 01 | B66A, B66B, B66C | D38.3 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D42.9 | 01 | B66A, B66B, B66C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | D38.4 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D43.0 | 01 | B66A, B66B, B66C |
| D33.7 | 01 | B66A, B66B, B66C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | D38.5 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | D43.1 | 01 | B66A, B66B, B66C |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| D33.9 | 01 | B66A, B66B, B66C | D38.6 | 04 | E05B, E40A, E40B, E40C, E71A, E71B | | Prä | A15A, A15B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | | |
| | Prä | A11C | D39.0 | 13 | N03A, N03B, N33Z, N60A, N60B | | | |
| D34 | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG | | | |
| | 15 | MSPNG, SPNG | D39.1 | 13 | N01A, N01B, N01C, N02A, N02B, N33Z, N60A, N60B | | | |
| D35.0 | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| D35.1 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| D35.2 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| D35.3 | 01 | B66A, B66B, B66C | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| D35.4 | 01 | B66A, B66B, B66C | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| D35.5 | 01 | B66A, B66B, B66C | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| D35.6 | 01 | B66A, B66B, B66C | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| D35.7 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| D35.8 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| D35.9 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |
| D36.0 | 15 | MSPNG, SPNG | | | | | | |
| | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | | | | | |
| D36.1 | 01 | B66A, B66B, B66C | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| D43.2 | 01 | B66A, B66B, B66C | D46.4 | 15 | MSPNG, SPNG | D48.4 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B |
| | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 15 | MSPNG, SPNG |
| | Prä | A15A, A15B | | Prä | A11C | D48.5 | 09 | J67A, J67B, J68A, J68B |
| D43.3 | 01 | B66A, B66B, B66C | D46.5 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | D48.6 | 09 | J06Z, J07Z, J08A, J08B, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B |
| | Prä | A15A, A15B | | Prä | A11C | | 15 | MSPNG, SPNG |
| D43.4 | 01 | B66A, B66B, B66C | D46.6 | 15 | MSPNG, SPNG | D48.7 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | Prä | A15A, A15B | | Prä | A11C | D48.9 | 15 | MSPNG, SPNG |
| D43.7 | 01 | B66A, B66B, B66C | D46.7 | 15 | MSPNG, SPNG | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C |
| | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | D50.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | A15A, A15B | | Prä | A11C | | 18A | S65Z |
| D43.9 | 01 | B66A, B66B, B66C | D46.9 | 15 | MSPNG, SPNG | D50.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 18A | S65Z |
| | Prä | A15A, A15B | | Prä | A11C | D50.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D44.0 | 10 | K64A, K64B, K64C, K64D | D47.0 | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | D50.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | A15A, A15B | | Prä | A11C | | 18A | S65Z |
| D44.1 | 10 | K03Z, K64A, K64B, K64C, K64D | D47.1 | 15 | MSPNG, SPNG | D51.0 | 16 | Q61A, Q61B, Q61C, Q61D |
| | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 18A | S65Z |
| | Prä | A15A, A15B | | Prä | A11C | D51.1 | 16 | Q61A, Q61B, Q61C, Q61D |
| D44.2 | 10 | K64A, K64B, K64C, K64D | D47.2 | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C | D51.2 | 16 | Q61A, Q61B, Q61C, Q61D |
| | Prä | A15A, A15B | D47.3 | 15 | MSPNG, SPNG | | 18A | S65Z |
| D44.3 | 10 | K64A, K64B, K64C, K64D | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | D51.3 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 18A | S65Z |
| | Prä | A15A, A15B | D47.4 | 15 | MSPNG, SPNG | D51.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D44.4 | 01 | B66A, B66B, B66C | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 18A | S65Z |
| | 15 | MSPNG, SPNG | D47.5 | 15 | MSPNG, SPNG | D51.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | A15A, A15B | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 18A | S65Z |
| D44.5 | 01 | B66A, B66B, B66C | D47.7 | 15 | MSPNG, SPNG | D52.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 15 | MSPNG, SPNG | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | 18A | S65Z |
| | Prä | A15A, A15B | D47.9 | 15 | MSPNG, SPNG | D52.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D44.6 | 01 | B66A, B66B, B66C | | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | D52.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 15 | MSPNG, SPNG | D48.0 | 08 | I65A, I65B | | 18A | S65Z |
| | Prä | A15A, A15B | | 15 | MSPNG, SPNG | D52.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D44.7 | 01 | B66A, B66B, B66C | D48.1 | 08 | I65A, I65B | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | D53.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | A15A, A15B | D48.2 | 08 | I65A, I65B | | 18A | S65Z |
| D44.8 | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG | D53.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 15 | MSPNG, SPNG | D48.3 | 06 | G16A, G16B, G19A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G60A, G60B | D53.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | Prä | A15A, A15B | | 15 | MSPNG, SPNG | | 18A | S65Z |
| D44.9 | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG | D53.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 15 | MSPNG, SPNG | | | | | 18A | S65Z |
| | Prä | A15A, A15B | | | | | | |
| D45 | 15 | MSPNG, SPNG | | | | | | |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | | | | | |
| | Prä | A11C | | | | | | |
| D46.0 | 15 | MSPNG, SPNG | | | | | | |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | | | | | |
| | Prä | A11C | | | | | | |
| D46.1 | 15 | MSPNG, SPNG | | | | | | |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | | | | | | |
| | Prä | A11C | | | | | | |
| D46.2 | 15 | MSPNG, SPNG | | | | | | |
| | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R60A, R60B, R60C, R60D, R60E, R60F | | | | | | |
| | Prä | A11C | | | | | | |

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------------|--------|-----|------------------------------|--------|-----|------------------------------|
| D53.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D59.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D64.1 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 18A | S65Z | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D55.0 | 15 | MSPNG, SPNG | D59.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D64.2 | 18A | S65Z |
| | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z | | 15 | MSPNG, SPNG |
| D55.1 | 15 | MSPNG, SPNG | D60.0 | 15 | MSPNG, SPNG | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z |
| D55.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z | D64.3 | 15 | MSPNG, SPNG |
| D55.3 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.1 | 15 | MSPNG, SPNG | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D55.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D64.4 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D55.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z | | 18A | S65Z |
| D56.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.8 | 15 | MSPNG, SPNG | D64.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D56.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z |
| D56.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z | D64.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| D56.3 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D60.9 | 15 | MSPNG, SPNG | | 18A | S65Z |
| D56.4 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D65.0 | 18A | S65Z |
| D56.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z | | 10 | K62A |
| D56.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D61.0 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C |
| D57.0 | 15 | MSPNG, SPNG | | 16 | Q61A, Q61B, Q61D | | Prä | A11C |
| | 16 | Q61A, Q61B, Q61C, Q61D | | Prä | A11C | D65.1 | 10 | K62A |
| D57.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D61.10 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C |
| D57.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61D | | Prä | A11C |
| D57.3 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z | D65.2 | 16 | Q60A, Q60B, Q60C |
| D57.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D61.18 | 15 | MSPNG, SPNG | | Prä | A11C |
| D58.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61D | D65.9 | 16 | Q60A, Q60B, Q60C |
| D58.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z | | Prä | A11C |
| D58.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D61.19 | 15 | MSPNG, SPNG | D66 | 06 | G67A, G67B, G67C |
| D58.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61D | | 10 | K62A |
| D58.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z | | 15 | MSPNG, SPNG |
| D59.0 | 16 | Q61A, Q61B, Q61C, Q61D | D61.2 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C |
| | 18A | S65Z | | 16 | Q61A, Q61B, Q61D | | Prä | A11C |
| D59.1 | 16 | Q61A, Q61B, Q61C, Q61D | | 18A | S65Z | D68.0 | 06 | G67A, G67B, G67C |
| | 18A | S65Z | D61.3 | 15 | MSPNG, SPNG | | 10 | K62A |
| D59.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q61A, Q61B, Q61D | | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 18A | S65Z | | 16 | Q60A, Q60B, Q60C |
| D59.3 | 11 | L72A, L72B | D61.8 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 15 | MSPNG, SPNG | | 16 | Q61A, Q61B, Q61D | D68.1 | 06 | G67A, G67B, G67C |
| D59.4 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z | | 10 | K62A |
| | 18A | S65Z | D62 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 15 | MSPNG, SPNG |
| D59.5 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z | | 16 | Q60A, Q60B, Q60C |
| | 18A | S65Z | D63.0 | Prä | 961Z | D68.20 | 10 | K62A |
| D59.6 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D63.8 | Prä | 961Z | | 15 | MSPNG, SPNG |
| | 18A | S65Z | D64.0 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C |
| | 18A | S65Z | | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | D68.21 | 10 | K62A |
| | 18A | S65Z | | 18A | S65Z | | 15 | MSPNG, SPNG |
| | | | | | | | 16 | Q60A, Q60B, Q60C |
| | | | | | | D68.22 | 10 | K62A |
| | | | | | | | 15 | MSPNG, SPNG |
| | | | | | | | 16 | Q60A, Q60B, Q60C |
| | | | | | | | Prä | A11C |

DIAG

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|------|------------------------------|-------|-----|------------------------------|-------|-----|------------------------------------|
| D71 | 16 | Q60A, Q60B, Q60C | D80.3 | 15 | MSPNG, SPNG | D81.9 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 16 | Q60A, Q60B, Q60C |
| D72.0 | 16 | Q60A, Q60B, Q60C | | 18A | S65Z | | 18A | S65Z |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| D72.1 | 16 | Q60A, Q60B, Q60C | | Prä | A11C | D82.0 | 15 | MSPNG, SPNG |
| D72.8 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | D80.4 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C |
| D72.9 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | Prä | A11C |
| D73.0 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 18A | S65Z | D82.1 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 16 | Q60A, Q60B, Q60C |
| D73.1 | 16 | Q60A, Q60B, Q60C | D80.5 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 18A | S65Z | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | D82.2 | 16 | Q60A, Q60B, Q60C |
| | Prä | A11C | | 18A | S65Z | | 18A | S65Z |
| D73.2 | 16 | Q60A, Q60B, Q60C | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | D80.6 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | D82.3 | 16 | Q60A, Q60B, Q60C |
| D73.3 | 16 | Q60A, Q60B, Q60C | | 18A | S65Z | | 18A | S65Z |
| | Prä | A11C | | Prä | A11C | D82.4 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| D73.4 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | D80.7 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 18A | S65Z |
| D73.5 | 16 | Q60A, Q60B, Q60C | | 18A | S65Z | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | D82.8 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| D73.8 | 16 | Q60A, Q60B, Q60C | D80.8 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 18A | S65Z |
| D73.9 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 18A | S65Z | | Prä | A11C |
| D74.0 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | Prä | A11C | D82.9 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| | Prä | A11C | D80.9 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 18A | S65Z |
| D74.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 18A | S65Z | | Prä | A11C |
| | Prä | A11C | D81.0 | 15 | MSPNG, SPNG | D83.0 | 15 | MSPNG, SPNG |
| D74.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 16 | Q60A, Q60B, Q60C |
| | Prä | A11C | | 18A | S65Z | | 18A | S65Z |
| D75.0 | 16 | Q60A, Q60B, Q60C | | Prä | A11C | D83.1 | 15 | MSPNG, SPNG |
| | Prä | A11C | D81.1 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C |
| D75.1 | 16 | Q60A, Q60B, Q60C | | 16 | Q60A, Q60B, Q60C | | 18A | S65Z |
| | Prä | A11C | | 18A | S65Z | | Prä | A11C |
| D75.8 | 16 | Q60A, Q60B, Q60C | D81.2 | 15 | MSPNG, SPNG | D83.2 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 16 | Q60A, Q60B, Q60C | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| D75.9 | 16 | Q60A, Q60B, Q60C | | 18A | S65Z | | 18A | S65Z |
| | 18A | S65Z | | Prä | A11C | D83.8 | 15 | MSPNG, SPNG |
| | Prä | A11C | D81.3 | 10 | K63A, K63B, K63C | | 16 | Q60A, Q60B, Q60C |
| D76.1 | 10 | K63A, K63B, K63C | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | Prä | A11C | | Prä | A11C | D83.9 | 15 | MSPNG, SPNG |
| D76.2 | 10 | K63A, K63B, K63C | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 16 | Q60A, Q60B, Q60C |
| | Prä | A11C | D81.4 | 15 | MSPNG, SPNG | | 18A | S65Z |
| D76.3 | 10 | K63A, K63B, K63C | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | D84.0 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| D77 | 961Z | A11C | | Prä | A11C | | 18A | S65Z |
| D80.0 | 15 | MSPNG, SPNG | D81.5 | 10 | K63A, K63B, K63C | | Prä | A11C |
| | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 15 | MSPNG, SPNG | D84.1 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| | 18A | S65Z | | Prä | A11C | | 18A | S65Z |
| | Prä | A11C | D81.6 | 15 | MSPNG, SPNG | | Prä | A11C |
| D80.1 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | D84.8 | 16 | Q60A, Q60B, Q60C |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z |
| | Prä | A11C | D81.7 | 15 | MSPNG, SPNG | | Prä | A11C |
| D80.2 | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | D84.9 | 16 | Q60A, Q60B, Q60C |
| | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 18A | S65Z | | 18A | S65Z |
| | 18A | S65Z | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | D81.8 | 15 | MSPNG, SPNG | D86.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| | | | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | Prä | A11C |
| | | | | 18A | S65Z | D86.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| | | | | Prä | A11C | | Prä | A11C |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|--------|------------------------------------|--|
| D86.2 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | E05.8 | 10 | K64A, K64B, K64C, K64D | E11.50 | 05 | F04Z, F13A, F13B, F13C, F65A, F65B, F75A, F75B, F75C |
| | Prä | A11C | E05.9 | 10 | K64A, K64B, K64C, K64D | | | |
| D86.3 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | E06.0 | 10 | K64A, K64B, K64C, K64D | E11.51 | 05 | F04Z, F13A, F13B, F13C, F65A, F65B, F75A, F75B, F75C |
| | Prä | A11C | E06.1 | 10 | K64A, K64B, K64C, K64D | | | |
| D86.8 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | E06.2 | 10 | K64A, K64B, K64C, K64D | E11.60 | 05 | F04Z, F13A, F13B, F13C |
| | Prä | A11C | E06.3 | 10 | K64A, K64B, K64C, K64D | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| D86.9 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | E06.4 | 10 | K64A, K64B, K64C, K64D | E11.61 | 05 | F04Z, F13A, F13B, F13C |
| | Prä | A11C | E06.5 | 10 | K64A, K64B, K64C, K64D | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| D89.0 | 15 | MSPNG, SPNG | E06.9 | 10 | K64A, K64B, K64C, K64D | E11.72 | 05 | F04Z, F13A, F13B, F13C |
| | 16 | Q60A, Q60B, Q60C | E07.0 | 10 | K64A, K64B, K64C, K64D | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| | Prä | A11C | E07.1 | 10 | K64A, K64B, K64C, K64D | E11.73 | 05 | F04Z, F13A, F13B, F13C |
| D89.1 | 15 | MSPNG, SPNG | E07.8 | 10 | K64A, K64B, K64C, K64D | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | E07.9 | 10 | K64A, K64B, K64C, K64D | E11.74 | 05 | F04Z, F13A, F13B, F13C |
| | Prä | A11C | E10.01 | 10 | K60A, K60B, K60C, K60D, K60E, K60F | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| D89.2 | 16 | Q60A, Q60B, Q60C | E10.11 | 10 | K60A, K60B, K60C, K60D, K60E, K60F | E11.75 | 05 | F04Z, F13A, F13B, F13C |
| | Prä | A11C | E10.20 | 11 | L69A, L69B | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| D89.3 | 16 | Q60A, Q60B, Q60C | E10.21 | 11 | L69A, L69B | E11.80 | 10 | K60A, K60B, K60C, K60D, K60E, K60F |
| | Prä | A11C | E10.30 | 02 | C63A, C63B | E11.81 | 10 | K60A, K60B, K60C, K60D, K60E, K60F |
| D89.8 | 16 | Q60A, Q60B, Q60C | E10.31 | 02 | C63A, C63B | E11.90 | 10 | K60A, K60B, K60C, K60D, K60E, K60F |
| | Prä | A11C | E10.40 | 01 | B71A, B71B, B71C | E11.91 | 10 | K60A, K60B, K60C, K60D, K60E, K60F |
| D89.9 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | E10.41 | 01 | B71A, B71B, B71C | E12.01 | 10 | K60A, K60B, K60C, K60D, K60E, K60F |
| | 18A | S65Z | E10.50 | 05 | F04Z, F13A, F13B, F13C, F65A, F65B, F75A, F75B, F75C | E12.11 | 10 | K60A, K60B, K60C, K60D, K60E, K60F |
| | Prä | A11C | E10.51 | 05 | F04Z, F13A, F13B, F13C, F65A, F65B, F75A, F75B, F75C | E12.20 | 11 | L68A, L68B |
| D90 | 16 | Q60A, Q60B, Q60C | | | | E12.21 | 11 | L68A, L68B |
| | Prä | A11C | E10.60 | 05 | F04Z, F13A, F13B, F13C | E12.30 | 02 | C63A, C63B |
| E00.0 | 10 | K64A, K64B, K64C, K64D | E10.61 | 05 | F04Z, F13A, F13B, F13C | E12.31 | 02 | C63A, C63B |
| | 15 | MSPNG, SPNG | E10.72 | 05 | F04Z, F13A, F13B, F13C | E12.40 | 01 | B71A, B71B, B71C |
| E00.1 | 10 | K64A, K64B, K64C, K64D | | | | E12.41 | 01 | B71A, B71B, B71C |
| | 15 | MSPNG, SPNG | E10.73 | 05 | F04Z, F13A, F13B, F13C | E12.50 | 05 | F04Z, F13A, F13B, F13C, F65A, F65B, F75A, F75B, F75C |
| E00.2 | 10 | K64A, K64B, K64C, K64D | | | | E12.51 | 05 | F04Z, F13A, F13B, F13C, F65A, F65B, F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | E10.74 | 05 | F04Z, F13A, F13B, F13C | E12.60 | 05 | F04Z, F13A, F13B, F13C |
| E00.9 | 10 | K64A, K64B, K64C, K64D | | | | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| | 15 | MSPNG, SPNG | E10.75 | 05 | F04Z, F13A, F13B, F13C | E12.61 | 05 | F04Z, F13A, F13B, F13C |
| E01.0 | 10 | K64A, K64B, K64C, K64D | | | | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| E01.1 | 10 | K64A, K64B, K64C, K64D | E10.80 | 10 | K60A, K60B, K60C, K60D, K60E, K60F | E12.72 | 05 | F04Z, F13A, F13B, F13C |
| E01.2 | 10 | K64A, K64B, K64C, K64D | | | | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| E01.8 | 10 | K64A, K64B, K64C, K64D | E10.81 | 10 | K60A, K60B, K60C, K60D, K60E, K60F | E12.73 | 05 | F04Z, F13A, F13B, F13C |
| | 15 | MSPNG, SPNG | | | | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| E02 | 10 | K64A, K64B, K64C, K64D | E10.90 | 10 | K60A, K60B, K60C, K60D, K60E, K60F | E12.74 | 05 | F04Z, F13A, F13B, F13C |
| | 15 | MSPNG, SPNG | | | | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| E03.0 | 10 | K64A, K64B, K64C, K64D | E10.91 | 10 | K60A, K60B, K60C, K60D, K60E, K60F | E12.75 | 05 | F04Z, F13A, F13B, F13C |
| | 15 | MSPNG, SPNG | | | | 10 | K60A, K60B, K60C, K60D, K60E, K60F | |
| E03.1 | 10 | K64A, K64B, K64C, K64D | E11.01 | 10 | K60A, K60B, K60C, K60D, K60E, K60F | E12.80 | 10 | K60A, K60B, K60C, K60D, K60E, K60F |
| | 15 | MSPNG, SPNG | | | | E12.81 | 10 | K60A, K60B, K60C, K60D, K60E, K60F |
| E03.2 | 10 | K64A, K64B, K64C, K64D | E11.11 | 10 | K60A, K60B, K60C, K60D, K60E, K60F | | | |
| E03.3 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| E03.4 | 10 | K64A, K64B, K64C, K64D | E11.20 | 11 | L69A, L69B | | | |
| E03.5 | 01 | B66A, B66B, B66C | E11.21 | 11 | L69A, L69B | | | |
| | 15 | MSPNG, SPNG | E11.30 | 02 | C63A, C63B | | | |
| E03.8 | 10 | K64A, K64B, K64C, K64D | E11.31 | 02 | C63A, C63B | | | |
| E03.9 | 10 | K64A, K64B, K64C, K64D | E11.40 | 01 | B71A, B71B, B71C | | | |
| E04.0 | 10 | K64A, K64B, K64C, K64D | E11.41 | 01 | B71A, B71B, B71C | | | |
| E04.1 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| E04.2 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| E04.8 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| E04.9 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| E05.0 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| E05.1 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| E05.2 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| E05.3 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| E05.4 | 10 | K64A, K64B, K64C, K64D | | | | | | |
| E05.5 | 10 | K64A, K64B, K64C | | | | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|-------|-----|------------------------|-------|-------|------------------------|------------|--------|------------------------------|------------------------------|
| E41 | 10 | K60A, K60B, K60C, K60D | E52 | 10 | K62A, K62B | E61.7 | 10 | K62A, K62B | |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | |
| E42 | 10 | K60A, K60B, K60C, K60D | E53.0 | 10 | K62A, K62B | E61.8 | 10 | K62A, K62B | |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | |
| E43 | 10 | K60A, K60B, K60C, K60D | E53.1 | 10 | K62A, K62B | E61.9 | 10 | K62A, K62B | |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | |
| E44.0 | 10 | K60A, K60B, K60C, K60D | E53.8 | 10 | K62A, K62B | E63.0 | 10 | K62A, K62B | |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | |
| E44.1 | 10 | K60A, K60B, K60C, K60D | E53.9 | 10 | K62A, K62B | E63.1 | 10 | K62A, K62B | |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | |
| E45 | 10 | K62A, K62B | E54 | 10 | K62A, K62B | E63.8 | 10 | K62A, K62B | |
| | 18A | S65Z | | 18A | S65Z | | 18A | S65Z | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | |
| E46 | 10 | K60A, K60B, K60C, K60D | E55.0 | 08 | I69A, I69B | E63.9 | 10 | K62A, K62B | |
| | 15 | MSPNG, SPNG | | 18A | S65Z | | 18A | S65Z | |
| | 18A | S65Z | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | |
| | 22 | Y01Z, Y02A | | E55.9 | 10 | K62A, K62B | E64.0 | 22 | Y01Z, Y02A |
| E50.0 | 02 | C63A, C63B | | 18A | S65Z | | Prä | 961Z | |
| | 18A | S65Z | | 22 | Y01Z, Y02A | E64.1 | 22 | Y01Z, Y02A | |
| | 22 | Y01Z, Y02A | | E56.0 | 10 | K62A, K62B | | Prä | 961Z |
| E50.1 | 02 | C63A, C63B | | 18A | S65Z | E64.2 | 22 | Y01Z, Y02A | |
| | 18A | S65Z | | 22 | Y01Z, Y02A | | Prä | 961Z | |
| | 22 | Y01Z, Y02A | | E56.1 | 10 | K62A, K62B | E64.3 | 22 | Y01Z, Y02A |
| E50.2 | 02 | C63A, C63B | | 18A | S65Z | | Prä | 961Z | |
| | 18A | S65Z | | 22 | Y01Z, Y02A | E64.8 | 22 | Y01Z, Y02A | |
| | 22 | Y01Z, Y02A | | E56.8 | 10 | K62A, K62B | | Prä | 961Z |
| E50.3 | 02 | C63A, C63B | | 15 | P65C, P66C, P67B, P67C | E64.9 | 22 | Y01Z, Y02A | |
| | 18A | S65Z | | 18A | S65Z | | Prä | 961Z | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | E65 | 10 | K62A, K62B | |
| E50.4 | 02 | C63A, C63B | | E56.9 | 10 | K62A, K62B | E66.00 | 10 | K62A, K62B |
| | 18A | S65Z | | 18A | S65Z | E66.01 | 10 | K62A, K62B | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | E66.02 | 10 | K62A, K62B | |
| E50.5 | 02 | C63A, C63B | | E58 | 10 | K62A, K62B | E66.09 | 10 | K62A, K62B |
| | 18A | S65Z | | 18A | S65Z | E66.10 | 10 | K62A, K62B | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | E66.11 | 10 | K62A, K62B | |
| E50.6 | 02 | C63A, C63B | | E59 | 10 | K62A, K62B | E66.12 | 10 | K62A, K62B |
| | 18A | S65Z | | 18A | S65Z | E66.19 | 10 | K62A, K62B | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | E66.20 | 04 | E07Z, E40A, E40B, E40C, E63Z | |
| E50.7 | 02 | C63A, C63B | | E60 | 10 | K62A, K62B | E66.21 | 04 | E07Z, E40A, E40B, E40C, E63Z |
| | 18A | S65Z | | 18A | S65Z | | | | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | E66.22 | 04 | E07Z, E40A, E40B, E40C, E63Z | |
| E50.8 | 10 | K62A, K62B | | E61.0 | 10 | K62A, K62B | E66.29 | 04 | E07Z, E40A, E40B, E40C, E63Z |
| | 18A | S65Z | | 18A | S65Z | | | | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | E66.80 | 10 | K62A, K62B | |
| E50.9 | 10 | K62A, K62B | | E61.1 | 10 | K62A, K62B | E66.81 | 10 | K62A, K62B |
| | 18A | S65Z | | 18A | S65Z | E66.82 | 10 | K62A, K62B | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | E66.89 | 10 | K62A, K62B | |
| E51.1 | 10 | K62A, K62B | | E61.2 | 10 | K62A, K62B | E66.90 | 10 | K62A, K62B |
| | 18A | S65Z | | 18A | S65Z | E66.91 | 10 | K62A, K62B | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | E66.92 | 10 | K62A, K62B | |
| | Prä | A11C | | E61.3 | 10 | K62A, K62B | E66.99 | 10 | K62A, K62B |
| E51.2 | 10 | K60A, K60B, K60C, K60D | | 18A | S65Z | E67.0 | 10 | K62A, K62B | |
| | 18A | S65Z | | 22 | Y01Z, Y02A | E67.1 | 10 | K62A, K62B | |
| | 22 | Y01Z, Y02A | | E61.4 | 10 | K62A, K62B | E67.2 | 10 | K62A, K62B |
| | Prä | A11C | | 18A | S65Z | E67.3 | 10 | K62A, K62B | |
| E51.8 | 10 | K60A, K60B, K60C, K60D | | 22 | Y01Z, Y02A | E67.8 | 10 | K62A, K62B | |
| | 18A | S65Z | | E61.5 | 10 | K62A, K62B | E68 | Prä | 961Z |
| | 22 | Y01Z, Y02A | | 18A | S65Z | E70.0 | 10 | K63A, K63B, K63C | |
| | Prä | A11C | | 22 | Y01Z, Y02A | | 15 | MSPNG, SPNG | |
| E51.9 | 10 | K60A, K60B, K60C, K60D | | E61.6 | 10 | K62A, K62B | | Prä | A11C |
| | 18A | S65Z | | 18A | S65Z | | | | |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y02A | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|--------|-----|--|
| E70.1 | 10 | K63A, K63B, K63C | E74.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | E79.1 | 10 | K63A, K63B, K63C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | E79.8 | 10 | K63A, K63B, K63C |
| E70.2 | 10 | K63A, K63B, K63C | E74.2 | 10 | K63A, K63B, K63C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | E79.9 | 10 | K63A, K63B, K63C |
| | Prä | A11C | | Prä | A11C | | 15 | MSPNG, SPNG |
| E70.3 | 10 | K63A, K63B, K63C | E74.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | E80.0 | 10 | K63A, K63B, K63C |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | E80.1 | 10 | K63A, K63B, K63C |
| E70.8 | 10 | K63A, K63B, K63C | E74.4 | 10 | K63A, K63B, K63C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | Prä | A11C | E80.2 | 10 | K63A, K63B, K63C |
| | Prä | A11C | | Prä | A11C | | 15 | MSPNG, SPNG |
| E70.9 | 10 | K63A, K63B, K63C | E74.8 | 10 | K63A, K63B, K63C | E80.3 | 10 | K63A, K63B, K63C |
| | 15 | MSPNG, SPNG | | Prä | A11C | E80.4 | 07 | H63A, H63B, H63C |
| | Prä | A11C | | Prä | A11C | E80.5 | 07 | H63A, H63B, H63C |
| E71.0 | 10 | K63A, K63B, K63C | E74.9 | 10 | K63A, K63B, K63C | E80.6 | 07 | H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 15 | MSPNG, SPNG |
| | Prä | A11C | E75.0 | 01 | B85A, B85B, B85C, B85D | E80.7 | 07 | H63A, H63B, H63C |
| E71.1 | 10 | K63A, K63B, K63C | | Prä | A11C | E83.0 | 10 | K63A, K63B, K63C |
| | 15 | MSPNG, SPNG | E75.1 | 01 | B85A, B85B, B85C, B85D | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | E83.1 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E |
| E71.2 | 10 | K63A, K63B, K63C | E75.2 | 01 | B17A, B85A, B85B, B85C | E83.2 | 10 | K63A, K63B, K63C |
| | 15 | MSPNG, SPNG | | Prä | A11C | E83.30 | 10 | K63A, K63B, K63C |
| | Prä | A11C | E75.3 | 10 | K63A, K63B, K63C | E83.31 | 10 | K63A, K63B, K63C |
| E71.3 | 10 | K62A, K62B | | Prä | A11C | E83.38 | 10 | K63A, K63B, K63C |
| | 15 | P65C, P66C, P67B, P67C | E75.4 | 01 | B85A, B85B, B85C, B85D | E83.39 | 10 | K63A, K63B, K63C |
| | Prä | A11C | | Prä | A11C | E83.4 | 10 | K62A, K62B |
| E72.0 | 10 | K63A, K63B, K63C | E75.5 | 10 | K63A, K63B, K63C | E83.50 | 10 | K62A, K62B |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 22 | Y01Z, Y02A |
| | Prä | A11C | E75.6 | 10 | K63A, K63B, K63C | E83.58 | 10 | K62A, K62B |
| E72.1 | 10 | K63A, K63B, K63C | | Prä | A11C | | 22 | Y01Z, Y02A |
| | 15 | MSPNG, SPNG | E76.0 | 10 | K63A, K63B, K63C | E83.59 | 10 | K62A, K62B |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A |
| E72.2 | 10 | K63A, K63B, K63C | | Prä | A11C | E83.8 | 10 | K63A, K63B, K63C |
| | 15 | MSPNG, SPNG | E76.1 | 10 | K63A, K63B, K63C | E83.9 | 10 | K63A, K63B, K63C |
| | Prä | A11C | | 15 | MSPNG, SPNG | E84.0 | 04 | E40A, E40B, E40C, E60A, E60B |
| E72.3 | 10 | K63A, K63B, K63C | | Prä | A11C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | E76.2 | 10 | K63A, K63B, K63C | | Prä | A11C |
| | Prä | A11C | | 15 | MSPNG, SPNG | E84.1 | 06 | G40Z, G46A, G46B, G46C, G47Z, G71A, G71B |
| E72.4 | 10 | K63A, K63B, K63C | | Prä | A11C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | E76.3 | 10 | K63A, K63B, K63C | | Prä | A11C |
| | Prä | A11C | | 15 | MSPNG, SPNG | E84.80 | 04 | E40A, E40B, E40C, E60A, E60B |
| E72.5 | 10 | K63A, K63B, K63C | | Prä | A11C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | E76.8 | 10 | K63A, K63B, K63C | | Prä | A11C |
| | Prä | A11C | | 15 | MSPNG, SPNG | E84.87 | 04 | E40A, E40B, E40C, E60A, E60B |
| E72.8 | 10 | K63A, K63B, K63C | | Prä | A11C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | E76.9 | 10 | K63A, K63B, K63C | | Prä | A11C |
| | Prä | A11C | | 15 | MSPNG, SPNG | E84.88 | 04 | E40A, E40B, E40C, E60A, E60B |
| E72.9 | 10 | K63A, K63B, K63C | | Prä | A11C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | E77.0 | 10 | K63A, K63B, K63C | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | E84.9 | 04 | E40A, E40B, E40C, E60A, E60B |
| E73.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | E77.1 | 10 | K63A, K63B, K63C | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| E73.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | E77.8 | 10 | K63A, K63B, K63C | | 04 | E40A, E40B, E40C, E60A, E60B |
| | Prä | A11C | | Prä | A11C | | 15 | MSPNG, SPNG |
| E73.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | E77.9 | 10 | K63A, K63B, K63C | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | E85.0 | 08 | I66A, I66B, I66C |
| E73.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | E78.0 | 10 | K63A, K63B, K63C | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | E85.1 | 08 | I66A, I66B, I66C |
| E74.0 | 10 | K63A, K63B, K63C | E78.1 | 10 | K63A, K63B, K63C | | Prä | A11C |
| | 15 | MSPNG, SPNG | E78.2 | 10 | K63A, K63B, K63C | E85.2 | 08 | I66A, I66B, I66C |
| | Prä | A11C | E78.3 | 10 | K63A, K63B, K63C | | Prä | A11C |
| | | | E78.4 | 10 | K62A, K62B | E85.3 | 08 | I66A, I66B, I66C |
| | | | E78.5 | 10 | K62A, K62B | | Prä | A11C |
| | | | E78.6 | 10 | K63A, K63B, K63C | E85.4 | 08 | I66A, I66B, I66C |
| | | | | 15 | MSPNG, SPNG | E85.8 | 08 | I66A, I66B, I66C |
| | | | E78.8 | 10 | K63A, K63B, K63C | | | |
| | | | E78.9 | 10 | K63A, K63B, K63C | | | |
| | | | | 15 | MSPNG, SPNG | | | |
| | | | E79.0 | 10 | K63A, K63B, K63C | | | |
| | | | | 15 | MSPNG, SPNG | | | |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|--|--|
| E85.9 | 08 | I66A, I66B, I66C | F01.2 | 01 | B63A, B63B | F06.1 | 01 | B64A, B64B |
| E86 | 10 | K62A, K62B | | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | |
| | 15 | P65C, P66C, P67B, P67C | | | | F06.2 | 01 | B64A, B64B, B67A |
| | 18A | S65Z | F01.3 | 01 | B63A, B63B | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | |
| E87.0 | 22 | Y01Z, Y02A | | | | F06.3 | 01 | B64A, B64B |
| | 10 | K62A, K62B | F01.8 | 01 | B63A, B63B | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | |
| | 22 | Y01Z, Y02A | | | | F06.4 | 01 | B64A, B64B |
| E87.1 | 10 | K62A, K62B | F01.9 | 01 | B63A, B63B | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | |
| | 22 | Y01Z, Y02A | | | | F06.5 | 01 | B64A, B64B |
| E87.2 | 10 | K62A, K62B | F02.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | |
| | 15 | P65C, P66C, P67B, P67C | | | | F06.6 | 01 | B64A, B64B |
| | 22 | Y01Z, Y02A | F02.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | |
| E87.3 | 10 | K62A, K62B | | | | F06.7 | 01 | B64A, B64B |
| | 22 | Y01Z, Y02A | F02.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F06.8 | 01 | B63A, B63B |
| E87.4 | 10 | K62A, K62B | | | | | 18A | S65Z |
| | 22 | Y01Z, Y02A | F02.3 | 01 | B67A | F06.9 | 01 | B63A, B63B |
| E87.5 | 10 | K62A, K62B | | | | | 18A | S65Z |
| | 22 | Y01Z, Y02A | F02.4 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F07.0 | 01 | B63A, B63B |
| E87.6 | 10 | K62A, K62B | | | | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | |
| | 22 | Y01Z, Y02A | F02.8 | 15 | MSPNG, SPNG | F07.1 | 01 | B63A, B63B |
| E87.7 | 22 | Y01Z, Y02A | | | | F07.2 | 01 | B76A, B76B, B76C, B76D, B76E |
| | Prä | 961Z | F03 | 01 | B63A, B63B | F07.8 | 01 | B63A, B63B |
| E87.8 | 10 | K62A, K62B | | | | F07.9 | 01 | B64A, B64B |
| | 22 | Y01Z, Y02A | F04 | 01 | B63A, B63B | | 18A | S65Z |
| E88.0 | 10 | K63A, K63B, K63C | | | | F09 | 01 | B63A, B63B |
| E88.1 | 10 | K63A, K63B, K63C | F05.0 | 01 | B64A, B64B | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | | | F10.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| | 18A | S65Z | F05.1 | 01 | B64A, B64B | 20 | V60A, V60B | |
| E88.2 | 10 | K63A, K63B, K63C | | | | F10.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| | 15 | P65C, P66C, P67B, P67C | F05.8 | 01 | B64A, B64B | 20 | V60A, V60B | |
| E88.3 | 10 | K63A, K63B, K63C | | | | F10.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| E88.8 | 10 | K63A, K63B, K63C | | | | | 20 | V60A, V60B |
| E88.9 | 10 | K63A, K63B, K63C | F05.9 | 01 | B64A, B64B | F10.3 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| | 18A | S65Z | | | | | 20 | V60A, V60B |
| E89.0 | 10 | K64A, K64B, K64C, K64D | F06.0 | 01 | B64A, B64B, B67A | F10.4 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| E89.1 | 10 | K62A, K62B | | | | | 20 | V60A |
| E89.2 | 10 | K64A, K64B, K64C, K64D | | | | F10.5 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| | 15 | MSPNG, SPNG | | | | | 20 | V60A |
| E89.3 | 10 | K64A, K64B, K64C, K64D | | | | F10.6 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| E89.4 | 13 | N62A, N62B | | | | | 20 | V60A |
| E89.5 | 10 | K64A, K64B, K64C, K64D | | | | | 20 | V60A |
| E89.6 | 10 | K64A, K64B, K64C, K64D | | | | | 20 | V60A |
| | 15 | MSPNG, SPNG | | | | | 20 | V60A |
| E89.8 | 10 | K64A, K64B, K64C, K64D | | | | | 20 | V60A |
| E89.9 | 10 | K64A, K64B, K64C, K64D | | | | | 20 | V60A |
| E90 | Prä | 961Z | | | | | 20 | V60A |
| F00.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | | | | | 20 | V60A |
| | Prä | 961Z | | | | | 20 | V60A |
| F00.1 | Prä | 961Z | | | | | 20 | V60A |
| F00.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | | | | | 20 | V60A |
| | Prä | 961Z | | | | | 20 | V60A |
| F00.9 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | | | | | 20 | V60A |
| | Prä | 961Z | | | | | 20 | V60A |
| F01.0 | 01 | B63A, B63B | | | | | 20 | V60A |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | | | | | 20 | V60A |
| F01.1 | 01 | B63A, B63B | | | | | 20 | V60A |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | | | | | 20 | V60A |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|--|
| F16.1 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F18.6 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F20.3 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| | 20 | V64Z | | 20 | V61Z | | 19 | U61A, U61B |
| F16.2 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F18.7 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F20.4 | 19 | U64A, U64B |
| | 20 | V64Z | | 20 | V61Z | F20.5 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| F16.3 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F18.8 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F20.6 | 19 | U61A, U61B |
| | 20 | V61Z | | 20 | V61Z | | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| F16.4 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F18.9 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F20.8 | 19 | U61A, U61B |
| | 20 | V61Z | | 20 | V61Z | | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| F16.5 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F19.0 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F20.9 | 19 | U61A, U61B |
| | 20 | V61Z | | 20 | V64Z | | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| F16.6 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F19.1 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | | 19 | U61A, U61B |
| | 20 | V61Z | | 20 | V64Z | F21 | 19 | U61A, U61B |
| F16.7 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F19.2 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F22.0 | 19 | U63A, U63B |
| | 20 | V61Z | | 20 | V64Z | F22.8 | 19 | U63A, U63B |
| F16.8 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F19.3 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F22.9 | 19 | U63A, U63B |
| | 20 | V61Z | | 15 | MSPNG, SPNG | F23.0 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| F16.9 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | | 20 | V61Z | | 19 | U61A, U61B |
| | 20 | V61Z | F19.4 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F23.1 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| F17.0 | 20 | V64Z | | 20 | V61Z | | 19 | U61A, U61B |
| F17.1 | 20 | V64Z | F19.5 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F23.2 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| F17.2 | 20 | V64Z | | 20 | V61Z | | 19 | U61A, U61B |
| F17.3 | 20 | V61Z | F19.6 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F23.3 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| F17.4 | 20 | V61Z | | 20 | V61Z | | 19 | U61A, U61B |
| F17.5 | 20 | V61Z | F19.7 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F23.8 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| F17.6 | 20 | V61Z | | 20 | V61Z | | 19 | U61A, U61B |
| F17.7 | 20 | V61Z | F19.8 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F23.9 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| F17.8 | 20 | V61Z | | 20 | V61Z | | 19 | U61A, U61B |
| F17.9 | 20 | V61Z | F19.9 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | F24 | 19 | U61A, U61B |
| F18.0 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | | 20 | V61Z | F25.0 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| | 20 | V64Z | F20.0 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | | 19 | U61A, U61B |
| F18.1 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | | 19 | U61A, U61B | F25.1 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| | 20 | V64Z | F20.1 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | | 19 | U61A, U61B |
| F18.2 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | | 19 | U61A, U61B | F25.8 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| | 20 | V64Z | F20.2 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | | 19 | U61A, U61B |
| F18.3 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | | 19 | U61A, U61B | F25.9 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C |
| | 20 | V61Z | | 19 | U61A, U61B | | 19 | U61A, U61B |
| F18.4 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | | 19 | U61A, U61B | F28 | 19 | U63A, U63B |
| | 20 | V61Z | | 19 | U61A, U61B | | 19 | U63A, U63B |
| F18.5 | 14 | 001A, 001B, 001C, 001D, 001E, 001F, O60A, O60B, O60C | | 19 | U61A, U61B | | 19 | U63A, U63B |
| | 20 | V61Z | | 19 | U61A, U61B | | 19 | U63A, U63B |

DIAG

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|--------|-----|--|
| F29 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F32.3 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F45.0 | 19 | U64A, U64B |
| | 18A | S65Z | | 19 | U63A, U63B | F45.1 | 19 | U64A, U64B |
| | 19 | U63A, U63B | F32.8 | 19 | U64A, U64B | F45.2 | 19 | U64A, U64B |
| F30.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F32.9 | 19 | U64A, U64B | F45.30 | 05 | F73A, F73B |
| | 18A | S65Z | F33.0 | 19 | U64A, U64B | F45.31 | 19 | U64A, U64B |
| | 19 | U63A, U63B | F33.1 | 19 | U64A, U64B | F45.32 | 19 | U64A, U64B |
| F30.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F33.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F45.33 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| | 18A | S65Z | | 19 | U63A, U63B | F45.34 | 11 | L68A, L68B |
| | 19 | U63A, U63B | F33.3 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F45.37 | 19 | U64A, U64B |
| F30.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | | 19 | U63A, U63B | F45.38 | 19 | U64A, U64B |
| | 18A | S65Z | F33.4 | 19 | U64A, U64B | F45.39 | 19 | U64A, U64B |
| | 19 | U63A, U63B | F33.8 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F45.40 | 19 | U64A, U64B |
| F30.8 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | | 19 | U63A, U63B | F45.41 | 19 | U64A, U64B |
| | 19 | U63A, U63B | F33.9 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F45.8 | 19 | U64A, U64B |
| F30.9 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | | 19 | U64A, U64B | F45.9 | 19 | U64A, U64B |
| | 18A | S65Z | F34.0 | 19 | U64A, U64B | F48.0 | 19 | U64A, U64B |
| | 19 | U63A, U63B | F34.1 | 19 | U64A, U64B | F48.1 | 19 | U64A, U64B |
| F31.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F34.8 | 19 | U64A, U64B | F48.8 | 19 | U64A, U64B |
| | 19 | U63A, U63B | F34.9 | 19 | U64A, U64B | F48.9 | 19 | U64A, U64B |
| F31.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F38.0 | 19 | U64A, U64B | F50.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| | 19 | U63A, U63B | F38.1 | 19 | U64A, U64B | | 19 | U66A |
| F31.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F38.8 | 19 | U64A, U64B | F50.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| | 19 | U63A, U63B | F39 | 19 | U64A, U64B | | 19 | U66A |
| F31.3 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F40.00 | 19 | U64A, U64B | F50.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| | 19 | U63A, U63B | F40.01 | 19 | U64A, U64B | | 19 | U66A |
| F31.4 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F40.1 | 19 | U64A, U64B | F50.3 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| | 19 | U63A, U63B | F40.2 | 19 | U64A, U64B | | 19 | U66A |
| F31.5 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F40.8 | 19 | U64A, U64B | F50.4 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| | 19 | U63A, U63B | F40.9 | 19 | U64A, U64B | | 19 | U66A |
| F31.6 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F41.0 | 19 | U64A, U64B | F50.5 | 19 | U66A |
| | 19 | U63A, U63B | F41.1 | 19 | U64A, U64B | F50.8 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| F31.7 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F41.2 | 19 | U64A, U64B | | 19 | U66A, U66B, U66C |
| | 19 | U63A, U63B | F41.3 | 19 | U64A, U64B | F50.9 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C |
| F31.8 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F41.8 | 19 | U64A, U64B | | 19 | U66A, U66B, U66C |
| | 19 | U63A, U63B | F41.9 | 19 | U64A, U64B | F51.0 | 19 | U64A, U64B |
| F31.9 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F42.0 | 19 | U66A, U66B, U66C | F51.1 | 19 | U64A, U64B |
| | 19 | U63A, U63B | F42.1 | 19 | U66A, U66B, U66C | F51.2 | 19 | U64A, U64B |
| F32.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F42.2 | 19 | U66A, U66B, U66C | F51.3 | 19 | U64A, U64B |
| | 19 | U63A, U63B | F42.8 | 19 | U66A, U66B, U66C | F51.4 | 19 | U64A, U64B |
| F32.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F42.9 | 19 | U66A, U66B, U66C | F51.5 | 19 | U64A, U64B |
| | 19 | U63A, U63B | F43.0 | 19 | U66A, U66B, U66C | F51.8 | 19 | U64A, U64B |
| F32.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C | F43.1 | 19 | U66A, U66B, U66C | F51.9 | 19 | U64A, U64B |
| | 19 | U63A, U63B | F43.2 | 19 | U66A, U66B, U66C | F52.0 | 19 | U66A, U66B, U66C |
| | 19 | U64A, U64B | F43.8 | 19 | U66A, U66B, U66C | F52.1 | 19 | U66A, U66B, U66C |
| | 19 | U63A, U63B | F43.9 | 19 | U66A, U66B, U66C | F52.2 | 12 | M64Z |
| | 19 | U64A, U64B | F44.0 | 19 | U64A, U64B | | 13 | N62B |
| | 19 | U63A, U63B | F44.1 | 19 | U64A, U64B | F52.3 | 19 | U66A, U66B, U66C |
| | 19 | U63A, U63B | F44.2 | 19 | U64A, U64B | F52.4 | 19 | U66A, U66B, U66C |
| | 19 | U64A, U64B | F44.3 | 19 | U64A, U64B | F52.5 | 13 | N62B |
| | 19 | U63A, U63B | F44.4 | 15 | P65C, P66C, P67B, P67C | F52.6 | 19 | U66A, U66B, U66C |
| | 19 | U64A, U64B | | 19 | U64A, U64B | F52.7 | 19 | U66A, U66B, U66C |
| | 19 | U63A, U63B | F44.5 | 19 | U64A | F52.8 | 19 | U66A, U66B, U66C |
| | 19 | U64A, U64B | F44.6 | 19 | U64A, U64B | F52.9 | 19 | U66A, U66B, U66C |
| | 19 | U63A, U63B | F44.7 | 19 | U64A, U64B | F53.0 | 14 | O04Z, O61Z |
| | 19 | U64A, U64B | F44.80 | 19 | U64A, U64B | F53.1 | 14 | O04Z, O61Z |
| | 19 | U64A, U64B | F44.81 | 19 | U64A, U64B | | | |
| | 19 | U63A, U63B | F44.82 | 19 | U64A, U64B | | | |
| | 19 | U64A, U64B | F44.88 | 19 | U64A, U64B | | | |
| | 19 | U63A, U63B | F44.9 | 19 | U64A, U64B | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|---|--------|-----|--|--------|-----|--|
| G02.0 | 15 | MSPNG, SPNG Prä 961Z, A11C | G11.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B68A, B68B Prä A11C | G21.8 | 01 | B67A, B67B |
| G02.1 | 15 | MSPNG, SPNG Prä 961Z, A11C | G11.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B68A, B68B Prä A11C | G21.9 | 01 | B67A, B67B |
| G02.8 | 15 | MSPNG, SPNG Prä 961Z, A11C | G11.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B68A, B68B Prä A11C | G22 | Prä | 961Z |
| G03.0 | 01 | B72A, B72B, B72C 15 MSPNG, SPNG Prä A11C | G11.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B68A, B68B Prä A11C | G23.0 | 01 | B67A, B67B Prä A11C |
| G03.1 | 01 | B72A, B72B, B72C 15 MSPNG, SPNG Prä A11C | G11.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B68A, B68B Prä A11C | G23.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B67A, B67B Prä A11C |
| G03.2 | 01 | B72A, B72B, B72C 15 MSPNG, SPNG Prä A11C | G11.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B68A, B68B Prä A11C | G23.2 | 01 | B17A, B85A, B85B, B85C Prä A11C |
| G03.8 | 01 | B72A, B72B, B72C 15 MSPNG, SPNG Prä A11C | G11.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B68A, B68B Prä A11C | G23.8 | 01 | B67A, B67B Prä A11C |
| G03.9 | 01 | B72A, B72B, B72C 15 MSPNG, SPNG Prä A11C | G12.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | G23.9 | 01 | B67A, B67B Prä A11C |
| G04.0 | 01 | B72A, B72B, B72C Prä A11C | G12.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | G24.0 | 01 | B85A, B85B, B85C, B85D |
| G04.1 | 01 | B03Z, B60Z 04 E40B, E77F 06 G67A, G67B 08 I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B 09 J11A 10 K62A 11 L20B, L42A 18B T60B Prä A11C | G12.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | G24.1 | 01 | B85A, B85B, B85C, B85D |
| G04.2 | 01 | B72A, B72B, B72C 18A S65Z Prä A11C | G12.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | G24.2 | 01 | B85A, B85B, B85C, B85D |
| G04.8 | 01 | B72A, B72B, B72C 18A S65Z Prä A11C | G12.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | G24.3 | 01 | B81A, B81B, B81C, B81D |
| G04.9 | 01 | B72A, B72B, B72C 18A S65Z Prä A11C | G13.0 | Prä | 961Z, A11C | G24.4 | 01 | B81A, B81B, B81C, B81D |
| G05.0 | 15 | MSPNG, SPNG Prä 961Z, A11C | G13.1 | Prä | 961Z, A11C | G24.5 | 02 | C61A, C61B |
| G05.1 | 15 | MSPNG, SPNG Prä 961Z, A11C | G13.2 | Prä | 961Z, A11C | G24.8 | 01 | B81A, B81B, B81C, B81D |
| G05.2 | 15 | MSPNG, SPNG Prä 961Z, A11C | G13.8 | Prä | 961Z, A11C | G24.9 | 01 | B81A, B81B, B81C, B81D |
| G05.8 | 15 | MSPNG, SPNG Prä 961Z, A11C | G14 | Prä | 961Z | G25.0 | 01 | B81A, B81B, B81C, B81D |
| G06.0 | 01 | B72A, B72B, B72C 15 MSPNG, SPNG Prä A11C | G20.00 | 01 | B67A, B67B | G25.1 | 01 | B81A, B81B, B81C, B81D |
| G06.1 | 01 | B72A, B72B, B72C 15 MSPNG, SPNG Prä A11C | G20.01 | 01 | B67A, B67B | G25.2 | 01 | B81A, B81B, B81C, B81D |
| G06.2 | 01 | B72A, B72B, B72C 15 MSPNG, SPNG Prä A11C | G20.10 | 01 | B67A, B67B Prä A11C | G25.3 | 01 | B76A, B76B, B76C, B76D, B76E |
| G07 | 15 | MSPNG, SPNG Prä 961Z, A11C | G20.11 | 01 | B67A, B67B Prä A11C | G25.4 | 01 | B85A, B85B, B85C, B85D |
| G08 | 01 | B81A, B81B, B81D 15 MSPNG, SPNG Prä A11C | G20.20 | 01 | B67A Prä A11C | G25.5 | 01 | B85A, B85B, B85C, B85D |
| G09 | Prä | 961Z, A11C | G20.21 | 01 | B67A Prä A11C | G25.6 | 01 | B81A, B81B, B81C, B81D |
| G10 | 01 | B85A, B85B, B85C, B85D Prä A11C | G20.90 | 01 | B67A, B67B | G25.80 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D |
| | | | G20.91 | 01 | B67A, B67B | G25.81 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D |
| | | | G21.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B67A, B67B Prä A11C | G25.88 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D |
| | | | G21.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B67A, B67B Prä A11C | G25.9 | 01 | B85A, B85B, B85C, B85D |
| | | | G21.2 | 01 | B67A, B67B Prä A11C | G26 | Prä | 961Z |
| | | | G21.3 | 01 | B67A, B67B Prä A11C | G30.0 | 01 | B63A, B63B |
| | | | G21.4 | 01 | B67A, B67B | G30.1 | 01 | B63A, B63B |
| | | | | | | G30.8 | 01 | B63A, B63B |
| | | | | | | G30.9 | 01 | B63A, B63B |
| | | | | | | G31.0 | 01 | B63A, B63B |
| | | | | | | G31.1 | Prä | 961Z |
| | | | | | | G31.2 | 01 | B85A, B85B, B85C, B85D |
| | | | | | | G31.81 | 01 | B17A, B85A, B85B, B85C Prä A11C |
| | | | | | | G31.82 | 01 | B17A, B85A, B85B, B85C |
| | | | | | | G31.88 | 01 | B17A, B85A, B85B, B85C |
| | | | | | | G31.9 | 01 | B85A, B85B, B85C, B85D |
| | | | | | | G32.0 | Prä | 961Z |
| | | | | | | G32.8 | Prä | 961Z |
| | | | | | | G35.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B68A, B68B 14 O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C Prä A11C |
| | | | | | | G35.10 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B68A, B68B 14 O01A, O01B, O01C, O01D, O01E, O01F, O60A, O60B, O60C Prä A11C |



Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----------|--|--------|-----|--|-------|-----|--|
| G43.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B77Z | G45.49 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G43.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B77Z | G45.82 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G43.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B77Z | G45.83 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G43.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B77Z | G45.89 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G43.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B77Z | G45.92 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G44.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B77Z | G45.93 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G51.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G44.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B77Z | G45.99 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G52.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G44.2 | 01 | B77Z | G46.0 | Prä | 961Z | G52.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G44.3 | 01 | B77Z | G46.1 | Prä | 961Z | G52.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G44.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B77Z | G46.2 | Prä | 961Z | G52.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G44.8 | 01 18A | B77Z S65Z | G46.3 | Prä | 961Z | G52.7 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.02 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G46.4 | Prä | 961Z | G52.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.03 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G46.5 | Prä | 961Z | G52.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.09 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G46.6 | Prä | 961Z | G53.0 | Prä | 961Z |
| G45.12 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G46.7 | Prä | 961Z | G53.1 | 15 | MSPNG, SPNG |
| G45.13 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G46.8 | Prä | 961Z | G53.2 | 15 | MSPNG, SPNG |
| G45.19 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.0 | 19 | U64A, U64B | G53.3 | 15 | MSPNG, SPNG |
| G45.22 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.1 | 19 | U64A, U64B | G53.8 | Prä | 961Z |
| G45.23 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.2 | 19 | U64A, U64B | G54.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.29 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.30 | 04 | E07Z, E40A, E40B, E40C, E63Z | G54.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.32 | 01 | B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.31 | 04 | E07Z, E40A, E40B, E40C, E63Z | G54.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.33 | 01 | B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.32 | 04 | E07Z, E40A, E40B, E40C, E63Z | G54.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.39 | 01 | B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.38 | 04 | E07Z, E40A, E40B, E40C, E63Z | G54.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.42 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.39 | 04 | E07Z, E40A, E40B, E40C, E63Z | G54.5 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G45.43 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | G47.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | G54.6 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| | | | G47.8 | 19 | U64A, U64B | | | |
| | | | G47.9 | 19 | U64A, U64B | | | |
| | | | G50.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | |
| | | | G50.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | |
| | | | G50.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | |
| | | | G50.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | |
| | | | G51.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | |
| | | | 15 | | MSPNG, SPNG | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|-------|-----|--|
| G54.7 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G58.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G62.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G54.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G59.0 | Prä | 961Z | | 18A | S65Z |
| G54.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G59.8 | Prä | 961Z | | Prä | A11C |
| G55.0 | Prä | 961Z | G60.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.0 | Prä | 961Z, A11C |
| G55.1 | 15 | MSPNG, SPNG | | | | G63.1 | Prä | 961Z, A11C |
| G55.2 | 15 | MSPNG, SPNG | G60.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | G63.2 | 10 | K60B |
| G55.3 | Prä | 961Z | | | | | Prä | 961Z, A11C |
| G55.8 | Prä | 961Z | G60.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.3 | Prä | 961Z, A11C |
| G56.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B82Z | | | | G63.4 | Prä | 961Z, A11C |
| G56.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G60.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.5 | Prä | 961Z, A11C |
| G56.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | G63.6 | Prä | 961Z, A11C |
| G56.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G60.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G63.8 | Prä | 961Z, A11C |
| G56.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | G64 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G56.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G60.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | A11C |
| G56.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | G70.0 | 01 | B03Z, B06A, B06B, B17A, B85A, B85B, B85C |
| G57.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G61.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B | | 15 | MSPNG, SPNG |
| G57.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | | Prä | A11C |
| G57.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G61.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G70.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G57.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | | Prä | A11C |
| G57.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G61.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B | G70.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D |
| G57.5 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | | 15 | MSPNG, SPNG |
| G57.6 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G61.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G70.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G57.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | | 15 | MSPNG, SPNG |
| G57.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G62.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G70.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| G58.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B82Z | | | | | Prä | A11C |
| G58.7 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G62.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G71.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D |
| G58.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | | 15 | MSPNG, SPNG |
| | | | G62.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G71.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D |
| | | | | | | | Prä | A11C |
| | | | G62.80 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G71.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D |
| | | | | | | | 15 | MSPNG, SPNG |
| | | | G62.88 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | G71.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D |
| | | | | | | | Prä | A11C |
| | | | | | | G71.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D |
| | | | | | | | Prä | A11C |
| | | | | | | G71.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D |
| | | | | | | | 15 | MSPNG, SPNG |
| | | | | | | | Prä | A11C |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| G72.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | G80.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G82.12 | 01 | B03Z, B60Z, B71A, B71B |
| | Prä | A11C | | 06 | G67A, G67B, G67C | | 04 | E40B, E77F |
| G72.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 06 | G67A, G67B |
| | Prä | A11C | | Prä | A11C | | 08 | I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B |
| G72.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | G80.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | | 09 | J11A, J61A, J61B, J61C, J61D |
| | Prä | A11C | | 06 | G67A, G67B, G67C | | 10 | K62A |
| G72.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | G82.13 | 11 | L20B, L42A |
| | Prä | A11C | | Prä | A11C | | 18B | T60B |
| G72.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | G80.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | | 01 | B03Z, B60Z, B71A, B71B |
| | Prä | A11C | | 06 | G67A, G67B, G67C | | 04 | E40B, E77F |
| G72.80 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 06 | G67A, G67B |
| | Prä | A11C | | Prä | A11C | | 08 | I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B |
| G72.88 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | G81.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | | 09 | J11A, J61A, J61B, J61C, J61D |
| | Prä | A11C | | Prä | A11C | | 10 | K62A |
| G72.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | G81.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | | 11 | L20B, L42A |
| | Prä | A11C | | Prä | A11C | | 18B | T60B |
| G73.0 | Prä | 961Z, A11C | | 06 | G67A, G67B, G67C | G82.19 | 01 | B71A, B71B |
| G73.1 | Prä | 961Z, A11C | | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 06 | G67A, G67B, G67C |
| G73.2 | Prä | 961Z, A11C | G81.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | | 09 | J61A, J61B, J61C, J61D |
| G73.3 | Prä | 961Z, A11C | | Prä | A11C | G82.20 | 01 | B71A, B71B |
| G73.4 | Prä | 961Z, A11C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| G73.5 | Prä | 961Z, A11C | | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 09 | J61A, J61B, J61C, J61D |
| G73.6 | Prä | 961Z, A11C | | Prä | A11C | | Prä | B61A, B61B, B61C |
| G73.7 | Prä | 961Z, A11C | | 06 | G67A, G67B, G67C | G82.21 | 01 | B71A, B71B |
| G80.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 06 | G67A, G67B, G67C |
| | 06 | G67A, G67B, G67C | | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 09 | J61A, J61B, J61C, J61D |
| | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | Prä | A11C | | Prä | B61A, B61B, B61C |
| | Prä | A11C | | Prä | A11C | G82.22 | 01 | B03Z, B60Z, B71A, B71B |
| G80.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G82.00 | 01 | B71A, B71B | | 04 | E40B, E77F |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B |
| | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 09 | J61A, J61B, J61C, J61D | | 08 | I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B |
| | Prä | A11C | | Prä | B61A, B61B, B61C | | 09 | J11A, J61A, J61B, J61C, J61D |
| G80.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G82.01 | 01 | B71A, B71B | | 10 | K62A |
| | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C | | 11 | L20B, L42A |
| | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 09 | J61A, J61B, J61C, J61D | | 18B | T60B |
| | Prä | A11C | | Prä | B61A, B61B, B61C | G82.23 | 01 | B03Z, B60Z, B71A, B71B |
| G80.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G82.02 | 01 | B03Z, B60Z, B71A, B71B | | 04 | E40B, E77F |
| | 06 | G67A, G67B, G67C | | 04 | E40B, E77F | | 06 | G67A, G67B |
| | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 06 | G67A, G67B | | 08 | I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B |
| | Prä | A11C | | 08 | I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B | | 09 | J11A, J61A, J61B, J61C, J61D |
| | 06 | G67A, G67B, G67C | | 09 | J11A, J61A, J61B, J61C, J61D | | 10 | K62A |
| | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 10 | K62A | | 11 | L20B, L42A |
| | Prä | A11C | | 11 | L20B, L42A | | 18B | T60B |
| | 06 | G67A, G67B, G67C | G82.09 | 01 | B71A, B71B | G82.29 | 01 | B71A, B71B |
| | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | Prä | A11C | | 09 | J61A, J61B, J61C, J61D | | 09 | J61A, J61B, J61C, J61D |
| | 06 | G67A, G67B, G67C | G82.10 | 01 | B71A, B71B | | Prä | B61A, B61B, B61C |
| | 08 | I02A, I02B, I08A, I08B, I20A, I20B, I20C | | 06 | G67A, G67B, G67C | | 01 | B03Z, B60Z, B71A, B71B |
| | Prä | A11C | | 09 | J61A, J61B, J61C, J61D | | 04 | E40B, E77F |
| | | | | Prä | B61A, B61B, B61C | | 06 | G67A, G67B |
| | | | | 06 | G67A, G67B, G67C | G82.30 | 01 | B71A, B71B |
| | | | | 09 | J61A, J61B, J61C, J61D | | 06 | G67A, G67B, G67C |
| | | | | Prä | B61A, B61B, B61C | | 09 | J61A, J61B, J61C, J61D |
| | | | | 06 | G67A, G67B, G67C | | 15 | MSPNG, SPNG |
| | | | | 09 | J61A, J61B, J61C, J61D | G82.31 | Prä | B61A, B61B, B61C |
| | | | | Prä | B61A, B61B, B61C | | 01 | B71A, B71B |
| | | | | 06 | G67A, G67B, G67C | | 06 | G67A, G67B, G67C |
| | | | | 09 | J61A, J61B, J61C, J61D | | 09 | J61A, J61B, J61C, J61D |
| | | | | Prä | B61A, B61B, B61C | | Prä | B61A, B61B, B61C |
| | | | | 06 | G67A, G67B, G67C | G82.32 | 01 | B03Z, B60Z, B71A, B71B |
| | | | | 09 | J61A, J61B, J61C, J61D | | 04 | E40B, E77F |
| | | | | Prä | B61A, B61B, B61C | | 06 | G67A, G67B |
| | | | | 06 | G67A, G67B, G67C | | 08 | I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B |
| | | | | 09 | J61A, J61B, J61C, J61D | | 09 | J11A, J61A, J61B, J61C, J61D |
| | | | | Prä | B61A, B61B, B61C | | 10 | K62A |
| | | | | 06 | G67A, G67B, G67C | | 11 | L20B, L42A |
| | | | | 09 | J61A, J61B, J61C, J61D | | 15 | MSPNG, SPNG |
| | | | | Prä | B61A, B61B, B61C | | 18B | T60B |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|--------|--|--|------------------------|--|--|--|--|--|--|
| G82.33 | 01 | B03Z, B60Z, B71A, B71B | G82.53 | 01 | B03Z, B60Z, B71A, B71B | G90.3 | 01 | B85A, B85B, B85C, B85D | |
| | 04 | E40B, E77F | | 04 | E40B, E77F | | Prä | A11C | |
| | 06 | G67A, G67B | | 06 | G67A, G67B | G90.40 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | |
| | 08 | I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B | | 08 | I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B | | G90.41 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| | 09 | J11A, J61A, J61B, J61C, J61D | | 09 | J11A, J61A, J61B, J61C, J61D | G90.48 | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| | 10 | K62A | | 10 | K62A | | G90.49 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| | 11 | L20B, L42A | | 11 | L20B, L42A | G90.8 | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| | 18B | T60B | | 18B | T60B | | G90.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| | G82.39 | 01 | | B71A, B71B | G82.59 | 01 | | B71A, B71B | G91.0 |
| 06 | | G67A, G67B, G67C | 06 | G67A, G67B, G67C | | Prä | A11C | | |
| 09 | | J61A, J61B, J61C, J61D | 09 | J61A, J61B, J61C, J61D | | G91.1 | 01 | B85A, B85B, B85C, B85D | |
| 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | | | | |
| G82.40 | 01 | B71A, B71B | G82.60 | Prä | 961Z | G91.20 | 01 | B85A, B85B, B85C, B85D | |
| | 06 | G67A, G67B, G67C | | G82.61 | Prä | | 961Z | 15 | MSPNG, SPNG |
| | 09 | J61A, J61B, J61C, J61D | | | G82.62 | Prä | 961Z | G91.21 | 01 |
| 15 | MSPNG, SPNG | G82.63 | Prä | 961Z | | G91.29 | 01 | | B85A, B85B, B85C, B85D |
| Prä | B61A, B61B, B61C | | G82.64 | Prä | 961Z | | G91.3 | 01 | B85A, B85B, B85C, B85D |
| G82.41 | 01 | B71A, B71B | | G82.65 | Prä | 961Z | | G91.8 | 01 |
| | 06 | G67A, G67B, G67C | G82.66 | | Prä | 961Z | 15 | | MSPNG, SPNG |
| | 09 | J61A, J61B, J61C, J61D | | | G82.67 | Prä | 961Z | G91.9 | 01 |
| Prä | B61A, B61B, B61C | G82.69 | Prä | 961Z | | G92 | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81D |
| G82.42 | 01 | | B03Z, B60Z, B71A, B71B | G83.0 | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C | G93.0 | 01 |
| | 04 | E40B, E77F | G83.1 | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | 15 | | P65C, P66C, P67B, P67C |
| | 06 | G67A, G67B | | | G83.2 | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Prä |
| | 08 | I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B | G83.3 | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | G93.1 | |
| | 09 | J11A, J61A, J61B, J61C, J61D | | | G83.40 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B | | G93.2 |
| | 10 | K62A | G83.41 | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B | G93.3 | |
| | 11 | L20B, L42A | | | G83.49 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B | | 23 |
| | 15 | MSPNG, SPNG | G83.80 | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | G93.4 | 01 |
| | 18B | T60B | | | G83.88 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | | G93.5 |
| G82.43 | 01 | B03Z, B60Z, B71A, B71B | G83.49 | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B | G93.6 | 01 | |
| | 04 | E40B, E77F | | G83.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | | Prä | A11C |
| | 06 | G67A, G67B | | | G90.00 | 05 | F71A, F71B, F72A, F72B | | G93.7 |
| 08 | I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B | G90.08 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | Prä | A11C | | |
| 09 | J11A, J61A, J61B, J61C, J61D | | G90.09 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | G93.80 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B63A, B63B |
| 10 | K62A | G90.1 | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Prä | | A43Z | |
| 11 | L20B, L42A | | G90.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | | | | |
| 15 | MSPNG, SPNG | | | | | | | | |
| 18B | T60B | | | | | | | | |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|------------------------|-------|-----|-------------|
| G93.88 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B63A, B63B | H02.3 | 02 | C64Z | H17.9 | 02 | C63A, C63B |
| G93.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B63A, B63B | H02.4 | 02 | C61A, C61B | H18.0 | 02 | C63A, C63B |
| G94.0 | 18A | S65Z | H02.5 | 02 | C64Z | H18.1 | 02 | C63A, C63B |
| G94.1 | 15 | MSPNG, SPNG | H02.6 | 09 | J67A, J67B, J68A, J68B | H18.2 | 02 | C63A, C63B |
| G94.2 | 15 | MSPNG, SPNG | H02.7 | 02 | C64Z | H18.3 | 02 | C63A, C63B |
| G94.8 | Prä | 961Z | H02.8 | 02 | C64Z | H18.4 | 02 | C63A, C63B |
| G95.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | H02.9 | 02 | C64Z | H18.5 | 02 | C63A, C63B |
| G95.1 | 01 | B84Z | H03.0 | Prä | 961Z | H18.6 | 02 | C63A, C63B |
| G95.2 | 15 | MSPNG, SPNG | H03.1 | Prä | 961Z | H18.7 | 02 | C63A, C63B |
| G95.80 | 11 | L68A, L68B | H03.8 | Prä | 961Z | H18.8 | 02 | C63A, C63B |
| G95.81 | 11 | L68A, L68B | H04.0 | 02 | C63A, C63B | H18.9 | 02 | C63A, C63B |
| G95.82 | Prä | B61A, B61B, B61C | H04.1 | 02 | C63A, C63B | H19.0 | Prä | 961Z |
| G95.83 | Prä | B61A, B61B, B61C | H04.2 | 02 | C63A, C63B | H19.1 | 15 | MSPNG, SPNG |
| G95.84 | Prä | B61A, B61B, B61C | H04.3 | 02 | C63A, C63B | H19.2 | 15 | MSPNG, SPNG |
| G95.85 | Prä | B61A, B61B, B61C | H04.4 | 02 | C63A, C63B | H19.3 | Prä | 961Z |
| G95.88 | 01 | B86Z | H04.5 | 02 | C64Z | H19.8 | Prä | 961Z |
| G95.9 | 01 | B86Z | H04.6 | 02 | C64Z | H20.0 | 02 | C63A, C63B |
| G96.0 | 15 | MSPNG, SPNG | H04.8 | 02 | C64Z | H20.1 | 02 | C63A, C63B |
| G96.1 | 18A | S65Z | H04.9 | 02 | C64Z | H20.2 | 02 | C63A, C63B |
| G96.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | H05.0 | 02 | C60A, C60B | H20.8 | 02 | C63A, C63B |
| G96.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | H05.1 | 15 | P65C, P66C, P67B, P67C | H20.9 | 02 | C63A, C63B |
| G97.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | H05.2 | 02 | C63A, C63B | H21.0 | 02 | C62Z |
| G97.1 | 15 | MSPNG, SPNG | H05.3 | 02 | C63A, C63B | H21.1 | 02 | C63A, C63B |
| G97.2 | 01 | B81A, B81B, B81C, B81D | H05.4 | 02 | C63A, C63B | H21.2 | 02 | C63A, C63B |
| G97.80 | 01 | B81A, B81B, B81C, B81D | H05.5 | 02 | C62Z | H21.3 | 02 | C63A, C63B |
| G97.81 | 01 | B81A, B81B, B81C, B81D | H05.8 | 02 | C63A, C63B | H21.4 | 02 | C63A, C63B |
| G97.88 | 01 | B81A, B81B, B81C, B81D | H05.9 | 02 | C63A, C63B | H21.5 | 02 | C63A, C63B |
| G97.9 | 01 | B81A, B81B, B81C, B81D | H06.0 | Prä | 961Z | H21.8 | 02 | C63A, C63B |
| G98 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B63A, B63B | H06.1 | Prä | 961Z | H21.9 | 02 | C63A, C63B |
| G99.0 | 18A | S65Z | H06.2 | Prä | 961Z | H22.0 | Prä | 961Z |
| G99.1 | Prä | 961Z | H06.3 | Prä | 961Z | H22.1 | Prä | 961Z |
| G99.2 | Prä | 961Z | H10.0 | 02 | C63A, C63B | H22.8 | Prä | 961Z |
| G99.8 | Prä | 961Z | H10.1 | 02 | C63A, C63B | H25.0 | 02 | C64Z |
| H00.0 | 02 | C63A, C63B | H10.2 | 02 | C63A, C63B | H25.1 | 02 | C64Z |
| H00.1 | 02 | C64Z | H10.3 | 02 | C63A, C63B | H25.2 | 02 | C64Z |
| H01.0 | 02 | C63A, C63B | H10.4 | 02 | C63A, C63B | H25.8 | 02 | C64Z |
| H01.1 | 02 | C63A, C63B | H10.5 | 15 | P65C, P66C, P67B, P67C | H25.9 | 02 | C64Z |
| H01.8 | 02 | C63A, C63B | H10.8 | 02 | C63A, C63B | H26.0 | 02 | C63A, C63B |
| H01.9 | 02 | C63A, C63B | H10.9 | 02 | C63A, C63B | H26.1 | 02 | C62Z |
| H02.0 | 02 | C64Z | H11.0 | 02 | C63A, C63B | H26.2 | 02 | C63A, C63B |
| H02.1 | 02 | C64Z | H11.1 | 02 | C63A, C63B | H26.3 | 02 | C64Z |
| H02.2 | 02 | C64Z | H11.2 | 02 | C63A, C63B | H26.4 | 02 | C64Z |
| H02.3 | 02 | C64Z | H11.3 | 02 | C62Z | H26.8 | 02 | C64Z |
| H02.4 | 02 | C64Z | H11.4 | 02 | C63A, C63B | H26.9 | 02 | C64Z |
| H02.5 | 02 | C64Z | H11.8 | 02 | C63A, C63B | H27.0 | 02 | C63A, C63B |
| H02.6 | 02 | C64Z | H11.9 | 02 | C63A, C63B | H27.1 | 02 | C63A, C63B |
| H02.7 | 02 | C64Z | H13.0 | Prä | 961Z | H27.8 | 02 | C63A, C63B |
| H02.8 | 02 | C64Z | H13.1 | Prä | 961Z | H27.9 | 02 | C63A, C63B |
| H02.9 | 02 | C64Z | H13.2 | Prä | 961Z | H28.0 | Prä | 961Z |
| H03.0 | Prä | 961Z | H13.3 | 15 | MSPNG, SPNG | H28.1 | Prä | 961Z |
| H03.1 | Prä | 961Z | H13.8 | Prä | 961Z | H28.2 | Prä | 961Z |
| H03.8 | Prä | 961Z | H15.0 | 02 | C63A, C63B | H28.8 | Prä | 961Z |
| H04.0 | 02 | C63A, C63B | H15.1 | 02 | C63A, C63B | H30.0 | 02 | C63A, C63B |
| H04.1 | 02 | C63A, C63B | H15.8 | 02 | C63A, C63B | H30.1 | 02 | C63A, C63B |
| H04.2 | 02 | C63A, C63B | H15.9 | 02 | C63A, C63B | H30.2 | 02 | C63A, C63B |
| H04.3 | 02 | C63A, C63B | H16.0 | 02 | C60A, C60B | H30.8 | 02 | C63A, C63B |
| H04.4 | 02 | C63A, C63B | H16.1 | 02 | C63A, C63B | H30.9 | 02 | C63A, C63B |
| H04.5 | 02 | C64Z | H16.2 | 02 | C63A, C63B | H31.0 | 18A | S65Z |
| H04.6 | 02 | C64Z | H16.3 | 02 | C60A, C60B | H31.1 | 02 | C62Z |
| H04.8 | 02 | C64Z | H16.4 | 02 | C63A, C63B | H31.2 | 02 | C63A, C63B |
| H04.9 | 02 | C64Z | H16.8 | 02 | C60A, C60B | H31.3 | 02 | C62Z |
| H05.0 | 02 | C60A, C60B | H16.9 | 15 | MSPNG, SPNG | H31.4 | 02 | C62Z |
| H05.1 | 02 | C63A, C63B | H17.0 | 02 | C63A, C63B | H31.8 | 02 | C63A, C63B |
| H05.2 | 02 | C63A, C63B | H17.1 | 02 | C63A, C63B | H31.9 | 02 | C63A, C63B |
| H05.3 | 02 | C63A, C63B | H17.8 | 02 | C63A, C63B | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|-------|-----|---------------------------------------|
| H32.0 | 15 | MSPNG, SPNG Prä 961Z | H47.5 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | H55 | 02 | C61A, C61B |
| H32.8 | Prä | 961Z | | | | H57.0 | 02 | C61A, C61B |
| H33.0 | 02 | C62Z | H47.6 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | H57.1 | 02 | C63A, C63B |
| H33.1 | 02 | C63A, C63B | | | | H57.8 | 02 | C63A, C63B |
| H33.2 | 02 | C62Z | H47.7 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | H57.9 | 02 | C63A, C63B |
| H33.3 | 02 | C62Z | | | | H58.0 | 15 | MSPNG, SPNG |
| H33.4 | 02 | C62Z | | | | Prä | | 961Z |
| H33.5 | 02 | C62Z | H48.0 | Prä | 961Z | H58.1 | Prä | 961Z |
| H34.0 | 02 | C61A, C61B | H48.1 | Prä | 961Z | H58.8 | Prä | 961Z |
| H34.1 | 02 | C61A, C61B | H48.8 | Prä | 961Z | H59.0 | 02 | C63A, C63B |
| H34.2 | 02 | C61A, C61B | H49.0 | 02 | C61A | H59.8 | 02 | C62Z |
| H34.8 | 02 | C61A, C61B | H49.1 | 02 | C61A | H59.9 | 02 | C63A, C63B |
| H34.9 | 02 | C61A, C61B | H49.2 | 02 | C61A | H60.0 | 03 | D66Z |
| H35.0 | 02 | C63A, C63B | H49.3 | 02 | C61A | H60.1 | 03 | D66Z |
| | 18A | S65Z | H49.4 | 02 | C61A | H60.2 | 03 | D09Z, D25A, D25B, D28Z, D60A, D60B |
| H35.1 | 02 | C63A, C63B | H49.4 | 02 | C61A | H60.3 | 03 | D66Z |
| H35.2 | 02 | C63A, C63B | H49.8 | 02 | C61A | H60.4 | 03 | D66Z |
| H35.3 | 02 | C63A, C63B | H49.9 | 02 | C61A | H60.5 | 03 | D66Z |
| H35.4 | 02 | C63A, C63B | H50.0 | 02 | C61A, C61B | H60.8 | 03 | D66Z |
| H35.5 | 02 | C63A, C63B | H50.1 | 02 | C61A, C61B | H60.9 | 03 | D66Z |
| H35.6 | 02 | C62Z | H50.2 | 02 | C61A, C61B | H61.0 | 03 | D66Z |
| H35.7 | 02 | C63A, C63B | H50.3 | 02 | C61A, C61B | H61.1 | 03 | D66Z |
| H35.8 | 02 | C63A, C63B | H50.4 | 02 | C61A, C61B | H61.2 | 03 | D66Z |
| H35.9 | 02 | C63A, C63B | H50.5 | 02 | C61A, C61B | H61.3 | 03 | D66Z |
| H36.0 | 10 | K60B | H50.6 | 02 | C63A, C63B | H61.8 | 03 | D66Z |
| | Prä | 961Z | H50.8 | 02 | C61A, C61B | H61.9 | 03 | D66Z |
| H36.8 | Prä | 961Z | H50.9 | 02 | C63A, C63B | H62.0 | Prä | 961Z |
| H40.0 | 02 | C64Z | H51.0 | 02 | C63A, C63B | H62.1 | 15 | MSPNG, SPNG |
| H40.1 | 02 | C64Z | H51.1 | 02 | C63A, C63B | | Prä | 961Z |
| H40.2 | 02 | C64Z | H51.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | H62.2 | Prä | 961Z |
| H40.3 | 02 | C64Z | | | | H62.3 | Prä | 961Z |
| H40.4 | 02 | C64Z | | | | H62.4 | Prä | 961Z |
| H40.5 | 02 | C64Z | H51.8 | 02 | C61A, C61B | H62.8 | Prä | 961Z |
| H40.6 | 02 | C64Z | H51.9 | 02 | C63A, C63B | H65.0 | 03 | D62A, D62B, D63Z |
| H40.8 | 02 | C64Z | H52.0 | 02 | C63A, C63B | H65.1 | 03 | D62A, D62B, D63Z |
| H40.9 | 02 | C64Z | H52.1 | 02 | C63A, C63B | H65.2 | 03 | D62A, D62B, D63Z |
| H42.0 | Prä | 961Z | H52.2 | 02 | C63A, C63B | H65.3 | 03 | D62A, D62B, D63Z |
| H42.8 | Prä | 961Z | H52.3 | 02 | C63A, C63B | H65.4 | 03 | D62A, D62B, D63Z |
| H43.0 | 02 | C63A, C63B | H52.4 | 02 | C63A, C63B | H65.5 | 03 | D62A, D62B, D63Z |
| H43.1 | 02 | C62Z | H52.5 | 02 | C63A, C63B | H65.9 | 03 | D62A, D62B, D63Z |
| H43.2 | 02 | C63A, C63B | H52.6 | 02 | C63A, C63B | H66.0 | 03 | D62A, D62B, D63Z |
| H43.3 | 02 | C63A, C63B | H52.7 | 02 | C63A, C63B | | 15 | MSPNG, SPNG |
| H43.8 | 02 | C63A, C63B | H53.0 | 02 | C63A, C63B | H66.1 | 03 | D62A, D62B, D63Z |
| H43.9 | 02 | C63A, C63B | H53.1 | 02 | C63A, C63B | H66.2 | 03 | D62A, D62B, D63Z |
| H44.0 | 02 | C60A, C60B | H53.2 | 02 | C61A, C61B | H66.3 | 03 | D62A, D62B, D63Z |
| H44.1 | 02 | C60A, C60B | H53.3 | 02 | C63A, C63B | H66.4 | 03 | D62A, D62B, D63Z |
| H44.2 | 02 | C63A, C63B | H53.4 | 02 | C61A, C61B | H66.9 | 03 | D62A, D62B, D63Z |
| H44.3 | 02 | C63A, C63B | H53.5 | 02 | C63A, C63B | H67.0 | Prä | 961Z |
| H44.4 | 02 | C63A, C63B | H53.6 | 02 | C63A, C63B | H67.1 | Prä | 961Z |
| H44.5 | 02 | C63A, C63B | H53.8 | 02 | C63A, C63B | H67.8 | Prä | 961Z |
| H44.6 | 02 | C62Z | H53.9 | 02 | C63A, C63B | H68.0 | 03 | D62A, D62B, D63Z |
| H44.7 | 02 | C62Z | H54.0 | 02 | C63A, C63B | H68.1 | 03 | D66Z |
| H44.8 | 02 | C63A, C63B | | 10 | K60B | H69.0 | 03 | D66Z |
| H44.9 | 02 | C63A, C63B | | 18A | S65Z | H69.8 | 03 | D66Z |
| H45.0 | Prä | 961Z | H54.1 | 02 | C63A, C63B | H69.9 | 03 | D66Z |
| H45.1 | Prä | 961Z | | 18A | S65Z | H70.0 | 03 | D06B, D62A, D62B, D63Z |
| H45.8 | Prä | 961Z | H54.2 | 02 | C63A, C63B | H70.1 | 03 | D06B, D62A, D62B, D63Z |
| H46 | 02 | C61A, C61B | | 18A | S65Z | H70.2 | 03 | D62A, D62B, D63Z |
| H47.0 | 02 | C61A, C61B | H54.3 | 02 | C63A, C63B | H70.8 | 03 | D66Z |
| H47.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | | 18A | S65Z | H70.9 | 03 | D62A, D62B, D63Z |
| | | | H54.4 | 02 | C63A, C63B | H71 | 03 | D66Z |
| H47.2 | 02 | C61A, C61B | | 18A | S65Z | H72.0 | 03 | D66Z |
| H47.3 | 02 | C61A, C61B | H54.5 | 02 | C63A, C63B | H72.1 | 03 | D66Z |
| H47.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | | 18A | S65Z | H72.2 | 03 | D66Z |
| | | | H54.6 | 02 | C63A, C63B | H72.8 | 03 | D66Z |
| | | | | 18A | S65Z | H72.9 | 03 | D66Z |
| | | | H54.9 | 02 | C63A, C63B | H73.0 | 03 | D62A, D62B, D63Z |
| | | | | 18A | S65Z | H73.1 | 03 | D62A, D62B, D63Z |
| | | | | | | H73.8 | 03 | D66Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------|--------|-----|------------------------------|-------|------|-------------------------|
| H73.9 | 03 | D66Z | I05.0 | 05 | F69A, F69B | I20.1 | 05 | F71A, F71B, F72A, F72B |
| H74.0 | 03 | D66Z | I05.1 | 05 | F69A, F69B | 18A | S65Z | |
| H74.1 | 03 | D66Z | I05.2 | 05 | F69A, F69B | I20.8 | 05 | F66Z, F71A, F71B |
| H74.2 | 03 | D66Z | I05.8 | 05 | F69A, F69B | 18A | S65Z | |
| H74.3 | 03 | D66Z | I05.9 | 05 | F69A, F69B | I20.9 | 05 | F66Z, F71A, F71B |
| H74.4 | 03 | D66Z | I06.0 | 05 | F69A, F69B | 18A | S65Z | |
| H74.8 | 03 | D66Z | I06.1 | 05 | F69A, F69B | I21.0 | 05 | F06B, F24A, F24B, F41A, |
| H74.9 | 03 | D66Z | I06.2 | 05 | F69A, F69B | | | F41B, F52A, F52B, F60A, |
| H75.0 | Prä | 961Z | I06.8 | 05 | F69A, F69B | | | F60B |
| H75.8 | Prä | 961Z | I06.9 | 05 | F69A, F69B | 18A | S65Z | |
| H80.0 | 03 | D66Z | I07.0 | 05 | F69A, F69B | Prä | A11C | |
| H80.1 | 03 | D66Z | I07.1 | 05 | F69A, F69B | I21.1 | 05 | F06B, F24A, F24B, F41A, |
| H80.2 | 03 | D66Z | I07.2 | 05 | F69A, F69B | | | F41B, F52A, F52B, F60A, |
| H80.8 | 03 | D66Z | I07.8 | 05 | F69A, F69B | | | F60B |
| H80.9 | 03 | D66Z | I07.9 | 05 | F69A, F69B | 18A | S65Z | |
| H81.0 | 03 | D61A, D61B | I08.0 | 05 | F69A, F69B | Prä | A11C | |
| H81.1 | 03 | D61A, D61B | I08.1 | 05 | F69A, F69B | I21.2 | 05 | F06B, F24A, F24B, F41A, |
| H81.2 | 03 | D61A, D61B | I08.2 | 05 | F69A, F69B | | | F41B, F52A, F52B, F60A, |
| H81.3 | 03 | D61A, D61B | I08.3 | 05 | F69A, F69B | | | F60B |
| H81.4 | 03 | D61A | I08.8 | 05 | F69A, F69B | 18A | S65Z | |
| H81.8 | 03 | D61A, D61B | I08.8 | 05 | F69A, F69B | Prä | A11C | |
| H81.9 | 03 | D61A, D61B | I08.9 | 05 | F69A, F69B | I21.3 | 05 | F06B, F24A, F24B, F41A, |
| H82 | Prä | 961Z | I09.0 | 05 | F75A, F75B, F75C | | | F41B, F52A, F52B, F60A, |
| H83.0 | 03 | D61A | I09.1 | 05 | F69A, F69B | | | F60B |
| H83.1 | 03 | D66Z | I09.2 | 05 | F75A, F75B, F75C | 18A | S65Z | |
| H83.2 | 03 | D61A | I09.8 | 05 | F75A, F75B, F75C | Prä | A11C | |
| H83.3 | 03 | D66Z | I09.9 | 05 | F75A, F75B, F75C | I21.4 | 05 | F06B, F24A, F24B, F41A, |
| H83.8 | 03 | D66Z | I10.00 | 05 | F67A, F67B, F67C | | | F41B, F52A, F52B, F60A, |
| H83.9 | 03 | D66Z | I10.01 | 05 | F67A, F67B, F67C | | | F60B |
| H83.9 | 03 | D66Z | I10.10 | 05 | F67A, F67B, F67C | 18A | S65Z | |
| H90.0 | 03 | D66Z | I10.11 | 05 | F67A, F67B, F67C | Prä | A11C | |
| H90.1 | 03 | D66Z | I10.90 | 05 | F67A, F67B, F67C | I21.9 | 05 | F06B, F24A, F24B, F41A, |
| H90.2 | 03 | D66Z | I10.91 | 05 | F67A, F67B, F67C | | | F41B, F52A, F52B, F60A, |
| H90.3 | 03 | D66Z | I11.00 | 05 | F62A, F62B, F62C | | | F60B |
| H90.4 | 03 | D66Z | I11.01 | 05 | F62A, F62B, F62C | 18A | S65Z | |
| H90.5 | 03 | D66Z | I11.90 | 05 | F67A, F67B, F67C | I22.0 | 05 | F06B, F24A, F24B, F41A, |
| H90.6 | 03 | D66Z | I11.91 | 05 | F67A, F67B, F67C | | | F41B, F52A, F52B, F60A, |
| H90.7 | 03 | D66Z | I12.00 | 11 | L60A, L60B, L60C, L60D, L71Z | | | F60B |
| H90.8 | 03 | D66Z | | 15 | MSPNG, SPNG | 18A | S65Z | |
| H91.0 | 03 | D61A, D61B | I12.01 | 11 | L60A, L60B, L60C, L60D, L71Z | I22.1 | 05 | F06B, F24A, F24B, F41A, |
| H91.1 | 03 | D66Z | | 15 | MSPNG, SPNG | | | F41B, F52A, F52B, F60A, |
| H91.2 | 03 | D61A, D61B | I12.90 | 11 | L68A, L68B | | | F60B |
| H91.3 | 03 | D66Z | | 15 | MSPNG, SPNG | 18A | S65Z | |
| H91.8 | 03 | D66Z | I12.91 | 11 | L68A, L68B | I22.8 | 05 | F06B, F24A, F24B, F41A, |
| H91.9 | 03 | D66Z | | 15 | MSPNG, SPNG | | | F41B, F52A, F52B, F60A, |
| H92.0 | 03 | D66Z | I13.00 | 05 | F62A, F62B, F62C | | | F60B |
| H92.1 | 03 | D66Z | I13.01 | 05 | F62A, F62B, F62C | 18A | S65Z | |
| H92.2 | 03 | D66Z | I13.10 | 11 | L60A, L60B, L60C, L60D, L71Z | I22.9 | 05 | F06B, F24A, F24B, F41A, |
| H92.3 | 03 | D66Z | I13.11 | 11 | L60A, L60B, L60C, L60D, L71Z | | | F41B, F52A, F52B, F60A, |
| H93.1 | 03 | D61A | I13.20 | 05 | F62A, F62B, F62C | | | F60B |
| H93.2 | 03 | D66Z | I13.21 | 05 | F62A, F62B, F62C | 18A | S65Z | |
| H93.3 | 03 | D61A | I13.90 | 05 | F67A, F67B, F67C | I23.0 | 05 | F24A, F24B, F52A, F52B, |
| H93.8 | 03 | D66Z | I13.91 | 05 | F67A, F67B, F67C | | | F75A, F75B, F75C |
| H93.9 | 03 | D66Z | I15.00 | 05 | F67A, F67B, F67C | 18A | S65Z | |
| H94.0 | Prä | 961Z | | 15 | MSPNG, SPNG | Prä | A11C | |
| H94.8 | Prä | 961Z | I15.01 | 05 | F67A, F67B, F67C | I23.1 | 05 | F24A, F24B, F52A, F52B, |
| H95.0 | 03 | D66Z | | 15 | MSPNG, SPNG | | | F75A, F75B, F75C |
| H95.1 | 03 | D66Z | I15.10 | 05 | F67A, F67B, F67C | 18A | S65Z | |
| H95.8 | 03 | D66Z | | 15 | MSPNG, SPNG | Prä | A11C | |
| H95.9 | 03 | D66Z | I15.11 | 05 | F67A, F67B, F67C | I23.2 | 05 | F24A, F24B, F52A, F52B, |
| I00 | 08 | I66A, I66B, I66C | | 15 | MSPNG, SPNG | | | F75A, F75B, F75C |
| I01.0 | 05 | F75A, F75B, F75C | I15.20 | 05 | F67A, F67B, F67C | 18A | S65Z | |
| I01.1 | 05 | F15Z, F61A, F61B | I15.21 | 05 | F67A, F67B, F67C | Prä | A11C | |
| | Prä | A11C | I15.80 | 05 | F67A, F67B, F67C | I23.3 | 05 | F24A, F24B, F52A, F52B, |
| I01.2 | 05 | F75A, F75B, F75C | I15.81 | 05 | F67A, F67B, F67C | | | F75A, F75B, F75C |
| | Prä | A11C | I15.90 | 05 | F67A, F67B, F67C | 18A | S65Z | |
| I01.8 | 05 | F75A, F75B, F75C | I15.91 | 05 | F67A, F67B, F67C | Prä | A11C | |
| I01.9 | 05 | F75A, F75B, F75C | I20.0 | 05 | F71A, F71B, F72A, F72B | I23.4 | 05 | F24A, F24B, F52A, F52B, |
| I02.0 | 05 | F75A, F75B, F75C | | 18A | S65Z | | | F69A, F69B |
| I02.9 | 05 | F75A, F75B, F75C | | | | 18A | S65Z | |
| | | | | | | Prä | A11C | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------|--------|-----|--|
| 123.5 | 05 | F24A, F24B, F52A, F52B, F69A, F69B | 126.9 | 04 | E40A, E40B, E40C, E64A, E64D | 136.0 | 05 | F69A, F69B |
| | 18A | S65Z | | 10 | K62A | 136.1 | 05 | F69A, F69B |
| | Prä | A11C | | 15 | MSPNG, SPNG | 136.2 | 05 | F69A, F69B |
| 123.6 | 05 | F24A, F24B, F52A, F52B, F75A, F75B, F75C | | 22 | Y01Z, Y02A | 136.8 | 05 | F69A, F69B |
| | 18A | S65Z | | Prä | A11C | 136.9 | 05 | F69A, F69B |
| | Prä | A11C | 127.0 | 05 | F46A, F46B, F75A, F75B, F75C | 137.0 | 05 | F69A, F69B |
| 123.8 | 05 | F75A, F75B, F75C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 18A | S65Z | | Prä | A11C | 137.1 | 05 | F69A, F69B |
| 124.0 | 05 | F71A, F71B, F72A, F72B | 127.1 | 05 | F75A, F75B, F75C | 137.2 | 05 | F69A, F69B |
| | 18A | S65Z | | 15 | MSPNG, SPNG | 137.8 | 05 | F69A, F69B |
| 124.1 | 05 | F75A, F75B, F75C | 127.20 | 05 | F75A, F75B, F75C | 138 | 05 | F15Z, F61A, F61B |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| 124.8 | 05 | F71A, F71B, F72A, F72B | 127.28 | 05 | F75A, F75B, F75C | 139.0 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | 961Z |
| 124.9 | 05 | F71A, F71B, F72A, F72B | 127.8 | 05 | F75A, F75B, F75C | 139.1 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | 961Z |
| 125.0 | 05 | F66Z, F71A, F71B | 127.9 | 05 | F75A, F75B, F75C | 139.2 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | 961Z |
| 125.10 | 05 | F66Z, F71A, F71B | 128.0 | 05 | F75A, F75B, F75C | 139.3 | 15 | MSPNG, SPNG |
| | 18A | S65Z | 128.1 | 05 | F75A, F75B, F75C | | Prä | 961Z |
| 125.11 | 05 | F66Z, F71A, F71B | 128.8 | 05 | F75A, F75B, F75C | 139.4 | 15 | MSPNG, SPNG |
| | 18A | S65Z | 128.9 | 05 | F75A, F75B, F75C | | Prä | 961Z |
| 125.12 | 05 | F66Z, F71A, F71B | 130.0 | 05 | F75A, F75B, F75C | 139.8 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | 961Z |
| 125.13 | 05 | F66Z, F71A, F71B | 130.1 | 05 | F75A, F75B, F75C | 140.0 | 05 | F75A, F75B, F75C |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| 125.14 | 05 | F66Z, F71A, F71B | 130.8 | 05 | F75A, F75B, F75C | | 18A | S63A, S63B |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | A11C |
| 125.15 | 05 | F66Z, F71A, F71B | 130.9 | 05 | F75A, F75B, F75C | 140.1 | 05 | F75A, F75B, F75C |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| 125.16 | 05 | F66Z, F71A, F71B | 131.0 | 05 | F75A, F75B, F75C | 140.8 | 05 | F75A, F75B, F75C |
| | 18A | S65Z | 131.1 | 05 | F46A, F46B, F75A, F75B, F75C | | 18A | S63A, S63B |
| 125.19 | 05 | F66Z, F71A, F71B | 131.2 | 05 | F75A, F75B, F75C | 140.9 | 05 | F75A, F75B, F75C |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| 125.20 | 18A | S65Z | | 15 | MSPNG, SPNG | | 18A | S63A, S63B |
| | Prä | 961Z | 131.3 | 05 | F75A, F75B, F75C | 141.0 | 15 | MSPNG, SPNG |
| 125.21 | 18A | S65Z | | 15 | MSPNG, SPNG | | Prä | 961Z |
| | Prä | 961Z | | Prä | A11C | 141.1 | 15 | MSPNG, SPNG |
| 125.22 | 18A | S65Z | 131.8 | 05 | F75A, F75B, F75C | | Prä | 961Z |
| | Prä | 961Z | | 15 | MSPNG, SPNG | 141.2 | 15 | MSPNG, SPNG |
| 125.29 | 18A | S65Z | 131.9 | 05 | F75A, F75B, F75C | | Prä | 961Z |
| | Prä | 961Z | | 15 | MSPNG, SPNG | 141.8 | 15 | MSPNG, SPNG |
| 125.3 | 05 | F75A, F75B, F75C | 132.0 | 15 | MSPNG, SPNG | | Prä | 961Z |
| | 18A | S65Z | | Prä | 961Z | 142.0 | 05 | F46A, F46B, F75A, F75B, F75C |
| 125.4 | 05 | F75A, F75B, F75C | 132.1 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 18A | S65Z | | Prä | 961Z | 142.1 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F75A, F75B, F75C |
| 125.5 | 05 | F66Z, F71A, F71B | 132.8 | 15 | MSPNG, SPNG | | | |
| | 18A | S65Z | | Prä | 961Z | | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C | 133.0 | 05 | F15Z, F61A, F61B | | Prä | A11C |
| 125.6 | 05 | F66Z, F71A, F71B | | 15 | MSPNG, SPNG | 142.2 | 05 | F46A, F46B, F75A, F75B, F75C |
| | 18A | S65Z | | 18A | S63A, S63B | | | |
| 125.8 | 05 | F66Z, F71A, F71B | 133.9 | 05 | F15Z, F61A, F61B | 142.3 | 05 | F46A, F46B, F75A, F75B, F75C |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | | |
| 125.9 | 05 | F66Z, F71A, F71B | | 18A | S63A, S63B | 142.4 | 05 | F46A, F46B, F75A, F75B, F75C |
| | 18A | S65Z | 134.0 | 05 | F69A, F69B | | | |
| 126.0 | 04 | E40A, E40B, E40C, E64A, E64D | 134.1 | 05 | F69A, F69B | 142.5 | 05 | F46A, F46B, F75A, F75B, F75C |
| | 10 | K62A | 134.2 | 05 | F69A, F69B | 142.6 | 05 | F46A, F46B, F75A, F75B, F75C |
| | 15 | MSPNG, SPNG | 134.80 | 05 | F69A, F69B | 142.7 | 05 | F46A, F46B, F75A, F75B, F75C |
| | 17 | R62A | 134.88 | 05 | F69A, F69B | | | |
| | 22 | Y01Z, Y02A | 134.9 | 05 | F69A, F69B | 142.80 | 05 | F46A, F46B, F75A, F75B, F75C |
| | Prä | A11C | 135.0 | 05 | F69A, F69B | | | |
| | | | | 15 | P65C, P66C, P67B, P67C | 142.88 | 05 | F46A, F46B, F75A, F75B, F75C |
| | | | 135.1 | 05 | F69A, F69B | | | |
| | | | 135.2 | 05 | F69A, F69B | | | |
| | | | 135.8 | 05 | F69A, F69B | | | |
| | | | 135.9 | 05 | F69A, F69B | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|-------|-----|--|
| I42.9 | 05 | F46A, F46B, F75A, F75B, F75C | I48.4 | 05 | F71A, F71B, F72A, F72B | I60.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I43.0 | 18A | S63A, S63B | I48.9 | 05 | F71A, F71B, F72A, F72B | | | |
| I43.1 | Prä | 961Z | | 15 | MSPNG, SPNG | | | |
| I43.1 | 15 | MSPNG, SPNG | I49.0 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F70A, F70B | | 15 | MSPNG, SPNG |
| I43.2 | Prä | 961Z | | | | | Prä | A11C |
| I43.2 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | I60.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I43.8 | Prä | 961Z | I49.1 | 05 | F71A, F71B, F72A, F72B | | | |
| I44.0 | 05 | F71A, F71B, F72A, F72B | | 15 | P65C, P66C, P67B, P67C | | | |
| I44.0 | 15 | MSPNG, SPNG | I49.2 | 05 | F71A, F71B, F72A, F72B | | | |
| I44.1 | 05 | F70A, F70B | I49.3 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG |
| I44.1 | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | Prä | A11C |
| I44.2 | 05 | F70A, F70B | I49.4 | 05 | F71A, F71B, F72A, F72B | I60.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I44.2 | 15 | MSPNG, SPNG | I49.5 | 05 | F71A, F71B, F72A, F72B | | | |
| I44.3 | Prä | A11C | I49.8 | 05 | F71A, F71B, F72A, F72B | | | |
| I44.3 | 05 | F70A, F70B | | 15 | P65C, P66C, P67B, P67C | | | |
| I44.3 | 15 | MSPNG, SPNG | I49.9 | 05 | F71A, F71B, F72A, F72B | | | |
| I44.4 | 05 | F71A, F71B, F72A, F72B | I50.00 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I44.4 | 15 | MSPNG, SPNG | | | | | Prä | A11C |
| I44.5 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | I60.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I44.5 | 15 | MSPNG, SPNG | | | | | | |
| I44.6 | 05 | F71A, F71B, F72A, F72B | I50.01 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I44.6 | 15 | MSPNG, SPNG | | | | | Prä | A11C |
| I44.7 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | I60.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I44.7 | 15 | MSPNG, SPNG | | | | | | |
| I45.0 | 05 | F71A, F71B, F72A, F72B | I50.11 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I45.0 | 15 | MSPNG, SPNG | | | | | Prä | A11C |
| I45.1 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | I60.5 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I45.1 | 15 | MSPNG, SPNG | | | | | | |
| I45.2 | 05 | F71A, F71B, F72A, F72B | I50.12 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I45.2 | 15 | MSPNG, SPNG | | | | | Prä | A11C |
| I45.3 | 05 | F70A, F70B | | 15 | MSPNG, SPNG | I60.6 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I45.3 | 15 | MSPNG, SPNG | | | | | | |
| I45.4 | 05 | F71A, F71B, F72A, F72B | I50.13 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I45.4 | 15 | MSPNG, SPNG | | | | | Prä | A11C |
| I45.5 | 05 | F70A, F70B | | 15 | MSPNG, SPNG | I60.7 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I45.5 | 15 | MSPNG, SPNG | | | | | | |
| I45.6 | 05 | F71A, F71B, F72A, F72B | I50.14 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I45.6 | 15 | MSPNG, SPNG | | | | | Prä | A11C |
| I45.8 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | I60.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I45.8 | 15 | MSPNG, SPNG | | | | | | |
| I45.9 | 05 | F71A, F71B, F72A, F72B | I50.19 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F62B, F62C | | 15 | MSPNG, SPNG |
| I45.9 | 15 | MSPNG, SPNG | | | | | Prä | A11C |
| I46.0 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F70A, F70B | I50.9 | 05 | F46A, F46B, F62A, F62B, F62C | I60.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I46.0 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | | |
| I46.1 | 05 | F70A, F70B | | | | | 15 | MSPNG, SPNG |
| I46.1 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C |
| I46.9 | 05 | F70A, F70B | I51.0 | 05 | F75A, F75B, F75C | | | |
| I46.9 | 15 | MSPNG, SPNG | I51.1 | 05 | F69A, F69B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I47.0 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | | | |
| I47.1 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| I47.1 | 15 | MSPNG, SPNG | | | | | Prä | A11C |
| I47.2 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F70A, F70B | I51.2 | 05 | F69A, F69B | | | |
| I47.2 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I47.2 | | | | 15 | F75A, F75B, F75C | | | |
| I47.9 | 05 | F70A, F70B | I51.3 | 05 | F61A, F75A, F75B, F75C | | 15 | MSPNG, SPNG |
| I47.9 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C |
| I48.0 | 05 | F71A, F71B, F72A, F72B | I51.5 | 05 | F75A, F75B, F75C | | | |
| I48.0 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B39A, B39B, B39C, B70A, B70C, B70D, B70E, B70F, B70H, B70I, B70J |
| I48.1 | 05 | F71A, F71B, F72A, F72B | I51.6 | 05 | F66Z, F71A, F71B | | | |
| I48.1 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | | |
| I48.2 | 05 | F71A, F71B, F72A, F72B | I51.7 | 05 | F66Z, F71A, F71B | | 15 | MSPNG, SPNG |
| I48.2 | 15 | MSPNG, SPNG | I51.8 | 05 | F66Z, F71A, F71B | | Prä | A11C |
| I48.3 | 05 | F71A, F71B, F72A, F72B | I51.9 | 05 | F66Z, F71A, F71B | | | |
| I48.3 | 15 | MSPNG, SPNG | I52.0 | Prä | 961Z | | | |
| | | | I52.1 | Prä | 961Z | | | |
| | | | I52.8 | Prä | 961Z | | | |

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-------|--|--|--------|--|-------------|------------------------------------|--|
| I66.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | I67.7 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E | I71.2 | 05 | F03C, F03D, F65A, F65B, F75A, F75B, F75C |
| | 05 | F61A | | Prä | A11C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | 167.80 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B63A, B63B | 171.3 | 05 | F65A, F65B, F75A, F75B, F75C |
| I66.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B69A, B69B, B69C, B69D | I67.88 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B63A, B63B | I71.4 | 05 | F75A, F75B, F75C |
| | 05 | F61A | | Prä | A11C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | 167.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B63A, B63B | 171.5 | 05 | F08Z, F75A, F75B, F75C |
| I66.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 168.0 | Prä | 961Z, A11C | I71.6 | 05 | F08Z, F65A, F65B, F75A, F75B, F75C |
| | 05 | F61A | 168.1 | Prä | 961Z, A11C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | 168.2 | Prä | 961Z, A11C | I71.8 | 05 | F75A, F75B, F75C |
| I66.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 168.8 | Prä | 961Z | | I71.9 | 05 |
| | 05 | F61A | 169.0 | Prä | 961Z | 15 | | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | 169.1 | Prä | 961Z | I72.0 | 01 | B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J |
| I66.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 169.2 | Prä | 961Z | | I72.1 | 05 |
| | 05 | F61A | 169.3 | Prä | 961Z | 11 | | L68A, L68B |
| | 15 | MSPNG, SPNG | 169.4 | Prä | 961Z | I72.3 | 05 | F75A, F75B, F75C |
| I67.0 | 01 | B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 169.8 | Prä | 961Z | | I72.4 | 05 |
| | 05 | F61A | 170.0 | 05 | F75A, F75B, F75C | I72.5 | | 01 |
| | 15 | MSPNG, SPNG | 170.1 | 05 | F75A, F75B, F75C | | I72.6 | 01 |
| I67.10 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 170.2 | 05 | F04Z, F14A, F14B, F39A, F54Z, F65A, F65B, F75A, F75B, F75C | I72.8 | | 05 |
| | 05 | F61A | 170.21 | 05 | F75A, F75B, F75C | | I72.9 | 05 |
| | 15 | MSPNG, SPNG | 170.22 | 05 | F75A, F75B, F75C | I73.0 | | 08 |
| I67.11 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 170.23 | 05 | F04Z, F14A, F14B, F39A, F54Z, F65A, F65B, F75A, F75B, F75C | | I73.1 | 05 |
| | 05 | F61A | I71.01 | 05 | F04Z, F14A, F14B, F39A, F54Z, F65A, F65B, F75A, F75B, F75C | I73.8 | | 05 |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | I73.9 | 05 |
| I67.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B, B39C, B70A, B70B, B70C, B70D, B70E, B70F, B70G, B70H, B70I, B70J | 171.02 | 05 | F75A, F75B, F75C | I74.0 | | 05 |
| | 05 | F61A | I71.03 | 15 | MSPNG, SPNG | | I74.1 | 05 |
| | 15 | MSPNG, SPNG | | Prä | A11C | I74.2 | | 05 |
| I67.3 | 01 | B85A, B85B, B85C, B85D | I71.04 | 05 | F75A, F75B, F75C | | I74.3 | 05 |
| | 18A | S63A, S63B | | 15 | MSPNG, SPNG | I74.4 | | 05 |
| | Prä | A11C | I71.05 | 05 | F65A, F65B, F75A, F75B, F75C | | I74.5 | 05 |
| I67.4 | 05 | F67A, F67B, F67C | | I71.06 | 15 | MSPNG, SPNG | | I74.8 |
| | Prä | A11C | Prä | | A11C | I74.9 | 05 | |
| | I67.5 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81D | I71.07 | 05 | | F08Z, F65A, F65B, F75A, F75B, F75C | I77.0 |
| Prä | | A11C | 15 | | MSPNG, SPNG | I77.1 | 05 | |
| I67.6 | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81D | I71.1 | 05 | | F75A, F75B, F75C | I77.2 |
| | 15 | MSPNG, SPNG | 15 | | MSPNG, SPNG | | 05 | |
| | Prä | A11C | Prä | A11C | | | 15 | MSPNG, SPNG |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|-------|--|--|
| 177.3 | 05 | F75A, F75B, F75C | 186.2 | 12 | M64Z | J04.2 | 03 | D64Z |
| 177.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | 186.3 | 13 | N62A, N62B | J05.0 | 03 | D64Z |
| 177.5 | 05 | F65A, F65B, F75A, F75B, F75C | 186.4 | 05 | F65A, F65B, F75A, F75B, F75C | J05.1 | 03 | D64Z |
| 177.6 | 08 | I66A, I66B, I66C | 186.8 | 05 | F65A, F65B, F75A, F75B, F75C | J06.0 | 03 | Prä A11C |
| 177.8 | 05 | F65A, F65B, F75A, F75B, F75C | 187.00 | 05 | F75A, F75B, F75C | J06.8 | 03 | D62A, D62B, D63Z |
| 177.9 | 05 | F75A, F75B, F75C | 187.01 | 05 | F63A, F63B | J06.9 | 03 | D62A, D62B, D63Z |
| 178.0 | 05 | F75A, F75B, F75C | 187.1 | 05 | F65A, F65B, F75A, F75B, F75C | J09 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 178.1 | 09 | J67A, J67B, J68A, J68B | 187.2 | 05 | F75A, F75B, F75C | 15 | MSPNG, SPNG | |
| 178.8 | 05 | F75A, F75B, F75C | 187.8 | 05 | F66Z, F71A, F71B | J10.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 178.9 | 05 | F75A, F75B, F75C | 187.9 | 05 | F66Z, F71A, F71B | 15 | MSPNG, SPNG | |
| 179.0 | 15 | MSPNG, SPNG | 188.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B | J10.1 | 03 | D62A, D62B, D63Z |
| 179.1 | Prä | 961Z | 188.1 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | 15 | MSPNG, SPNG | |
| 179.2 | 15 | MSPNG, SPNG | 188.8 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | J10.8 | 15 | MSPNG, SPNG |
| 179.8 | Prä | 961Z | 188.9 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | 18B | T63A, T63B, T63C | |
| 180.0 | 05 | F63A, F63B | 189.0 | 09 | J67A, J67B, J68A, J68B | J11.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 180.1 | 05 | F63A, F63B | 189.1 | 09 | J64A, J64B, J64C | 15 | MSPNG, SPNG | |
| 180.20 | 05 | F63A, F63B | 189.8 | 15 | MSPNG, SPNG | J11.1 | 03 | D62A, D62B, D63Z |
| 180.28 | 05 | F63A, F63B | 189.9 | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | |
| 180.3 | 05 | F63A, F63B | 189.9 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | J11.8 | 15 | MSPNG, SPNG |
| 180.80 | 05 | F63A, F63B | 195.0 | 05 | F73A, F73B | 18B | T63A, T63B, T63C | |
| 180.81 | 05 | F63A, F63B | 195.1 | 05 | F73A, F73B | J12.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 180.88 | 05 | F63A, F63B | 195.2 | 05 | F73A, F73B | 15 | MSPNG, SPNG | |
| 180.9 | 05 | F63A, F63B | 195.8 | 05 | F73A, F73B | 22 | Y01Z, Y02A | |
| 181 | 07 | H63A, H63B, H63C | 195.9 | 05 | F73A, F73B | J12.1 | 04 | E40A, E40B, E40C, E65A, E65B, E65C, E69A, E77A, E77B, E77C, E77D, E77E, E77F |
| 182.0 | 15 | MSPNG, SPNG | 197.0 | 05 | F75A, F75B, F75C | 15 | MSPNG, SPNG | |
| 182.1 | 07 | H63A, H63B, H63C | 197.1 | 15 | MSPNG, SPNG | 22 | Y01Z, Y02A | |
| 182.2 | 15 | MSPNG, SPNG | 197.2 | 15 | MSPNG, SPNG | J12.2 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 182.3 | 05 | F75A, F75B, F75C | 197.8 | 05 | F75A, F75B, F75C | 15 | MSPNG, SPNG | |
| 182.3 | 11 | L68A, L68B | 197.9 | 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | |
| 182.80 | 05 | F63A, F63B | 198.0 | 05 | F75A, F75B, F75C | J12.3 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 182.88 | 05 | F63A, F63B | 198.1 | Prä | 961Z | 15 | MSPNG, SPNG | |
| 182.9 | 05 | F63A, F63B | 198.2 | 15 | MSPNG, SPNG | 18A | S63A, S63B | |
| 183.0 | 05 | F39A, F64Z | 198.3 | Prä | 961Z | 22 | Y01Z, Y02A | |
| 183.1 | 09 | J11A | 198.8 | 07 | H40Z | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | |
| 183.2 | 05 | F65A, F65B, F75A, F75B, F75C | 199 | Prä | 961Z | 15 | MSPNG, SPNG | |
| 183.9 | 09 | J11A | J00 | 05 | F66Z, F71A, F71B | 18A | S63A, S63B | |
| 185.0 | 05 | F75A, F75B, F75C | J01.0 | 03 | D62A, D62B, D63Z | 22 | Y01Z, Y02A | |
| 185.0 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | J01.1 | 03 | D62A, D62B, D63Z | J12.9 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 185.9 | 07 | H40Z | J01.2 | 03 | D62A, D62B, D63Z | 15 | MSPNG, SPNG | |
| 186.0 | 15 | MSPNG, SPNG | J01.3 | 03 | D62A, D62B, D63Z | 18A | S63A, S63B | |
| 186.1 | Prä | A11C | J01.4 | 03 | D62A, D62B, D63Z | 22 | Y01Z, Y02A | |
| | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | J01.8 | 03 | D62A, D62B, D63Z | J13 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| 186.0 | 05 | F65A, F65B, F75A, F75B, F75C | J01.9 | 03 | D62A, D62B, D63Z | 15 | MSPNG, SPNG | |
| 186.1 | 12 | M64Z | J02.0 | 03 | D62A, D62B, D63Z | 18A | S63A, S63B | |
| | | | J02.8 | 03 | D62A, D62B, D63Z | 22 | Y01Z, Y02A | |
| | | | J02.9 | 03 | D62A, D62B, D63Z | | | |
| | | | J03.0 | 03 | D62A, D62B, D63Z | | | |
| | | | J03.8 | 03 | D62A, D62B, D63Z | | | |
| | | | J03.9 | 03 | D62A, D62B, D63Z | | | |
| | | | J04.0 | 03 | D62A, D62B, D63Z | | | |
| | | | J04.1 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | | | |



Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|-------|------------|--|------------|-------|--|--|-------|--|--|
| J14 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J15.9 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J20.2 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | J20.3 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | J20.4 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| J15.0 | 22 | Y01Z, Y02A | J16.0 | 22 | Y01Z, Y02A | J20.5 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | |
| | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | | J20.6 | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | J20.7 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| | 17 | R62A | | 17 | R62A | | J20.8 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| 18A | S63A, S63B | 18A | S63A, S63B | J20.9 | 15 | P65C, P66C, P67B, P67C | | | |
| 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | J21.0 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | | | |
| J15.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J16.8 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J21.1 | 04 | E40A, E40B, E40C, E70A, E70B | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | J21.8 | 15 | MSPNG, SPNG |
| | 17 | R62A | | 17 | R62A | | J21.9 | 04 | E40A, E40B, E40C, E70A, E70B |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | | J22 | 04 |
| 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | J30.0 | 15 | P65C, P66C, P67B, P67C | | | |
| J15.2 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J17.0 | | 04 | E40A, E40B, E40C | J30.1 | 03 | D62A, D62B, D63Z |
| | 15 | MSPNG, SPNG | | | 15 | MSPNG, SPNG | J30.2 | 03 | D62A, D62B, D63Z |
| | 17 | R62A | | 17 | R62A | J30.3 | 03 | D62A, D62B, D63Z | |
| | 18A | S63A, S63B | | 18A | S63A, S63B | J30.4 | 03 | D62A, D62B, D63Z | |
| 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | J31.0 | 03 | D62A, D62B, D63Z | | | |
| J15.3 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J17.2 | | 04 | E40A, E40B, E40C | J31.1 | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | | | 15 | MSPNG, SPNG | | J31.2 | 03 |
| | 17 | R62A | | 17 | R62A | J32.0 | | 03 | D62A, D62B, D63Z |
| | 18A | S63A, S63B | | 18A | S63A, S63B | J32.1 | 03 | D62A, D62B, D63Z | |
| 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | J32.2 | 03 | D62A, D62B, D63Z | | | |
| J15.4 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J17.3 | | 04 | E40A, E40B, E40C | J32.3 | 03 | D62A, D62B, D63Z |
| | 15 | MSPNG, SPNG | | | 15 | MSPNG, SPNG | J32.4 | 03 | D62A, D62B, D63Z |
| | 17 | R62A | | 17 | R62A | J32.8 | 03 | D62A, D62B, D63Z | |
| | 18A | S63A, S63B | | 18A | S63A, S63B | J32.9 | 03 | D62A, D62B, D63Z | |
| 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | J33.0 | 18A | S65Z | | | |
| J15.5 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J18.0 | | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J33.1 | 03 | D66Z |
| | 15 | MSPNG, SPNG | | | 15 | MSPNG, SPNG | J33.8 | 03 | D66Z |
| | 17 | R62A | | 17 | R62A | J33.9 | 03 | D66Z | |
| | 18A | S63A, S63B | | 18A | S63A, S63B | J34.0 | 03 | D66Z | |
| 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | J34.1 | 03 | D66Z | | | |
| J15.6 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J18.1 | | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J34.2 | 03 | D65Z |
| | 15 | MSPNG, SPNG | | | 15 | MSPNG, SPNG | J34.3 | 03 | D66Z |
| | 17 | R62A | | 17 | R62A | J34.8 | 15 | MSPNG, SPNG | |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | J35.0 | 03 | D62A, D62B, D63Z |
| 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | J35.1 | 03 | | D66Z | | |
| J15.7 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J18.2 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | J35.2 | 03 | D66Z | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | J35.3 | 03 | D66Z | |
| | 17 | R62A | | 17 | R62A | J35.8 | 03 | D66Z | |
| | 18A | S63A, S63B | | 18A | S63A, S63B | J35.9 | 03 | D66Z | |
| 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | J36 | 03 | D62A, D62B, D63Z | | | |
| J15.8 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J18.8 | | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J37.0 | 03 | D62A, D62B, D63Z |
| | 15 | MSPNG, SPNG | | | 15 | MSPNG, SPNG | J37.1 | 03 | D62A, D62B, D63Z |
| | 17 | R62A | | 17 | R62A | J20.0 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | |
| | 18A | S63A, S63B | | 18A | S63A, S63B | | J20.1 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|-------|-----|--|
| J38.00 | 03 | D66Z | J44.82 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.2 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| | 15 | MSPNG, SPNG | J44.83 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | Prä | A11C |
| J38.01 | 03 | D66Z | J44.89 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.3 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J38.02 | 03 | D66Z | J44.90 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B | | Prä | A11C |
| | 15 | MSPNG, SPNG | J44.91 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.4 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J38.03 | 03 | D66Z | J44.92 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | Prä | A11C |
| | 15 | MSPNG, SPNG | J44.93 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.5 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J38.1 | 03 | D66Z | J44.99 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | Prä | A11C |
| J38.2 | 03 | D66Z | J45.0 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | J67.6 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J38.3 | 03 | D66Z | J45.1 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | | Prä | A11C |
| J38.4 | 03 | D66Z | J45.8 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | J67.7 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J38.5 | 03 | D66Z | J45.9 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | | Prä | A11C |
| J38.6 | 03 | D66Z | J46 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | J67.8 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| | 15 | MSPNG, SPNG | J47 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | Prä | A11C |
| J38.7 | 03 | D66Z | J60 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J67.9 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| | 15 | MSPNG, SPNG | J61 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | Prä | A11C |
| J39.0 | 03 | D62A, D62B, D63Z | J62.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J68.0 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| | 15 | MSPNG, SPNG | J62.8 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D |
| | Prä | A11C | J63.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J68.2 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| J39.1 | 03 | D66Z | J63.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J68.3 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| J39.2 | 03 | D66Z | J63.2 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J68.4 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C |
| J39.3 | 03 | D62A, D62B, D63Z | J63.3 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J68.8 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| J39.80 | 03 | D62A, D62B, D63Z | J63.4 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J68.9 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| J39.88 | 03 | D62A, D62B, D63Z | J63.5 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J69.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| J39.9 | 03 | D62A, D62B, D63Z | J63.8 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | 15 | MSPNG, SPNG |
| J40 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | J64 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J69.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| | 15 | P65C, P66C, P67B, P67C | J65 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | | 15 | MSPNG, SPNG |
| J41.0 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | J66.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J69.8 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G |
| J41.1 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J66.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| J41.8 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J66.2 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J70.0 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| J42 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J66.8 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J70.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J43.0 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J70.2 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| J43.1 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J67.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J70.3 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| J43.2 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | Prä | A11C | J70.4 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| J43.8 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J81 | 05 | F62A, F62B, F62C | J70.8 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| J43.9 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J82 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J70.9 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| J44.00 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B | | Prä | A11C | J80 | 04 | E40A, E40B |
| J44.01 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | J84.0 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | | Prä | A11C |
| J44.02 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | 05 | F62A, F62B, F62C |
| J44.03 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J44.09 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J44.10 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B | | | | | 04 | E40A, E40B, E40C, E60A, E60B, E74Z |
| J44.11 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J44.12 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J44.13 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J44.19 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |
| J44.80 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B | | | | | | |
| J44.81 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | | | | | | |

DIAG

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|-------|-----|------------------------------------|
| J84.1 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z Prä A11C | J94.2 | 04 | E40A, E40B, E40C, E73A, E73B 15 MSPNG, SPNG | J98.9 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| J84.8 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z 18A S65Z | J94.8 | 04 | E40A, E40B, E40C, E73A, E73B 15 MSPNG, SPNG | J99.0 | 04 | E40A, E40B, E40C Prä 961Z |
| J84.9 | 04 | E40A, E40B, E40C, E60A, E60B, E74Z | J94.9 | 04 | E40A, E40B, E40C, E73A, E73B 15 MSPNG, SPNG | J99.1 | 04 | E40A, E40B, E40C Prä 961Z |
| J85.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F 15 MSPNG, SPNG 18A S63A, S63B Prä A11C | J95.0 | 04 | E40A, E40B, E40C, E75A, E75B, E75C 15 MSPNG, SPNG | J99.8 | 04 | E40A, E40B, E40C Prä 961Z |
| J85.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F 15 MSPNG, SPNG 18A S63A, S63B Prä A11C | J95.1 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D Prä A11C | K00.0 | 03 | D40Z, D67Z |
| J85.2 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F 15 MSPNG, SPNG 18A S63A, S63B Prä A11C | J95.2 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K00.1 | 03 | D40Z, D67Z |
| J85.3 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F 15 MSPNG, SPNG 18A S63A Prä A11C | J95.3 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K00.2 | 03 | D40Z, D67Z |
| J86.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F 15 MSPNG, SPNG 18A S63A Prä A11C | J95.4 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K00.3 | 03 | D40Z, D67Z |
| J86.9 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77F 15 MSPNG, SPNG 18A S63A Prä A11C | J95.5 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K00.4 | 03 | D40Z, D67Z |
| J90 | 04 | E40A, E40B, E40C, E73A, E73B 15 MSPNG, SPNG | J95.80 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D 15 MSPNG, SPNG | K00.5 | 03 | D40Z, D67Z |
| J91 | 04 | E40A, E40B, E40C 15 MSPNG, SPNG Prä 961Z | J95.81 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K00.6 | 03 | D40Z, D67Z |
| J92.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J95.82 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K00.7 | 03 | D40Z, D67Z |
| J92.9 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J95.88 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K00.8 | 03 | D40Z, D67Z |
| J93.0 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D 15 P65C, P66C, P67B, P67C Prä A11C | J95.9 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K00.9 | 03 | D40Z, D67Z |
| J93.1 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D 18A S63A, S63B | J96.00 | 04 | E40A, E40B, E40C, E64A, E64D | K01.0 | 03 | D40Z, D67Z |
| J93.8 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D 18A S63A, S63B | J96.01 | 04 | E40A, E40B, E40C, E64A, E64D | K01.1 | 03 | D40Z, D67Z |
| J93.9 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D 18A S63A, S63B | J96.09 | 04 | E40A, E40B, E40C, E64A, E64D | K02.0 | 03 | D40Z, D67Z |
| J94.0 | 04 | E40A, E40B, E40C, E73A, E73B 15 MSPNG, SPNG | J96.10 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K02.1 | 03 | D40Z, D67Z |
| J94.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | J96.11 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K02.2 | 03 | D40Z, D67Z |
| | | | J96.19 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K02.3 | 03 | D40Z, D67Z |
| | | | J96.90 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K02.4 | 03 | D40Z, D67Z |
| | | | J96.91 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K02.5 | 03 | D40Z, D67Z |
| | | | J96.99 | 04 | E40A, E40B, E40C, E64A, E64B, E64C, E64D | K02.8 | 03 | D40Z, D67Z |
| | | | J98.0 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | K02.9 | 03 | D40Z, D67Z |
| | | | J98.1 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K03.0 | 03 | D40Z, D67Z |
| | | | J98.2 | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | K03.1 | 03 | D40Z, D67Z |
| | | | J98.3 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K03.2 | 03 | D40Z, D67Z |
| | | | J98.4 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K03.3 | 03 | D40Z, D67Z |
| | | | J98.50 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K03.4 | 03 | D40Z, D67Z |
| | | | J98.58 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K03.5 | 03 | D40Z, D67Z |
| | | | J98.6 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K03.6 | 03 | D40Z, D67Z |
| | | | J98.8 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | K03.7 | 03 | D40Z, D67Z |
| | | | | | | K03.8 | 03 | D40Z, D67Z |
| | | | | | | K03.9 | 03 | D40Z, D67Z |
| | | | | | | K04.0 | 03 | D40Z, D67Z |
| | | | | | | K04.1 | 03 | D40Z, D67Z |
| | | | | | | K04.2 | 03 | D40Z, D67Z |
| | | | | | | K04.3 | 03 | D40Z, D67Z |
| | | | | | | K04.4 | 03 | D40Z, D67Z |
| | | | | | | K04.5 | 03 | D40Z, D67Z |
| | | | | | | K04.6 | 03 | D40Z, D67Z |
| | | | | | | K04.7 | 03 | D40Z, D67Z |
| | | | | | | K04.8 | 03 | D40Z, D67Z |
| | | | | | | K04.9 | 03 | D40Z, D67Z |
| | | | | | | K05.0 | 03 | D40Z, D67Z |
| | | | | | | K05.1 | 03 | D40Z, D67Z |
| | | | | | | K05.2 | 03 | D40Z, D67Z |
| | | | | | | K05.3 | 03 | D40Z, D67Z |
| | | | | | | K05.4 | 03 | D40Z, D67Z |
| | | | | | | K05.5 | 03 | D40Z, D67Z |
| | | | | | | K05.6 | 03 | D40Z, D67Z |
| | | | | | | K06.0 | 03 | D40Z, D67Z |
| | | | | | | K06.1 | 03 | D40Z, D67Z |
| | | | | | | K06.2 | 03 | D40Z, D67Z |
| | | | | | | K06.8 | 03 | D40Z, D67Z |
| | | | | | | K06.9 | 03 | D40Z, D67Z |
| | | | | | | K07.0 | 03 | D40Z, D67Z |
| | | | | | | K07.1 | 03 | D40Z, D67Z |
| | | | | | | K07.2 | 03 | D40Z, D67Z |
| | | | | | | K07.3 | 03 | D40Z, D67Z |
| | | | | | | K07.4 | 03 | D40Z, D67Z |
| | | | | | | K07.5 | 03 | D40Z, D67Z |
| | | | | | | K07.6 | 03 | D40Z, D67Z |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----------|---------------------------|-------|-----|--|-------|-----------|--|
| K07.8 | 03 15 | D40Z, D67Z MSPNG, SPNG | K20 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K26.0 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K07.9 | 03 | D40Z, D67Z | K21.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K26.1 | Prä 06 | A11C G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K08.0 | 03 | D40Z, D67Z | K21.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K26.2 | Prä 06 | A11C G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K08.1 | 03 | D40Z, D67Z | K22.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K26.3 | Prä 06 | A11C G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K08.2 | 03 | D40Z, D67Z | K22.1 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K26.4 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K08.3 | 03 | D40Z, D67Z | K22.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K26.5 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K08.81 | 03 | D40Z, D67Z | K22.3 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D, G73Z | K26.6 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K08.88 | 03 | D40Z, D67Z | K22.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K26.7 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K08.9 | 03 | D40Z, D67Z | K22.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K26.9 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K09.0 | 03 | D40Z, D67Z | K22.6 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K27.0 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K09.1 | 03 | D40Z, D67Z | K22.7 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K27.1 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K09.2 | 03 | D40Z, D67Z | K22.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K27.2 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K09.8 | 03 | D40Z, D67Z | K22.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K27.3 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K09.9 | 03 | D40Z, D67Z | K23.0 | Prä | 961Z | K27.4 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K10.0 | 03 | D40Z, D67Z | K23.1 | Prä | 961Z | K27.5 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K10.1 | 03 | D40Z, D67Z | K23.8 | Prä | 961Z | K27.6 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K10.20 | 03 | D06B, D40Z, D67Z | K25.0 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K27.7 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K10.21 | 03 | D06B, D40Z, D67Z | K25.1 | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K27.9 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K10.28 | 03 | D06B, D40Z, D67Z | K25.2 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K28.0 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K10.29 | 03 | D40Z, D67Z | K25.3 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K28.1 | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K10.3 | 03 | D40Z, D67Z | K25.4 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K28.2 | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K10.8 | 03 | D40Z, D67Z | K25.5 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K28.3 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K10.9 | 03 | D40Z, D67Z | K25.6 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K28.4 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K11.0 | 03 | D66Z | K25.7 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | | | |
| K11.1 | 03 | D66Z | K25.9 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | | | |
| K11.2 | 03 | D66Z | | | | | | |
| K11.3 | 03 | D06B, D66Z | | | | | | |
| K11.4 | 03 | D66Z | | | | | | |
| K11.5 | 03 | D66Z | | | | | | |
| K11.6 | 03 | D66Z | | | | | | |
| K11.7 | 03 | D66Z | | | | | | |
| K11.8 | 03 | D66Z | | | | | | |
| K11.9 | 03 18A | D66Z S65Z | | | | | | |
| K12.0 | 03 18A | D40Z, D67Z S65Z | | | | | | |
| K12.1 | 03 | D40Z, D67Z | | | | | | |
| K12.20 | 03 Prä | D06B, D40Z, D67Z A11C | | | | | | |
| K12.21 | 03 Prä | D06B, D40Z, D67Z A11C | | | | | | |
| K12.22 | 03 Prä | D06B, D40Z, D67Z A11C | | | | | | |
| K12.23 | 03 | D40Z, D67Z | | | | | | |
| K12.28 | 03 | D06B, D40Z, D67Z | | | | | | |
| K12.29 | 03 | D40Z, D67Z | | | | | | |
| K12.3 | 03 | D40Z, D67Z | | | | | | |
| K13.0 | 03 18A | D40Z, D67Z S65Z | | | | | | |
| K13.1 | 03 | D40Z, D67Z | | | | | | |
| K13.2 | 03 18A | D40Z, D67Z S65Z | | | | | | |
| K13.3 | 03 18A | D40Z, D67Z S65Z | | | | | | |
| K13.4 | 03 | D40Z, D67Z | | | | | | |
| K13.5 | 03 | D40Z, D67Z | | | | | | |
| K13.6 | 03 | D40Z, D67Z | | | | | | |
| K13.7 | 03 | D40Z, D67Z | | | | | | |
| K14.0 | 03 | D40Z, D67Z | | | | | | |
| K14.1 | 03 | D40Z, D67Z | | | | | | |
| K14.2 | 03 | D40Z, D67Z | | | | | | |
| K14.3 | 03 | D40Z, D67Z | | | | | | |
| K14.4 | 03 | D40Z, D67Z | | | | | | |
| K14.5 | 03 | D40Z, D67Z | | | | | | |
| K14.6 | 03 | D40Z, D67Z | | | | | | |
| K14.8 | 03 | D40Z, D67Z | | | | | | |
| K14.9 | 03 | D40Z, D67Z | | | | | | |

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----------|---|--------|-----|--|--------|-------------|--|
| K28.5 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K31.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K40.40 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K28.6 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K35.2 | 06 | G22A, G22B, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | 15 | MSPNG, SPNG | |
| K28.7 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K35.30 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K40.41 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K28.9 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K35.31 | 06 | G22A, G22B, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | 15 | MSPNG, SPNG | |
| K29.0 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K35.32 | 06 | G22A, G22B, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | K40.90 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K29.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K35.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K40.91 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K29.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K36 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K41.0 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K29.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K37 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | 15 | MSPNG, SPNG | |
| K29.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K38.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K41.1 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K29.5 | 18A 06 | S65Z G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K38.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | 15 | MSPNG, SPNG | |
| K29.6 | 18A | S65Z | K38.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K41.2 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K29.7 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K38.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K41.3 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K29.8 | 18A | S65Z | K38.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | 15 | MSPNG, SPNG | |
| K29.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K38.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K41.4 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K30 | 18A | S65Z | K40.00 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | 15 | MSPNG, SPNG | |
| K31.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K40.01 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K41.9 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.1 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K40.10 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K42.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K40.11 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | 15 | MSPNG, SPNG | |
| K31.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K40.20 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K42.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K40.21 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | 15 | MSPNG, SPNG | |
| K31.5 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K40.30 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K42.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.6 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K40.31 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K43.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.7 | 15 06 | MSPNG, SPNG G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K40.38 | 15 | MSPNG, SPNG | K43.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.81 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K40.39 | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | |
| K31.82 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K40.40 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K43.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K31.88 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K40.41 | 06 | G09A, G09B, G09C, G09D, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K43.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | | | | | | K43.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | | | | | | 15 | MSPNG, SPNG | |
| | | | | | | K43.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | | | | | | K43.60 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | | | | | | 15 | MSPNG, SPNG | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| K43.68 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K51.0 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.81 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | | | | K55.82 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K43.69 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K51.2 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.88 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | | | | K55.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K43.70 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K51.3 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K56.0 | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G65Z |
| | 15 | MSPNG, SPNG | | | | | 15 | MSPNG, SPNG |
| | Prä | A11C | K51.4 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K56.1 | 06 | G40Z, G46A, G46B, G46C, G47Z, G65Z |
| K43.78 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K51.5 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | | | K56.2 | 06 | G40Z, G46A, G46B, G46C, G47Z, G65Z |
| | Prä | A11C | K51.8 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | | 15 | MSPNG, SPNG |
| K43.79 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K51.9 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K56.3 | 06 | G40Z, G46A, G46B, G46C, G47Z, G65Z |
| | 15 | MSPNG, SPNG | | | | K56.4 | 06 | G40Z, G46A, G46B, G46C, G47Z, G65Z |
| | Prä | A11C | K52.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| K43.90 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | K56.5 | 06 | G40Z, G46A, G46B, G46C, G47Z, G65Z |
| K43.98 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K52.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG |
| K43.99 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | K56.6 | 06 | G40Z, G46A, G46B, G46C, G47Z, G65Z |
| K44.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | | | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | K52.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K56.7 | 06 | G40Z, G46A, G46B, G46C, G47Z, G65Z |
| K44.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | K52.30 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K57.00 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | Prä | A11C | | | | | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K44.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | | | | K57.01 | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K45.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| K45.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K52.31 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| | 15 | MSPNG, SPNG | | | | K57.02 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | Prä | A11C | | | | | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K45.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K52.32 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| K46.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | K57.10 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| K46.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| | 15 | MSPNG, SPNG | K52.38 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K57.11 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K46.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | | | | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| K50.0 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | | | | K57.12 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| K50.1 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K52.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| | | | | | | | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| | | | | | | K57.20 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| K50.80 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K52.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| | | | | | | | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| K50.81 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | K57.21 | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| | | | | | | | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| K50.82 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| | | | | | | | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B |
| K50.88 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.21 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K57.23 | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |
| | | | | | | | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| K50.9 | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C | K55.22 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K57.30 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | | | | | | | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z |

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|-------|-------------|--|
| K57.32 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K59.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K63.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B |
| K57.33 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K59.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | 15 | MSPNG, SPNG | |
| K57.40 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K60.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K63.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K57.41 | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K60.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K63.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K57.42 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K60.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K63.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K57.43 | 06 | G35Z, G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K60.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K63.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K57.50 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K60.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K64.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K57.51 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K60.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K64.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| K57.52 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K61.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K64.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| K57.53 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K61.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K64.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K57.80 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K61.1 | 15 | MSPNG, SPNG | K64.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| K57.81 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K61.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K64.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| K57.82 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K61.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K64.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| K57.83 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K61.3 | 15 | MSPNG, SPNG | K64.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| K57.90 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K61.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K65.0 | 06 | G02A, G02B, G02C, G22A, G22B, G35Z, G38Z, G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C, G70A, G70B |
| K57.91 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K62.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | 15 | MSPNG, SPNG | |
| K57.92 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K62.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Prä | A11C | |
| K57.93 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K62.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K65.8 | 06 | G02A, G02B, G02C, G22A, G22B, G35Z, G38Z, G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C, G70A, G70B |
| K58.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K62.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | 15 | MSPNG, SPNG | |
| K58.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K62.3 | 15 | MSPNG, SPNG | K65.9 | 06 | G02A, G02B, G02C, G22A, G22B, G38Z, G40Z, G46A, G46B, G46C, G47Z, G48A, G64A, G64B, G64C, G70A, G70B |
| K59.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K62.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | 15 | MSPNG, SPNG | |
| K59.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | K62.5 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | K66.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| K59.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K62.6 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | 15 | MSPNG, SPNG | |
| K59.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K62.7 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | K66.1 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G71A, G71B |
| K59.4 | 15 | MSPNG, SPNG | K62.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | 15 | MSPNG, SPNG | |
| | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | K62.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Prä | A11C | |
| | | | K63.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | K66.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | | | K63.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | 15 | MSPNG, SPNG | |
| | | | K63.2 | 15 | MSPNG, SPNG | Prä | A11C | |
| | | | | | | K66.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | | | | | | Prä | A11C | |
| | | | | | | K67.0 | 15 | MSPNG, SPNG |
| | | | | | | Prä | 961Z, A11C | |
| | | | | | | K67.1 | 15 | MSPNG, SPNG |
| | | | | | | Prä | 961Z, A11C | |
| | | | | | | K67.2 | Prä | 961Z, A11C |
| | | | | | | K67.3 | 15 | MSPNG, SPNG |
| | | | | | | Prä | 961Z, A11C | |
| | | | | | | K67.8 | 15 | MSPNG, SPNG |
| | | | | | | Prä | 961Z, A11C | |

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|-------|-----|--|
| K86.9 | 07 | H07A, H08A, H62A, H62B, H62C | K92.2 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | L04.3 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| K87.0 | Prä | 961Z | K92.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | L04.8 | 18A | S65Z |
| K87.1 | Prä | 961Z | K92.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | L04.9 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| K90.0 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C, G67D | K93.0 | Prä | 961Z, A11C | L05.0 | 18A | S65Z |
| K90.1 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C, G67D | K93.1 | 15 | MSPNG, SPNG | L05.9 | 09 | J64A, J64B, J64C |
| K90.2 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C, G67D | K93.21 | Prä | 961Z, A11C | L08.0 | 09 | J64A, J64B, J64C |
| K90.3 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C, G67D | K93.22 | Prä | 961Z, A11C | L08.1 | 15 | P65C, P66C, P67B, P67C |
| K90.4 | 15 | MSPNG, SPNG | K93.23 | Prä | 961Z, A11C | L08.8 | 09 | J64A, J64B, J64C |
| K90.8 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C, G72A, G72B | K93.24 | Prä | 961Z, A11C | L08.9 | 09 | J64A, J64B, J64C |
| K90.9 | 06 | G40Z, G46A, G46B, G46C, G48A, G50Z, G67A, G67B, G67C, G72A, G72B | K93.8 | Prä | 961Z | L10.0 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| K91.0 | 18A | S65Z | L00.0 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | L10.1 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| K91.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G70A, G70B, G72A, G72B | L00.1 | 15 | MSPNG, SPNG | L10.1 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B |
| K91.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G67A, G67B, G67C, G70A, G70B, G72A, G72B | L01.0 | 09 | J64A, J64B, J64C | L10.2 | 15 | MSPNG, SPNG |
| K91.3 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | L01.1 | 09 | J64A, J64B, J64C | L10.3 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B |
| K91.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | L02.0 | 09 | J64A, J64B, J64C | L10.4 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| K91.5 | 07 | H64A, H64B | L02.1 | 09 | J64A, J64B, J64C | L10.5 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B |
| K91.80 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | L02.2 | 09 | J64A, J64B, J64C | L10.8 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| K91.81 | Prä | A11C | L02.3 | 09 | J64A, J64B, J64C | L10.9 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| K91.82 | 06 | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | L02.4 | 09 | J64A, J64B, J64C | L11.0 | 09 | J67A, J67B, J68A, J68B |
| K91.83 | 06 | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | L02.8 | 09 | J64A, J64B, J64C | L11.1 | 09 | J67A, J67B, J68A, J68B |
| K91.88 | 06 | G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | L02.9 | 09 | J64A, J64B, J64C | L11.8 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B |
| K91.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | L03.01 | 09 | J02A, J02B, J03A, J03B, J64A, J64B, J64C | L11.9 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B |
| K92.0 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | L03.02 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J64A, J64B, J64C | L12.0 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B |
| K92.1 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | L03.10 | 09 | J02A, J02B, J03A, J03B, J64A, J64B, J64C | L12.1 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | | | L03.11 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J64A, J64B, J64C | L12.2 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B |
| | | | L03.2 | 09 | J02A, J02B, J03A, J03B, J64A, J64B, J64C | L12.3 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | | | L03.3 | 09 | J02A, J02B, J03A, J03B, J64A, J64B, J64C | L12.8 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | | | L03.8 | 18A | S65Z | L12.9 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | | | L03.9 | 09 | J02A, J02B, J03A, J03B, J64A, J64B, J64C | L13.0 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | | | L04.0 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | L13.1 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | | | L04.1 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | L13.8 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | | | L04.2 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | L13.9 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| | | | | 18A | S65Z | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| L89.29 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L91.0 | 09 | J67A, J67B, J68A, J68B | M00.01 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B |
| L89.30 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L91.8 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| L89.31 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L91.9 | 09 | J67A, J67B, J68A, J68B | | 18A | S65Z |
| L89.32 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L92.0 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | M00.02 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B |
| L89.33 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L92.1 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| L89.34 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L92.2 | 09 | J67A, J67B, J68A, J68B | | 18A | S65Z |
| L89.35 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L92.3 | 09 | J67A, J67B, J68A, J68B | M00.03 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B |
| L89.36 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L92.8 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| L89.37 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L92.9 | 09 | J67A, J67B, J68A, J68B | | 18A | S65Z |
| L89.38 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L93.0 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B |
| L89.39 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L93.1 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 15 | MSPNG, SPNG |
| L89.90 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L93.2 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | M00.04 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D, I32E, I76A, I76B |
| L89.91 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L94.0 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 15 | MSPNG, SPNG |
| L89.92 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L94.1 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 18A | S65Z |
| L89.93 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L94.2 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | M00.05 | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B |
| L89.94 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L94.3 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| L89.95 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L94.4 | 08 | I66A, I66B, I66C | | 18A | S65Z |
| L89.96 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L94.5 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | M00.06 | 08 | I02A, I02B, I04Z, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B |
| L89.97 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L94.6 | 18B | T64A, T64B | | 15 | MSPNG, SPNG |
| L89.98 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L94.8 | 09 | J67A, J67B, J68A, J68B | | 18A | S65Z |
| L89.99 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J60Z, J61A, J61B, J61C, J61D | L94.9 | 09 | J67A, J67B, J68A, J68B | M00.07 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I76A, I76B |
| L90.0 | 09 | J67A, J67B, J68A, J68B | L95.0 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | | 15 | MSPNG, SPNG |
| L90.1 | 09 | J67A, J67B, J68A, J68B | L95.1 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 18A | S65Z |
| L90.2 | 09 | J67A, J67B, J68A, J68B | L95.8 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | M00.08 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B |
| L90.3 | 09 | J67A, J67B, J68A, J68B | L95.9 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 15 | MSPNG, SPNG |
| L90.4 | 09 | J67A, J67B, J68A, J68B | L97 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J11A, J60Z | M00.09 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B |
| L90.5 | 09 | J67A, J67B, J68A, J68B | L98.0 | 18A | S65Z | | 15 | MSPNG, SPNG |
| L90.6 | 09 | J67A, J67B, J68A, J68B | L98.1 | 09 | J64A, J64B, J64C | M00.10 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B |
| L90.8 | 09 | J67A, J67B, J68A, J68B | L98.2 | 09 | J61A, J61B, J61C, J61D, J68A, J68B | | 15 | MSPNG, SPNG |
| L90.9 | 09 | J67A, J67B, J68A, J68B | L98.3 | 09 | J02A, J02B, J03A, J03B, J64A, J64B, J64C | M00.11 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B |
| | | | L98.4 | 22 | Y01Z, Y02A | | 15 | MSPNG, SPNG |
| | | | L98.5 | 09 | J02A, J02B, J03A, J03B, J60Z | | 18A | S65Z |
| | | | L98.6 | 09 | J67A, J67B, J68A, J68B | M00.12 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B |
| | | | L98.8 | 09 | J67A, J67B, J68A, J68B | | 15 | MSPNG, SPNG |
| | | | L98.9 | 09 | J67A, J67B, J68A, J68B | | 18A | S65Z |
| | | | L99.0 | Prä | 961Z | M00.13 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B |
| | | | L99.11 | Prä | 961Z | | 15 | MSPNG, SPNG |
| | | | L99.12 | Prä | 961Z | | 18A | S65Z |
| | | | L99.13 | Prä | 961Z | M00.14 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D, I32E, I76A, I76B |
| | | | L99.14 | Prä | 961Z | | 15 | MSPNG, SPNG |
| | | | L99.8 | Prä | 961Z | | 18A | S65Z |
| | | | M00.00 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | | 15 | MSPNG, SPNG |
| | | | | 15 | MSPNG, SPNG | | 18A | S65Z |



Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| M00.15 | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M00.80 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M00.98 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 18A | S65Z | M00.81 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M00.99 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B |
| M00.16 | 08 | I02A, I02B, I04Z, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | | 15 | MSPNG, SPNG | | 18A | S65Z |
| | 15 | MSPNG, SPNG | M00.82 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M01.00 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | Prä | | 961Z |
| M00.17 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I76A, I76B | M00.83 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M01.01 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Prä | | 961Z |
| | 18A | S65Z | M00.84 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D, I32E, I76A, I76B | M01.02 | 15 | MSPNG, SPNG |
| M00.18 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | | 15 | MSPNG, SPNG | Prä | | 961Z |
| | 15 | MSPNG, SPNG | M00.85 | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M01.03 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | Prä | | 961Z |
| M00.19 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M00.86 | 08 | I02A, I02B, I04Z, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M01.04 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Prä | | 961Z |
| | 18A | S65Z | M00.87 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I76A, I76B | M01.05 | 15 | MSPNG, SPNG |
| M00.20 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | | 15 | MSPNG, SPNG | Prä | | 961Z |
| | 15 | MSPNG, SPNG | M00.88 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M01.06 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | Prä | | 961Z |
| M00.21 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M00.89 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M01.07 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Prä | | 961Z |
| | 18A | S65Z | M00.90 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M01.08 | 15 | MSPNG, SPNG |
| M00.22 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | | 18A | S65Z | Prä | | 961Z |
| | 15 | MSPNG, SPNG | M00.91 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M01.09 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 18A | S65Z | Prä | | 961Z |
| M00.23 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M00.92 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M01.10 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 18A | S65Z | Prä | | 961Z |
| | 18A | S65Z | M00.93 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M01.11 | 15 | MSPNG, SPNG |
| M00.24 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D, I32E, I76A, I76B | | 18A | S65Z | Prä | | 961Z |
| | 15 | MSPNG, SPNG | M00.94 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D, I32E, I76A, I76B | M01.12 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 18A | S65Z | Prä | | 961Z |
| M00.25 | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M00.95 | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M01.13 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 18A | S65Z | Prä | | 961Z |
| | 18A | S65Z | M00.96 | 08 | I02A, I02B, I04Z, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | M01.14 | 15 | MSPNG, SPNG |
| M00.26 | 08 | I02A, I02B, I04Z, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I76A, I76B | | 18A | S65Z | Prä | | 961Z |
| | 15 | MSPNG, SPNG | M00.97 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I76A, I76B | M01.15 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 18A | S65Z | Prä | | 961Z |
| M00.27 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I76A, I76B | | 18A | S65Z | M01.16 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 18A | S65Z | Prä | | 961Z |
| | 18A | S65Z | | 18A | S65Z | M01.17 | 15 | MSPNG, SPNG |
| M00.28 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | | 18A | S65Z | Prä | | 961Z |
| | 15 | MSPNG, SPNG | | 18A | S65Z | M01.18 | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 18A | S65Z | Prä | | 961Z |
| M00.29 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | | 18A | S65Z | M01.19 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 18A | S65Z | Prä | | 961Z |
| | 18A | S65Z | | 18A | S65Z | M01.20 | 15 | MSPNG, SPNG |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|-------------|--------|-----|--|--------|--|--|
| M01.36 | 15 | MSPNG, SPNG | M02.01 | 08 | I74A | M02.33 | 02 | C60A, C61A |
| | Prä | 961Z | M02.02 | 08 | I74A | 04 | E75A, E75B | |
| M01.37 | 15 | MSPNG, SPNG | M02.03 | 08 | I74A | 05 | F62A, F72A | |
| | Prä | 961Z | M02.04 | 08 | I32A, I32B, I32C, I32D, I32E, I74A | 06 | G67A, G67B, G67C | |
| M01.38 | 15 | MSPNG, SPNG | M02.05 | 08 | I74A | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C | |
| | Prä | 961Z | M02.06 | 08 | I74A | M02.34 | 02 | C60A, C61A |
| M01.39 | 15 | MSPNG, SPNG | M02.07 | 08 | I74A | 04 | E75A, E75B | |
| | Prä | 961Z | M02.08 | 08 | I74A | 05 | F62A, F72A | |
| M01.40 | 15 | MSPNG, SPNG | M02.09 | 08 | I74A | 06 | G67A, G67B, G67C | |
| | Prä | 961Z | M02.10 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D, I32E, I66A, I66B, I66C | |
| M01.41 | 15 | MSPNG, SPNG | M02.11 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | M02.35 | 02 | C60A, C61A |
| | Prä | 961Z | M02.12 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | 04 | E75A, E75B | |
| M01.42 | 15 | MSPNG, SPNG | M02.13 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | 05 | F62A, F72A | |
| | Prä | 961Z | M02.14 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | 06 | G67A, G67B, G67C | |
| M01.43 | 15 | MSPNG, SPNG | M02.15 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C | |
| | Prä | 961Z | M02.16 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | M02.36 | 02 | C60A, C61A |
| M01.44 | 15 | MSPNG, SPNG | M02.17 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D, I32E, I69A, I69B | 04 | E75A, E75B | |
| | Prä | 961Z | M02.18 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | 05 | F62A, F72A | |
| M01.45 | 15 | MSPNG, SPNG | M02.19 | 08 | I02A, I02B, I08A, I08B, I08C, I11A, I13B, I69A, I69B | 06 | G67A, G67B, G67C | |
| | Prä | 961Z | M02.20 | 08 | I74A | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C | |
| M01.46 | 15 | MSPNG, SPNG | M02.21 | 08 | I74A | M02.37 | 02 | C60A, C61A |
| | Prä | 961Z | M02.22 | 08 | I74A | 04 | E75A, E75B | |
| M01.47 | 15 | MSPNG, SPNG | M02.23 | 08 | I74A | 05 | F62A, F72A | |
| | Prä | 961Z | M02.24 | 08 | I32A, I32B, I32C, I32D, I32E, I74A | 06 | G67A, G67B, G67C | |
| M01.48 | 15 | MSPNG, SPNG | M02.25 | 08 | I74A | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I66A, I66B, I66C | |
| | Prä | 961Z | M02.26 | 08 | I74A | M02.38 | 02 | C60A, C61A |
| M01.49 | 15 | MSPNG, SPNG | M02.27 | 08 | I74A | 04 | E75A, E75B | |
| | Prä | 961Z | M02.28 | 08 | I74A | 05 | F62A, F72A | |
| M01.50 | Prä | 961Z | M02.29 | 08 | I74A | 06 | G67A, G67B, G67C | |
| M01.51 | Prä | 961Z | M02.30 | 02 | C60A, C61A | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I66A, I66B, I66C | |
| M01.52 | Prä | 961Z | | 04 | E75A, E75B | M02.39 | 02 | C60A, C61A |
| M01.53 | Prä | 961Z | | 05 | F62A, F72A | 04 | E75A, E75B | |
| M01.54 | Prä | 961Z | | 06 | G67A, G67B, G67C | 05 | F62A, F72A | |
| M01.55 | Prä | 961Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C | 06 | G67A, G67B, G67C | |
| M01.56 | Prä | 961Z | | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I66A, I66B, I66C | |
| M01.57 | Prä | 961Z | | | | M02.80 | 08 | I74A |
| M01.58 | Prä | 961Z | | | | M02.81 | 08 | I74A |
| M01.59 | Prä | 961Z | | | | M02.82 | 08 | I74A |
| M01.60 | 15 | MSPNG, SPNG | | | | M02.83 | 08 | I74A |
| | Prä | 961Z | | | | M02.84 | 08 | I32A, I32B, I32C, I32D, I32E, I74A |
| M01.61 | 15 | MSPNG, SPNG | | | | M02.85 | 08 | I74A |
| | Prä | 961Z | | | | M02.86 | 08 | I74A |
| M01.62 | 15 | MSPNG, SPNG | | | | M02.87 | 08 | I74A |
| | Prä | 961Z | | | | M02.88 | 08 | I74A |
| M01.63 | 15 | MSPNG, SPNG | | | | M02.89 | 08 | I74A |
| | Prä | 961Z | | | | M02.90 | 02 | C60A, C61A |
| M01.64 | 15 | MSPNG, SPNG | | | | | 04 | E75A, E75B |
| | Prä | 961Z | | | | | 05 | F62A, F72A |
| M01.65 | 15 | MSPNG, SPNG | | | | | 06 | G67A, G67B, G67C |
| | Prä | 961Z | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C |
| M01.66 | 15 | MSPNG, SPNG | | | | | | |
| | Prä | 961Z | | | | | | |
| M01.67 | 15 | MSPNG, SPNG | | | | | | |
| | Prä | 961Z | | | | | | |
| M01.68 | 15 | MSPNG, SPNG | | | | | | |
| | Prä | 961Z | | | | | | |
| M01.69 | 15 | MSPNG, SPNG | | | | | | |
| | Prä | 961Z | | | | | | |
| M01.80 | Prä | 961Z | | | | | | |
| M01.81 | Prä | 961Z | | | | | | |
| M01.82 | Prä | 961Z | | | | | | |
| M01.83 | Prä | 961Z | | | | | | |
| M01.84 | Prä | 961Z | | | | | | |
| M01.85 | Prä | 961Z | | | | | | |
| M01.86 | Prä | 961Z | | | | | | |
| M01.87 | Prä | 961Z | | | | | | |
| M01.88 | Prä | 961Z | | | | | | |
| M01.89 | Prä | 961Z | | | | | | |
| M02.00 | 08 | I74A | | | | | | |

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| M06.27 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20D, I69A, I69B | M06.84 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | M06.98 | 02 | C60A, C61A |
| M06.28 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | M06.85 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | | 04 | E75A, E75B |
| M06.29 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | M06.86 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | | 05 | F62A, F72A |
| M06.30 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I20D, I66A, I66B, I66C | M06.87 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I69A, I69B | | 06 | G67A, G67B, G67C |
| M06.31 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C | M06.88 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | M06.99 | 02 | C60A, C61A |
| M06.32 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C | M06.89 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | | 04 | E75A, E75B |
| M06.33 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C | M06.90 | 02 | C60A, C61A | | 05 | F62A, F72A |
| M06.34 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I66A, I66B, I66C | | 04 | E75A, E75B | | 06 | G67A, G67B, G67C |
| M06.35 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C | M06.91 | 02 | C60A, C61A | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I20A, I20C, I20D, I69A, I69B |
| M06.36 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C | | 04 | E75A, E75B | | Prä | 961Z |
| M06.37 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20D, I66A, I66B, I66C | | 05 | F62A, F72A | M07.04 | Prä | 961Z |
| M06.38 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I66A, I66B, I66C | M06.92 | 02 | C60A, C61A | M07.07 | 08 | I20A, I20C |
| M06.39 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I66A, I66B, I66C | | 04 | E75A, E75B | | Prä | 961Z |
| M06.40 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I20A, I20C, I20D, I69A, I69B | | 05 | F62A, F72A | M07.09 | Prä | 961Z |
| M06.41 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | M06.93 | 02 | C60A, C61A | M07.10 | 08 | I20A, I20C |
| M06.42 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | | 04 | E75A, E75B | | Prä | 961Z |
| M06.43 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | | 05 | F62A, F72A | M07.11 | Prä | 961Z |
| M06.44 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | M06.94 | 02 | C60A, C61A | M07.12 | Prä | 961Z |
| M06.45 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | | 04 | E75A, E75B | M07.13 | Prä | 961Z |
| M06.46 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | M06.95 | 02 | C60A, C61A | M07.14 | Prä | 961Z |
| M06.47 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I69A, I69B | | 04 | E75A, E75B | M07.15 | Prä | 961Z |
| M06.48 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | | 05 | F62A, F72A | M07.16 | Prä | 961Z |
| M06.49 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | M06.96 | 02 | C60A, C61A | M07.17 | 08 | I20A, I20C |
| M06.80 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I20A, I20C, I20D, I69A, I69B | | 04 | E75A, E75B | | Prä | 961Z |
| M06.81 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | | 05 | F62A, F72A | M07.18 | Prä | 961Z |
| M06.82 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | M06.97 | 02 | C60A, C61A | M07.19 | Prä | 961Z |
| M06.83 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | | 04 | E75A, E75B | M07.2 | Prä | 961Z |
| | | | | 05 | F62A, F72A | M07.30 | 02 | C60A, C61A |
| | | | | 06 | G67A, G67B, G67C | | 04 | E75A, E75B |
| | | | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | | 05 | F62A, F72A |
| | | | | | | | 06 | G67A, G67B, G67C |
| | | | | | | | 08 | I20A, I20C |
| | | | | | | | Prä | 961Z |
| | | | | | | | 02 | C60A, C61A |
| | | | | | | | 04 | E75A, E75B |
| | | | | | | | 05 | F62A, F72A |
| | | | | | | | 06 | G67A, G67B, G67C |
| | | | | | | | Prä | 961Z |
| | | | | | | | 02 | C60A, C61A |
| | | | | | | | 04 | E75A, E75B |
| | | | | | | | 05 | F62A, F72A |
| | | | | | | | 06 | G67A, G67B, G67C |
| | | | | | | | Prä | 961Z |
| | | | | | | | 02 | C60A, C61A |
| | | | | | | | 04 | E75A, E75B |
| | | | | | | | 05 | F62A, F72A |
| | | | | | | | 06 | G67A, G67B, G67C |
| | | | | | | | Prä | 961Z |



Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| M08.94 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I66A, I66B, I66C | M10.06 | 08 | I69A, I69B | M10.94 | 08 | I69A, I69B |
| M08.95 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C | M10.07 | 08 | I69A, I69B | M10.95 | 08 | I69A, I69B |
| M08.96 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I66A, I66B, I66C | M10.08 | 08 | I69A, I69B | M10.96 | 08 | I69A, I69B |
| M08.97 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I66A, I66B, I66C | M10.09 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | M10.97 | 08 | I69A, I69B |
| M08.98 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I66A, I66B, I66C | M10.10 | 15 | MSPNG, SPNG | M10.98 | 08 | I69A, I69B |
| M08.99 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I66A, I66B, I66C | M10.11 | 21B | X64Z | M10.99 | 08 | I69A, I69B |
| M09.00 | 08 | I20A, I20C | M10.12 | 15 | MSPNG, SPNG | M11.00 | 08 | I69A, I69B |
| M09.01 | Prä | 961Z | M10.13 | 15 | MSPNG, SPNG | M11.01 | 08 | I69A, I69B |
| M09.02 | Prä | 961Z | M10.14 | 21B | X64Z | M11.02 | 08 | I69A, I69B |
| M09.03 | Prä | 961Z | M10.15 | 15 | MSPNG, SPNG | M11.03 | 08 | I69A, I69B |
| M09.04 | Prä | 961Z | M10.16 | 21B | X64Z | M11.04 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M09.05 | Prä | 961Z | M10.17 | 15 | MSPNG, SPNG | M11.05 | 08 | I69A, I69B |
| M09.06 | Prä | 961Z | M10.18 | 21B | X64Z | M11.06 | 08 | I69A, I69B |
| M09.07 | 08 | I20A, I20C | M10.19 | 15 | MSPNG, SPNG | M11.07 | 08 | I69A, I69B |
| M09.08 | Prä | 961Z | M10.20 | 21B | X64Z | M11.08 | 08 | I69A, I69B |
| M09.09 | Prä | 961Z | M10.21 | 08 | I69A, I69B | M11.09 | 08 | I69A, I69B |
| M09.10 | 08 | I20A, I20C | M10.22 | 15 | MSPNG, SPNG | M11.10 | 08 | I69A, I69B |
| M09.11 | Prä | 961Z | M10.23 | 08 | I69A, I69B | M11.11 | 08 | I69A, I69B |
| M09.12 | Prä | 961Z | M10.24 | 15 | MSPNG, SPNG | M11.12 | 08 | I69A, I69B |
| M09.13 | Prä | 961Z | M10.25 | 08 | I69A, I69B | M11.13 | 08 | I69A, I69B |
| M09.14 | Prä | 961Z | M10.26 | 15 | MSPNG, SPNG | M11.14 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M09.15 | Prä | 961Z | M10.27 | 08 | I69A, I69B | M11.15 | 08 | I69A, I69B |
| M09.16 | Prä | 961Z | M10.28 | 15 | MSPNG, SPNG | M11.16 | 08 | I69A, I69B |
| M09.17 | 08 | I20A, I20C | M10.29 | 08 | I69A, I69B | M11.17 | 08 | I69A, I69B |
| M09.18 | Prä | 961Z | M10.30 | 11 | L68A, L68B | M11.18 | 08 | I69A, I69B |
| M09.19 | Prä | 961Z | M10.31 | 11 | L68A, L68B | M11.19 | 08 | I69A, I69B |
| M09.20 | 08 | I20A, I20C | M10.32 | 11 | L68A, L68B | M11.20 | 08 | I69A, I69B |
| M09.21 | Prä | 961Z | M10.33 | 11 | L68A, L68B | M11.21 | 08 | I69A, I69B |
| M09.22 | Prä | 961Z | M10.34 | 11 | L68A, L68B | M11.22 | 08 | I69A, I69B |
| M09.23 | Prä | 961Z | M10.35 | 11 | L68A, L68B | M11.23 | 08 | I69A, I69B |
| M09.24 | Prä | 961Z | M10.36 | 11 | L68A, L68B | M11.24 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M09.25 | Prä | 961Z | M10.37 | 11 | L68A, L68B | M11.25 | 08 | I69A, I69B |
| M09.26 | Prä | 961Z | M10.38 | 11 | L68A, L68B | M11.26 | 08 | I69A, I69B |
| M09.27 | 08 | I20A, I20C | M10.39 | 11 | L68A, L68B | M11.27 | 08 | I69A, I69B |
| M09.28 | Prä | 961Z | M10.40 | 08 | I69A, I69B | M11.28 | 08 | I69A, I69B |
| M09.29 | Prä | 961Z | M10.41 | 08 | I69A, I69B | M11.29 | 08 | I69A, I69B |
| M09.80 | 08 | I20A, I20C | M10.42 | 08 | I69A, I69B | M11.80 | 08 | I69A, I69B |
| M09.81 | Prä | 961Z | M10.43 | 08 | I69A, I69B | M11.81 | 08 | I69A, I69B |
| M09.82 | Prä | 961Z | M10.44 | 08 | I69A, I69B | M11.82 | 08 | I69A, I69B |
| M09.83 | Prä | 961Z | M10.45 | 08 | I69A, I69B | M11.83 | 08 | I69A, I69B |
| M09.84 | Prä | 961Z | M10.46 | 08 | I69A, I69B | M11.84 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M09.85 | Prä | 961Z | M10.47 | 08 | I69A, I69B | M11.85 | 08 | I69A, I69B |
| M09.86 | Prä | 961Z | M10.48 | 08 | I69A, I69B | M11.86 | 08 | I69A, I69B |
| M09.87 | 08 | I20A, I20C | M10.49 | 08 | I69A, I69B | M11.87 | 08 | I69A, I69B |
| M09.88 | Prä | 961Z | M10.90 | 08 | I69A, I69B | M11.88 | 08 | I69A, I69B |
| M09.89 | Prä | 961Z | M10.91 | 08 | I69A, I69B | M11.89 | 08 | I69A, I69B |
| M10.00 | 08 | I69A, I69B | M10.92 | 08 | I69A, I69B | M11.90 | 08 | I69A, I69B |
| M10.01 | 08 | I69A, I69B | M10.93 | 08 | I69A, I69B | M11.91 | 08 | I69A, I69B |
| M10.02 | 08 | I69A, I69B | | | | M11.92 | 08 | I69A, I69B |
| M10.03 | 08 | I69A, I69B | | | | M11.93 | 08 | I69A, I69B |
| M10.04 | 08 | I69A, I69B | | | | M11.94 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M10.05 | 08 | I69A, I69B | | | | M11.95 | 08 | I69A, I69B |
| | | | | | | M11.96 | 08 | I69A, I69B |
| | | | | | | M11.97 | 08 | I69A, I69B |
| | | | | | | M11.98 | 08 | I69A, I69B |
| | | | | | | M11.99 | 08 | I69A, I69B |
| | | | | | | M12.00 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B |
| | | | | | | M12.01 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------------|--------|-----|--|
| M12.02 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | M12.55 | 08 | I69A, I69B | M15.1 | 08 | I69A, I69B |
| M12.03 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | M12.56 | 08 | I69A, I69B | M15.2 | 08 | I69A, I69B |
| M12.04 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | M12.57 | 08 | I69A, I69B | M15.3 | 08 | I69A, I69B |
| M12.05 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | M12.58 | 08 | I69A, I69B | M15.4 | 08 | I69A, I69B |
| M12.06 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I69A, I69B | M12.59 | 08 | I69A, I69B | M15.8 | 08 | I74A |
| M12.07 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | M12.80 | 08 | I74A | M15.9 | 08 | I69A, I69B |
| M12.08 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | M12.81 | 08 | I74A | M16.0 | 08 | I69A, I69B |
| M12.09 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I69A, I69B | M12.82 | 08 | I74A | M16.1 | 08 | I69A, I69B |
| M12.10 | 08 | I69A, I69B | M12.83 | 08 | I74A | M16.2 | 08 | I69A, I69B |
| M12.11 | 08 | I69A, I69B | M12.84 | 08 | I32A, I32B, I32C, I32D, I32E, I74A | M16.3 | 08 | I69A, I69B |
| M12.12 | 08 | I69A, I69B | M12.85 | 08 | I74A | M16.4 | 08 | I69A, I69B |
| M12.13 | 08 | I69A, I69B | M12.86 | 08 | I74A | M16.5 | 08 | I69A, I69B |
| M12.14 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B | M12.87 | 08 | I74A | M16.6 | 08 | I69A, I69B |
| M12.15 | 08 | I69A, I69B | M12.88 | 08 | I74A | M16.7 | 08 | I69A, I69B |
| M12.16 | 08 | I69A, I69B | M12.89 | 08 | I74A | M16.9 | 08 | I69A, I69B |
| M12.17 | 08 | I69A, I69B | M13.0 | 08 | I69A, I69B | M17.0 | 08 | I69A, I69B |
| M12.18 | 08 | I69A, I69B | M13.11 | 08 | I74A | M17.1 | 08 | I69A, I69B |
| M12.19 | 08 | I69A, I69B | M13.12 | 08 | I74A | M17.2 | 08 | I69A, I69B |
| M12.20 | 08 | I69A, I69B | M13.13 | 08 | I74A | M17.3 | 08 | I69A, I69B |
| M12.21 | 08 | I69A, I69B | M13.14 | 08 | I32A, I32B, I32C, I32D, I32E, I74A | M17.4 | 08 | I69A, I69B |
| M12.22 | 08 | I69A, I69B | M13.15 | 08 | I74A | M17.5 | 08 | I69A, I69B |
| M12.23 | 08 | I69A, I69B | M13.16 | 08 | I74A | M17.9 | 08 | I69A, I69B |
| M12.24 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B | M13.17 | 08 | I74A | M18.0 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M12.25 | 08 | I69A, I69B | M13.18 | 08 | I74A | M18.1 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M12.26 | 08 | I69A, I69B | M13.19 | 08 | I74A | M18.2 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M12.27 | 08 | I69A, I69B | M13.80 | 08 | I74A | M18.3 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M12.28 | 08 | I69A, I69B | M13.81 | 08 | I74A | M18.4 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M12.29 | 08 | I69A, I69B | M13.82 | 08 | I74A | M18.5 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M12.30 | 08 | I69A, I69B | M13.83 | 08 | I74A | M18.9 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B |
| M12.31 | 08 | I69A, I69B | M13.84 | 08 | I32A, I32B, I32C, I32D, I32E, I74A | M19.01 | 08 | I69A, I69B |
| M12.32 | 08 | I69A, I69B | M13.85 | 08 | I74A | M19.02 | 08 | I69A, I69B |
| M12.33 | 08 | I69A, I69B | M13.86 | 08 | I74A | M19.03 | 08 | I69A, I69B |
| M12.34 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B | M13.87 | 08 | I74A | M19.04 | 08 | I69A, I69B |
| M12.35 | 08 | I69A, I69B | M13.88 | 08 | I74A | M19.05 | 08 | I69A, I69B |
| M12.36 | 08 | I69A, I69B | M13.89 | 08 | I74A | M19.07 | 08 | I69A, I69B |
| M12.37 | 08 | I69A, I69B | M13.90 | 08 | I74A | M19.08 | 08 | I69A, I69B |
| M12.38 | 08 | I69A, I69B | M13.91 | 08 | I74A | M19.09 | 08 | I69A, I69B |
| M12.39 | 08 | I69A, I69B | M13.92 | 08 | I74A | M19.11 | 08 | I69A, I69B |
| M12.40 | 08 | I69A, I69B | M13.93 | 08 | I74A | M19.12 | 08 | I69A, I69B |
| M12.41 | 08 | I69A, I69B | M13.94 | 08 | I32A, I32B, I32C, I32D, I32E, I74A | M19.13 | 08 | I69A, I69B |
| M12.42 | 08 | I69A, I69B | M13.95 | 08 | I74A | M19.14 | 08 | I69A, I69B |
| M12.43 | 08 | I69A, I69B | M13.96 | 08 | I74A | M19.15 | 08 | I69A, I69B |
| M12.44 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B | M13.97 | 08 | I74A | M19.17 | 08 | I69A, I69B |
| M12.45 | 08 | I69A, I69B | M13.98 | 08 | I74A | M19.18 | 08 | I69A, I69B |
| M12.46 | 08 | I69A, I69B | M13.99 | 08 | I74A | M19.19 | 08 | I69A, I69B |
| M12.47 | 08 | I69A, I69B | M14.0 | Prä | 961Z | M19.21 | 08 | I69A, I69B |
| M12.48 | 08 | I69A, I69B | M14.1 | Prä | 961Z | M19.22 | 08 | I69A, I69B |
| M12.49 | 08 | I69A, I69B | M14.2 | Prä | 961Z | M19.23 | 08 | I69A, I69B |
| M12.50 | 08 | I69A, I69B | M14.3 | Prä | 961Z | M19.24 | 08 | I69A, I69B |
| M12.51 | 08 | I69A, I69B | M14.4 | Prä | 961Z | M19.25 | 08 | I69A, I69B |
| M12.52 | 08 | I69A, I69B | M14.5 | Prä | 961Z | M19.27 | 08 | I69A, I69B |
| M12.53 | 08 | I69A, I69B | M14.6 | Prä | 961Z | M19.28 | 08 | I69A, I69B |
| M12.54 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B | M14.8 | 15 | MSPNG, SPNG | M19.29 | 08 | I69A, I69B |
| | | | M15.0 | 08 | I69A, I69B | M19.81 | 08 | I69A, I69B |
| | | | | | | M19.82 | 08 | I69A, I69B |
| | | | | | | M19.83 | 08 | I69A, I69B |
| | | | | | | M19.84 | 08 | I69A, I69B |
| | | | | | | M19.85 | 08 | I69A, I69B |
| | | | | | | M19.87 | 08 | I69A, I69B |
| | | | | | | M19.88 | 08 | I69A, I69B |
| | | | | | | M19.89 | 08 | I69A, I69B |
| | | | | | | M19.91 | 08 | I69A, I69B |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|---|--------|-----|---|--------|-----|---------------------------------------|
| M24.53 | 08 | I76A, I76B | M25.26 | 08 | I77Z | M25.89 | 08 | I71Z |
| M24.54 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.27 | 08 | I76A, I76B | M25.90 | 08 | I71Z |
| M24.55 | 08 | I76A, I76B | M25.28 | 08 | I76A, I76B | M25.91 | 08 | I71Z |
| M24.56 | 08 | I76A, I76B | M25.29 | 08 | I76A, I76B | M25.92 | 08 | I71Z |
| M24.57 | 08 | I76A, I76B | M25.30 | 08 | I76A, I76B | M25.93 | 08 | I71Z |
| M24.58 | 08 | I76A, I76B | M25.31 | 08 | I76A, I76B | M25.94 | 08 | I32A, I32B, I32C, I32D, I32E, I71Z |
| M24.59 | 08 | I76A, I76B | M25.32 | 08 | I76A, I76B | M25.95 | 08 | I71Z |
| M24.60 | 08 | I69A, I69B | M25.33 | 08 | I76A, I76B | M25.96 | 08 | I71Z |
| M24.61 | 08 | I69A, I69B | M25.34 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.97 | 08 | I71Z |
| M24.62 | 08 | I69A, I69B | M25.35 | 08 | I76A, I76B | M25.98 | 08 | I76A, I76B |
| M24.63 | 08 | I69A, I69B | M25.36 | 08 | I77Z | M25.99 | 08 | I71Z |
| M24.64 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B | M25.37 | 08 | I76A, I76B | M30.0 | 02 | C60A, C61A |
| M24.65 | 08 | I69A, I69B | M25.38 | 08 | I76A, I76B | | 04 | E75A, E75B |
| M24.66 | 08 | I69A, I69B | M25.39 | 08 | I76A, I76B | | 05 | F62A, F72A |
| M24.67 | 08 | I69A, I69B | M25.40 | 08 | I76A, I76B | | 06 | G67A, G67B, G67C |
| M24.68 | 08 | I69A, I69B | M25.41 | 08 | I76A, I76B | | 08 | I66A, I66B, I66C |
| M24.69 | 08 | I69A, I69B | M25.42 | 08 | I76A, I76B | M30.1 | 02 | C60A, C61A |
| M24.7 | 08 | I76A, I76B | M25.43 | 08 | I76A, I76B | | 04 | E75A, E75B |
| M24.80 | 08 | I76A, I76B | M25.44 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | | 05 | F62A, F72A |
| M24.81 | 08 | I76A, I76B | M25.45 | 08 | I76A, I76B | | 06 | G67A, G67B, G67C |
| M24.82 | 08 | I76A, I76B | M25.46 | 08 | I76A, I76B | M30.2 | 08 | I66A, I66B, I66C |
| M24.83 | 08 | I76A, I76B | M25.47 | 08 | I76A, I76B | M30.3 | 02 | C60A, C61A |
| M24.84 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.48 | 08 | I76A, I76B | | 04 | E75A, E75B |
| M24.85 | 08 | I76A, I76B | M25.49 | 08 | I76A, I76B | | 05 | F62A, F72A |
| M24.87 | 08 | I76A, I76B | M25.50 | 08 | I71Z | | 06 | G67A, G67B, G67C |
| M24.88 | 08 | I76A, I76B | M25.51 | 08 | I71Z | | 08 | I66A, I66B, I66C |
| M24.89 | 08 | I76A, I76B | M25.52 | 08 | I71Z | M30.8 | 08 | I66A, I66B, I66C |
| M24.90 | 08 | I76A, I76B | M25.53 | 08 | I71Z | M31.0 | 08 | I66A, I66B, I66C |
| M24.91 | 08 | I76A, I76B | M25.54 | 08 | I32A, I32B, I32C, I32D, I32E, I71Z | M31.1 | 11 | L72A, L72B Prä A11C |
| M24.92 | 08 | I76A, I76B | M25.55 | 08 | I71Z | M31.2 | 08 | I65A, I65B Prä A11C |
| M24.93 | 08 | I76A, I76B | M25.56 | 08 | I71Z | | 02 | C60A, C61A |
| M24.94 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.57 | 08 | I71Z | M31.3 | 04 | E75A, E75B |
| M24.95 | 08 | I76A, I76B | M25.58 | 08 | I71Z | | 05 | F62A, F72A |
| M24.97 | 08 | I76A, I76B | M25.59 | 08 | I71Z | | 06 | G67A, G67B, G67C |
| M24.98 | 08 | I76A, I76B | M25.60 | 08 | I71Z | | 08 | I66A, I66B, I66C Prä A11C |
| M24.99 | 08 | I76A, I76B | M25.61 | 08 | I71Z | | 02 | C60A, C61A |
| M25.00 | 08 | I69A, I69B | M25.62 | 08 | I71Z | | 04 | E75A, E75B |
| M25.01 | 08 | I69A, I69B | M25.63 | 08 | I71Z | M31.4 | 05 | F62A, F72A |
| M25.02 | 08 | I69A, I69B | M25.64 | 08 | I32A, I32B, I32C, I32D, I32E, I71Z | | 06 | G67A, G67B, G67C |
| M25.03 | 08 | I69A, I69B | M25.65 | 08 | I71Z | | 08 | I66A, I66B, I66C Prä A11C |
| M25.04 | 08 | I32A, I32B, I32C, I32D, I32E, I69A, I69B | M25.66 | 08 | I71Z | | 08 | I66A, I66B, I66C Prä A11C |
| M25.05 | 08 | I69A, I69B | M25.67 | 08 | I71Z | M31.5 | 08 | I66A, I66B, I66C Prä A11C |
| M25.06 | 08 | I69A, I69B | M25.68 | 08 | I71Z | | 08 | I66A, I66B, I66C |
| M25.07 | 08 | I69A, I69B | M25.69 | 08 | I71Z | M31.6 | 08 | I66A, I66B, I66C |
| M25.08 | 08 | I69A, I69B | M25.70 | 08 | I76A, I76B | M31.7 | 08 | I66A, I66B, I66C |
| M25.09 | 08 | I69A, I69B | M25.71 | 08 | I76A, I76B | M31.8 | 08 | I66A, I66B, I66C |
| M25.10 | 08 | I71Z | M25.72 | 08 | I76A, I76B | M31.9 | 08 | I66A, I66B, I66C |
| M25.11 | 08 | I71Z | M25.73 | 08 | I76A, I76B | M32.0 | 02 | C60A, C61A |
| M25.12 | 08 | I71Z | M25.74 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | | 04 | E75A, E75B |
| M25.13 | 08 | I71Z | M25.75 | 08 | I76A, I76B | | 05 | F62A, F72A |
| M25.14 | 08 | I32A, I32B, I32C, I32D, I32E, I71Z | M25.76 | 08 | I77Z | | 06 | G67A, G67B, G67C |
| M25.15 | 08 | I71Z | M25.77 | 08 | I76A, I76B | | 08 | I66A, I66B, I66C |
| M25.16 | 08 | I71Z | M25.78 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| M25.17 | 08 | I71Z | M25.79 | 08 | I76A, I76B | M32.1 | 02 | C60A, C61A |
| M25.18 | 08 | I71Z | M25.80 | 08 | I71Z | | 04 | E75A, E75B |
| M25.19 | 08 | I71Z | M25.81 | 08 | I71Z | | 05 | F62A, F72A |
| M25.20 | 08 | I76A, I76B | M25.82 | 08 | I71Z | | 06 | G67A, G67B, G67C |
| M25.21 | 08 | I76A, I76B | M25.83 | 08 | I71Z | | 08 | I66A, I66B, I66C |
| M25.22 | 08 | I76A, I76B | M25.84 | 08 | I32A, I32B, I32C, I32D, I32E, I71Z | | 15 | MSPNG, SPNG Prä A11C |
| M25.23 | 08 | I76A, I76B | M25.85 | 08 | I71Z | | | |
| M25.24 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | M25.86 | 08 | I71Z | | | |
| M25.25 | 08 | I76A, I76B | M25.87 | 08 | I71Z | | | |
| | | | M25.88 | 08 | I71Z | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------|--------|------------|------------|------------|------------|------------|
| M81.41 | 08 | I69A, I69B | M82.85 | Prä | 961Z | M83.32 | 08 | I69A, I69B |
| M81.42 | 08 | I69A, I69B | M82.86 | Prä | 961Z | 22 | Y01Z, Y02A | |
| M81.43 | 08 | I69A, I69B | M82.87 | Prä | 961Z | M83.33 | 08 | I69A, I69B |
| M81.44 | 08 | I69A, I69B | M82.88 | Prä | 961Z | 22 | Y01Z, Y02A | |
| M81.45 | 08 | I69A, I69B | M82.89 | Prä | 961Z | M83.34 | 08 | I69A, I69B |
| M81.46 | 08 | I69A, I69B | M83.00 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.47 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.35 | 08 | I69A, I69B | |
| M81.48 | 08 | I69A, I69B | M83.01 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.49 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.36 | 08 | I69A, I69B | |
| M81.50 | 08 | I69A, I69B | M83.02 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.51 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.37 | 08 | I69A, I69B | |
| M81.52 | 08 | I69A, I69B | M83.03 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.53 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.38 | 08 | I69A, I69B | |
| M81.54 | 08 | I69A, I69B | M83.04 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.55 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.39 | 08 | I69A, I69B | |
| M81.56 | 08 | I69A, I69B | M83.05 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.57 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.40 | 08 | I69A, I69B | |
| M81.58 | 08 | I69A, I69B | M83.06 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.59 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.41 | 08 | I69A, I69B | |
| M81.60 | 08 | I69A, I69B | M83.07 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.65 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.42 | 08 | I69A, I69B | |
| M81.66 | 08 | I69A, I69B | M83.08 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.67 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.43 | 08 | I69A, I69B | |
| M81.69 | 08 | I69A, I69B | M83.09 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.80 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.44 | 08 | I69A, I69B | |
| M81.81 | 08 | I69A, I69B | M83.10 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.82 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.45 | 08 | I69A, I69B | |
| M81.83 | 08 | I69A, I69B | M83.11 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.84 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.46 | 08 | I69A, I69B | |
| M81.85 | 08 | I69A, I69B | M83.12 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.86 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.47 | 08 | I69A, I69B | |
| M81.87 | 08 | I69A, I69B | M83.13 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.88 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.48 | 08 | I69A, I69B | |
| M81.89 | 08 | I69A, I69B | M83.14 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.90 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.49 | 08 | I69A, I69B | |
| M81.91 | 08 | I69A, I69B | M83.15 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.92 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.50 | 08 | I69A, I69B | |
| M81.93 | 08 | I69A, I69B | M83.16 | 08 | I69A, I69B | 18A | S65Z | |
| M81.94 | 08 | I69A, I69B | 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | | |
| M81.95 | 08 | I69A, I69B | M83.17 | 08 | I69A, I69B | M83.51 | 08 | I69A, I69B |
| M81.96 | 08 | I69A, I69B | 22 | Y01Z, Y02A | 18A | S65Z | | |
| M81.97 | 08 | I69A, I69B | M83.18 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M81.98 | 08 | I69A, I69B | 22 | Y01Z, Y02A | M83.52 | 08 | I69A, I69B | |
| M81.99 | 08 | I69A, I69B | M83.19 | 08 | I69A, I69B | 18A | S65Z | |
| M82.00 | Prä | 961Z | 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | | |
| M82.01 | Prä | 961Z | M83.20 | 08 | I69A, I69B | M83.53 | 08 | I69A, I69B |
| M82.02 | Prä | 961Z | 22 | Y01Z, Y02A | 18A | S65Z | | |
| M82.03 | Prä | 961Z | M83.21 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M82.04 | Prä | 961Z | 22 | Y01Z, Y02A | M83.54 | 08 | I69A, I69B | |
| M82.05 | Prä | 961Z | M83.22 | 08 | I69A, I69B | 18A | S65Z | |
| M82.06 | Prä | 961Z | 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | | |
| M82.07 | Prä | 961Z | M83.23 | 08 | I69A, I69B | M83.55 | 08 | I69A, I69B |
| M82.08 | Prä | 961Z | 22 | Y01Z, Y02A | 18A | S65Z | | |
| M82.09 | Prä | 961Z | M83.24 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M82.10 | Prä | 961Z | 22 | Y01Z, Y02A | M83.56 | 08 | I69A, I69B | |
| M82.11 | Prä | 961Z | M83.25 | 08 | I69A, I69B | 18A | S65Z | |
| M82.12 | Prä | 961Z | 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | | |
| M82.13 | Prä | 961Z | M83.26 | 08 | I69A, I69B | M83.57 | 08 | I69A, I69B |
| M82.14 | Prä | 961Z | 22 | Y01Z, Y02A | 18A | S65Z | | |
| M82.15 | Prä | 961Z | M83.27 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M82.16 | Prä | 961Z | 22 | Y01Z, Y02A | M83.58 | 08 | I69A, I69B | |
| M82.17 | Prä | 961Z | M83.28 | 08 | I69A, I69B | 18A | S65Z | |
| M82.18 | Prä | 961Z | 22 | Y01Z, Y02A | 22 | Y01Z, Y02A | | |
| M82.19 | Prä | 961Z | M83.29 | 08 | I69A, I69B | M83.59 | 08 | I69A, I69B |
| M82.80 | Prä | 961Z | 22 | Y01Z, Y02A | 18A | S65Z | | |
| M82.81 | Prä | 961Z | M83.30 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M82.82 | Prä | 961Z | 22 | Y01Z, Y02A | M83.80 | 08 | I69A, I69B | |
| M82.83 | Prä | 961Z | M83.31 | 08 | I69A, I69B | 22 | Y01Z, Y02A | |
| M82.84 | Prä | 961Z | 22 | Y01Z, Y02A | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|-------------|
| M88.90 | 08 | I69A, I69B | M89.40 | 08 | I69A, I69B | M89.98 | 08 | I76A, I76B |
| M88.91 | 08 | I69A, I69B | M89.41 | 08 | I69A, I69B | M89.99 | 08 | I76A, I76B |
| M88.92 | 08 | I69A, I69B | M89.42 | 08 | I69A, I69B | M90.00 | 15 | MSPNG, SPNG |
| M88.93 | 08 | I69A, I69B | M89.43 | 08 | I69A, I69B | | Prä | 961Z |
| M88.94 | 08 | I69A, I69B | M89.44 | 08 | I69A, I69B | M90.01 | 15 | MSPNG, SPNG |
| M88.95 | 08 | I69A, I69B | M89.45 | 08 | I69A, I69B | | Prä | 961Z |
| M88.96 | 08 | I69A, I69B | M89.46 | 08 | I69A, I69B | M90.02 | 15 | MSPNG, SPNG |
| M88.97 | 08 | I69A, I69B | M89.47 | 08 | I69A, I69B | | Prä | 961Z |
| M88.98 | 08 | I69A, I69B | M89.48 | 08 | I69A, I69B | M90.03 | 15 | MSPNG, SPNG |
| M88.99 | 08 | I69A, I69B | M89.49 | 08 | I69A, I69B | | Prä | 961Z |
| M89.00 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.50 | 08 | I76A | M90.04 | 15 | MSPNG, SPNG |
| | | | | 17 | R61D, R62A, R62B | | Prä | 961Z |
| M89.01 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.51 | 08 | I76A, I76B | M90.05 | 15 | MSPNG, SPNG |
| | | | | 17 | R61D, R62A, R62B | | Prä | 961Z |
| M89.02 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.52 | 08 | I76A, I76B | M90.06 | 15 | MSPNG, SPNG |
| | | | | 17 | R61D, R62A, R62B | | Prä | 961Z |
| M89.03 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.53 | 08 | I76A, I76B | M90.07 | 15 | MSPNG, SPNG |
| | | | | 17 | R61D, R62A, R62B | | Prä | 961Z |
| M89.04 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.54 | 08 | I76A, I76B | M90.08 | 15 | MSPNG, SPNG |
| | | | | 17 | R61D, R62A, R62B | | Prä | 961Z |
| M89.05 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.55 | 08 | I04Z, I76A, I76B | M90.09 | 15 | MSPNG, SPNG |
| | | | | 17 | R61D, R62A, R62B | | Prä | 961Z |
| M89.06 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.56 | 08 | I04Z, I76A, I76B | M90.10 | 15 | MSPNG, SPNG |
| | | | | 17 | R61D, R62A, R62B | | Prä | 961Z |
| M89.07 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.57 | 08 | I76A, I76B | M90.11 | 15 | MSPNG, SPNG |
| | | | | 17 | R61D, R62A, R62B | | Prä | 961Z |
| M89.08 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.58 | 08 | I76A | M90.12 | 15 | MSPNG, SPNG |
| | | | | 17 | R61D, R62A, R62B | | Prä | 961Z |
| M89.09 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | M89.59 | 08 | I76A, I76B | M90.13 | 15 | MSPNG, SPNG |
| | | | | 17 | R61D, R62A, R62B | | Prä | 961Z |
| M89.10 | 08 | I76A, I76B | M89.60 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M90.14 | 15 | MSPNG, SPNG |
| M89.11 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.12 | 08 | I76A, I76B | M89.61 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M90.15 | 15 | MSPNG, SPNG |
| M89.13 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.14 | 08 | I76A, I76B | M89.62 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M90.16 | 15 | MSPNG, SPNG |
| M89.15 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.16 | 08 | I76A, I76B | M89.63 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M90.17 | 15 | MSPNG, SPNG |
| M89.17 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.18 | 08 | I76A, I76B | M89.64 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D, I32E, I76A, I76B | M90.18 | 15 | MSPNG, SPNG |
| M89.19 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.20 | 08 | I76A, I76B | M89.65 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M90.19 | 15 | MSPNG, SPNG |
| M89.21 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.22 | 08 | I76A, I76B | M89.66 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M90.20 | 15 | MSPNG, SPNG |
| M89.23 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.24 | 08 | I76A, I76B | M89.67 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M90.21 | 15 | MSPNG, SPNG |
| M89.25 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.26 | 08 | I76A, I76B | M89.68 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M90.22 | 15 | MSPNG, SPNG |
| M89.27 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.28 | 08 | I76A, I76B | M89.69 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I76A, I76B | M90.23 | 15 | MSPNG, SPNG |
| M89.29 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.30 | 08 | I76A, I76B | M89.80 | 08 | I76A, I76B | M90.24 | 15 | MSPNG, SPNG |
| M89.31 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.32 | 08 | I76A, I76B | M89.81 | 08 | I76A, I76B | M90.25 | 15 | MSPNG, SPNG |
| M89.33 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.34 | 08 | I76A, I76B | M89.82 | 08 | I76A, I76B | M90.26 | 15 | MSPNG, SPNG |
| M89.35 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.36 | 08 | I76A, I76B | M89.83 | 08 | I76A, I76B | M90.27 | 15 | MSPNG, SPNG |
| M89.37 | 08 | I76A, I76B | | | | | Prä | 961Z |
| M89.38 | 08 | I76A, I76B | M89.84 | 08 | I76A, I76B | M90.28 | 15 | MSPNG, SPNG |
| M89.39 | 08 | I76A, I76B | | | | | Prä | 961Z |
| | | | M89.85 | 08 | I76A, I76B | M90.29 | 15 | MSPNG, SPNG |
| | | | M89.86 | 08 | I76A, I76B | | Prä | 961Z |
| | | | M89.87 | 08 | I76A, I76B | M90.30 | Prä | 961Z |
| | | | M89.88 | 08 | I76A, I76B | M90.31 | Prä | 961Z |
| | | | M89.89 | 08 | I76A, I76B | M90.32 | Prä | 961Z |
| | | | M89.90 | 08 | I76A, I76B | M90.33 | Prä | 961Z |
| | | | M89.91 | 08 | I76A, I76B | M90.34 | Prä | 961Z |
| | | | M89.92 | 08 | I76A, I76B | M90.35 | Prä | 961Z |
| | | | M89.93 | 08 | I76A, I76B | M90.36 | Prä | 961Z |
| | | | M89.94 | 08 | I76A, I76B | | | |
| | | | M89.95 | 08 | I76A, I76B | | | |
| | | | M89.96 | 08 | I76A, I76B | | | |
| | | | M89.97 | 08 | I76A, I76B | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|-------------|--------|-----|--|--------|-----|--|
| M90.37 | Prä | 961Z | M92.0 | 08 | I69A, I69B | M96.2 | 08 | I02A, I02B, I06A, I06B, I06C, I09B, I09C, I68A, I68B, I68C, I68D, I68E, I68F |
| M90.38 | Prä | 961Z | M92.1 | 08 | I69A, I69B | | | |
| M90.39 | Prä | 961Z | M92.2 | 08 | I69A, I69B | M96.3 | 08 | I02A, I02B, I06A, I06B, I06C, I09B, I09C, I68A, I68B, I68C, I68D, I68E, I68F |
| M90.40 | Prä | 961Z | M92.3 | 08 | I69A, I69B | | | |
| M90.41 | Prä | 961Z | M92.4 | 08 | I69A, I69B | M96.4 | 08 | I02A, I02B, I06A, I06B, I06C, I09B, I09C, I68A, I68B, I68C, I68D, I68E, I68F |
| M90.42 | Prä | 961Z | M92.5 | 08 | I69A, I69B | | | |
| M90.43 | Prä | 961Z | M92.6 | 08 | I69A, I69B | M96.5 | 08 | I02A, I02B, I06A, I06B, I06C, I09B, I09C, I68A, I68B, I68C, I68D, I68E, I68F |
| M90.44 | Prä | 961Z | M92.7 | 08 | I69A, I69B | | | |
| M90.45 | Prä | 961Z | M92.8 | 08 | I69A, I69B | M96.6 | 08 | I73A, I73B |
| M90.46 | Prä | 961Z | M92.9 | 08 | I69A, I69B | | | |
| M90.47 | Prä | 961Z | M93.0 | 08 | I69A, I69B | M96.80 | 08 | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I08C, I13A, I13B, I73A, I73B |
| M90.48 | Prä | 961Z | M93.1 | 08 | I69A, I69B | | | |
| M90.49 | Prä | 961Z | M93.2 | 08 | I69A, I69B | | | |
| M90.50 | Prä | 961Z | M93.8 | 08 | I69A, I69B | | | |
| M90.51 | Prä | 961Z | M93.9 | 08 | I69A, I69B | | | |
| M90.52 | Prä | 961Z | M94.0 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C | | | |
| M90.53 | Prä | 961Z | | | | M96.81 | 15 | MSPNG, SPNG |
| M90.54 | Prä | 961Z | M94.1 | 08 | I76A | | 04 | E40A, E40B, E40C, E66A, E66B |
| M90.55 | Prä | 961Z | M94.20 | 08 | I69A, I69B | | | |
| M90.56 | Prä | 961Z | M94.21 | 08 | I69A, I69B | | | |
| M90.57 | Prä | 961Z | M94.22 | 08 | I69A, I69B | M96.82 | 08 | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I08C, I13A, I13B, I73A, I73B |
| M90.58 | Prä | 961Z | M94.23 | 08 | I69A, I69B | | | |
| M90.59 | Prä | 961Z | M94.24 | 08 | I69A, I69B | | | |
| M90.60 | Prä | 961Z | M94.25 | 08 | I69A, I69B | M96.88 | 08 | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I08C, I13A, I13B, I73A, I73B |
| M90.61 | Prä | 961Z | M94.26 | 08 | I69A, I69B | | | |
| M90.62 | Prä | 961Z | M94.27 | 08 | I69A, I69B | | | |
| M90.63 | Prä | 961Z | M94.28 | 08 | I69A, I69B | | | |
| M90.64 | Prä | 961Z | M94.29 | 08 | I69A, I69B | M96.9 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I73A, I73B |
| M90.65 | Prä | 961Z | M94.30 | 08 | I76A, I76B | | | |
| M90.66 | Prä | 961Z | M94.31 | 08 | I76A, I76B | | | |
| M90.67 | Prä | 961Z | M94.32 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| M90.68 | Prä | 961Z | M94.33 | 08 | I76A, I76B | M99.00 | Prä | 961Z |
| M90.69 | Prä | 961Z | M94.34 | 08 | I76A, I76B | M99.01 | Prä | 961Z |
| M90.70 | 15 | MSPNG, SPNG | M94.35 | 08 | I76A, I76B | M99.02 | Prä | 961Z |
| | Prä | 961Z | M94.36 | 08 | I76A, I76B | M99.03 | Prä | 961Z |
| M90.71 | 15 | MSPNG, SPNG | M94.37 | 08 | I76A, I76B | M99.04 | Prä | 961Z |
| | Prä | 961Z | M94.38 | 08 | I76A, I76B | M99.05 | Prä | 961Z |
| M90.72 | 15 | MSPNG, SPNG | M94.39 | 08 | I76A, I76B | M99.06 | Prä | 961Z |
| | Prä | 961Z | M94.80 | 08 | I76A, I76B | M99.07 | Prä | 961Z |
| M90.73 | 15 | MSPNG, SPNG | M94.81 | 08 | I76A, I76B | M99.08 | Prä | 961Z |
| | Prä | 961Z | M94.82 | 08 | I76A, I76B | M99.09 | Prä | 961Z |
| M90.74 | 15 | MSPNG, SPNG | M94.83 | 08 | I76A, I76B | M99.10 | Prä | 961Z |
| | Prä | 961Z | M94.84 | 08 | I76A, I76B | M99.11 | Prä | 961Z |
| M90.75 | 15 | MSPNG, SPNG | M94.85 | 08 | I76A, I76B | M99.12 | Prä | 961Z |
| | Prä | 961Z | M94.86 | 08 | I76A, I76B | M99.13 | Prä | 961Z |
| M90.76 | 15 | MSPNG, SPNG | M94.87 | 08 | I76A, I76B | M99.14 | Prä | 961Z |
| | Prä | 961Z | M94.88 | 08 | I76A, I76B | M99.19 | Prä | 961Z |
| M90.77 | 15 | MSPNG, SPNG | M94.89 | 08 | I76A, I76B | M99.20 | Prä | 961Z |
| | Prä | 961Z | M94.90 | 08 | I76A, I76B | M99.21 | Prä | 961Z |
| M90.78 | 15 | MSPNG, SPNG | M94.91 | 08 | I76A, I76B | M99.22 | Prä | 961Z |
| | Prä | 961Z | M94.92 | 08 | I76A, I76B | M99.23 | Prä | 961Z |
| M90.79 | 15 | MSPNG, SPNG | M94.93 | 08 | I76A, I76B | M99.24 | Prä | 961Z |
| | Prä | 961Z | M94.94 | 08 | I76A, I76B | M99.29 | Prä | 961Z |
| M90.80 | Prä | 961Z | M94.95 | 08 | I76A, I76B | M99.30 | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| M90.81 | Prä | 961Z | M94.96 | 08 | I76A, I76B | | | |
| M90.82 | Prä | 961Z | M94.97 | 08 | I76A, I76B | M99.31 | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| M90.83 | Prä | 961Z | M94.98 | 08 | I76A, I76B | | | |
| M90.84 | Prä | 961Z | M94.99 | 08 | I76A, I76B | M99.32 | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| M90.85 | Prä | 961Z | M95.0 | 03 | D65Z | | | |
| M90.86 | Prä | 961Z | M95.1 | 03 | D66Z | M99.33 | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| M90.87 | Prä | 961Z | M95.2 | 08 | I76A, I76B | | | |
| M90.88 | Prä | 961Z | M95.3 | 08 | I76A, I76B | M99.34 | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| M90.89 | Prä | 961Z | M95.4 | 08 | I76A, I76B | | | |
| M91.0 | 08 | I69A, I69B | M95.5 | 08 | I76A, I76B | M99.39 | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| M91.1 | 08 | I69A, I69B | M95.8 | 08 | I76A, I76B | | | |
| M91.2 | 08 | I69A, I69B | M95.9 | 08 | I76A, I76B | M99.40 | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| M91.3 | 08 | I69A, I69B | M96.0 | 08 | I20A, I20C, I32C, I76A, I76B | | | |
| M91.8 | 08 | I69A, I69B | M96.1 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | M99.41 | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| M91.9 | 08 | I69A, I69B | | | | M99.42 | 08 | I68A, I68B, I68C, I68D, I68E, I68F |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------------|-------|-----|-------------|-------|-----|-------------|
| M99.43 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | N00.3 | 11 | L68A, L68B | N03.8 | 11 | L68A, L68B |
| M99.44 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 18A | S65Z | | 18A | S65Z |
| M99.49 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | N00.4 | 11 | L68A, L68B | N03.9 | 11 | L68A, L68B |
| M99.50 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 18A | S65Z | | 18A | S65Z |
| M99.51 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | N00.5 | 11 | L68A, L68B | N04.0 | 11 | L69A, L69B |
| M99.52 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 18A | S65Z | | 15 | MSPNG, SPNG |
| M99.53 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | N00.6 | 11 | L68A, L68B | | 18A | S65Z |
| M99.59 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 18A | S65Z | N04.1 | 11 | L69A, L69B |
| M99.60 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | N00.7 | 11 | L68A, L68B | | 15 | MSPNG, SPNG |
| M99.61 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 18A | S65Z | | 18A | S65Z |
| M99.62 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | N00.8 | 11 | L68A, L68B | N04.2 | 11 | L69A, L69B |
| M99.63 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 18A | S65Z | | 15 | MSPNG, SPNG |
| M99.64 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | N00.9 | 11 | L68A, L68B | | 18A | S65Z |
| M99.69 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 18A | S65Z | N04.3 | 11 | L69A, L69B |
| M99.70 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | N01.0 | 11 | L68A, L68B | | 15 | MSPNG, SPNG |
| M99.71 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 18A | S65Z | | 18A | S65Z |
| M99.72 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | N01.1 | 11 | L68A, L68B | N04.4 | 11 | L69A, L69B |
| M99.73 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 18A | S65Z | | 15 | MSPNG, SPNG |
| M99.74 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | N01.2 | 11 | L68A, L68B | | 18A | S65Z |
| M99.77 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 18A | S65Z | N04.5 | 11 | L69A, L69B |
| M99.79 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | N01.3 | 11 | L68A, L68B | | 15 | MSPNG, SPNG |
| M99.80 | Prä | 961Z | | 18A | S65Z | | 18A | S65Z |
| M99.81 | Prä | 961Z | N01.4 | 11 | L68A, L68B | N04.6 | 11 | L69A, L69B |
| M99.82 | Prä | 961Z | | 18A | S65Z | | 15 | MSPNG, SPNG |
| M99.83 | Prä | 961Z | N01.5 | 11 | L68A, L68B | | 18A | S65Z |
| M99.84 | Prä | 961Z | | 18A | S65Z | N04.7 | 11 | L69A, L69B |
| M99.85 | Prä | 961Z | N01.6 | 11 | L68A, L68B | | 15 | MSPNG, SPNG |
| M99.86 | Prä | 961Z | | 18A | S65Z | | 18A | S65Z |
| M99.87 | Prä | 961Z | N01.7 | 11 | L68A, L68B | N04.8 | 11 | L69A, L69B |
| M99.88 | Prä | 961Z | | 18A | S65Z | | 15 | MSPNG, SPNG |
| M99.89 | Prä | 961Z | N01.8 | 11 | L68A, L68B | | 18A | S65Z |
| M99.90 | Prä | 961Z | | 18A | S65Z | N04.9 | 11 | L69A, L69B |
| M99.91 | Prä | 961Z | N01.9 | 11 | L68A, L68B | | 15 | MSPNG, SPNG |
| M99.92 | Prä | 961Z | | 18A | S65Z | | 18A | S65Z |
| M99.93 | Prä | 961Z | N02.0 | 11 | L64A | N05.0 | 11 | L68A, L68B |
| M99.94 | Prä | 961Z | | 18A | S65Z | | 18A | S65Z |
| M99.95 | Prä | 961Z | N02.1 | 11 | L64A | | Prä | A11C |
| M99.96 | Prä | 961Z | | 18A | S65Z | N05.1 | 11 | L68A, L68B |
| M99.97 | Prä | 961Z | N02.2 | 11 | L64A | | 18A | S65Z |
| M99.98 | Prä | 961Z | | 18A | S65Z | N05.2 | 11 | L68A, L68B |
| M99.99 | Prä | 961Z | N02.3 | 11 | L64A | | 18A | S65Z |
| N00.0 | 11 | L68A, L68B | | 18A | S65Z | N05.3 | 11 | L68A, L68B |
| | 18A | S65Z | N02.4 | 11 | L64A | | 18A | S65Z |
| | Prä | A11C | | 18A | S65Z | N05.4 | 11 | L68A, L68B |
| N00.1 | 11 | L68A, L68B | N02.5 | 11 | L64A | | 18A | S65Z |
| | 18A | S65Z | | 18A | S65Z | N05.5 | 11 | L68A, L68B |
| | Prä | A11C | N02.6 | 11 | L64A | | 18A | S65Z |
| N00.2 | 11 | L68A, L68B | | 18A | S65Z | N05.6 | 11 | L68A, L68B |
| | 18A | S65Z | N02.7 | 11 | L64A | | 18A | S65Z |
| | Prä | A11C | | 18A | S65Z | N05.7 | 11 | L68A, L68B |
| | 18A | S65Z | N02.8 | 11 | L64A | | 18A | S65Z |
| | Prä | A11C | | 18A | S65Z | N05.8 | 11 | L68A, L68B |
| | 18A | S65Z | N02.9 | 11 | L64A | | 18A | S65Z |
| | Prä | A11C | | 18A | S65Z | N05.9 | 11 | L68A, L68B |
| | 18A | S65Z | N03.0 | 11 | L68A, L68B | | 18A | S65Z |
| | Prä | A11C | | 18A | S65Z | N06.0 | 11 | L68A, L68B |
| | 18A | S65Z | N03.1 | 11 | L68A, L68B | | 18A | S65Z |
| | Prä | A11C | | 18A | S65Z | N06.1 | 11 | L68A, L68B |
| | 18A | S65Z | N03.2 | 11 | L68A, L68B | | 18A | S65Z |
| | Prä | A11C | | 18A | S65Z | N06.2 | 11 | L68A, L68B |
| | 18A | S65Z | N03.3 | 11 | L68A, L68B | | 18A | S65Z |
| | Prä | A11C | | 18A | S65Z | N06.3 | 11 | L68A, L68B |
| | 18A | S65Z | N03.4 | 11 | L68A, L68B | | 18A | S65Z |
| | Prä | A11C | | 18A | S65Z | N06.4 | 11 | L68A, L68B |
| | 18A | S65Z | N03.5 | 11 | L68A, L68B | | 18A | S65Z |
| | Prä | A11C | | 18A | S65Z | N06.5 | 11 | L68A, L68B |
| | 18A | S65Z | N03.6 | 11 | L68A, L68B | | 18A | S65Z |
| | Prä | A11C | | 15 | MSPNG, SPNG | N06.6 | 11 | L68A, L68B |
| | 18A | S65Z | | 18A | S65Z | N06.7 | 11 | L68A, L68B |
| | Prä | A11C | N03.7 | 11 | L68A, L68B | | 18A | S65Z |
| | 18A | S65Z | | 18A | S65Z | N06.8 | 11 | L68A, L68B |
| | Prä | A11C | | 18A | S65Z | N06.9 | 11 | L68A, L68B |
| | 18A | S65Z | | 18A | S65Z | N07.0 | 11 | L68A, L68B |
| | Prä | A11C | | 18A | S65Z | N07.1 | 11 | L68A, L68B |
| | 18A | S65Z | | 18A | S65Z | N07.2 | 11 | L68A, L68B |
| | Prä | A11C | | 18A | S65Z | N07.3 | 11 | L68A, L68B |
| | 18A | S65Z | | 18A | S65Z | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------|--------|-----|------------------------------|--------|-----|------------------------------|
| N07.4 | 11 | L68A, L68B | N17.0 | 05 | F62A | N26 | 11 | L64A, L64B |
| N07.5 | 11 | L68A, L68B | | 06 | G67A, G67B, G67C | N27.0 | 11 | L68A, L68B |
| N07.6 | 11 | L68A, L68B | | 10 | K62A | N27.1 | 11 | L68A, L68B |
| N07.7 | 11 | L68A, L68B | | 11 | L60A, L60B, L60C, L60D, L71Z | N27.9 | 11 | L68A, L68B |
| N07.8 | 11 | L68A, L68B | | 15 | MSPNG, SPNG | N28.0 | 11 | L69A, L69B |
| N07.9 | 11 | L68A, L68B | | Prä | A11C | | 15 | MSPNG, SPNG |
| N08.0 | Prä | 961Z | N17.1 | 05 | F62A | N28.1 | 11 | L68A, L68B |
| N08.1 | Prä | 961Z | | 06 | G67A, G67B, G67C | N28.8 | 11 | L68A, L68B |
| N08.2 | Prä | 961Z | | 10 | K62A | N28.9 | 11 | L68A, L68B |
| N08.3 | 10 | K60B | | 11 | L60A, L60B, L60C, L60D, L71Z | | 18A | S65Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | N29.0 | Prä | 961Z |
| | Prä | 961Z | | Prä | A11C | N29.1 | Prä | 961Z |
| N08.4 | Prä | 961Z | N17.2 | 05 | F62A | N29.8 | Prä | 961Z |
| N08.5 | Prä | 961Z | | 06 | G67A, G67B, G67C | N30.0 | 11 | L63A, L63B, L63C, L63D, L63E |
| N08.8 | Prä | 961Z | | 10 | K62A | N30.1 | 11 | L64A, L64B |
| N10 | 11 | L63A, L63B, L63C, L63D, L63E | | 11 | L60A, L60B, L60C, L60D, L71Z | N30.2 | 11 | L63A, L63B, L63C, L63D, L63E |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | N30.3 | 11 | L63A, L63B, L63C, L63D, L63E |
| | Prä | A11C | | Prä | A11C | N30.4 | 11 | L62A, L62B, L62C |
| N11.0 | 11 | L68A, L68B | N17.8 | 05 | F62A | N30.8 | 11 | L63A, L63B, L63C, L63D, L63E |
| N11.1 | 11 | L63A, L63B, L63C, L63D, L63E | | 06 | G67A, G67B, G67C | N30.9 | 11 | L63A, L63B, L63C, L63D, L63E |
| N11.8 | 11 | L63A, L63B, L63C, L63D, L63E | | 10 | K62A | N31.0 | 11 | L68A, L68B |
| N11.9 | 11 | L63A, L63B, L63C, L63D, L63E | | 11 | L60A, L60B, L60C, L60D, L71Z | N31.1 | 11 | L68A, L68B |
| N12 | 11 | L63A, L63B, L63C, L63D, L63E | | 15 | MSPNG, SPNG | N31.2 | 11 | L68A, L68B |
| | 15 | MSPNG, SPNG | | Prä | A11C | N31.80 | 11 | L68A, L68B |
| N13.0 | 11 | L42A, L42B, L64A, L64B | N17.9 | 05 | F62A | N31.81 | 11 | L68A, L68B |
| N13.1 | 11 | L42A, L42B, L64A, L64B | | 06 | G67A, G67B, G67C | N31.82 | 11 | L68A, L68B |
| N13.2 | 11 | L20B, L42A, L42B, L64A, L64B | | 10 | K62A | N31.88 | 11 | L68A, L68B |
| N13.3 | 11 | L42A, L42B, L64A, L64B | | 11 | L60A, L60B, L60C, L60D, L71Z | N31.9 | 11 | L68A, L68B |
| | Prä | A11C | | 15 | MSPNG, SPNG | N32.0 | 11 | L68A, L68B |
| N13.4 | 11 | L42A, L42B, L64A, L64B | | Prä | A11C | N32.1 | 11 | L68A, L68B |
| N13.5 | 11 | L42A, L42B, L64A, L64B | N18.1 | 11 | L60A, L60B, L60C, L60D, L71Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | N32.2 | 11 | L68A, L68B |
| N13.6 | 11 | L63A, L63B, L63C, L63D, L63E | N18.2 | 11 | L60A, L60B, L60C, L60D, L71Z | | 15 | MSPNG, SPNG |
| N13.7 | 11 | L64A, L64B | | 15 | MSPNG, SPNG | N32.3 | 11 | L68A, L68B |
| N13.8 | 11 | L63A, L63B, L63C, L63D, L63E | N18.3 | 11 | L60A, L60B, L60C, L60D, L71Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | N32.4 | 11 | L68A, L68B |
| N13.9 | 11 | L64A, L64B | N18.4 | 11 | L60A, L60B, L60C, L60D, L71Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | N32.8 | 11 | L68A, L68B |
| N14.0 | 11 | L68A, L68B | | Prä | A11C | N32.9 | 11 | L68A, L68B |
| | 18A | S65Z | N18.5 | 10 | K60B | N33.0 | Prä | 961Z |
| N14.1 | 11 | L68A, L68B | | 11 | L60A, L60B, L60C, L60D, L71Z | N33.8 | Prä | 961Z |
| | 18A | S65Z | | Prä | A11C | N34.0 | 11 | L63A, L63B, L63C, L63D, L63E |
| N14.2 | 11 | L68A, L68B | N18.80 | 11 | L60A, L60B, L60C, L60D, L71Z | | 15 | MSPNG, SPNG |
| | 18A | S65Z | | 15 | MSPNG, SPNG | N34.1 | 11 | L63A, L63B, L63C, L63D, L63E |
| N14.3 | 11 | L68A, L68B | N18.89 | 11 | L60A, L60B, L60C, L60D, L71Z | N34.2 | 11 | L63A, L63B, L63C, L63D, L63E |
| | 18A | S65Z | | 15 | MSPNG, SPNG | N34.3 | 11 | L63A, L63B, L63C, L63D, L63E |
| N14.4 | 11 | L68A, L68B | N18.9 | 11 | L60A, L60B, L60C, L60D, L71Z | N35.0 | 11 | L64A |
| | 18A | S65Z | | 15 | MSPNG, SPNG | N35.1 | 11 | L64A |
| N15.0 | 11 | L68A, L68B | N19 | 11 | L60A, L60B, L60C, L60D, L71Z | N35.8 | 11 | L64A |
| | 18A | S65Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| N15.10 | 11 | L63A, L63B, L63C, L63D, L63E | N20.0 | 11 | L20B, L42A, L42B, L64A, L64B | N35.9 | 11 | L64A |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | N36.0 | 11 | L68A, L68B |
| N15.11 | 11 | L63A, L63B, L63C, L63D, L63E | N20.1 | 11 | L42A, L42B, L64A, L64B | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | N20.2 | 11 | L20B, L42A, L42B, L64A, L64B | N36.1 | 11 | L68A, L68B |
| N15.8 | 11 | L68A, L68B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 18A | S65Z | N20.9 | 11 | L42A, L42B, L64A, L64B | N36.2 | 11 | L68A, L68B |
| N15.9 | 11 | L68A, L68B | N21.0 | 11 | L42A, L42B, L64A, L64B | N36.3 | 11 | L68A, L68B |
| | 18A | S65Z | N21.1 | 11 | L42A, L42B, L64A, L64B | N36.8 | 11 | L68A, L68B |
| N16.0 | Prä | 961Z | N21.8 | 11 | L42A, L42B, L64A, L64B | N36.9 | 11 | L68A, L68B |
| N16.1 | Prä | 961Z | N21.9 | 11 | L42A, L42B, L64A, L64B | N37.0 | Prä | 961Z |
| N16.2 | Prä | 961Z | N22.0 | Prä | 961Z | N37.8 | Prä | 961Z |
| N16.3 | Prä | 961Z | N22.8 | Prä | 961Z | N39.0 | 11 | L63A, L63B, L63C, L63D, L63E |
| N16.4 | Prä | 961Z | N23 | 11 | L42A, L42B, L64A, L64B | | 15 | MSPNG, SPNG |
| N16.5 | Prä | 961Z | N25.0 | 11 | L68A, L68B | N39.1 | 11 | L64A, L64B |
| N16.8 | Prä | 961Z | N25.1 | 11 | L68A, L68B | N39.2 | 11 | L64A, L64B |
| | | | | 15 | MSPNG, SPNG | N39.3 | 11 | L64A |
| | | | | Prä | A11C | N39.40 | 11 | L64A |
| | | | N25.8 | 11 | L68A, L68B | N39.41 | 11 | L64A |
| | | | N25.9 | 11 | L68A, L68B | N39.42 | 11 | L64A |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|---------------------------------|--------|-----|--|-------|-----|---|
| N39.43 | 11 | L64A | N61 | 09 | J67A, J67B | N81.8 | 13 | N62A, N62B |
| N39.47 | 11 | L64A | N62 | 09 | J67A, J67B | N81.9 | 13 | N62A, N62B |
| N39.48 | 11 | L64A | N63 | 09 | J67A, J67B | N82.0 | 06 | G35Z |
| N39.81 | 11 | L64A, L64B | N64.0 | 09 | J67A, J67B | | 13 | N62A, N62B |
| N39.88 | 11 | L64A, L64B | N64.1 | 09 | J67A, J67B | | 15 | MSPNG, SPNG |
| N39.9 | 11 | L64A, L64B | N64.2 | 09 | J67A, J67B | N82.1 | 13 | N62A, N62B |
| N40 | 12 | M61Z | N64.3 | 09 | J67A, J67B | | 15 | MSPNG, SPNG |
| N41.0 | 12 | M62Z | N64.4 | 09 | J67A, J67B | N82.2 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| N41.1 | 12 | M62Z | N64.5 | 09 | J67A, J67B | | 15 | MSPNG, SPNG |
| N41.2 | 12 | M62Z | N64.8 | 09 | J67A, J67B | N82.3 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| N41.3 | 12 | M62Z | N64.9 | 09 | J67A, J67B | | 15 | MSPNG, SPNG |
| N41.8 | 12 | M62Z | N70.0 | 13 | N07Z, N61Z | N82.4 | 06 | G35Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| N41.9 | 12 | M62Z | N70.1 | 13 | N07Z, N61Z | | 15 | MSPNG, SPNG |
| N42.0 | 12 | M64Z | N70.9 | 13 | N07Z, N61Z | N82.5 | 13 | N62A, N62B |
| N42.1 | 12 | M64Z | N71.0 | 13 | N07Z, N61Z | | 15 | MSPNG, SPNG |
| N42.2 | 12 | M64Z | N71.1 | 13 | N07Z, N61Z | N82.8 | 13 | N62A, N62B |
| N42.3 | 12 | M09A, M09B, M37Z, M60A, M60B | N71.9 | 13 | N07Z, N61Z | | 15 | MSPNG, SPNG |
| | | | N72 | 13 | N61Z | N82.9 | 13 | N62A, N62B |
| N42.8 | 12 | M64Z | N73.0 | 13 | N07Z, N61Z | | 15 | MSPNG, SPNG |
| N42.9 | 12 | M64Z | N73.1 | 13 | N07Z, N61Z | N83.0 | 13 | N62B |
| N43.0 | 12 | M64Z | N73.2 | 13 | N07Z, N61Z | N83.1 | 13 | N62B |
| N43.1 | 12 | M62Z | N73.3 | 13 | N07Z, N61Z | N83.2 | 13 | N62B |
| | 15 | MSPNG, SPNG | N73.4 | 13 | N07Z, N61Z | N83.3 | 13 | N62A, N62B |
| N43.2 | 12 | M64Z | N73.5 | 13 | N07Z, N61Z | N83.4 | 13 | N62A, N62B |
| N43.3 | 12 | M64Z | N73.6 | 13 | N07Z, N62A, N62B | N83.5 | 13 | N62B |
| N43.4 | 12 | M64Z | N73.8 | 13 | N07Z, N61Z | | 15 | MSPNG, SPNG |
| N44.0 | 12 | M64Z | N73.9 | 13 | N07Z, N61Z | N83.6 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | N74.0 | Prä | 961Z | N83.7 | 13 | N62A, N62B |
| N44.1 | 12 | M64Z | N74.1 | Prä | 961Z | N83.8 | 13 | N62B |
| | 15 | MSPNG, SPNG | N74.2 | Prä | 961Z | N83.9 | 13 | N62B |
| N45.0 | 12 | M62Z | N74.3 | Prä | 961Z | N84.0 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | N74.4 | Prä | 961Z | N84.1 | 13 | N62A, N62B |
| N45.9 | 12 | M62Z | N74.8 | Prä | 961Z | N84.2 | 13 | N62A, N62B |
| N46 | 12 | M64Z | N74.9 | Prä | 961Z | N84.3 | 13 | N62A, N62B |
| N47 | 12 | M62Z | N75.0 | 13 | N62B | N84.8 | 13 | N62A, N62B |
| N48.0 | 12 | M64Z | N75.1 | 13 | N61Z | N84.9 | 13 | N62A, N62B |
| N48.1 | 12 | M62Z | N75.8 | 13 | N61Z | N85.0 | 13 | N62A, N62B |
| N48.2 | 12 | M62Z | N75.9 | 13 | N61Z | N85.1 | 13 | N62A, N62B |
| N48.30 | 12 | M64Z | N76.0 | 13 | N61Z | N85.2 | 13 | N62A, N62B |
| N48.31 | 12 | M64Z | N76.1 | 13 | N61Z | N85.3 | 13 | N62A, N62B |
| N48.38 | 12 | M64Z | N76.2 | 13 | N61Z | N85.4 | 13 | N62A, N62B |
| N48.39 | 12 | M64Z | N76.3 | 13 | N61Z | N85.5 | 13 | N62A, N62B |
| N48.4 | 12 | M64Z | N76.4 | 13 | N61Z | N85.6 | 13 | N62A, N62B |
| N48.5 | 12 | M64Z | | 15 | MSPNG, SPNG | N85.7 | 13 | N62A, N62B |
| N48.6 | 12 | M62Z | N76.5 | 13 | N61Z | N85.8 | 13 | N62A, N62B |
| N48.8 | 12 | M64Z | N76.6 | 13 | N62A, N62B | N85.9 | 13 | N62A, N62B |
| N48.9 | 12 | M64Z | N76.80 | 13 | N61Z | N86 | 13 | N62B |
| N49.0 | 12 | M62Z | N76.88 | 13 | N61Z | N87.0 | 13 | N62A, N62B |
| N49.1 | 12 | M62Z | N77.0 | Prä | 961Z | N87.1 | 13 | N62A, N62B |
| N49.2 | 12 | M62Z | N77.1 | Prä | 961Z | N87.2 | 13 | N62A, N62B |
| N49.80 | 12 | M62Z | N77.8 | Prä | 961Z | N87.9 | 13 | N62A, N62B |
| | Prä | A11C | N80.0 | 13 | N05B, N07Z, N62A, N62B | N88.0 | 13 | N62A, N62B |
| N49.88 | 12 | M62Z | N80.1 | 13 | N05B, N07Z, N62A, N62B | N88.1 | 13 | N62A, N62B |
| N49.9 | 12 | M62Z | N80.2 | 13 | N05B, N07Z, N62A, N62B | N88.2 | 13 | N62A, N62B |
| N50.0 | 12 | M64Z | N80.3 | 13 | N05B, N07Z, N62A, N62B | N88.3 | 13 | N62A, N62B |
| N50.1 | 12 | M64Z | N80.4 | 13 | N05B, N07Z, N62A, N62B | N88.4 | 13 | N62A, N62B |
| N50.8 | 12 | M64Z | N80.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D | N88.8 | 13 | N62A, N62B |
| N50.9 | 12 | M64Z | | 13 | N05B | N88.9 | 13 | N62A, N62B |
| N51.0 | Prä | 961Z | N80.6 | 09 | J67A, J67B, J68A, J68B | N89.0 | 13 | N62A, N62B |
| N51.1 | Prä | 961Z | N80.8 | 13 | N07Z, N62A, N62B | N89.1 | 13 | N62A, N62B |
| N51.2 | Prä | 961Z | N80.9 | 13 | N07Z, N62A, N62B | N89.2 | 13 | N62A, N62B |
| N51.8 | Prä | 961Z | N81.0 | 13 | N62A, N62B | N89.3 | 13 | N62A, N62B |
| N60.0 | 09 | J67A, J67B | N81.1 | 13 | N62A, N62B | N89.4 | 13 | N62A, N62B |
| N60.1 | 09 | J67A, J67B | N81.2 | 13 | N62A, N62B | N89.5 | 13 | N62A, N62B |
| N60.2 | 09 | J67A, J67B | N81.3 | 13 | N62A, N62B | N89.6 | 13 | N62A, N62B |
| N60.3 | 09 | J67A, J67B | N81.4 | 13 | N62A, N62B | N89.7 | 13 | N62A, N62B |
| N60.4 | 09 | J67A, J67B | N81.5 | 13 | N62A, N62B | | | |
| N60.8 | 09 | J67A, J67B | N81.6 | 13 | N62A, N62B | | | |
| N60.9 | 09 | J67A, J67B | | | | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
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| O32.5 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O35.4 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O44.00 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D |
| O32.6 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O35.5 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O44.01 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D |
| O32.8 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O35.6 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O44.10 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D |
| O32.9 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O35.7 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O44.11 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D |
| O33.0 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O35.8 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O45.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D |
| O33.1 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O35.9 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O45.8 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D |
| O33.2 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O36.0 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O45.9 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D |
| O33.3 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O36.1 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O46.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D |
| O33.4 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O36.2 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O46.8 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D |
| O33.5 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O36.3 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O46.9 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D |
| O33.6 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O36.4 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O47.0 | 14 | O65A, O65B, O65C, O65D |
| O33.7 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O36.5 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O47.1 | 14 | O65A, O65B, O65C, O65D |
| O33.8 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O36.6 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O47.9 | Prä | 961Z |
| O33.9 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O36.7 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O48 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D |
| O34.0 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O36.8 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O60.0 | 14 | O65A, O65B, O65C, O65D |
| O34.1 | 14 | O04Z, O61Z, O65A, O65B, O65D | O36.9 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O60.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C |
| O34.2 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O40 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O60.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C |
| O34.30 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65D | O41.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O60.3 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C |
| O34.31 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O41.1 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O61.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D |
| O34.38 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O41.8 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O61.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O34.39 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O41.9 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O61.8 | 14 | O65A, O65B, O65C, O65D |
| O34.4 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O42.0 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O61.9 | 14 | O65A, O65B, O65C, O65D |
| O34.5 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O42.11 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O62.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D |
| O34.6 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O42.12 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z, O65A, O65B, O65C, O65D | O62.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O34.7 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O42.2 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O62.2 | 14 | O65A, O65B, O65C, O65D |
| O34.8 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O42.9 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O62.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O34.9 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O43.0 | 14 | O04Z, O61Z, O65A, O65B, O65D | O62.4 | 14 | O04Z, O61Z |
| O35.0 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O43.1 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O62.8 | 14 | O65A, O65B, O65C, O65D |
| O35.1 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O43.20 | 14 | O04Z, O61Z | O62.9 | 14 | O65A, O65B, O65C, O65D |
| O35.2 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O43.21 | 14 | O04Z, O61Z | O63.0 | 14 | O02A, O02B, O60A, O60B, O60C |
| O35.3 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O43.8 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O63.1 | 14 | O02A, O02B, O60A, O60B, O60C |
| | | | O43.9 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | | | |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
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| O63.2 | 14 | O02A, O02B, O60A, O60B, O60C | O68.9 | 14 | O04Z, O61Z | O74.4 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C |
| O63.9 | 14 | O02A, O02B, O60A, O60B, O60C | O69.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O74.5 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C |
| O64.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O74.6 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C |
| O64.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O74.7 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C |
| O64.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O74.8 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C |
| O64.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.4 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O74.9 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C |
| O64.4 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.5 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O75.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O64.5 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O75.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C |
| O64.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O69.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O75.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O64.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O70.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O75.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O65.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O70.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O75.4 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z |
| O65.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O70.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | O75.5 | 14 | O02A, O02B, O60A, O60B, O60C |
| O65.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O70.3 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | O75.6 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C |
| O65.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O70.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O75.7 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O65.4 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.0 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | O75.8 | 14 | O04Z, O61Z |
| O65.5 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O75.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O65.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.2 | 14 | O04Z, O61Z | O80 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O65.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O81 | 14 | O02A, O02B, O60A, O60B, O60C, O60D |
| O66.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.4 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O82 | 14 | 962Z |
| O66.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.5 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O85 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z |
| O66.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.6 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | O86.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z |
| O66.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.7 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O86.1 | 14 | O04Z, O61Z |
| O66.4 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O86.2 | 14 | O04Z, O61Z |
| O66.5 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O71.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O86.3 | 14 | O04Z, O61Z |
| O66.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O72.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O86.4 | 14 | O04Z, O61Z |
| O66.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O72.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | O86.8 | 14 | O04Z, O61Z |
| O67.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | O72.2 | 14 | O04Z, O61Z | O87.0 | 14 | O04Z, O61Z |
| O67.8 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | O72.3 | 14 | O04Z, O61Z | O87.1 | 14 | O04Z, O61Z |
| O67.9 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | O73.0 | 14 | O04Z, O61Z | O87.2 | 14 | O04Z, O61Z |
| O68.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O73.1 | 14 | O04Z, O61Z | O87.3 | 14 | O04Z, O61Z |
| O68.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O74.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | O87.8 | 14 | O04Z, O61Z |
| O68.2 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O74.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | O87.9 | 14 | O04Z, O61Z |
| O68.3 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O74.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | O88.0 | 14 | O04Z, O61Z |
| O68.8 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | O74.3 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | O88.1 | 14 | O04Z, O61Z |
| | | | | | | O88.20 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G, O60A, O60B, O60C |
| | | | | | | O88.28 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G, O60A, O60B, O60C |
| | | | | | | O88.3 | 14 | O04Z, O61Z |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|------------------------------------|--------|-----|--|
| O88.8 | 14 | O04Z, O61Z | O98.7 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P04.0 | 15 | MSPNG, SPNG |
| O89.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z | O98.8 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P04.1 | 15 | Prä 963Z P65C, P66C, P67B, P67C |
| O89.1 | 14 | O04Z, O61Z | O98.9 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P04.2 | 15 | Prä 963Z |
| O89.2 | 14 | O04Z, O61Z | O99.0 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P04.3 | 15 | Prä 963Z |
| O89.3 | 14 | O04Z, O61Z | O99.1 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P04.4 | 15 | P65C, P66C, P67B, P67C |
| O89.4 | 14 | O04Z, O61Z | O99.2 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P04.5 | 15 | Prä 963Z |
| O89.5 | 14 | O04Z, O61Z | O99.3 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P04.6 | 15 | Prä 963Z |
| O89.6 | 14 | O04Z, O61Z | O99.4 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P04.8 | 15 | Prä 963Z |
| O89.8 | 14 | O04Z, O61Z | O99.5 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P04.9 | 15 | Prä 963Z |
| O89.9 | 14 | O04Z, O61Z | O99.6 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P05.0 | 15 | Prä 963Z |
| O90.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z | O99.7 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P05.1 | 15 | Prä 963Z |
| O90.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z | O99.8 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P05.2 | 15 | Prä 963Z |
| O90.2 | 14 | O04Z, O61Z | P00.0 | Prä | 963Z | P05.9 | 15 | Prä 963Z |
| O90.3 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O04Z, O60A, O60B, O60C, O61Z | P00.1 | Prä | 963Z | P07.00 | 15 | Prä 963Z |
| O90.4 | 14 | O04Z, O61Z | P00.2 | Prä | 963Z | P07.01 | 15 | Prä 963Z |
| O90.5 | 14 | O04Z, O61Z | P00.3 | Prä | 963Z | P07.02 | 15 | Prä 963Z |
| O90.8 | 14 | O04Z, O61Z | P00.4 | Prä | 963Z | P07.10 | 15 | Prä 963Z |
| O90.9 | 14 | O04Z, O61Z | P00.5 | Prä | 963Z | P07.11 | 15 | Prä 963Z |
| O91.00 | 14 | O04Z, O61Z | P00.6 | Prä | 963Z | P07.12 | 15 | Prä 963Z |
| O91.01 | 14 | O04Z, O61Z | P00.7 | Prä | 963Z | P07.2 | 15 | P65C, P66C, P67B, P67C |
| O91.10 | 14 | O04Z, O61Z | P00.8 | Prä | 963Z | P07.2 | 15 | Prä 963Z |
| O91.11 | 14 | O04Z, O61Z | P00.9 | Prä | 963Z | P07.3 | 15 | Prä 963Z |
| O91.20 | 14 | O04Z, O61Z | P01.0 | Prä | 963Z | P08.0 | 15 | Prä 963Z |
| O91.21 | 14 | O04Z, O61Z | P01.1 | Prä | 963Z | P08.1 | 15 | Prä 963Z |
| O92.00 | 14 | O04Z, O61Z | P01.2 | Prä | 963Z | P08.2 | 15 | Prä 963Z |
| O92.01 | 14 | O04Z, O61Z | P01.3 | Prä | 963Z | P10.0 | 15 | MSPNG, SPNG |
| O92.10 | 14 | O04Z, O61Z | P01.4 | Prä | 963Z | P10.0 | 15 | Prä 963Z |
| O92.11 | 14 | O04Z, O61Z | P01.5 | 15 | P65C, P66C, P67B, P67C | P10.1 | 15 | MSPNG, SPNG |
| O92.20 | 14 | O04Z, O61Z | P01.6 | 15 | P65C, P66C, P67B, P67C | P10.1 | 15 | Prä 963Z |
| O92.21 | 14 | O04Z, O61Z | P01.7 | Prä | 963Z | P10.2 | 15 | MSPNG, SPNG |
| O92.30 | 14 | O04Z, O61Z | P01.8 | Prä | 963Z | P10.2 | 15 | Prä 963Z |
| O92.31 | 14 | O04Z, O61Z | P01.9 | Prä | 963Z | P10.3 | 15 | MSPNG, SPNG |
| O92.40 | 14 | O04Z, O61Z | P02.0 | Prä | 963Z | P10.3 | 15 | Prä 963Z |
| O92.41 | 14 | O04Z, O61Z | P02.1 | 15 | MSPNG, SPNG | P10.4 | 15 | MSPNG, SPNG |
| O92.50 | 14 | O04Z, O61Z | P02.2 | Prä | 963Z | P10.4 | 15 | Prä 963Z |
| O92.60 | 14 | O04Z, O61Z | P02.3 | Prä | 963Z | P10.8 | 15 | MSPNG, SPNG |
| O92.61 | 14 | O04Z, O61Z | P02.4 | 15 | P65C, P66C, P67B, P67C | P10.8 | 15 | Prä 963Z |
| O92.70 | 14 | O04Z, O61Z | P02.5 | Prä | 963Z | P10.9 | 15 | MSPNG, SPNG |
| O92.71 | 14 | O04Z, O61Z | P02.6 | Prä | 963Z | P10.9 | 15 | Prä 963Z |
| O94 | Prä | 961Z | P02.7 | 15 | P65C, P66C, P67B, P67C | P11.0 | 15 | Prä 963Z |
| O95 | Prä | 961Z | P02.8 | Prä | 963Z | P11.1 | 15 | MSPNG, SPNG |
| O96.0 | Prä | 961Z | P02.9 | Prä | 963Z | P11.1 | 15 | Prä 963Z |
| O96.1 | Prä | 961Z | P03.0 | Prä | 963Z | P11.2 | 15 | MSPNG, SPNG |
| O96.9 | Prä | 961Z | P03.1 | 15 | MSPNG, SPNG | P11.2 | 15 | Prä 963Z |
| O97.0 | Prä | 961Z | P03.2 | Prä | 963Z | P11.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| O97.1 | Prä | 961Z | P03.3 | Prä | 963Z | P11.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| O97.9 | Prä | 961Z | P03.4 | Prä | 963Z | P11.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C |
| O98.0 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P03.5 | Prä | 963Z | P11.50 | Prä | B61A, B61B, B61C |
| O98.1 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P03.6 | Prä | 963Z | P11.51 | 01 | B03Z, B60Z |
| O98.2 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P03.8 | Prä | 963Z | 04 | 04 | E40B, E77F |
| O98.3 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | P03.9 | Prä | 963Z | 06 | 06 | G67A, G67B |
| O98.4 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | | | | 08 | 08 | I02A, I02B, I06A, I06B, I06C, I10B, I68A, I68B |
| O98.5 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | | | | 09 | 09 | J11A |
| O98.6 | 14 | O04Z, O61Z, O65A, O65B, O65C, O65D | | | | 10 | 10 | K62A |
| | | | | | | 11 | 11 | L20B, L42A |
| | | | | | | 18B | 18B | T60B |
| | | | | | | P11.59 | Prä | B61A, B61B, B61C |
| | | | | | | P11.9 | Prä | 963Z |
| | | | | | | P12.0 | Prä | 963Z |
| | | | | | | P12.1 | Prä | 963Z |
| | | | | | | P12.2 | Prä | 963Z |
| | | | | | | P12.3 | Prä | 963Z |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|---------------------------------------|-------|-----|--|
| P12.4 | Prä | 963Z | P23.5 | 15 | MSPNG, SPNG | P29.0 | 15 | MSPNG, SPNG |
| P12.8 | Prä | 963Z | | Prä | 963Z | | Prä | 963Z |
| P12.9 | Prä | 963Z | P23.6 | 15 | MSPNG, SPNG | P29.1 | 15 | P65C, P66C, P67B, P67C |
| P13.0 | 01 | B79Z | | Prä | 963Z | | Prä | 963Z |
| P13.1 | Prä | 963Z | P23.8 | 15 | MSPNG, SPNG | P29.2 | Prä | 963Z |
| P13.2 | Prä | 963Z | | Prä | 963Z | P29.3 | Prä | 963Z |
| P13.3 | Prä | 963Z | P23.9 | 15 | MSPNG, SPNG | P29.4 | Prä | 963Z |
| P13.4 | Prä | 963Z | | Prä | 963Z | P29.8 | Prä | 963Z |
| P13.8 | Prä | 963Z | P24.0 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | P29.9 | Prä | 963Z |
| P13.9 | Prä | 963Z | | 15 | MSPNG, SPNG | P35.0 | 15 | MSPNG, SPNG |
| P14.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P24.1 | 15 | MSPNG, SPNG | | 23 | Z65Z |
| | | | | Prä | 963Z | P35.1 | 15 | MSPNG, SPNG |
| P14.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P24.2 | 15 | MSPNG, SPNG | | 18B | T63A, T63B |
| | | | | Prä | 963Z | P35.2 | 05 | F62A |
| P14.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P24.3 | 15 | MSPNG, SPNG | | 06 | G67A, G67B, G67C |
| | | | | Prä | 963Z | | 15 | MSPNG, SPNG |
| P14.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P24.8 | 15 | MSPNG, SPNG | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | | | | Prä | 963Z | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| P14.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P24.9 | 15 | MSPNG, SPNG | P35.3 | 07 | H63A, H63B, H63C |
| | | | | Prä | 963Z | | 15 | MSPNG, SPNG |
| P14.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B71A, B71B, B71C | P25.0 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | | | | Prä | 963Z | P35.8 | 15 | MSPNG, SPNG |
| P15.0 | Prä | 963Z | P25.1 | 15 | MSPNG, SPNG | | 18B | T64A, T64B |
| P15.1 | Prä | 963Z | | Prä | 963Z | P35.9 | 15 | MSPNG, SPNG |
| P15.2 | Prä | 963Z | P25.2 | 15 | MSPNG, SPNG | | 18B | T64A, T64B |
| P15.3 | Prä | 963Z | | Prä | 963Z | P36.0 | 15 | MSPNG, SPNG |
| P15.4 | Prä | 963Z | P25.3 | 15 | MSPNG, SPNG | | Prä | 963Z |
| P15.5 | Prä | 963Z | | Prä | 963Z | P36.1 | 15 | MSPNG, SPNG |
| P15.6 | 15 | MSPNG, SPNG | P25.8 | 15 | MSPNG, SPNG | | Prä | 963Z |
| | Prä | 963Z | | Prä | 963Z | P36.2 | 15 | MSPNG, SPNG |
| P15.8 | Prä | 963Z | P26.0 | 15 | MSPNG, SPNG | | Prä | 963Z |
| P15.9 | Prä | 963Z | | Prä | 963Z | P36.3 | 15 | MSPNG, SPNG |
| P20.0 | Prä | 963Z | P26.1 | 15 | MSPNG, SPNG | | Prä | 963Z |
| P20.1 | Prä | 963Z | | Prä | 963Z | P36.4 | 15 | MSPNG, SPNG |
| P20.9 | Prä | 963Z | P26.8 | 15 | MSPNG, SPNG | | Prä | 963Z |
| P21.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | | Prä | 963Z | P36.5 | 15 | MSPNG, SPNG |
| | | | P26.9 | 15 | MSPNG, SPNG | | Prä | 963Z |
| | | | | Prä | 963Z | P36.8 | 15 | MSPNG, SPNG |
| P21.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | P27.0 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | Prä | 963Z |
| | | | | 15 | MSPNG, SPNG | P36.9 | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | P27.1 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | Prä | 963Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | | 15 | MSPNG, SPNG | P37.0 | 15 | MSPNG, SPNG |
| P21.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | P27.8 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | 18B | T64A, T64B |
| | | | | 15 | MSPNG, SPNG | P37.1 | 15 | MSPNG, SPNG |
| P22.0 | 15 | MSPNG, SPNG | P27.9 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | 18B | T64A, T64B |
| | Prä | 963Z | | 15 | MSPNG, SPNG | P37.2 | 05 | F62A |
| P22.1 | 15 | P67B, P67C | P28.0 | Prä | 963Z | | 06 | G67A, G67B, G67C |
| | Prä | 963Z | | Prä | 963Z | | 15 | MSPNG, SPNG |
| P22.8 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | P28.1 | Prä | 963Z | | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F |
| | 15 | P67B, P67C | P28.2 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A |
| P22.9 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | P28.3 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | P37.3 | 15 | MSPNG, SPNG |
| | | | | 15 | P65C, P66C, P67B, P67C | | 18B | T64A, T64B |
| P23.0 | 15 | MSPNG, SPNG | P28.4 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | 15 | MSPNG, SPNG |
| | Prä | 963Z | | 15 | P65C, P66C, P67B, P67C | P37.4 | 15 | MSPNG, SPNG |
| P23.1 | 15 | MSPNG, SPNG | P28.5 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | 18B | T64A, T64B |
| | Prä | 963Z | | 15 | MSPNG, SPNG | P37.5 | Prä | 963Z |
| P23.2 | 15 | MSPNG, SPNG | P28.8 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | 15 | MSPNG, SPNG |
| | Prä | 963Z | | 15 | P67B, P67C | P37.8 | 15 | MSPNG, SPNG |
| P23.3 | 15 | MSPNG, SPNG | P28.9 | Prä | 963Z | | 18B | T64A, T64B |
| | Prä | 963Z | | | | P37.9 | 15 | MSPNG, SPNG |
| P23.4 | 15 | MSPNG, SPNG | | | | | 18B | T64A, T64B |
| | Prä | 963Z | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|---------------------------------------|-------|-----|--|
| P38 | 15 | P65C, P66C, P67B, P67C Prä 963Z | P57.8 | 15 | MSPNG, SPNG Prä 963Z | P74.9 | 10 | K62A, K62B |
| P39.0 | 15 | P65C, P66C, P67B, P67C Prä 963Z | P57.9 | 15 | MSPNG, SPNG Prä 963Z | P75 | Prä | 961Z, 963Z |
| P39.1 | Prä | 963Z | P58.0 | Prä | 963Z | P76.0 | 15 | P65C, P66C, P67B, P67C Prä 963Z |
| P39.2 | Prä | 963Z | P58.1 | Prä | 963Z | P76.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| P39.3 | 15 | P65C, P66C, P67B, P67C Prä 963Z | P58.2 | Prä | 963Z | P76.2 | 06 | G40Z, G46A, G46B, G46C, G47Z, G65Z |
| P39.4 | 15 | P65C, P66C, P67B, P67C Prä 963Z | P58.3 | Prä | 963Z | P76.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| P39.8 | Prä | 963Z | P58.4 | Prä | 963Z | P76.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| P39.9 | 15 | P67B, P67C Prä 963Z | P58.5 | Prä | 963Z | P77 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| P50.0 | Prä | 963Z | P58.8 | Prä | 963Z | P78.0 | 15 | MSPNG, SPNG |
| P50.1 | Prä | 963Z | P58.9 | Prä | 963Z | P78.0 | 15 | MSPNG, SPNG Prä 963Z |
| P50.2 | Prä | 963Z | P59.0 | 15 | P65C, P66C, P67B, P67C Prä 963Z | P78.1 | 15 | MSPNG, SPNG Prä 963Z |
| P50.3 | Prä | 963Z | P59.1 | 07 | H63A, H63B, H63C 15 MSPNG, SPNG | P78.2 | Prä | 963Z |
| P50.4 | Prä | 963Z | P59.2 | 07 | H63A, H63B, H63C 15 MSPNG, SPNG | P78.2 | Prä | 963Z |
| P50.5 | Prä | 963Z | P59.3 | 07 | H63A, H63B, H63C | P78.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| P50.8 | Prä | 963Z | P59.8 | 15 | P65C, P66C, P67B, P67C Prä 963Z | P78.8 | 15 | P65C, P66C, P67B, P67C |
| P50.9 | Prä | 963Z | P59.9 | Prä | 963Z | P78.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| P51.0 | Prä | 963Z | P60 | 15 | MSPNG, SPNG | P78.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| P51.8 | Prä | 963Z | P61.0 | 15 | MSPNG, SPNG | P80.0 | Prä | 963Z |
| P51.9 | Prä | 963Z | P61.0 | 16 | Q60A, Q60B, Q60C | P80.8 | Prä | 963Z |
| P52.0 | 15 | MSPNG, SPNG Prä 963Z | P61.1 | Prä | 963Z | P80.9 | Prä | 963Z |
| P52.1 | 15 | MSPNG, SPNG Prä 963Z | P61.2 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | P81.0 | Prä | 963Z |
| P52.2 | 15 | MSPNG, SPNG Prä 963Z | P61.3 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | P81.8 | Prä | 963Z |
| P52.3 | 15 | MSPNG, SPNG Prä 963Z | P61.4 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | P81.9 | Prä | 963Z |
| P52.4 | 15 | P65C, P66C, P67B, P67C Prä 963Z | P61.5 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | P83.0 | 15 | MSPNG, SPNG Prä 963Z |
| P52.5 | 15 | MSPNG, SPNG Prä 963Z | P61.6 | 16 | Q60A, Q60B, Q60C | P83.1 | 09 | J67A, J67B, J68A, J68B |
| P52.6 | Prä | 963Z | P61.8 | Prä | 963Z | P83.2 | 15 | MSPNG, SPNG Prä 963Z |
| P52.8 | Prä | 963Z | P61.9 | Prä | 963Z | P83.3 | 23 | Z65Z |
| P52.9 | Prä | 963Z | P70.0 | Prä | 963Z | P83.4 | 09 | J67A, J67B |
| P53 | 15 | MSPNG, SPNG 16 Q60A, Q60B, Q60C Prä 963Z | P70.1 | Prä | 963Z | P83.5 | 12 | M64Z |
| P54.0 | Prä | 963Z | P70.2 | 10 | K60A, K60B, K60C, K60D, K60E, K60F | P83.6 | 09 | J67A, J67B, J68A, J68B |
| P54.1 | Prä | 963Z | | 15 | MSPNG, SPNG | P83.8 | 09 | J67A, J67B, J68A, J68B |
| P54.2 | Prä | 963Z | P70.3 | 10 | K63A, K63B, K63C | P83.9 | 09 | J67A, J67B, J68A, J68B |
| P54.3 | Prä | 963Z | P70.4 | 10 | K63A, K63B, K63C | P90 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76A, B76B, B76C, B76D, B76E |
| P54.4 | 15 | MSPNG, SPNG Prä 963Z | P70.8 | 10 | K62A, K62B | | 15 | MSPNG, SPNG |
| P54.5 | Prä | 963Z | P70.9 | 10 | K62A, K62B | P91.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C |
| P54.6 | Prä | 963Z | P71.0 | 10 | K62A, K62B | | 15 | MSPNG, SPNG |
| P54.8 | Prä | 963Z | P71.1 | 10 | K62A, K62B | P91.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C |
| P54.9 | Prä | 963Z | P71.2 | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG |
| P55.0 | 15 | P65C, P66C, P67B, P67C 16 Q61A, Q61B, Q61C, Q61D, Q61E | P71.3 | 10 | K62A, K62B | P91.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C |
| P55.1 | 15 | P65C, P66C, P67B, P67C 16 Q61A, Q61B, Q61C, Q61D, Q61E | P71.4 | 10 | K62A, K62B | | 15 | MSPNG, SPNG |
| P55.8 | 15 | P65C, P66C, P67B, P67C 16 Q61A, Q61B, Q61C, Q61D, Q61E | P71.8 | 10 | K62A, K62B | P91.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D |
| P55.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | P71.9 | 10 | K62A, K62B | P91.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C |
| P56.0 | 15 | MSPNG, SPNG Prä 963Z | P72.0 | 10 | K62A, K62B | P91.5 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C |
| P56.9 | 15 | MSPNG, SPNG Prä 963Z | P72.1 | 10 | K62A, K62B | | 15 | MSPNG, SPNG |
| P57.0 | 15 | MSPNG, SPNG Prä 963Z | P72.2 | 10 | K62A, K62B | | 15 | MSPNG, SPNG |
| | | | P72.8 | 10 | K62A, K62B | | | |
| | | | P72.9 | 10 | K62A, K62B | | | |
| | | | P74.0 | 10 | K62A, K62B | | | |
| | | | P74.1 | 15 | P65C, P66C, P67B, P67C | | | |
| | | | P74.2 | 10 | K62A, K62B | | | |
| | | | P74.3 | 10 | K62A, K62B | | | |
| | | | P74.4 | 10 | K62A, K62B | | | |
| | | | P74.5 | 10 | K62A, K62B | | | |
| | | | P74.8 | 10 | K62A, K62B | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|-------|-----|--|
| P91.6 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | Q01.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q04.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81D |
| | 15 | MSPNG, SPNG | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| P91.80 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | Q01.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q04.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D |
| | Prä | A43Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| P91.88 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | | | | Prä | A11C | | Prä | A11C |
| P91.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B66A, B66B, B66C | Q01.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q04.5 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D |
| P92.0 | 10 | K62A, K62B | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| P92.1 | 10 | K62A, K62B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| P92.2 | 10 | K62A, K62B | | Prä | A11C | | Prä | A11C |
| P92.3 | 10 | K62A, K62B | Q01.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q04.6 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81D |
| P92.4 | 10 | K62A, K62B | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| P92.5 | 10 | K62A, K62B | | 15 | MSPNG, SPNG | | Prä | A11C |
| P92.8 | 10 | K62A, K62B | | Prä | A11C | Q04.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81D |
| P92.9 | 10 | K62A, K62B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | | 15 | MSPNG, SPNG |
| P93 | Prä | 963Z | Q02 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | | Prä | A11C |
| P94.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B85A, B85B, B85C, B85D | | 06 | G16A, G16B, G18A, G38Z | Q04.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81D |
| | 15 | MSPNG, SPNG | | Prä | A11C | | Prä | A11C |
| P94.1 | Prä | 963Z | Q03.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q05.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D |
| P94.2 | 01 | B81A, B81B, B81C, B81D | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| P94.8 | Prä | 963Z | | Prä | A11C | Q05.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D |
| P94.9 | Prä | 963Z | Q03.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | | 06 | G16A, G16B, G18A, G38Z |
| P95 | Prä | 961Z, 963Z | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| P96.0 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C |
| | Prä | 963Z | Q03.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81D | Q05.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D |
| P96.1 | 15 | MSPNG, P66A, P67A, SPNG | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| | Prä | 963Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| P96.2 | 15 | MSPNG, P66A, P67A, SPNG | | Prä | A11C | Q05.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D |
| | Prä | 963Z | Q03.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | | 06 | G16A, G16B, G18A, G38Z |
| P96.3 | Prä | 963Z | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| P96.4 | Prä | 961Z, 963Z | | 15 | MSPNG, SPNG | | Prä | A11C |
| P96.5 | Prä | 963Z | | Prä | A11C | Q05.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D |
| P96.8 | Prä | 963Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | | 06 | G16A, G16B, G18A, G38Z |
| P96.9 | Prä | 963Z | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| Q00.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q03.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q05.5 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C |
| | Prä | A11C | Q04.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81D | | 06 | G16A, G16B, G18A, G38Z |
| Q00.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | | 06 | G16A, G16B, G18A, G38Z | Q05.4 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | | 06 | G16A, G16B, G18A, G38Z |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 15 | MSPNG, SPNG |
| | Prä | A11C | Q04.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | | Prä | A11C |
| Q00.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | | 06 | G16A, G16B, G18A, G38Z | Q05.5 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | Q04.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | | 15 | MSPNG, SPNG |
| Q01.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | | 06 | G16A, G16B, G18A, G38Z | | Prä | A11C |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | | | |
| | 15 | MSPNG, SPNG | | Prä | A11C | | | |
| | Prä | A11C | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | |
|-------|-----|--|-------|------------------------|------------------|------------------------|--|--|------|
| Q05.6 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q10.2 | 02 | C63A, C63B | Q16.5 | 03 | D66Z | |
| | 15 | MSPNG, SPNG | Q10.3 | 02 | C63A, C63B | 15 | P65C, P66C, P67B, P67C | | |
| Q05.7 | Prä | A11C | Q10.4 | 02 | C63A, C63B | Q16.9 | 03 | D66Z | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q10.5 | 02 | C63A, C63B | 15 | P65C, P66C, P67B, P67C | | |
| Q05.8 | 15 | MSPNG, SPNG | Q10.6 | 02 | C63A, C63B | Q17.0 | 03 | D66Z | |
| | Prä | A11C | Q10.7 | 02 | C63A, C63B | 15 | P65C, P66C, P67B, P67C | | |
| Q05.9 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q11.0 | 02 | C63A, C63B | Q17.1 | 03 | D66Z | |
| | 15 | MSPNG, SPNG | 15 | P65C, P66C, P67B, P67C | Q17.2 | 03 | D66Z | | |
| Q06.0 | Prä | A11C | Q11.1 | 02 | C63A, C63B | Q17.3 | 03 | D66Z | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | 15 | P65C, P66C, P67B, P67C | Q17.4 | 03 | D66Z | | |
| Q06.1 | 15 | MSPNG, SPNG | Q11.2 | 02 | C63A, C63B | Q17.5 | 03 | D66Z | |
| | Prä | A11C | 15 | P65C, P66C, P67B, P67C | Q17.8 | 03 | D66Z | | |
| Q06.2 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q12.0 | 02 | C08A, C63A, C63B | Q17.9 | 03 | D66Z | |
| | 15 | MSPNG, SPNG | Q12.1 | 02 | C08A, C63A, C63B | Q18.0 | 03 | D66Z | |
| Q06.3 | Prä | A11C | 15 | P65C, P66C, P67B, P67C | 15 | P65C, P66C, P67B, P67C | Q18.1 | 03 | D66Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q12.2 | 02 | C08A, C63A, C63B | Q18.2 | 03 | D66Z | |
| Q06.4 | 15 | MSPNG, SPNG | 15 | P65C, P66C, P67B, P67C | Q18.3 | 09 | J67A, J67B, J68A, J68B | | |
| | Prä | A11C | Q12.3 | 02 | C08A, C63A, C63B | Q18.4 | 03 | D40Z, D67Z | |
| Q06.5 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | 15 | P65C, P66C, P67B, P67C | Q18.5 | 03 | D40Z, D67Z | | |
| | 15 | MSPNG, SPNG | Q12.4 | 02 | C08A, C63A, C63B | Q18.6 | 03 | D40Z, D67Z | |
| Q06.6 | Prä | A11C | 15 | P65C, P66C, P67B, P67C | Q18.7 | 03 | D40Z, D67Z | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q12.8 | 02 | C08A, C63A, C63B | Q18.8 | 03 | D66Z | |
| Q06.7 | 15 | MSPNG, SPNG | 15 | P65C, P66C, P67B, P67C | Q18.9 | 09 | J67A, J67B, J68A, J68B | | |
| | Prä | A11C | Q12.9 | 02 | C63A, C63B | Q20.0 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | |
| Q06.8 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | 15 | P65C, P66C, P67B, P67C | 06 | G16A, G16B, G18A, G38Z | | | |
| | 15 | MSPNG, SPNG | Q13.0 | 02 | C63A, C63B | 10 | K62A | | |
| Q06.9 | Prä | A11C | 15 | P65C, P66C, P67B, P67C | 15 | MSPNG, SPNG | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q13.1 | 02 | C63A, C63B | Prä | A11C | | |
| Q07.0 | 15 | MSPNG, SPNG | 15 | P65C, P66C, P67B, P67C | Q20.1 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | | |
| | Prä | A11C | Q13.2 | 02 | C63A, C63B | 06 | G16A, G16B, G18A, G38Z | | |
| Q07.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | 15 | P65C, P66C, P67B, P67C | 10 | K62A | | | |
| | 06 | G16A, G16B, G18A, G38Z | Q13.3 | 02 | C63A, C63B | 15 | MSPNG, SPNG | | |
| Q07.2 | 15 | MSPNG, SPNG | 15 | P65C, P66C, P67B, P67C | Prä | A11C | | | |
| | Prä | A11C | Q13.4 | 02 | C63A, C63B | Q20.2 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | |
| Q07.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | 15 | P65C, P66C, P67B, P67C | 06 | G16A, G16B, G18A, G38Z | | | |
| | 15 | MSPNG, SPNG | Q13.5 | 02 | C63A, C63B | 10 | K62A | | |
| Q07.4 | Prä | A11C | 15 | P65C, P66C, P67B, P67C | 15 | MSPNG, SPNG | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q13.8 | 02 | C63A, C63B | Prä | A11C | | |
| Q07.5 | 15 | MSPNG, SPNG | 15 | P65C, P66C, P67B, P67C | Q20.3 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | | |
| | Prä | A11C | Q13.9 | 02 | C63A, C63B | 06 | G16A, G16B, G18A, G38Z | | |
| Q07.6 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q14.0 | 02 | C63A, C63B | 10 | K62A | | |
| | 15 | MSPNG, SPNG | 15 | P65C, P66C, P67B, P67C | 15 | MSPNG, SPNG | | | |
| Q07.7 | Prä | A11C | Q14.1 | 02 | C63A, C63B | Prä | A11C | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | 15 | P65C, P66C, P67B, P67C | Q20.4 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | | |
| Q07.8 | 06 | G16A, G16B, G18A, G38Z | Q14.2 | 02 | C63A, C63B | 06 | G16A, G16B, G18A, G38Z | | |
| | 15 | MSPNG, SPNG | 15 | P65C, P66C, P67B, P67C | 10 | K62A | | | |
| Q07.9 | Prä | A11C | Q14.3 | 02 | C63A, C63B | 15 | MSPNG, SPNG | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | 15 | P65C, P66C, P67B, P67C | Prä | A11C | | | |
| Q08.0 | 15 | MSPNG, SPNG | Q14.8 | 02 | C63A, C63B | Q20.5 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | |
| | Prä | A11C | 15 | P65C, P66C, P67B, P67C | 06 | G16A, G16B, G18A, G38Z | | | |
| Q08.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q14.9 | 02 | C63A, C63B | 10 | K62A | | |
| | 06 | G16A, G16B, G18A, G38Z | Q15.0 | 02 | C64Z | 15 | MSPNG, SPNG | | |
| Q08.2 | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | Q20.6 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | | |
| | Prä | A11C | Q15.8 | 02 | C63A, C63B | 06 | G16A, G16B, G18A, G38Z | | |
| Q08.3 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q15.9 | 02 | C63A, C63B | 10 | K62A | | |
| | 15 | MSPNG, SPNG | Q16.0 | 03 | D66Z | 15 | MSPNG, SPNG | | |
| Q08.4 | Prä | A11C | 15 | P65C, P66C, P67B, P67C | Prä | A11C | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q16.1 | 03 | D66Z | Q20.8 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | |
| Q08.5 | 15 | MSPNG, SPNG | 15 | P65C, P66C, P67B, P67C | 06 | G16A, G16B, G18A, G38Z | | | |
| | Prä | A11C | Q16.2 | 03 | D66Z | 10 | K62A | | |
| Q08.6 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | 15 | P65C, P66C, P67B, P67C | Prä | A11C | | | |
| | 15 | MSPNG, SPNG | Q16.3 | 03 | D66Z | Q20.8 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | |
| Q08.7 | Prä | A11C | 15 | P65C, P66C, P67B, P67C | 10 | K62A | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B76C, B81A, B81B, B81C, B81D | Q16.4 | 03 | D66Z | Prä | A11C | | |
| Q08.8 | 15 | MSPNG, SPNG | 15 | P65C, P66C, P67B, P67C | | | | | |
| | Prä | A11C | | | | | | | |



Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|-------|-----|--|
| Q20.9 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | Q22.5 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | Q24.2 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A |
| | 10 | K62A | | 06 | G16A, G16B, G18A, G38Z | | 10 | K62A |
| | Prä | A11C | | 10 | K62A | | 15 | MSPNG, SPNG |
| Q21.0 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 10 | K62A | Q22.6 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | Q24.3 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A |
| | Prä | A11C | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z |
| Q21.1 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 10 | K62A | | 10 | K62A |
| | 10 | K62A | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | Q22.8 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | Q24.4 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A |
| Q21.2 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 10 | K62A | | 06 | G16A, G16B, G18A, G38Z |
| | 10 | K62A | | 15 | MSPNG, SPNG | | 10 | K62A |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 15 | MSPNG, SPNG |
| | Prä | A11C | Q22.9 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | Q24.5 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A |
| Q21.3 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 10 | K62A | | 10 | K62A |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 10 | K62A | | Prä | A11C | | Prä | A11C |
| | 15 | MSPNG, SPNG | Q23.0 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | Q24.6 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A |
| | Prä | A11C | | 06 | G16A, G16B, G18A, G38Z | | 10 | K62A |
| Q21.4 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 10 | K62A | | 15 | MSPNG, SPNG |
| | 10 | K62A | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 15 | MSPNG, SPNG | | Prä | A11C | Q24.8 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A |
| | Prä | A11C | Q23.1 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 10 | K62A |
| Q21.80 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| | 10 | K62A | | 10 | K62A | | Prä | A11C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Q24.9 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A |
| | Prä | A11C | | Prä | A11C | | 10 | K62A |
| Q21.88 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | Q23.2 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | Prä | A11C |
| | 10 | K62A | | 06 | G16A, G16B, G18A, G38Z | Q25.0 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A |
| | Prä | A11C | | 10 | K62A | | 10 | K62A |
| Q21.9 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 10 | K62A | Q23.3 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | Q25.1 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A |
| | Prä | A11C | | 06 | G16A, G16B, G18A, G38Z | | 10 | K62A |
| Q22.0 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | | 10 | K62A | | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 10 | K62A | | Prä | A11C | Q25.2 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A |
| | 15 | MSPNG, SPNG | Q23.4 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A | | 06 | G16A, G16B, G18A, G38Z |
| | Prä | A11C | | 06 | G16A, G16B, G18A, G38Z | | 10 | K62A |
| Q22.1 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 10 | K62A | | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 10 | K62A | | Prä | A11C | Q25.3 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A |
| | 15 | MSPNG, SPNG | Q23.8 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 06 | G16A, G16B, G18A, G38Z |
| | Prä | A11C | | 10 | K62A | | 10 | K62A |
| Q22.2 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G18A, G38Z | | Prä | A11C | | Prä | A11C |
| | 10 | K62A | Q23.9 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | Q25.4 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A |
| | Prä | A11C | | 10 | K62A | | 10 | K62A |
| Q22.3 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 10 | K62A | Q24.0 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | Q25.5 | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B, F98A |
| | Prä | A11C | | 10 | K62A | | 06 | G16A, G16B, G18A, G38Z |
| Q22.4 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 15 | MSPNG, SPNG | | 10 | K62A |
| | 06 | G16A, G16B, G18A, G38Z | Q24.1 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | 15 | MSPNG, SPNG |
| | 10 | K62A | | 10 | K62A | | Prä | A11C |
| | 15 | MSPNG, SPNG | | Prä | A11C | | | |
| | Prä | A11C | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|--------|-----|--|
| Q25.6 | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | Q27.2 | 05 | F03C, F03D, F75A, F75B, F75C | Q28.20 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D |
| | 06 | G16A, G16B, G18A, G38Z | | 10 | K62A | | 10 | K62A |
| | 10 | K62A | | Prä | A11C | | 15 | MSPNG, SPNG |
| Q25.7 | 15 | MSPNG, SPNG | Q27.3 | 05 | F03C, F03D, F75A, F75B, F75C | Q28.21 | Prä | A11C |
| | Prä | A11C | | 10 | K62A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D |
| | 05 | F03C, F03D, F46A, F46B, F68A, F68B, F98A | | Prä | A11C | | 10 | K62A |
| Q25.8 | 10 | K62A | Q27.4 | 05 | F03C, F03D, F75A, F75B, F75C | Q28.28 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 10 | K62A | | Prä | A11C |
| | 05 | F03C, F03D, F46A, F46B, F75A, F75B, F75C, F98A | | Prä | A11C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D |
| Q25.9 | 10 | K62A | Q27.8 | 05 | F03C, F03D, F75A, F75B, F75C | Q28.29 | 10 | K62A |
| | Prä | A11C | | 10 | K62A | | 15 | MSPNG, SPNG |
| | 05 | F03C, F03D, F46A, F46B, F75A, F75B, F75C, F98A | | Prä | A11C | | Prä | A11C |
| Q26.0 | 10 | K62A | Q27.9 | 05 | F03C, F03D, F75A, F75B, F75C | Q28.30 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D |
| | Prä | A11C | | 10 | K62A | | 10 | K62A |
| | 05 | F03C, F03D, F46A, F46B, F68A, F68B | | Prä | A11C | | 15 | MSPNG, SPNG |
| Q26.1 | 06 | G16A, G16B, G18A, G38Z | Q28.00 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Q28.31 | Prä | A11C |
| | 10 | K62A | | 10 | K62A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 10 | K62A |
| Q26.2 | 15 | MSPNG, SPNG | Q28.01 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Q28.38 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 10 | K62A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D |
| | 05 | F03C, F03D, F30Z, F46A, F46B, F68A, F68B | | Prä | A11C | | 10 | K62A |
| Q26.3 | 06 | G16A, G16B, G18A, G38Z | Q28.08 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Q28.39 | 15 | MSPNG, SPNG |
| | 10 | K62A | | 10 | K62A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 10 | K62A |
| Q26.4 | 15 | MSPNG, SPNG | Q28.09 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Q28.80 | Prä | A11C |
| | Prä | A11C | | 10 | K62A | | 05 | F03C, F03D, F75A, F75B, F75C |
| | 05 | F03C, F03D, F46A, F46B, F68A, F68B | | Prä | A11C | | 10 | K62A |
| Q26.5 | 10 | K62A | Q28.10 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Q28.81 | 15 | P65C, P66C, P67B, P67C |
| | Prä | A11C | | 10 | K62A | | 05 | F03C, F03D, F75A, F75B, F75C |
| | 05 | F03C, F03D, F46A, F46B, F68A, F68B | | 15 | MSPNG, SPNG | | 10 | K62A |
| Q26.6 | 15 | MSPNG, SPNG | Q28.11 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Q28.88 | Prä | A11C |
| | Prä | A11C | | 10 | K62A | | 05 | F03C, F03D, F75A, F75B, F75C |
| | 05 | F03C, F03D, F46A, F46B, F68A, F68B | | 15 | MSPNG, SPNG | | 10 | K62A |
| Q26.8 | 10 | K62A | Q28.18 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Q28.9 | 05 | F03C, F03D, F75A, F75B, F75C |
| | Prä | A11C | | 10 | K62A | | 10 | K62A |
| | 05 | F03C, F03D, F46A, F46B, F68A, F68B | | 15 | MSPNG, SPNG | | Prä | A11C |
| Q26.9 | 15 | MSPNG, SPNG | Q28.19 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Q30.0 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 10 | K62A | | Prä | A11C |
| | 05 | F03C, F03D, F46A, F46B, F68A, F68B | | 15 | MSPNG, SPNG | | 03 | D66Z |
| Q27.0 | 10 | K62A | Q28.19 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Q30.1 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 10 | K62A | | 03 | D66Z |
| | 05 | F03C, F03D, F75A, F75B, F75C | | 15 | MSPNG, SPNG | | | |
| Q27.1 | 10 | K62A | Q28.19 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | | | |
| | Prä | A11C | | 10 | K62A | | | |
| | 05 | F03C, F03D, F75A, F75B, F75C | | 15 | MSPNG, SPNG | | | |
| | Prä | A11C | | | | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|------------------------------------|-------|-----|--|
| Q30.2 | 03 | D66Z | Q33.8 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | Q38.8 | 03 | D03A, D03B, D66Z |
| Q30.3 | 03 | D66Z | | 15 | P65C, P66C, P67B, P67C | Q39.0 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q30.8 | 03 | D66Z | | Prä | A11C | | 15 | MSPNG, SPNG |
| Q30.9 | 03 | D66Z | Q33.9 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | Prä | A11C |
| Q31.0 | 03 | D66Z | | Prä | A11C | Q39.1 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | Q34.0 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | Q39.2 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q31.1 | 03 | D66Z | Q34.1 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | Prä | A11C | Q39.3 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C | Q34.8 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | 15 | MSPNG, SPNG |
| Q31.2 | 03 | D66Z | | Prä | A11C | Q39.4 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | Q34.9 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | Q39.5 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q31.3 | 03 | D66Z | Q35.1 | 03 | D03A, D03B, D40Z, D67Z | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | Q39.6 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C | | Prä | A11C | | 15 | MSPNG, SPNG |
| Q31.5 | 03 | D66Z | Q35.3 | 03 | D03A, D03B, D40Z, D67Z | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | Q39.7 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C | | Prä | A11C | Q39.8 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q31.8 | 03 | D66Z | Q35.5 | 03 | D03A, D03B, D40Z, D67Z | | 15 | P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | Q39.9 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C | | Prä | A11C | Q40.0 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q31.9 | 03 | D66Z | Q35.7 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | Q40.1 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C | Q35.9 | 03 | D03A, D03B, D40Z, D67Z | | 15 | P65C, P66C, P67B, P67C |
| Q32.0 | 03 | D66Z | | 15 | P65C, P66C, P67B, P67C | Q40.2 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | Q36.0 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 15 | P65C, P66C, P67B, P67C | Q40.3 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q32.1 | 03 | D66Z | Q36.1 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | Q40.4 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C | Q36.9 | 03 | D03A, D03B, D40Z, D67Z | | 15 | P65C, P66C, P67B, P67C |
| Q32.2 | 03 | D66Z | | 15 | P65C, P66C, P67B, P67C | Q40.5 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | Q37.0 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 15 | MSPNG, SPNG | Q40.6 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q32.3 | 03 | D66Z | Q37.1 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Q40.7 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C | Q37.2 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| Q32.4 | 03 | D66Z | | 15 | MSPNG, SPNG | Q40.8 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | Q37.3 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 15 | MSPNG, SPNG | Q40.9 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q33.0 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | Q37.4 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Q41.0 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C | Q37.5 | 03 | D03A, D03B, D40Z, D67Z | | 15 | P65C, P66C, P67B, P67C |
| Q33.1 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | 15 | MSPNG, SPNG | Q41.1 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | P65C, P66C, P67B, P67C | Q37.6 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 15 | MSPNG, SPNG | Q41.2 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q33.2 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | Q37.7 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Q41.3 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | Prä | A11C | Q37.8 | 03 | D03A, D03B, D40Z, D67Z | | 15 | P65C, P66C, P67B, P67C |
| Q33.3 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | 15 | MSPNG, SPNG | Q41.4 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | Q37.9 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 15 | MSPNG, SPNG | Q41.5 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q33.4 | 04 | E40A, E40B, E40C, E60A, E60B, E65A, E65B, E65C | Q38.0 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | Q38.1 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG |
| | Prä | A11C | Q38.2 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG |
| Q33.5 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | Q38.3 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | Q38.4 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG |
| | Prä | A11C | Q38.5 | 03 | D03A, D03B, D40Z, D67Z | | 15 | MSPNG, SPNG |
| Q33.6 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | Q38.6 | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | Q38.7 | 03 | D66Z | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|-------|-----|--|
| Q41.0 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.3 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q44.7 | 07 | H63A, H63B, H63C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| Q41.1 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.40 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q45.0 | 07 | H62A, H62B, H62C |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| Q41.2 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.41 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q45.1 | 07 | H62A, H62B, H62C |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| Q41.8 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.42 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q45.2 | 07 | H62A, H62B, H62C |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| Q41.9 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.49 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q45.3 | 07 | H62A, H62B, H62C |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| Q42.0 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.5 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q45.8 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | Q45.9 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Q42.1 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.6 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | Prä | A11C |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | Q50.0 | 13 | N62A, N62B |
| | Prä | A11C | | Prä | A11C | Q50.1 | 13 | N62A, N62B |
| Q42.2 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | Q43.7 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q50.2 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | Q50.3 | 13 | N62A, N62B |
| | Prä | A11C | | Prä | A11C | Q50.4 | 13 | N62A, N62B |
| Q42.3 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G64A, G64B, G64C, G70A, G70B | Q43.8 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q50.5 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | Q50.6 | 13 | N62A, N62B |
| | Prä | A11C | | Prä | A11C | Q51.0 | 13 | N62A, N62B |
| Q42.8 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q43.9 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q51.1 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 15 | P65C, P66C, P67B, P67C | Q51.2 | 13 | N62A, N62B |
| | Prä | A11C | | Prä | A11C | Q51.3 | 13 | N62A, N62B |
| Q42.9 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q44.0 | 07 | H63A, H63B, H63C | Q51.4 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | Prä | A11C | Q51.5 | 13 | N62A, N62B |
| | Prä | A11C | | Prä | A11C | Q51.6 | 13 | N62A, N62B |
| Q43.0 | 06 | G40Z, G46A, G46B, G46C, G47Z, G67A, G67B, G67C, G67D, G73Z | Q44.1 | 07 | H63A, H63B, H63C | Q51.7 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | Prä | A11C | Q51.8 | 13 | N62A, N62B |
| | Prä | A11C | | Prä | A11C | Q51.9 | 13 | N62A, N62B |
| Q43.1 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q44.2 | 06 | G16A, G16B, G18A, G38Z | Q52.0 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 07 | H64A, H64B | Q52.1 | 13 | N62A, N62B |
| | Prä | A11C | | 15 | MSPNG, SPNG | Q52.2 | 13 | N62A, N62B |
| Q43.2 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q44.3 | 06 | G16A, G16B, G18A, G38Z | Q52.3 | 13 | N62A, N62B |
| | 15 | MSPNG, SPNG | | 07 | H64A, H64B | Q52.4 | 13 | N62A, N62B |
| | Prä | A11C | | 15 | MSPNG, SPNG | Q52.5 | 13 | N62A, N62B |
| | Prä | A11C | | Prä | A11C | Q52.6 | 13 | N62A, N62B |
| | Prä | A11C | | Prä | A11C | Q52.7 | 13 | N62A, N62B |
| | Prä | A11C | | Prä | A11C | Q52.8 | 13 | N62A, N62B |
| | Prä | A11C | | Prä | A11C | Q52.9 | 13 | N62A, N62B |
| | Prä | A11C | | Prä | A11C | Q53.0 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q53.1 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q53.2 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q53.9 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q54.0 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q54.1 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q54.2 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q54.3 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q54.4 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q54.8 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q54.9 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q55.0 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q55.1 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q55.2 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q55.3 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q55.4 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q55.5 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q55.6 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | Q55.8 | 12 | M64Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------|-------|-----|--|-------|-----|--|
| Q55.9 | 12 | M64Z | Q64.2 | 11 | L68A, L68B | Q70.9 | 08 | I32C, I76A, I76B |
| Q56.0 | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG | Q71.0 | 08 | I32A, I32B, I32C, I32E, I33Z, I76A, I76B |
| | 15 | MSPNG, SPNG | Q64.3 | 11 | L68A, L68B | | 15 | P65C, P66C, P67B, P67C |
| Q56.1 | 10 | K64A, K64B, K64C, K64D | | 15 | MSPNG, SPNG | Q71.1 | 08 | I32A, I32B, I32C, I32E, I33Z, I76A, I76B |
| | 15 | MSPNG, SPNG | Q64.4 | 11 | L68A, L68B | | 15 | P65C, P66C, P67B, P67C |
| Q56.2 | 10 | K64A, K64B, K64C, K64D | | 15 | P65C, P66C, P67B, P67C | Q71.2 | 08 | I32C, I33Z, I76A, I76B |
| | 15 | MSPNG, SPNG | Q64.5 | 11 | L68A, L68B | | 15 | P65C, P66C, P67B, P67C |
| Q56.3 | 10 | K64A, K64B, K64C, K64D | | 15 | P65C, P66C, P67B, P67C | Q71.3 | 08 | I32A, I32B, I32C, I32E, I33Z, I76A, I76B |
| | 15 | MSPNG, SPNG | Q64.6 | 11 | L68A, L68B | | 15 | P65C, P66C, P67B, P67C |
| Q56.4 | 10 | K64A, K64B, K64C, K64D | | 15 | P65C, P66C, P67B, P67C | Q71.4 | 08 | I32C, I33Z, I76A, I76B |
| | 15 | MSPNG, SPNG | Q64.7 | 11 | L68A, L68B | | 15 | P65C, P66C, P67B, P67C |
| Q60.0 | 11 | L64A, L64B | | 15 | P65C, P66C, P67B, P67C | Q71.5 | 08 | I32C, I33Z, I76A, I76B |
| | 15 | MSPNG, SPNG | Q64.8 | 11 | L68A, L68B | | 15 | P65C, P66C, P67B, P67C |
| Q60.1 | 06 | G16A, G16B, G18A, G38Z | Q64.9 | 11 | L68A, L68B | Q71.6 | 08 | I32A, I32B, I32C, I32E, I33Z, I76A, I76B |
| | 11 | L68A, L68B | Q65.0 | 08 | I76A | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | Q65.1 | 08 | I76A | Q71.8 | 08 | I32C, I33Z, I76A, I76B |
| Q60.2 | Prä | A11C | Q65.2 | 08 | I76A | | 08 | I32C, I33Z, I76A, I76B |
| | 11 | L64A, L64B | Q65.3 | 08 | I76A, I76B | Q71.9 | 08 | I32C, I33Z, I76A, I76B |
| | 15 | MSPNG, SPNG | Q65.4 | 08 | I76A, I76B | | 15 | P65C, P66C, P67B, P67C |
| Q60.3 | 11 | L64A, L64B | Q65.5 | 08 | I76A, I76B | Q72.0 | 08 | I33Z, I76A, I76B |
| | 15 | MSPNG, SPNG | Q65.6 | 08 | I76A, I76B | | 15 | P65C, P66C, P67B, P67C |
| Q60.4 | 06 | G16A, G16B, G18A, G38Z | Q65.8 | 08 | I76A, I76B | Q72.1 | 08 | I33Z, I76A, I76B |
| | 11 | L68A, L68B | Q65.9 | 08 | I76A, I76B | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | Q66.0 | 08 | I76A, I76B | Q72.2 | 08 | I33Z, I76A, I76B |
| Q60.5 | 11 | L64A, L64B | Q66.1 | 08 | I76A, I76B | Q72.3 | 08 | I33Z, I76A, I76B |
| | 15 | MSPNG, SPNG | Q66.2 | 08 | I76A, I76B | | 15 | P65C, P66C, P67B, P67C |
| Q60.6 | 06 | G16A, G16B, G18A, G38Z | Q66.3 | 08 | I76A, I76B | Q72.4 | 08 | I33Z, I76A, I76B |
| | 11 | L64A, L64B | Q66.4 | 08 | I76A, I76B | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | Q66.5 | 08 | I76A, I76B | Q72.5 | 08 | I33Z, I76A, I76B |
| Q61.0 | 11 | L68A, L68B | Q66.6 | 08 | I76A, I76B | | 15 | P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | Q66.7 | 08 | I76A, I76B | Q72.6 | 08 | I33Z, I76A, I76B |
| Q61.1 | 11 | L68A, L68B | Q66.8 | 08 | I76A, I76B | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | Q66.9 | 08 | I76A, I76B | Q72.7 | 08 | I33Z, I76A, I76B |
| Q61.2 | 11 | L68A, L68B | Q67.0 | 03 | D66Z | | 15 | P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | Q72.8 | 08 | I33Z, I76A, I76B |
| Q61.3 | 11 | L68A, L68B | Q67.1 | 03 | D66Z | | 15 | P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | Q67.2 | 03 | D66Z | Q72.9 | 08 | I33Z, I76A, I76B |
| Q61.4 | 11 | L68A, L68B | Q67.3 | 03 | D66Z | Q73.0 | 08 | I33Z, I76A, I76B |
| | 15 | P65C, P66C, P67B, P67C | Q67.4 | 03 | D66Z | Q73.1 | 08 | I33Z, I76A, I76B |
| Q61.5 | 11 | L68A, L68B | Q67.5 | 08 | I02A, I02B, I06A, I06B, I06C, I09B, I09C, I76A, I76B | Q73.8 | 08 | I33Z, I76A, I76B |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | Q74.0 | 08 | I33Z, I76A |
| Q61.8 | 11 | L68A, L68B | Q67.6 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | Q74.1 | 08 | I33Z, I76A |
| | 15 | P65C, P66C, P67B, P67C | | 04 | E40A, E40B, E40C, E75A, E75B, E75C | Q74.2 | 08 | I33Z, I76A |
| Q61.9 | 11 | L68A, L68B | Q67.7 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | Q74.3 | 08 | I33Z, I76A |
| | 15 | P65C, P66C, P67B, P67C | Q67.8 | 08 | I76A, I76B | Q74.8 | 08 | I33Z, I76A, I76B |
| Q62.0 | 11 | L64A, L64B | Q68.0 | 08 | I76A, I76B | Q74.9 | 08 | I33Z, I76A, I76B |
| | 15 | P65C, P66C, P67B, P67C | Q68.1 | 08 | I32A, I32B, I32C, I32E, I76A, I76B | Q75.0 | 08 | I76A, I76B |
| Q62.1 | 11 | L64A, L64B | Q68.2 | 08 | I77Z | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | Q75.1 | 08 | I76A, I76B |
| Q62.2 | 11 | L64A, L64B | Q68.3 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | Q68.4 | 08 | I76A, I76B | Q75.2 | 08 | I76A, I76B |
| Q62.3 | 11 | L64A, L64B | Q68.5 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | Q68.8 | 08 | I76A, I76B | Q75.3 | 08 | I76A, I76B |
| Q62.4 | 11 | L64A, L64B | Q69.0 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | | 15 | MSPNG, SPNG |
| Q62.5 | 11 | L64A, L64B | | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | Q75.4 | 08 | I76A, I76B |
| Q62.6 | 11 | L64A, L64B | Q69.1 | 08 | I32A, I32B, I32C, I32D, I32E, I76A, I76B | | 15 | MSPNG, SPNG |
| Q62.7 | 11 | L64A, L64B | | 08 | I76A, I76B | Q75.5 | 08 | I76A, I76B |
| Q62.8 | 11 | L64A, L64B | Q69.2 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| Q63.0 | 11 | L64A, L64B | Q69.9 | 08 | I76A, I76B | Q75.8 | 08 | I76A, I76B |
| Q63.1 | 11 | L64A, L64B | Q70.0 | 08 | I32A, I32B, I32C, I32E, I76A, I76B | | 15 | MSPNG, SPNG |
| Q63.2 | 11 | L64A, L64B | | 08 | I32A, I32B, I32C, I32E, I76A, I76B | Q75.9 | 08 | I76A, I76B |
| Q63.3 | 11 | L64A, L64B | Q70.1 | 08 | I32A, I32B, I32C, I32E, I76A, I76B | | 15 | MSPNG, SPNG |
| Q63.8 | 11 | L64A, L64B | Q70.2 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| Q63.9 | 11 | L64A, L64B | Q70.3 | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| Q64.0 | 12 | M64Z | Q70.4 | 08 | I32C, I76A, I76B | | 15 | MSPNG, SPNG |
| | 13 | N62A, N62B | | | | | | |
| Q64.1 | 11 | L68A, L68B | | | | | | |
| | 15 | MSPNG, SPNG | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|------|--|-------|-----|--|--------|--|--|
| Q76.0 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D | Q78.5 | 08 | I76A, I76B Prä A11C | Q80.9 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B |
| Q76.1 | 08 | I76A, I76B | Q78.6 | 08 | I76A, I76B | 15 | MSPNG, SPNG | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Prä | A11C | |
| Q76.21 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | Q78.8 | 08 | I76A, I76B | Q81.0 | 09 | J67A, J67B, J68A |
| Q76.22 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | Prä | A11C | 15 | MSPNG, P66A, P67A, SPNG | |
| Q76.3 | 08 | I02A, I02B, I06A, I06B, I06C, I09B, I09C, I68A, I68B, I68C, I68D, I68E, I68F | Q78.9 | 08 | I76A, I76B | Prä | A11C | |
| | 15 | P65C, P66C, P67B, P67C | | 15 | MSPNG, SPNG | Q81.1 | 09 | J61A, J61B, J61C, J61D, J68A |
| Q76.4 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | Q79.0 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | 15 | MSPNG, P66A, P67A, SPNG | |
| | 15 | P65C, P66C, P67B, P67C | | 06 | G16A, G16B, G18A, G38Z | Prä | A11C | |
| Q76.5 | 08 | I76A, I76B | Q79.1 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | Q81.8 | 09 | J67A, J67B, J68A |
| Q76.6 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | 15 | MSPNG, SPNG | 15 | MSPNG, P66A, P67A, SPNG | |
| Q76.7 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | Prä | A11C | Prä | A11C | |
| Q76.8 | 08 | I76A, I76B | Q79.2 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q81.9 | 09 | J67A, J67B, J68A |
| Q76.9 | 08 | I76A, I76B | | 15 | MSPNG, SPNG | 15 | MSPNG, P66A, P67A, SPNG | |
| Q77.0 | 08 | I76A, I76B | | Prä | A11C | Prä | A11C | |
| | 15 | MSPNG, SPNG | Q79.3 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q82.0 | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B |
| Prä | A11C | | | 15 | MSPNG, SPNG | 15 | P65C, P66C, P67B, P67C | |
| Q77.1 | 08 | I76A, I76B | | Prä | A11C | Prä | A11C | |
| | 15 | MSPNG, SPNG | Q79.4 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Q82.1 | 09 | J61A, J61B, J61C, J61D, J68A, J68B |
| Prä | A11C | | | 15 | MSPNG, SPNG | Prä | A11C | |
| Q77.2 | 08 | I76A, I76B | | Prä | A11C | Q82.2 | 09 | J67A, J67B, J68A, J68B |
| | 15 | MSPNG, SPNG | Q79.5 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Prä | A11C | |
| Prä | A11C | | | 15 | MSPNG, SPNG | Q82.3 | 09 | J67A, J67B, J68A, J68B |
| Q77.3 | 08 | I76A, I76B | Q79.6 | 08 | I76A, I76B | Prä | A11C | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Q82.4 | 09 | J67A, J67B, J68A, J68B |
| Prä | A11C | | Q79.8 | 08 | I76A, I76B | 15 | MSPNG, SPNG | |
| Q77.4 | 08 | I76A, I76B | | Prä | A11C | Q82.5 | 09 | J67A, J67B, J68A, J68B |
| | 15 | MSPNG, SPNG | Q79.9 | 08 | I76A, I76B | Q82.8 | 09 | J67A, J67B, J68A, J68B |
| Prä | A11C | | | Prä | A11C | Q82.9 | 09 | J67A, J67B, J68A, J68B |
| Q77.5 | 08 | I76A, I76B | Q80.0 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | Q83.0 | 09 | J67A, J67B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Q83.1 | 09 | J67A, J67B |
| Prä | A11C | | Q80.1 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | Q83.2 | 09 | J67A, J67B |
| Q77.6 | 08 | I76A, I76B | | Prä | A11C | Q83.3 | 09 | J67A, J67B |
| | 15 | MSPNG, SPNG | Q80.2 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | Q83.80 | 09 | J01A, J01B, J67A, J67B |
| Prä | A11C | | | 15 | MSPNG, SPNG | Q83.88 | 09 | J01A, J01B, J67A, J67B |
| Q77.7 | 08 | I76A, I76B | Q80.3 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | Q83.9 | 09 | J67A, J67B |
| | 15 | MSPNG, SPNG | | Prä | A11C | Q84.0 | 09 | J67A, J67B, J68A, J68B |
| Prä | A11C | | Q80.4 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | Q84.1 | 09 | J67A, J67B, J68A, J68B |
| Q77.8 | 08 | I76A, I76B | | 15 | MSPNG, SPNG | Q84.2 | 09 | J67A, J67B, J68A, J68B |
| | 15 | MSPNG, SPNG | Q80.5 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | Q84.3 | 09 | J67A, J67B, J68A, J68B |
| Prä | A11C | | | Prä | A11C | Q84.4 | 09 | J67A, J67B, J68A, J68B |
| Q77.9 | 08 | I76A, I76B | Q80.8 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | Q84.5 | 09 | J67A, J67B, J68A, J68B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Q84.6 | 09 | J67A, J67B, J68A, J68B |
| Prä | A11C | | | Prä | A11C | Q84.8 | 09 | J67A, J67B, J68A, J68B |
| Q78.0 | 08 | I76A, I76B | | Prä | A11C | Q84.9 | 09 | J67A, J67B, J68A, J68B |
| | 15 | MSPNG, SPNG | Q80.8 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | Q85.0 | 01 | B81A, B81B, B81C, B81D |
| Prä | A11C | | | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | |
| Q78.1 | 08 | I76A, I76B | | Prä | A11C | Prä | A11C | |
| | 15 | MSPNG, SPNG | Q80.8 | 09 | J08A, J08B, J61A, J61B, J61C, J61D, J68A, J68B | Q85.1 | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B81A, B81B, B81C, B81D |
| Prä | A11C | | | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | |
| Q78.2 | 08 | I76A, I76B | | Prä | A11C | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | |
| | 15 | MSPNG, SPNG | | Prä | A11C | Prä | A11C | |
| Prä | A11C | | | Prä | A11C | Q85.8 | 15 | MSPNG, SPNG |
| Q78.3 | 08 | I76A, I76B | | Prä | A11C | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | |
| | 15 | MSPNG, SPNG | | Prä | A11C | Prä | A11C | |
| Prä | A11C | | | Prä | A11C | Q85.9 | 15 | MSPNG, SPNG |
| Q78.4 | 08 | I76A, I76B | | Prä | A11C | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | |
| | 15 | MSPNG, SPNG | | Prä | A11C | Prä | A11C | |
| Prä | A11C | | | Prä | A11C | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|------------------------|-------|-----|------------------------|
| Q86.0 | 06 | G16A, G16B, G18A, G38Z | Q90.1 | 01 | B81A, B81B, B81C, B81D | Q92.7 | 15 | MSPNG, SPNG |
| | 23 | Z65Z | | 06 | G16A, G16B, G18A, G38Z | | 23 | Z64Z |
| | Prä | A11C | | 15 | MSPNG, SPNG | | Prä | A11C |
| Q86.1 | 15 | MSPNG, SPNG | | Prä | A11C | Q92.8 | 15 | MSPNG, SPNG |
| | 23 | Z65Z | Q90.2 | 01 | B81A, B81B, B81C, B81D | | 23 | Z64Z |
| | Prä | A11C | | 06 | G16A, G16B, G18A, G38Z | | Prä | A11C |
| Q86.2 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | Q92.9 | 15 | MSPNG, SPNG |
| | 23 | Z65Z | | Prä | A11C | | 23 | Z64Z |
| | Prä | A11C | Q90.9 | 01 | B81A, B81B, B81C, B81D | | Prä | A11C |
| Q86.80 | 23 | Z65Z | | 06 | G16A, G16B, G18A, G38Z | Q93.0 | 01 | B81A, B81B, B81C, B81D |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| Q86.88 | 23 | Z65Z | | Prä | A11C | | Prä | A11C |
| | Prä | A11C | Q91.0 | 01 | B81A, B81B, B81C, B81D | Q93.1 | 01 | B81A, B81B, B81C, B81D |
| Q87.0 | 04 | E77A, E77B, E77C, E77D | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 15 | MSPNG, SPNG | | Prä | A11C | Q93.2 | 01 | B81A, B81B, B81C, B81D |
| | Prä | 961Z, A11C | Q91.1 | 01 | B81A, B81B, B81C, B81D | | 15 | MSPNG, SPNG |
| Q87.1 | 04 | E77A, E77B, E77C, E77D | | 06 | G16A, G16B, G18A, G38Z | | Prä | A11C |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | Q93.3 | 01 | B81A, B81B, B81C, B81D |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 15 | MSPNG, SPNG |
| | Prä | 961Z, A11C | Q91.2 | 01 | B81A, B81B, B81C, B81D | | Prä | A11C |
| Q87.2 | 04 | E77A, E77B, E77C, E77D | | 06 | G16A, G16B, G18A, G38Z | Q93.4 | 01 | B81A, B81B, B81C, B81D |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | Prä | A11C | | Prä | A11C |
| | Prä | 961Z, A11C | Q91.3 | 01 | B81A, B81B, B81C, B81D | Q93.5 | 01 | B81A, B81B, B81C, B81D |
| Q87.3 | 04 | E77A, E77B, E77C, E77D | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 15 | MSPNG, SPNG | | Prä | A11C | Q93.6 | 01 | B81A, B81B, B81C, B81D |
| | Prä | 961Z, A11C | Q91.4 | 01 | B81A, B81B, B81C, B81D | | 15 | MSPNG, SPNG |
| Q87.4 | 04 | E77A, E77B, E77C, E77D | | 06 | G16A, G16B, G18A, G38Z | | Prä | A11C |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | Q93.7 | 01 | B81A, B81B, B81C, B81D |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 15 | MSPNG, SPNG |
| | 23 | Z65Z | Q91.5 | 01 | B81A, B81B, B81C, B81D | | Prä | A11C |
| | Prä | A11C | | 06 | G16A, G16B, G18A, G38Z | Q93.8 | 01 | B81A, B81B, B81C, B81D |
| Q87.5 | 04 | E77A, E77B, E77C, E77D | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G18A, G38Z | | Prä | A11C | | Prä | A11C |
| | Prä | 961Z, A11C | Q91.6 | 01 | B81A, B81B, B81C, B81D | Q93.9 | 01 | B81A, B81B, B81C, B81D |
| Q87.8 | 04 | E77A, E77B, E77C, E77D | | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG |
| | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | | Prä | A11C |
| | 15 | MSPNG, SPNG | | Prä | A11C | Q95.0 | 23 | Z64Z |
| | Prä | 961Z, A11C | Q91.7 | 01 | B81A, B81B, B81C, B81D | | Prä | A11C |
| Q89.0 | 15 | P65C, P66C, P67B, P67C | | 06 | G16A, G16B, G18A, G38Z | Q95.1 | 23 | Z64Z |
| | 16 | Q60A, Q60B, Q60C | | 15 | MSPNG, SPNG | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | Q95.2 | 15 | MSPNG, SPNG |
| Q89.1 | 10 | K64A, K64B, K64C, K64D | Q92.0 | 06 | G16A, G16B, G18A, G38Z | | 23 | Z64Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C |
| | Prä | A11C | | 23 | Z64Z | Q95.3 | 15 | MSPNG, SPNG |
| Q89.2 | 10 | K64A, K64B, K64C, K64D | | Prä | A11C | | 23 | Z64Z |
| | Prä | A11C | Q92.1 | 06 | G16A, G16B, G18A, G38Z | | Prä | A11C |
| Q89.3 | 06 | G16A, G16B, G18A, G38Z, G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 15 | MSPNG, SPNG | Q95.4 | 15 | MSPNG, SPNG |
| | 15 | P65C, P66C, P67B, P67C | | 23 | Z64Z | | 23 | Z64Z |
| | 06 | G16A, G16B, G18A, G38Z | | Prä | A11C | | Prä | A11C |
| | 15 | MSPNG, SPNG | Q92.2 | 06 | G16A, G16B, G18A, G38Z | Q95.5 | 15 | MSPNG, SPNG |
| Q89.4 | 06 | G16A, G16B, G18A, G38Z | | 15 | MSPNG, SPNG | | 23 | Z64Z |
| | 23 | Z65Z | | 23 | Z64Z | | Prä | A11C |
| | Prä | A11C | Q92.3 | 06 | G16A, G16B, G18A, G38Z | Q95.8 | 15 | MSPNG, SPNG |
| Q89.7 | 23 | Z65Z | | 15 | MSPNG, SPNG | | 23 | Z64Z |
| | Prä | A11C | | 23 | Z64Z | | Prä | A11C |
| Q89.8 | 23 | Z65Z | | Prä | A11C | Q95.9 | 15 | MSPNG, SPNG |
| | Prä | A11C | Q92.4 | 15 | MSPNG, SPNG | | 23 | Z64Z |
| Q89.9 | 23 | Z65Z | | 23 | Z64Z | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | Q96.0 | 12 | M64Z |
| Q90.0 | 01 | B81A, B81B, B81C, B81D | Q92.5 | 15 | MSPNG, SPNG | | 13 | N62A, N62B |
| | 06 | G16A, G16B, G18A, G38Z | | 23 | Z64Z | | 15 | P65C, P66C, P67B, P67C |
| | 15 | MSPNG, SPNG | | Prä | A11C | Q96.1 | 12 | M64Z |
| | Prä | A11C | Q92.6 | 15 | MSPNG, SPNG | | 13 | N62A, N62B |
| | | | | 23 | Z64Z | | 15 | P65C, P66C, P67B, P67C |
| | | | | Prä | A11C | | Prä | A11C |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------|-------|-----|------------------------------------|--------|-----|--|
| Q96.2 | 12 | M64Z | Q98.6 | 12 | M64Z | R06.80 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| | 13 | N62A, N62B | | 13 | N62A, N62B | | 15 | P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | R06.88 | 04 | E40A, E40B, E40C, E69A, E69B, E69C |
| | Prä | A11C | | Prä | A11C | | 18A | S65Z |
| Q96.3 | 12 | M64Z | Q98.7 | 12 | M64Z | R07.0 | 03 | D66Z |
| | 13 | N62A, N62B | | 13 | N62A, N62B | R07.1 | 04 | E40A, E40B, E40C, E69A, E69B, E69C |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | R07.2 | 05 | F74Z |
| | Prä | A11C | | Prä | A11C | R07.3 | 05 | F74Z |
| Q96.4 | 12 | M64Z | Q98.8 | 12 | M64Z | R07.4 | 05 | F74Z |
| | 13 | N62A, N62B | | 13 | N62A, N62B | R09.0 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | R09.1 | 04 | E40A, E40B, E40C, E65A, E65B, E69A, E69B, E69C |
| Q96.8 | 12 | M64Z | Q98.9 | 12 | M64Z | R09.2 | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| | 13 | N62A, N62B | | 13 | N62A, N62B | | 15 | P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | R09.3 | 04 | E40A, E40B, E40C, E69A, E69B, E69C |
| | Prä | A11C | | Prä | A11C | R09.8 | 04 | E40A, E40B, E40C, E69A, E69B, E69C |
| Q96.9 | 12 | M64Z | Q99.0 | 10 | K64A, K64B, K64C, K64D | R10.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B |
| | 13 | N62A, N62B | | 15 | MSPNG, SPNG | R10.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B |
| | 15 | P65C, P66C, P67B, P67C | | Prä | A11C | R10.2 | 12 | M64Z |
| | Prä | A11C | | Prä | A11C | R10.3 | 13 | N62B |
| Q97.0 | 12 | M64Z | Q99.1 | 10 | K64A, K64B, K64C, K64D | R10.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B |
| | 13 | N62A, N62B | | 15 | MSPNG, SPNG | R10.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G66Z, G72A, G72B |
| | 15 | P65C, P66C, P67B, P67C | | Prä | A11C | R11 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | Prä | A11C | | Prä | A11C | R12 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| Q97.1 | 12 | M64Z | Q99.2 | 15 | MSPNG, SPNG | R13.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | 13 | N62A, N62B | | 23 | Z65Z | R13.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G67A, G67B, G67C, G67D |
| | 15 | P65C, P66C, P67B, P67C | | Prä | A11C | R13.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | Prä | A11C | | Prä | A11C | R14 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| Q97.2 | 12 | M64Z | Q99.8 | 12 | M64Z | R15 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | 13 | N62A, N62B | | 13 | N62A, N62B | R16.0 | 07 | H63A, H63B, H63C |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | R16.1 | 18A | S65Z |
| | Prä | A11C | | Prä | A11C | R16.1 | 16 | Q60A, Q60B, Q60C |
| Q97.3 | 12 | M64Z | R00.0 | 05 | F71A, F71B, F72A, F72B | R16.2 | 18A | S65Z |
| | 13 | N62A, N62B | R00.1 | 05 | F71A, F71B, F72A, F72B | R16.2 | 07 | H40Z, H63A, H63B, H63C |
| | 15 | P65C, P66C, P67B, P67C | R00.2 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG |
| | Prä | A11C | R00.8 | 05 | F75A, F75B, F75C | R17 | 07 | H63A, H63B, H63C |
| Q97.8 | 12 | M64Z | R01.0 | 05 | F69A, F69B | R18 | 23 | Z65Z |
| | 13 | N62A, N62B | R01.1 | 05 | F69A, F69B | R19.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | 15 | P65C, P66C, P67B, P67C | R01.2 | 05 | F75A, F75B, F75C | R19.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | Prä | A11C | R02 | 05 | F65A, F65B, F75A, F75B, F75C | R19.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| Q97.9 | 12 | M64Z | | 15 | MSPNG, SPNG | R19.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| | 13 | N62A, N62B | R03.0 | 05 | F75A, F75B, F75C | R19.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | 15 | P65C, P66C, P67B, P67C | R03.1 | 05 | F75A, F75B, F75C | R19.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | Prä | A11C | R04.0 | 03 | D62A, D62B | R19.6 | 03 | D66Z |
| Q98.0 | 12 | M64Z | R04.1 | 03 | D66Z | | | |
| | 13 | N62A, N62B | R04.2 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | | |
| | 15 | P65C, P66C, P67B, P67C | R04.8 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | | |
| | Prä | A11C | R04.9 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | | |
| Q98.1 | 12 | M64Z | R05 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | | |
| | 13 | N62A, N62B | R06.0 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | | |
| | 15 | P65C, P66C, P67B, P67C | | 18A | S65Z | | | |
| | Prä | A11C | R06.1 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | | |
| Q98.2 | 12 | M64Z | R06.2 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | | |
| | 13 | N62A, N62B | R06.3 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | | |
| | 15 | P65C, P66C, P67B, P67C | R06.4 | 04 | E40A, E40B, E40C, E69A, E69B, E69C | | | |
| | Prä | A11C | | 18A | S65Z | | | |
| Q98.3 | 12 | M64Z | R06.5 | 03 | D66Z | | | |
| | 13 | N62A, N62B | R06.6 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | | |
| | 15 | P65C, P66C, P67B, P67C | R06.7 | 03 | D66Z | | | |
| | Prä | A11C | | | | | | |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|-------|--|------------------------------|
| R19.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | R43.8 | 01 | B81A, B81B, B81C, B81D | R57.2 | 05 | F62A |
| R20.0 | 01 | B81A, B81B, B81C, B81D | R44.0 | 19 | U64A, U64B | 06 | G67A, G67B, G67C | |
| R20.1 | 01 | B81A, B81B, B81C, B81D | R44.1 | 02 | C63A, C63B | 15 | P65C, P66C, P67B, P67C | |
| R20.2 | 01 | B81A, B81B, B81C, B81D | R44.2 | 19 | U64A, U64B | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | |
| R20.3 | 01 | B81A, B81B, B81C, B81D | R44.3 | 19 | U64A, U64B | 18A | S63A, S63B | |
| R20.8 | 01 | B81A, B81B, B81C, B81D | R44.8 | 19 | U64A, U64B | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | |
| R21 | 09 | J67A, J67B, J68A, J68B | R45.0 | 19 | U66A, U66B, U66C | 22 | Y01Z, Y02A | |
| | 18A | S65Z | R45.1 | 19 | U66A, U66B, U66C | Prä | A11C | |
| R22.0 | 09 | J67A, J67B, J68A, J68B | R45.2 | 23 | Z64Z | R57.8 | 05 | F62A |
| R22.1 | 09 | J67A, J67B, J68A, J68B | R45.3 | 23 | Z64Z | 06 | G67A, G67B, G67C | |
| R22.2 | 09 | J67A, J67B, J68A, J68B | R45.4 | 19 | U66A, U66B, U66C | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | |
| R22.3 | 09 | J67A, J67B, J68A, J68B | R45.5 | 23 | Z64Z | 22 | Y01Z, Y02A | |
| R22.4 | 09 | J67A, J67B, J68A, J68B | R45.6 | 23 | Z64Z | Prä | A11C | |
| R22.7 | 09 | J67A, J67B, J68A, J68B | R45.7 | 19 | U66A, U66B, U66C | R57.8 | 05 | F62A |
| R22.9 | 09 | J67A, J67B, J68A, J68B | R45.8 | 23 | Z64Z | 06 | G67A, G67B, G67C | |
| R23.0 | 23 | Z65Z | R46.0 | 23 | Z64Z | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | |
| R23.1 | 23 | Z65Z | R46.1 | 23 | Z64Z | 22 | Y01Z, Y02A | |
| R23.2 | 23 | Z65Z | R46.2 | 23 | Z64Z | Prä | A11C | |
| R23.3 | 16 | Q60A, Q60B, Q60C | R46.3 | 23 | Z64Z | R57.9 | 05 | F73A, F73B |
| R23.4 | 09 | J67A, J67B, J68A, J68B | R46.4 | 23 | Z64Z | R58 | 05 | F75A, F75B, F75C |
| R23.8 | 09 | J67A, J67B, J68A, J68B | R46.5 | 23 | Z64Z | R59.0 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| R25.0 | 01 | B81A, B81B, B81C, B81D | R46.6 | 23 | Z64Z | | 18A | S65Z |
| R25.1 | 01 | B81A, B81B, B81C, B81D | R46.7 | 23 | Z64Z | R59.1 | 16 | Q60A, Q60B, Q60C |
| R25.2 | 08 | I71Z | R46.8 | 23 | Z64Z | | 18A | S65Z |
| R25.3 | 01 | B81A, B81B, B81C, B81D | R47.0 | 01 | B81A, B81B, B81C, B81D | R59.9 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| R25.8 | 01 | B81A, B81B, B81C, B81D | R47.1 | 01 | B81A, B81B, B81C, B81D | | 18A | S65Z |
| R26.0 | 01 | B81A, B81B, B81C, B81D | R47.8 | 01 | B81A, B81B, B81C, B81D | R60.0 | 23 | Z65Z |
| R26.1 | 01 | B81A, B81B, B81C, B81D | R48.0 | 19 | U66A, U66B, U66C | R60.1 | 23 | Z65Z |
| R26.2 | 08 | I71Z | R48.1 | 19 | U66A, U66B, U66C | R60.9 | 23 | Z65Z |
| R26.3 | 23 | Z64Z | R48.2 | 19 | U66A, U66B, U66C | R61.0 | 09 | J67A, J67B, J68A, J68B |
| R26.8 | 01 | B81A, B81B, B81C, B81D | R48.8 | 19 | U66A, U66B, U66C | | 18A | S65Z |
| R27.0 | 01 | B81A, B81B, B81C, B81D | R49.0 | 03 | D66Z | R61.1 | 09 | J67A, J67B, J68A, J68B |
| R27.8 | 01 | B81A, B81B, B81C, B81D | | 15 | P65C, P66C, P67B, P67C | | 18A | S65Z |
| R29.0 | 10 | K62A, K62B | R49.1 | 03 | D66Z | R61.9 | 09 | J67A, J67B, J68A, J68B |
| R29.1 | 01 | B81A, B81B, B81C, B81D | R49.2 | 03 | D66Z | | 18A | S65Z |
| | 15 | MSPNG, SPNG | R49.8 | 03 | D66Z | R62.0 | 10 | K62A, K62B |
| R29.2 | 01 | B81A, B81B, B81C, B81D | R50.2 | 18A | S65Z | | 18A | S65Z |
| R29.3 | 01 | B81A, B81B, B81C, B81D | | 18B | T62A, T62B | R62.8 | 10 | K62A, K62B |
| R29.4 | 08 | I71Z | R50.80 | 18A | S65Z | | 15 | P65C, P66C, P67B, P67C |
| R29.5 | 01 | B81A, B81B, B81C, B81D | | 18B | T62A, T62B | | 18A | S65Z |
| R29.6 | 01 | B81A, B81B, B81C, B81D | R50.88 | 18A | S65Z | R62.9 | 10 | K62A, K62B |
| R29.8 | 01 | B81A, B81B, B81C, B81D | | 18B | T62A, T62B | | 18A | S65Z |
| R30.0 | 11 | L64A | R50.9 | 18A | S65Z | R63.0 | 10 | K62A, K62B |
| R30.1 | 11 | L64A | | 18B | T62A, T62B | R63.1 | 10 | K62A, K62B |
| R30.9 | 11 | L64A | R51 | 01 | B77Z | R63.2 | 10 | K62A, K62B |
| R31 | 11 | L64A | | 18A | S65Z | R63.3 | 10 | K62A, K62B |
| R32 | 11 | L64A | R52.0 | 23 | Z65Z | R63.4 | 10 | K62A, K62B |
| R33 | 11 | L64A | R52.1 | 23 | Z65Z | | 18A | S65Z |
| R34 | 11 | L60A, L60B, L60C, L60D, L71Z | R52.2 | 23 | Z65Z | R63.5 | 10 | K62A, K62B |
| R35 | 11 | L64A | R52.9 | 23 | Z65Z | R63.6 | 10 | K62A, K62B |
| R36 | 11 | L64A | R53 | 18A | S65Z | R63.8 | 10 | K62A, K62B |
| R39.0 | 11 | L64A | | 23 | Z65Z | R64 | 18A | S65Z |
| R39.1 | 11 | L64A | R54 | 01 | B63A, B63B | | 05 | F62A |
| R39.2 | 11 | L64A | R55 | 05 | F73A, F73B | 06 | G67A, G67B, G67C | |
| R39.8 | 11 | L64A | R56.0 | 01 | B75Z | 15 | P65C, P66C, P67B, P67C | |
| R40.0 | 01 | B66A, B66B, B66C | R56.8 | 01 | B75Z | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | |
| R40.1 | 01 | B66A, B66B, B66C | | 15 | MSPNG, SPNG | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | |
| R40.2 | 01 | B66A, B66B, B66C | R57.0 | 05 | F62A, F62B, F62C | 22 | Y01Z, Y02A | |
| | 15 | MSPNG, SPNG | | Prä | A11C | Prä | A11C | |
| R41.0 | 01 | B64A, B64B | R57.1 | 05 | F62A | | 18B | T61A |
| R41.1 | 23 | Z65Z | | 06 | G67A, G67B, G67C | | 22 | Y01Z, Y02A |
| R41.2 | 23 | Z65Z | | 18B | T01B, T60A, T60B, T60C, T60D, T60E, T60F, T61A | | Prä | 961Z |
| R41.3 | 23 | Z65Z | | 22 | Y01Z, Y02A | | | |
| R41.8 | 23 | Z65Z | | Prä | A11C | | | |
| R42 | 03 | D61A, D61B | | | | | | |
| R43.0 | 01 | B81A, B81B, B81C, B81D | | | | | | |
| R43.1 | 01 | B81A, B81B, B81C, B81D | | | | | | |
| R43.2 | 01 | B81A, B81B, B81C, B81D | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|-------|-----|--|
| R65.1 | | KP, KPP | R76.1 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | R84.8 | 23 | Z65Z |
| | 05 | F62A | | | | R84.9 | 23 | Z65Z |
| | 06 | G67A, G67B, G67C | R76.2 | 08 | I66A, I66B, I66C | R85.0 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | 10 | K62A | R76.8 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | R85.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | 15 | P65C, P66C, P67B, P67C | R76.9 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | R85.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | R77.0 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | R85.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | 18B | T61A | | | | R85.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | 22 | Y01Z, Y02A | R77.1 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | R85.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | Prä | 961Z, A11C | | | | R85.6 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| R65.2 | | F62A | R77.2 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | R85.7 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | 06 | G67A, G67B, G67C | R77.80 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | R85.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | 10 | K62A | | | | R85.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | 15 | P65C, P66C, P67B, P67C | R77.88 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | R86.0 | 12 | M64Z |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | | | | R86.1 | 12 | M64Z |
| | 18B | T61A | R77.9 | 17 | R01A, R01B, R02Z, R11A, R11B, R11C, R61A, R61B, R61C, R61D, R61E | R86.2 | 12 | M64Z |
| | 22 | Y01Z, Y02A | | | | R86.3 | 12 | M64Z |
| | Prä | 961Z | | | | R86.4 | 12 | M64Z |
| R65.3 | | KP, KPP | R78.0 | Prä | 961Z | R86.5 | 12 | M64Z |
| | 05 | F62A | R78.1 | 23 | Z65Z | R86.6 | 12 | M64Z |
| | 06 | G67A, G67B, G67C | R78.2 | 23 | Z65Z | R86.7 | 12 | M64Z |
| | 10 | K62A | R78.3 | 23 | Z65Z | R86.8 | 12 | M64Z |
| | 15 | P65C, P66C, P67B, P67C | R78.4 | 23 | Z65Z | R86.9 | 12 | M64Z |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | R78.5 | 23 | Z65Z | R87.0 | 23 | Z65Z |
| | 18B | T61A | R78.6 | 23 | Z65Z | R87.1 | 23 | Z65Z |
| | 22 | Y01Z, Y02A | R78.7 | 23 | Z65Z | R87.2 | 23 | Z65Z |
| | Prä | 961Z | R78.8 | 23 | Z65Z | R87.3 | 23 | Z65Z |
| R65.9 | | F62A | R78.9 | 23 | Z65Z | R87.4 | 23 | Z65Z |
| | 06 | G67A, G67B, G67C | R79.0 | 23 | Z65Z | R87.5 | 23 | Z65Z |
| | 15 | P65C, P66C, P67B, P67C | R79.8 | 23 | Z65Z | R87.6 | 13 | N62B |
| | 17 | R60A, R60B, R60C, R60D, R60E, R60F, R61A, R61B, R61C, R61D, R61E, R62A, R62B, R63A, R63B, R63C, R63D, R63E, R63F | R79.9 | 23 | Z65Z | R87.7 | 23 | Z65Z |
| | 18B | T61A | R80 | 11 | L64A | R87.8 | 23 | Z65Z |
| | 22 | Y01Z, Y02A | R81 | 10 | K60A, K60B, K60C, K60D, K60E, K60F | R87.9 | 23 | Z65Z |
| | Prä | 961Z | | | | R89.0 | 23 | Z65Z |
| R68.0 | 23 | Z65Z | R82.0 | 11 | L64A | R89.1 | 23 | Z65Z |
| R68.1 | 23 | Z65Z | R82.1 | 23 | Z65Z | R89.2 | 23 | Z65Z |
| R68.2 | 03 | D66Z | R82.2 | 07 | H63A, H63B, H63C | R89.3 | 23 | Z65Z |
| R68.3 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | R82.3 | 11 | L64A | R89.4 | 23 | Z65Z |
| R68.8 | 23 | Z65Z | R82.4 | 10 | K62A, K62B | R89.5 | 23 | Z65Z |
| R69 | Prä | 961Z | R82.5 | 11 | L64A | R89.6 | 23 | Z65Z |
| R70.0 | 23 | Z65Z | R82.6 | 23 | Z65Z | R89.7 | 23 | Z65Z |
| R70.1 | 23 | Z65Z | R82.7 | 11 | L64A | R89.8 | 23 | Z65Z |
| R71 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | R82.8 | 11 | L64A | R89.9 | 23 | Z65Z |
| R72 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | R82.9 | 11 | L64A | R90.0 | 01 | B81A, B81B, B81C, B81D |
| R73.0 | 10 | K62A, K62B | R83.0 | 01 | B81A, B81B, B81C, B81D | R90.8 | 01 | B81A, B81B, B81C, B81D |
| R73.9 | 10 | K62A, K62B | R83.1 | 01 | B81A, B81B, B81C, B81D | R91 | 04 | E40A, E40B, E40C, E69A, E69B, E69C |
| R74.0 | 23 | Z65Z | R83.2 | 01 | B81A, B81B, B81C, B81D | R92 | 09 | J67A, J67B |
| R74.8 | 23 | Z65Z | R83.3 | 01 | B81A, B81B, B81C, B81D | R93.0 | 01 | B81A, B81B, B81C, B81D |
| R74.9 | 23 | Z65Z | R83.4 | 01 | B81A, B81B, B81C, B81D | R93.1 | 05 | F66Z, F71A, F71B |
| R75 | Prä | 961Z | R83.5 | 01 | B81A, B81B, B81C, B81D | R93.2 | 07 | H64A, H64B |
| R76.0 | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | R83.6 | 01 | B81A, B81B, B81C, B81D | R93.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | | | R83.7 | 01 | B81A, B81B, B81C, B81D | R93.4 | 11 | L64A |
| | | | R83.8 | 01 | B81A, B81B, B81C, B81D | R93.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | | | R83.9 | 01 | B81A, B81B, B81C, B81D | R93.6 | 08 | I76A, I76B |
| | | | R84.0 | 23 | Z65Z | R93.7 | 08 | I76A, I76B |
| | | | R84.1 | 23 | Z65Z | R93.8 | 23 | Z65Z |
| | | | R84.2 | 23 | Z65Z | R94.0 | 01 | B81A, B81B, B81C, B81D |
| | | | R84.3 | 23 | Z65Z | | 15 | P65C, P66C, P67B, P67C |
| | | | R84.4 | 23 | Z65Z | | | |
| | | | R84.5 | 23 | Z65Z | | | |
| | | | R84.6 | 23 | Z65Z | | | |
| | | | R84.7 | 23 | Z65Z | | | |

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------------|--------|-----|------------------------|--------|--|--|
| R94.1 | 01 | B81A, B81B, B81C, B81D | S00.50 | 09 | J65A, J65B | S01.35 | 03 | D66Z |
| R94.2 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | 21A | W61A, W61B, W61C | 15 | MSPNG, SPNG | |
| R94.3 | 05 | F75A, F75B, F75C | S00.51 | 09 | J65A, J65B | 21A | W61A, W61B, W61C | |
| R94.4 | 11 | L64A | | 21A | W61A, W61B, W61C | S01.36 | 03 | D66Z |
| R94.5 | 07 | H63A, H63B, H63C | S00.52 | 09 | J67A, J67B, J68A, J68B | 15 | MSPNG, SPNG | |
| R94.6 | 10 | K64A, K64B, K64C, K64D | | 21A | W61A, W61B, W61C | 21A | W61A, W61B, W61C | |
| R94.7 | 10 | K64A, K64B, K64C, K64D | S00.53 | 09 | J67A, J67B, J68A, J68B | S01.37 | 03 | D66Z |
| R94.8 | 11 | L64A | | 21A | W61A, W61B, W61C | 15 | MSPNG, SPNG | |
| R95.0 | 01 | B81A, B81B, B81C, B81D | S00.54 | 09 | J65A, J65B | 21A | W61A, W61B, W61C | |
| | 15 | P65C, P66C, P67B, P67C | | 21A | W61A, W61B, W61C | S01.38 | 03 | D66Z |
| R95.9 | 01 | B81A, B81B, B81C, B81D | S00.55 | 09 | J65A, J65B | 15 | MSPNG, SPNG | |
| | 15 | P65C, P66C, P67B, P67C | | 21A | W61A, W61B, W61C | 21A | W61A, W61B, W61C | |
| R96.0 | Prä | 961Z | | 09 | J65A, J65B | S01.39 | 03 | D66Z |
| R96.1 | Prä | 961Z | S00.7 | 09 | J65A, J65B | 15 | MSPNG, SPNG | |
| R98 | Prä | 961Z | | 21A | W61A, W61B, W61C | 21A | W61A, W61B, W61C | |
| R99 | Prä | 961Z | S00.80 | 09 | J65A, J65B | S01.41 | 21A | W61A, W61B, W61C |
| S00.00 | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | 21B | X60A, X60B | |
| S00.01 | 21B | X60A, X60B | S00.81 | 09 | J65A, J65B | S01.42 | 03 | D40Z, D67Z |
| S00.02 | 09 | J67A, J67B, J68A, J68B | | 15 | P65C, P66C, P67B, P67C | 21A | W61A, W61B, W61C | |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S01.43 | 03 | D40Z, D67Z |
| S00.03 | 09 | J67A, J67B, J68A, J68B | S00.82 | 09 | J67A, J67B, J68A, J68B | 21A | W61A, W61B, W61C | |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S01.49 | 21A | W61A, W61B, W61C |
| S00.04 | 09 | J65A, J65B | | 09 | J67A, J67B, J68A, J68B | 21B | X60A, X60B | |
| | 21A | W61A, W61B, W61C | S00.83 | 09 | J67A, J67B, J68A, J68B | S01.50 | 03 | D40Z, D67Z |
| S00.05 | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | 15 | MSPNG, SPNG | |
| S00.08 | 21B | X60A, X60B | S00.84 | 09 | J65A, J65B | 21A | W61A, W61B, W61C | |
| S00.1 | 02 | C62Z | | 21A | W61A, W61B, W61C | S01.51 | 03 | D40Z, D67Z |
| | 21A | W61A, W61B, W61C | S00.85 | 09 | J65A, J65B | 21A | W61A, W61B, W61C | |
| S00.20 | 02 | C62Z | | 21A | W61A, W61B, W61C | S01.52 | 03 | D40Z, D67Z |
| | 21A | W61A, W61B, W61C | S00.88 | 09 | J65A, J65B | 15 | MSPNG, SPNG | |
| S00.21 | 02 | C62Z | | 21A | W61A, W61B, W61C | 21A | W61A, W61B, W61C | |
| | 21A | W61A, W61B, W61C | S00.90 | 09 | J65A, J65B | S01.53 | 03 | D40Z, D67Z |
| S00.22 | 02 | C62Z | | 21A | W61A, W61B, W61C | 15 | MSPNG, SPNG | |
| | 21A | W61A, W61B, W61C | S00.91 | 09 | J65A, J65B | 21A | W61A, W61B, W61C | |
| S00.23 | 02 | C62Z | | 21A | W61A, W61B, W61C | S01.54 | 03 | D40Z, D67Z |
| | 21A | W61A, W61B, W61C | S00.92 | 09 | J67A, J67B, J68A, J68B | 15 | MSPNG, SPNG | |
| S00.24 | 02 | C62Z | | 21A | W61A, W61B, W61C | 21A | W61A, W61B, W61C | |
| | 21A | W61A, W61B, W61C | S00.93 | 09 | J67A, J67B, J68A, J68B | S01.55 | 03 | D40Z, D67Z |
| S00.28 | 02 | C62Z | | 21A | W61A, W61B, W61C | 15 | MSPNG, SPNG | |
| | 21A | W61A, W61B, W61C | S00.94 | 09 | J65A, J65B | 21A | W61A, W61B, W61C | |
| S00.30 | 09 | J65A, J65B | | 21A | W61A, W61B, W61C | S01.59 | 03 | D40Z, D67Z |
| | 21A | W61A, W61B, W61C | S00.95 | 09 | J65A, J65B | 15 | MSPNG, SPNG | |
| S00.31 | 09 | J65A, J65B | | 21A | W61A, W61B, W61C | 21A | W61A, W61B, W61C | |
| | 21A | W61A, W61B, W61C | S00.98 | 09 | J65A, J65B | S01.7 | 21A | W61A, W61B, W61C |
| S00.32 | 09 | J67A, J67B, J68A, J68B | | 21A | W61A, W61B, W61C | 21B | X60A, X60B | |
| | 21A | W61A, W61B, W61C | S01.0 | 21A | W61A, W61B, W61C | S01.80 | 21A | W61A, W61B, W61C |
| S00.33 | 09 | J67A, J67B, J68A, J68B | | 21B | X60A, X60B | 21B | X60A, X60B | |
| | 21A | W61A, W61B, W61C | S01.1 | 02 | C62Z | S01.83 | | PTR |
| S00.34 | 09 | J65A, J65B | | 21A | W61A, W61B, W61C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | |
| | 21A | W61A, W61B, W61C | S01.20 | 03 | D65Z | 21A | W61A, W61B, W61C | |
| S00.35 | 09 | J65A, J65B | | 21A | W61A, W61B, W61C | 21B | X01A, X01B | |
| | 21A | W61A, W61B, W61C | S01.21 | 03 | D65Z | Prä | 961Z | |
| S00.38 | 09 | J65A, J65B | | 21A | W61A, W61B, W61C | S01.84 | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S01.22 | 03 | D65Z | Prä | 961Z | |
| S00.40 | 09 | J65A, J65B | | 21A | W61A, W61B, W61C | S01.85 | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S01.23 | 03 | D66Z | Prä | 961Z | |
| S00.41 | 09 | J65A, J65B | | 21A | W61A, W61B, W61C | S01.86 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| | 21A | W61A, W61B, W61C | S01.29 | 03 | D66Z | 21A | W61A, W61B, W61C | |
| S00.42 | 09 | J67A, J67B, J68A, J68B | | 21A | W61A, W61B, W61C | 21B | X01A, X01B | |
| | 21A | W61A, W61B, W61C | S01.30 | 03 | D66Z | Prä | 961Z | |
| S00.43 | 09 | J67A, J67B, J68A, J68B | | 21A | W61A, W61B, W61C | S01.87 | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S01.31 | 03 | D66Z | Prä | 961Z | |
| S00.44 | 09 | J65A, J65B | | 21A | W61A, W61B, W61C | | | |
| | 21A | W61A, W61B, W61C | S01.33 | 03 | D66Z | | | |
| S00.45 | 09 | J65A, J65B | | 21A | W61A, W61B, W61C | | | |
| | 21A | W61A, W61B, W61C | S01.34 | 03 | D66Z | | | |
| S00.48 | 09 | J65A, J65B | | 21A | W61A, W61B, W61C | | | |
| | 21A | W61A, W61B, W61C | | | | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------|--------|-----|------------------------|
| S01.88 | | PTR | S02.67 | | PTR | S05.2 | | PTR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 03 | D40Z, D67Z | | 02 | C01Z, C63A, C63B |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21B | X01A, X01B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | Prä | 961Z | S02.68 | | PTR | S05.3 | | PTR |
| S01.89 | | PTR | | 03 | D40Z, D67Z | | 02 | C01Z, C63A, C63B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21B | X01A, X01B | S02.69 | | PTR | S05.4 | | PTR |
| | Prä | 961Z | | 03 | D40Z, D67Z | | 02 | C63A, C63B |
| S01.9 | | PTR | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | S02.7 | | PTR | S05.5 | | PTR |
| S02.0 | | PTR | | 01 | B20D, B79Z | | 02 | C01Z, C63A, C63B |
| | 01 | B20D, B79Z | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | S02.8 | | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 01 | B20D, B79Z | S05.6 | | PTR |
| S02.1 | | PTR | | 21A | W61A, W61B, W61C | | 02 | C01Z, C63A, C63B |
| | 01 | B20D, B79Z | S03.0 | | PTR | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 03 | D40Z, D67Z | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B | | 21A | W61A, W61B, W61C | S05.7 | | PTR |
| | Prä | A11C | S03.1 | | PTR | | 02 | C01Z, C63A, C63B |
| S02.2 | | PTR | | 08 | I76A, I76B | | 15 | MSPNG, SPNG |
| | 03 | D65Z | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | S03.2 | | PTR | S05.8 | | C62Z |
| | 21A | W61A, W61B, W61C | | 03 | D40Z, D67Z | | 15 | MSPNG, SPNG |
| S02.3 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 01 | B20D, B79Z | S03.3 | | PTR | S05.9 | | C62Z |
| | 15 | MSPNG, SPNG | | 03 | D40Z, D67Z | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S06.0 | | B20D, B80Z |
| | Prä | A11C | S03.4 | | PTR | | 15 | MSPNG, SPNG |
| S02.4 | | PTR | | 08 | I76A, I76B | S06.1 | | PTR |
| | 03 | D40Z, D67Z | | 21A | W61A, W61B, W61C | | 01 | B20D, B78A, B78B, B78C |
| | 15 | MSPNG, SPNG | S04.0 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 01 | B81A, B81B, B81C, B81D | | 21A | W61A, W61B, W61C |
| S02.5 | | PTR | | 21A | W61A, W61B, W61C | | Prä | A11C |
| | 03 | D40Z, D67Z | S04.1 | | PTR | S06.20 | | PTR |
| | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C | | 01 | B20D, B78A, B78B, B78C |
| S02.60 | | PTR | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 03 | D40Z, D67Z | S04.2 | | PTR | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 01 | B71A, B71B, B71C | S06.21 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 01 | B78A, B78C |
| S02.61 | | PTR | S04.3 | | PTR | | 15 | MSPNG, SPNG |
| | 03 | D40Z, D67Z | | 01 | B71A, B71B, B71C | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | Prä | A11C |
| | 21A | W61A, W61B, W61C | S04.4 | | PTR | S06.22 | | PTR |
| S02.62 | | PTR | | 01 | B71A, B71B, B71C | | 01 | B78A, B78C |
| | 03 | D40Z, D67Z | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | S04.5 | | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C | | Prä | A11C |
| S02.63 | | PTR | | 21A | W61A, W61B, W61C | S06.23 | | PTR |
| | 03 | D40Z, D67Z | | 03 | D66Z | | 01 | B20D, B78A, B78C |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | S04.7 | | PTR | | 21A | W61A, W61B, W61C |
| S02.64 | | PTR | | 01 | B71A, B71B, B71C | | Prä | A11C |
| | 03 | D40Z, D67Z | | 21A | W61A, W61B, W61C | S06.28 | | PTR |
| | 15 | MSPNG, SPNG | S04.8 | | PTR | | 01 | B20D, B78A, B78B, B78C |
| | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C | | 15 | MSPNG, SPNG |
| S02.65 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 03 | D40Z, D67Z | S04.9 | | PTR | | Prä | A11C |
| | 15 | MSPNG, SPNG | | 01 | B71A, B71B, B71C | S06.30 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 01 | B20D, B78A, B78B, B78C |
| S02.66 | | PTR | S05.0 | | PTR | | 15 | MSPNG, SPNG |
| | 03 | D40Z, D67Z | | 02 | C62Z | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | S05.1 | | PTR | | Prä | A11C |
| | 21A | W61A, W61B, W61C | | 02 | C62Z | | | |
| | | | | 21A | W61A, W61B, W61C | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------|--------|-----|------------------------|--------|-----|--|
| S06.31 | | PTR | S07.9 | | PTR | S10.95 | 21B | X60A, X60B |
| | 01 | B20D, B78A, B78C | | 15 | MSPNG, SPNG | S10.98 | 21B | X60A, X60B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | S11.01 | | PTR |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 03 | D66Z |
| | Prä | A11C | S08.0 | | PTR | | 15 | MSPNG, SPNG |
| S06.32 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 01 | B20D, B78A, B78C | | 21B | X60A, X60B | S11.02 | | PTR |
| | 15 | MSPNG, SPNG | S08.1 | | PTR | | 04 | E40A, E40B, E40C, E66A, E66B |
| | 21A | W61A, W61B, W61C | | 03 | D66Z | | 15 | MSPNG, SPNG |
| | Prä | A11C | S08.8 | | PTR | | 21A | W61A, W61B, W61C |
| S06.33 | | PTR | | 21A | W61A, W61B, W61C | S11.1 | | PTR |
| | 01 | B20D, B78A, B78C | | 21B | X60A, X60B | | 10 | K64A, K64B, K64C, K64D |
| | 15 | MSPNG, SPNG | S08.9 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | Prä | A11C | S09.0 | | PTR | S11.21 | | PTR |
| S06.34 | | PTR | | 21A | W61A, W61B, W61C | | 03 | D66Z |
| | 01 | B20D, B78A, B78C | S09.1 | | PTR | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 08 | I76A, I76B | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S09.2 | | PTR | S11.22 | | PTR |
| | Prä | A11C | | 03 | D66Z | | 03 | D66Z |
| S06.38 | | PTR | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 01 | B20D, B78A, B78B, B78C | S09.7 | | PTR | S11.7 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 21B | X60A, X60B |
| | Prä | A11C | S09.8 | | PTR | S11.80 | | PTR |
| S06.4 | | PTR | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 01 | B20D, B78A, B78B, B78C | S09.9 | | PTR | | 21B | X60A, X60B |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | S11.84 | | PTR |
| | 21A | W61A, W61B, W61C | S10.0 | | PTR | | 21A | W61A, W61B, W61C |
| | Prä | A11C | | 21B | X60A, X60B | | Prä | 961Z |
| S06.5 | | PTR | S10.10 | | PTR | S11.85 | | PTR |
| | 01 | B20D, B78A, B78B, B78C | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | S10.11 | | PTR | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | S10.12 | | PTR | S11.86 | | PTR |
| | Prä | A11C | | 09 | J67A, J67B, J68A, J68B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| S06.6 | | PTR | S10.13 | | PTR | | 21A | W61A, W61B, W61C |
| | 01 | B20D, B78A, B78C | | 09 | J67A, J67B, J68A, J68B | | 21B | X01A, X01B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | 21A | W61A, W61B | S10.14 | | PTR | S11.87 | | PTR |
| | Prä | A11C | | 09 | J65A, J65B | | 21A | W61A, W61B, W61C |
| S06.70 | | PTR | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | 15 | MSPNG, SPNG | S10.18 | | PTR | S11.88 | | PTR |
| | Prä | 961Z | | 21B | X60A, X60B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| S06.71 | | PTR | S10.7 | | PTR | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 09 | J65A, J65B | | 21B | X01A, X01B |
| | Prä | 961Z | S10.80 | | PTR | | Prä | 961Z |
| S06.72 | | PTR | | 21A | W61A, W61B, W61C | S11.89 | | PTR |
| | 15 | MSPNG, SPNG | S10.81 | | PTR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| | Prä | 961Z | S10.82 | | PTR | | 21A | W61A, W61B, W61C |
| S06.73 | | PTR | | 09 | J67A, J67B, J68A, J68B | | 21B | X01A, X01B |
| S06.79 | | PTR | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | 15 | MSPNG, SPNG | S10.83 | | PTR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| | Prä | 961Z | | 09 | J67A, J67B, J68A, J68B | | 21A | W61A, W61B, W61C |
| S06.8 | | PTR | | 21A | W61A, W61B, W61C | | 21B | X01A, X01B |
| | 01 | B20D, B78A, B78B, B78C | S10.84 | | PTR | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 09 | J65A, J65B | S11.9 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S06.9 | | PTR | | 21B | X60A, X60B | | 21B | X60A, X60B |
| | 01 | B20D, B80Z | S10.85 | | PTR | S12.0 | | PTR |
| | 15 | MSPNG, SPNG | | 21B | X60A, X60B | | 04 | E66A |
| S07.0 | | PTR | S10.88 | | PTR | | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F |
| | 15 | MSPNG, SPNG | | 21B | X60A, X60B | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | S10.90 | | PTR | | 21A | W61A, W61B |
| | 21B | X60A, X60B | S10.91 | | PTR | | Prä | A11C |
| S07.1 | | PTR | S10.92 | | PTR | | | |
| | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68A, J68B | | | |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | | |
| | 21B | X60A, X60B | S10.93 | | PTR | | | |
| S07.8 | | PTR | | 09 | J67A, J67B, J68A, J68B | | | |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | | |
| | 21A | W61A, W61B, W61C | S10.94 | | PTR | | | |
| | 21B | X60A, X60B | | 09 | J65A, J65B | | | |
| | | | | 21A | W61A, W61B, W61C | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------------------|--------|--------|------------------------|
| S12.1 | | PTR | S13.11 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.0 | 15 | MSPNG, SPNG |
| | 04 | E66A | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F | | 21A | W61A, W61B, W61C | | Prä | B61A, B61B, B61C |
| | 15 | MSPNG, SPNG | | Prä | A11C | | S14.10 | PTR |
| S12.21 | 21A | W61A, W61B | S13.12 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.11 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 04 | E66A | | 21A | W61A, W61B, W61C | | Prä | B61A, B61B, B61C |
| | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F | | Prä | A11C | | PTR | |
| S12.22 | 15 | MSPNG, SPNG | S13.13 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.12 | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | Prä | A11C | | 21A | W61A, W61B, W61C | | Prä | B61A, B61B, B61C |
| | 04 | E66A | | Prä | A11C | | PTR | |
| S12.23 | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F | S13.14 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.13 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | Prä | B61A, B61B, B61C |
| | Prä | A11C | | Prä | A11C | | PTR | |
| S12.24 | 04 | E66A | S13.15 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.2 | 01 | B71A, B71B, B71C |
| | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | Prä | A11C | | PTR | |
| S12.25 | Prä | A11C | S13.16 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.3 | 01 | B17A, B71A, B71B, B71C |
| | 04 | E66A | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | Prä | A11C | | PTR | |
| S12.7 | 21A | W61A, W61B, W61C | S13.17 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.4 | 01 | B71A, B71B, B71C |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 04 | E66A | | 21A | W61A, W61B, W61C | | PTR | |
| | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F | | Prä | A11C | | PTR | |
| S12.8 | 15 | MSPNG, SPNG | S13.18 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.5 | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | Prä | A11C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 03 | D66Z | | Prä | A11C | | PTR | |
| S12.9 | 15 | MSPNG, SPNG | S13.2 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.6 | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | PTR | | | 21A | W61A, W61B, W61C | | PTR | |
| | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | Prä | A11C | | PTR | |
| S13.0 | 15 | MSPNG, SPNG | S13.3 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.70 | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | Prä | A11C | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | PTR | | | Prä | A11C | | PTR | |
| S13.10 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S13.4 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.71 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | PTR | | | Prä | A11C | | PTR | |
| S13.11 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S13.5 | 08 | I76A, I76B | S14.72 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 08 | I76A, I76B | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | PTR | | | Prä | A11C | | PTR | |
| S13.12 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S13.6 | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S14.75 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | Prä | A11C | | Prä | A11C | | PTR | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------------|--------|-----|------------------------|--------|--------|--|
| S14.77 | | PTR | S20.11 | 21B | X60A, X60B | S21.80 | | PTR |
| | 15 | MSPNG, SPNG | S20.12 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 09 | J67A, J67B, J68A, J68B | | 21A | W61A, W61B, W61C |
| | Prä | 961Z | | 21A | W61A, W61B, W61C | | 21B | X60A, X60B |
| S14.78 | | PTR | S20.13 | | PTR | S21.83 | | PTR |
| | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68A, J68B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | Prä | 961Z | S20.14 | | PTR | | 21A | W61A, W61B, W61C |
| S15.00 | | PTR | | 09 | J65A, J65B | | 21B | X01A, X01B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | S20.18 | 21B | X60A, X60B | | S21.84 | 21A W61A, W61B, W61C |
| | 21B | X60A, X60B | S20.2 | 21B | X60A, X60B | | Prä | 961Z |
| S15.01 | | PTR | S20.30 | 21B | X60A, X60B | S21.85 | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | S20.31 | 21B | X60A, X60B | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | S20.32 | | PTR | S21.86 | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | | 09 | J67A, J67B, J68A, J68B | | Prä | 961Z |
| S15.02 | | PTR | | 21A | W61A, W61B, W61C | | 04 | E66A |
| | 15 | MSPNG, SPNG | S20.33 | | PTR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| | 21A | W61A, W61B, W61C | | 09 | J67A, J67B, J68A, J68B | | | |
| | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S15.03 | | PTR | S20.34 | | PTR | | 21B | X01A, X01B |
| | 15 | MSPNG, SPNG | | 09 | J65A, J65B | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S21.87 | | PTR |
| | 21B | X60A, X60B | S20.38 | 21B | X60A, X60B | | 15 | MSPNG, SPNG |
| S15.1 | | PTR | S20.40 | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S20.41 | 21B | X60A, X60B | | Prä | 961Z |
| | 21B | X60A, X60B | S20.42 | | PTR | S21.88 | | PTR |
| S15.2 | | PTR | | 09 | J67A, J67B, J68A, J68B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | | |
| | 21B | X60A, X60B | S20.43 | | PTR | | 15 | MSPNG, SPNG |
| S15.3 | | PTR | | 09 | J67A, J67B, J68A, J68B | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | 21B | X01A, X01B |
| | 21A | W61A, W61B, W61C | S20.44 | | PTR | | Prä | 961Z |
| | 21B | X60A, X60B | | 09 | J65A, J65B | S21.89 | | PTR |
| S15.7 | | PTR | | 21A | W61A, W61B, W61C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| | 21A | W61A, W61B, W61C | S20.48 | 21B | X60A, X60B | | | |
| | 21B | X60A, X60B | S20.7 | 21B | X60A, X60B | | 15 | MSPNG, SPNG |
| S15.8 | | PTR | S20.80 | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S20.81 | 21B | X60A, X60B | | 21B | X01A, X01B |
| | 21B | X60A, X60B | S20.82 | | PTR | | Prä | 961Z |
| S15.9 | | PTR | | 09 | J67A, J67B, J68A, J68B | S21.9 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 21B | X60A, X60B | S20.83 | | PTR | | 21A | W61A, W61B, W61C |
| S16 | | PTR | | 09 | J67A, J67B, J68A, J68B | | 21B | X60A, X60B |
| | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S20.84 | | PTR | S22.00 | | PTR |
| | 21A | W61A, W61B, W61C | | 09 | J65A, J65B | | 04 | E66A |
| S17.0 | | PTR | | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | 15 | MSPNG, SPNG | S20.85 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 09 | J65A, J65B | S22.01 | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| S17.8 | | PTR | S20.88 | 21B | X60A, X60B | | 04 | E66A |
| | 15 | MSPNG, SPNG | S21.0 | | PTR | | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S22.02 | 15 | MSPNG, SPNG |
| | 21B | X60A, X60B | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| S17.9 | | PTR | S21.1 | | PTR | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | | |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 04 | E66A |
| | 21B | X60A, X60B | S21.2 | 21B | X60A, X60B | | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F |
| S18 | | PTR | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | | 21B | X60A, X60B | | Prä | 961Z |
| S19.7 | | PTR | S21.7 | | PTR | | | |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | | |
| | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | | | |
| S19.8 | 21B | X60A, X60B | | 21B | X60A, X60B | | | |
| S19.9 | 21B | X60A, X60B | | 15 | MSPNG, SPNG | | | |
| S20.0 | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | | | |
| S20.10 | 21B | X60A, X60B | | 21B | X60A, X60B | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|--------|------------------------------------|--------|-----|------------------|
| S22.03 | | PTR | S22.5 | | PTR | S23.5 | | PTR |
| | 04 | E66A | | 04 | E40A, E40B, E40C, E66A | | 08 | I76A, I76B |
| | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B | S24.0 | | PTR |
| | 21A | W61A, W61B, W61C | | Prä | A11C | | 15 | MSPNG, SPNG |
| S22.04 | | PTR | S22.8 | | PTR | | 21A | W61A, W61B, W61C |
| | 04 | E66A | | 08 | I76A, I76B | S24.10 | | PTR |
| | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | S22.9 | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 08 | I76A, I76B | | Prä | B61A, B61B, B61C |
| S22.05 | | PTR | | 21A | W61A, W61B, W61C | S24.11 | | PTR |
| | 04 | E66A | | S23.0 | PTR | | 15 | MSPNG, SPNG |
| | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | B61A, B61B, B61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S24.12 | | PTR |
| S22.06 | | PTR | S23.10 | | PTR | | 15 | MSPNG, SPNG |
| | 04 | E66A | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 21A | W61A, W61B, W61C |
| | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F | | 15 | MSPNG, SPNG | | Prä | B61A, B61B, B61C |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | S24.2 | | PTR |
| | 21A | W61A, W61B, W61C | | S23.11 | PTR | | 01 | B71A, B71B, B71C |
| S22.1 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 15 | MSPNG, SPNG |
| | 04 | E66A | | 15 | MSPNG, SPNG | S24.3 | | PTR |
| | 08 | I10B, I68A, I68B, I68C, I68D, I68E, I68F | | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C |
| | 15 | MSPNG, SPNG | | S23.12 | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S24.4 | | PTR |
| S22.2 | | PTR | | 15 | MSPNG, SPNG | | 01 | B71A, B71B, B71C |
| | 04 | E40A, E40B, E40C, E66A, E66B | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | S23.13 | PTR | S24.5 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 01 | B71A, B71B, B71C |
| S22.31 | | PTR | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 04 | E40A, E40B, E40C, E66A, E66B | | 21A | W61A, W61B, W61C | S24.6 | | PTR |
| | 21A | W61A, W61B, W61C | | S23.14 | PTR | | 01 | B71A, B71B, B71C |
| S22.32 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 21A | W61A, W61B, W61C |
| | 04 | E40A, E40B, E40C, E66A, E66B | | 15 | MSPNG, SPNG | S24.70 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| S22.40 | | PTR | | S23.15 | PTR | | 21A | W61A, W61B, W61C |
| | 04 | E40A, E40B, E40C, E66A, E66B | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | S24.71 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| S22.41 | | PTR | | S23.16 | PTR | | 21A | W61A, W61B, W61C |
| | 04 | E40A, E40B, E40C, E66A, E66B | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | S24.72 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| S22.42 | | PTR | | S23.17 | PTR | | 21A | W61A, W61B, W61C |
| | 04 | E40A, E40B, E40C, E66A, E66B | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | S24.74 | | PTR |
| S22.43 | | PTR | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 04 | E40A, E40B, E40C, E66A, E66B | | S23.2 | PTR | | 21A | W61A, W61B, W61C |
| | 10 | K62A | | 04 | E40A, E40B, E40C, E66A, E66B | S24.75 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| S22.44 | | PTR | | S23.3 | PTR | | 21A | W61A, W61B, W61C |
| | 04 | E40A, E40B, E40C, E66A | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | Prä | 961Z |
| | 10 | K62A | | 15 | MSPNG, SPNG | S24.76 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | S23.4 | PTR | | 21A | W61A, W61B, W61C |
| | Prä | A11C | | 04 | E40A, E40B, E40C, E75A, E75B, E75C | S24.77 | | PTR |
| | | | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | | | | | | | 21A | W61A, W61B, W61C |
| | | | | | | | Prä | 961Z |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|---|--------|-----|---|--------|-----|---|
| S25.0 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B | S27.2 | | PTR 04 E40A, E40B, E40C, E66A, E76A, E76B, E76C, E76D 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S27.88 | | PTR 04 E40A, E40B, E40C, E75A, E75B, E75C 15 MSPNG, SPNG 21A W61A, W61B, W61C |
| S25.1 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B | S27.31 | | PTR 04 E40A, E40B, E40C, E66A, E75A, E75B, E75C 21A W61A, W61B, W61C Prä A11C | S27.9 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B |
| S25.2 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B | S27.32 | | PTR 04 E40A, E40B, E40C, E66A, E66B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S28.0 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B Prä A11C |
| S25.3 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B | S27.38 | | PTR 04 E40A, E40B, E40C, E75A, E75B, E75C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S28.1 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B |
| S25.4 | | PTR 21A W61A, W61B, W61C 21B X60A, X60B | S27.4 | | PTR 04 E40A, E40B, E40C, E66A, E66B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S29.0 | | PTR 08 I68A, I68B, I68C, I68D, I68E, I68F 21A W61A, W61B, W61C |
| S25.5 | | PTR 21A W61A, W61B, W61C 21B X60A, X60B | S27.5 | | PTR 04 E40A, E40B, E40C, E75A, E75B, E75C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S29.7 | | PTR 21A W61A, W61B, W61C 21B X60A, X60B |
| S25.7 | | PTR 21A W61A, W61B, W61C 21B X60A, X60B | S27.6 | | PTR 04 E40A, E40B, E40C, E75A, E75B, E75C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S29.8 | | PTR 21A W61A, W61B, W61C 21B X60A, X60B |
| S25.8 | | PTR 21A W61A, W61B, W61C 21B X60A, X60B | S27.7 | | PTR 04 E40A, E40B, E40C, E75A, E75B, E75C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S29.9 | | PTR 21B X60A, X60B |
| S25.9 | | PTR 21A W61A, W61B, W61C 21B X60A, X60B | S27.81 | | PTR 04 E40A, E40B, E40C, E66A, E66B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S30.0 | | PTR 21B X60A, X60B |
| S26.0 | | PTR 05 F75A, F75B, F75C 15 MSPNG, SPNG 21A W61A, W61B, W61C | S27.82 | | PTR 04 E40A, E40B, E40C, E75A, E75B, E75C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S30.1 | | PTR 21B X60A, X60B |
| S26.81 | | PTR 05 F75A, F75B, F75C 15 MSPNG, SPNG 21A W61A, W61B, W61C | S27.83 | | PTR 04 E40A, E40B, E40C, E75A, E75B, E75C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S30.2 | | PTR 21B X60A, X60B |
| S26.82 | | PTR 05 F75A, F75B, F75C 15 MSPNG, SPNG 21A W61A, W61B, W61C | S27.84 | | PTR 04 E40A, E40B, E40C, E75A, E75B, E75C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S30.7 | | PTR 21B X60A, X60B |
| S26.83 | | PTR 05 F75A, F75B, F75C 15 MSPNG, SPNG 21A W61A, W61B, W61C | | | | S30.80 | | PTR 21B X60A, X60B |
| S26.88 | | PTR 05 F75A, F75B, F75C 15 MSPNG, SPNG 21A W61A, W61B, W61C | | | | S30.81 | | PTR 21B X60A, X60B |
| S26.9 | | PTR 05 F75A, F75B, F75C 15 MSPNG, SPNG 21A W61A, W61B, W61C | | | | S30.82 | | PTR 09 J67A, J67B, J68A, J68B 21A W61A, W61B, W61C |
| S27.0 | | PTR 04 E40A, E40B, E40C, E66A, E76A, E76B, E76C, E76D 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | | | | S30.83 | | PTR 09 J67A, J67B, J68A, J68B 21A W61A, W61B, W61C |
| S27.1 | | PTR 04 E40A, E40B, E40C, E66A, E76A, E76B, E76C, E76D 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | | | | S30.84 | | PTR 09 J65A, J65B 21A W61A, W61B, W61C 21B X60A, X60B |
| | | | | | | S30.85 | | PTR 21B X60A, X60B |
| | | | | | | S30.88 | | PTR 21B X60A, X60B |
| | | | | | | S30.90 | | PTR 21B X60A, X60B |
| | | | | | | S30.91 | | PTR 21B X60A, X60B |
| | | | | | | S30.92 | | PTR 09 J67A, J67B, J68A, J68B 21A W61A, W61B, W61C |
| | | | | | | S30.93 | | PTR 09 J67A, J67B, J68A, J68B 21A W61A, W61B, W61C |
| | | | | | | S30.94 | | PTR 09 J65A, J65B 21A W61A, W61B, W61C 21B X60A, X60B |
| | | | | | | S30.95 | | PTR 21B X60A, X60B |
| | | | | | | S30.98 | | PTR 21B X60A, X60B |
| | | | | | | S31.0 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B |
| | | | | | | S31.1 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B |
| | | | | | | S31.2 | | PTR 12 M64Z 21A W61A, W61B, W61C |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|--------|------------------------------------|--------|-----|------------------------------------|
| S31.3 | | PTR | S32.02 | | PTR | S33.10 | | PTR |
| | 12 | M64Z | | 04 | E66A | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| S31.4 | | PTR | | 21A | W61A, W61B, W61C | S33.11 | | PTR |
| | 13 | N62A, N62B | | S32.03 | PTR | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | 21A | W61A, W61B, W61C | | 04 | E66A | | 15 | MSPNG, SPNG |
| S31.5 | | PTR | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S33.12 | | PTR |
| | 12 | M64Z | | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | 13 | N62A, N62B | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | S32.04 | PTR | | 21A | W61A, W61B, W61C |
| S31.7 | | PTR | | 04 | E66A | S33.13 | | PTR |
| | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S31.80 | | PTR | | S32.05 | PTR | S33.14 | | PTR |
| | 15 | MSPNG, SPNG | | 04 | E66A | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 15 | MSPNG, SPNG |
| | 21B | X60A, X60B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| S31.83 | | PTR | | S32.1 | PTR | S33.15 | | PTR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21B | X01A, X01B | | S32.2 | PTR | | 21A | W61A, W61B, W61C |
| | Prä | 961Z | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| S31.84 | | PTR | | 15 | MSPNG, SPNG | S33.2 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | Prä | 961Z | | S32.3 | PTR | | 21A | W61A, W61B, W61C |
| S31.85 | | PTR | | 08 | I66A, I66B | S33.3 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | Prä | 961Z | | S32.4 | PTR | | 21A | W61A, W61B, W61C |
| S31.86 | | PTR | | 08 | I66A, I66B | S33.4 | | PTR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | 21A | W61A, W61B, W61C | | S32.5 | PTR | | 21A | W61A, W61B, W61C |
| | 21B | X01A, X01B | | 08 | I66A, I66B | S33.50 | | PTR |
| | Prä | 961Z | | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| S31.87 | | PTR | | S32.7 | PTR | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 08 | I76A | S33.51 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | Prä | 961Z | | S32.81 | PTR | | 21A | W61A, W61B, W61C |
| S31.88 | | PTR | | 08 | I66A, I66B | S33.6 | | PTR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | 15 | MSPNG, SPNG | | S32.82 | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | S33.7 | | PTR |
| | 21B | X01A, X01B | | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E, I68F |
| | Prä | 961Z | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S31.89 | | PTR | | S32.83 | PTR | | 21A | W61A, W61B, W61C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 08 | I66A, I66B | S34.0 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | S32.89 | PTR | | 21A | W61A, W61B, W61C |
| | 21B | X01A, X01B | | 08 | I66A, I66B | | Prä | A11C, B61A, B61B, B61C |
| | Prä | 961Z | | 15 | MSPNG, SPNG | S34.10 | | PTR |
| S32.00 | | PTR | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 04 | E66A | | S32.82 | PTR | | 21A | W61A, W61B, W61C |
| | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | Prä | A11C, B61A, B61B, B61C |
| | 15 | MSPNG, SPNG | | S33.0 | PTR | S34.11 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 15 | MSPNG, SPNG |
| S32.01 | | PTR | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 04 | E66A | | 21A | W61A, W61B, W61C | | Prä | A11C, B61A, B61B, B61C |
| | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | S33.0 | PTR | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | Prä | A11C, B61A, B61B, B61C |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| S34.18 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C, B61A, B61B, B61C | S34.8 | | PTR 01 B71A, B71B, B71C 21A W61A, W61B, W61C Prä A11C | S36.04 | | PTR 16 Q60A, Q60B, Q60C, Q60D, Q60E 21A W61A, W61B Prä A11C |
| S34.2 | | PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S35.0 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B Prä A11C | S36.08 | | PTR 16 Q60A, Q60B, Q60C 21A W61A, W61B, W61C Prä A11C |
| S34.30 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C, B61A, B61B, B61C | S35.1 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B Prä A11C | S36.10 | | PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C |
| S34.31 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C, B61A, B61B, B61C | S35.2 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B Prä A11C | S36.11 | | PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C |
| S34.38 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C, B61A, B61B, B61C | S35.3 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B Prä A11C | S36.12 | | PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C |
| S34.4 | | PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S35.4 | | PTR 15 MSPNG, SPNG 21A W61A, W61B 21B X60A, X60B Prä A11C | S36.13 | | PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C |
| S34.5 | | PTR 01 B71A, B71B, B71C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S35.5 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B Prä A11C | S36.14 | | PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C |
| S34.6 | | PTR 01 B71A, B71B, B71C 21A W61A, W61B, W61C Prä A11C | S35.7 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B Prä A11C | S36.15 | | PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C |
| S34.70 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä 961Z, A11C | S35.8 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B Prä A11C | S36.16 | | PTR 07 H63A, H63B, H63C 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C |
| S34.71 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä 961Z, A11C | S35.9 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C 21B X60A, X60B Prä A11C | S36.17 | | PTR 07 H64A, H64B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C |
| S34.72 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä 961Z, A11C | S36.00 | | PTR 16 Q60A, Q60B, Q60C 21A W61A, W61B, W61C Prä A11C | S36.18 | | PTR 07 H64A, H64B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C |
| S34.73 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä 961Z, A11C | S36.01 | | PTR 15 MSPNG, SPNG 16 Q60A, Q60B, Q60C 21A W61A, W61B, W61C Prä A11C | S36.20 | | PTR 07 H62A, H62B, H62C 21A W61A, W61B, W61C Prä A11C |
| S34.74 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä 961Z, A11C | S36.02 | | PTR 15 MSPNG, SPNG 16 Q60A, Q60B, Q60C 21A W61A, W61B, W61C Prä A11C | S36.21 | | PTR 07 H62A, H62B, H62C 21A W61A, W61B, W61C Prä A11C |
| S34.75 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä 961Z, A11C | S36.03 | | PTR 15 MSPNG, SPNG 16 Q60A, Q60B, Q60C 21A W61A, W61B Prä A11C | S36.22 | | PTR 07 H62A, H62B, H62C 21A W61A, W61B, W61C Prä A11C |
| S34.76 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä 961Z, A11C | | | | | | |
| S34.77 | | PTR 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä 961Z, A11C | | | | | | |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|---|--------|-----|---|--------|-----|---|
| S36.23 | | PTR 07 H62A, H62B, H62C 21A W61A, W61B, W61C Prä A11C | S36.7 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S37.30 | | PTR 11 L64A, L64B 21A W61A, W61B, W61C Prä A11C |
| S36.29 | | PTR 07 H62A, H62B, H62C 21A W61A, W61B, W61C Prä A11C | S36.81 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S37.31 | | PTR 11 L64A, L64B 21A W61A, W61B, W61C Prä A11C |
| S36.3 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 21A W61A, W61B, W61C Prä A11C | S36.82 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S37.32 | | PTR 11 L64A, L64B 21A W61A, W61B, W61C Prä A11C |
| S36.40 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S36.83 | | PTR 11 L68A, L68B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S37.33 | | PTR 11 L68A, L68B 21A W61A, W61B, W61C Prä A11C |
| S36.41 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 21A W61A, W61B, W61C Prä A11C | S36.88 | | PTR 21A W61A, W61B, W61C 21B X60A, X60B Prä A11C | S37.38 | | PTR 11 L68A, L68B 21A W61A, W61B, W61C Prä A11C |
| S36.49 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 21A W61A, W61B, W61C Prä A11C | S36.9 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 21A W61A, W61B, W61C Prä A11C | S37.4 | | PTR 13 N62A, N62B 21A W61A, W61B, W61C Prä A11C |
| S36.50 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S37.00 | | PTR 21A W61A, W61B, W61C Prä A11C | S37.5 | | PTR 13 N62A, N62B 21A W61A, W61B, W61C Prä A11C |
| S36.51 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 21A W61A, W61B, W61C Prä A11C | S37.01 | | PTR 11 L64A, L64B 21A W61A, W61B, W61C Prä A11C | S37.6 | | PTR 13 N62A, N62B 21A W61A, W61B, W61C Prä A11C |
| S36.52 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S37.02 | | PTR 11 L69A, L69B 15 MSPNG, SPNG 21A W61A, W61B Prä A11C | S37.7 | | PTR 12 M64Z 13 N62A, N62B 21A W61A, W61B, W61C Prä A11C |
| S36.53 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S37.03 | | PTR 11 L69A, L69B 21A W61A, W61B Prä A11C | S37.81 | | PTR 10 K64A, K64B, K64C, K64D 21A W61A, W61B, W61C Prä A11C |
| S36.54 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S37.1 | | PTR 11 L68A, L68B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S37.82 | | PTR 12 M64Z 21A W61A, W61B, W61C Prä A11C |
| S36.59 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S37.20 | | PTR 11 L68A, L68B 21A W61A, W61B, W61C Prä A11C | S37.83 | | PTR 12 M64Z 21A W61A, W61B, W61C Prä A11C |
| S36.6 | | PTR 06 G40Z, G46A, G46B, G46C, G50Z, G71A, G71B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C | S37.21 | | PTR 11 L68A, L68B 21A W61A, W61B, W61C Prä A11C | S37.84 | | PTR 12 M64Z 21A W61A, W61B, W61C Prä A11C |
| | | | S37.22 | | PTR 11 L68A, L68B 21A W61A, W61B, W61C Prä A11C | S37.88 | | PTR 12 M64Z 13 N62A, N62B 21A W61A, W61B, W61C Prä A11C |
| | | | S37.28 | | PTR 11 L68A, L68B 21A W61A, W61B, W61C Prä A11C | S37.9 | | PTR 12 M64Z 13 N62A, N62B 21A W61A, W61B, W61C Prä A11C |
| | | | | | | S38.0 | | PTR 12 M64Z 13 N62A, N62B 15 MSPNG, SPNG 21A W61A, W61B, W61C Prä A11C |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------------|--------|-----|--|--------|-----|------------------|
| S38.1 | | PTR | S41.86 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | S42.24 | | PTR |
| | 15 | MSPNG, SPNG | | | | | 08 | I75A, I75B, I75C |
| | 21A | W61A, W61B, W61C | | | | | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | S42.29 | | PTR |
| | Prä | A11C | | 21B | X01A, X01B | | 08 | I75A, I75B, I75C |
| S38.2 | | PTR | S41.87 | | | | 15 | MSPNG, SPNG |
| | 12 | M64Z | | | | | 21A | W61A, W61B, W61C |
| | 13 | N62A, N62B | | 21A | W61A, W61B, W61C | S42.3 | | PTR |
| | 21A | W61A, W61B, W61C | | Prä | 961Z | | 08 | I75A, I75B, I75C |
| | Prä | A11C | S41.88 | | | | 15 | MSPNG, SPNG |
| S38.3 | | PTR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | S42.40 | | PTR |
| | 15 | MSPNG, SPNG | | | | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I77Z |
| | 21B | X60A, X60B | | 21B | X01A, X01B | S42.41 | | PTR |
| | Prä | A11C | | Prä | 961Z | | 08 | I77Z |
| S39.0 | | PTR | S41.89 | | | | 21A | W61A, W61B, W61C |
| | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | S42.42 | | PTR |
| | 21A | W61A, W61B, W61C | | | | | 08 | I77Z |
| | Prä | A11C | | 21A | W61A, W61B, W61C | S42.43 | | PTR |
| S39.6 | | PTR | | 21B | X01A, X01B | | 08 | I77Z |
| | 12 | M64Z | S42.00 | | | | 21A | W61A, W61B, W61C |
| | 13 | N62A, N62B | | Prä | 961Z | S42.44 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I78Z | | 08 | I77Z |
| | Prä | A11C | S42.01 | | | | 21A | W61A, W61B, W61C |
| S39.7 | | PTR | | 21A | W61A, W61B, W61C | S42.45 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I77Z | | 08 | I77Z |
| | 21B | X60A, X60B | S42.02 | | | | 21A | W61A, W61B, W61C |
| | Prä | A11C | | 21A | W61A, W61B, W61C | S42.49 | | PTR |
| S39.80 | | PTR | | 08 | I77Z | | 08 | I77Z |
| | 21A | W61A, W61B, W61C | S42.03 | | | | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | S42.7 | | PTR |
| | Prä | A11C | | 08 | I77Z | | 08 | I77Z |
| S39.88 | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | S42.8 | | PTR |
| S39.9 | 21B | X60A, X60B | S42.09 | | | | 08 | I77Z |
| S40.0 | 21B | X60A, X60B | | 08 | I75A, I75B, I75C | | 21A | W61A, W61B, W61C |
| S40.7 | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | S42.9 | | PTR |
| S40.81 | 21B | X60A, X60B | S42.10 | | | | 08 | I77Z |
| S40.82 | | PTR | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| | 09 | J67A, J67B, J68A, J68B | S42.11 | | | S43.00 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I78Z |
| S40.83 | | PTR | | 08 | I76A, I76B | | 21A | W61A, W61B, W61C |
| | 09 | J67A, J67B, J68A, J68B | S42.12 | | | S43.01 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I78Z |
| S40.84 | | PTR | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| | 09 | J65A, J65B | S42.13 | | | S43.02 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I78Z |
| S40.88 | 21B | X60A, X60B | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| S40.9 | 21B | X60A, X60B | S42.14 | | | | 08 | I78Z |
| S41.0 | | PTR | | 21A | W61A, W61B, W61C | S43.03 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I77Z | | 08 | I78Z |
| | 21B | X60A, X60B | S42.19 | | | | 21A | W61A, W61B, W61C |
| S41.1 | | PTR | | 21A | W61A, W61B, W61C | S43.08 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I76A, I76B | | 08 | I77Z |
| | 21B | X60A, X60B | S42.20 | | | | 21A | W61A, W61B, W61C |
| S41.7 | | PTR | | 21A | W61A, W61B, W61C | S43.1 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I75A, I75B, I75C | | 08 | I77Z |
| | 21B | X60A, X60B | S42.21 | | | | 21A | W61A, W61B, W61C |
| S41.80 | | PTR | | 21A | W61A, W61B, W61C | S43.2 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I75A, I75B, I75C | | 08 | I78Z |
| | 21B | X60A, X60B | S42.22 | | | | 21A | W61A, W61B, W61C |
| S41.84 | | PTR | | 15 | MSPNG, SPNG | S43.3 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I77Z |
| | Prä | 961Z | S42.23 | | | | 21A | W61A, W61B, W61C |
| S41.85 | | PTR | | 08 | I75A, I75B, I75C | S43.4 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I77Z |
| | Prä | 961Z | | 08 | I75A, I75B, I75C | | 21A | W61A, W61B, W61C |
| | | | | 21A | W61A, W61B, W61C | | | |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------------------------|--------|-----|------------------------|--------|-----|--|
| S43.5 | | PTR | S46.1 | | PTR | S51.86 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| | 08 | I77Z | | 08 | I77Z | | | |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S43.6 | | PTR | S46.2 | | PTR | | 21B | X01A, X01B |
| | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | 08 | I77Z | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S51.87 | | PTR |
| S43.7 | | PTR | S46.3 | | PTR | | 21A | W61A, W61B, W61C |
| | 08 | I77Z | | 08 | I77Z | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S51.88 | | PTR |
| S44.0 | | PTR | S46.7 | | PTR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| | 01 | B71A, B71B, B71C | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21B | X01A, X01B |
| S44.1 | | PTR | S46.8 | | PTR | | Prä | 961Z |
| | 01 | B71A, B71B, B71C | | 08 | I77Z | S51.89 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| S44.2 | | PTR | S46.9 | | PTR | | 21A | W61A, W61B, W61C |
| | 01 | B71A, B71B, B71C | | 08 | I77Z | | 21B | X01A, X01B |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| S44.3 | | PTR | S47 | | PTR | | | PTR |
| | 01 | B71A, B71B, B71C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21B | X01A, X01B |
| S44.4 | | PTR | | 21B | X60A, X60B | | Prä | 961Z |
| | 01 | B71A, B71B, B71C | S48.0 | | PTR | S51.9 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S44.5 | | PTR | | 21B | X60A, X60B | | 21B | X60A, X60B |
| | 01 | B71A, B71B, B71C | S48.1 | | PTR | S52.00 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C |
| S44.7 | | PTR | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 01 | B71A, B71B, B71C | S48.9 | | PTR | S52.01 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C |
| S44.8 | | PTR | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 01 | B71A, B71B, B71C | S49.7 | | PTR | S52.02 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C |
| S44.9 | | PTR | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 01 | B71A, B71B, B71C | S49.8 | | PTR | S52.09 | | PTR |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 08 | I74A, I74B, I74C |
| S45.0 | | PTR | S49.9 | | PTR | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 21B | X60A, X60B | S52.10 | | PTR |
| | 21A | W61A, W61B, W61C | S50.0 | | PTR | | 08 | I74A, I74B, I74C |
| | 21B | X60A, X60B | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| S45.1 | | PTR | S50.1 | | PTR | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 21B | X60A, X60B | S52.11 | | PTR |
| | 21A | W61A, W61B, W61C | S50.7 | | PTR | | 08 | I74A, I74B, I74C |
| | 21B | X60A, X60B | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| S45.2 | | PTR | S50.81 | | PTR | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 09 | J67A, J67B, J68A, J68B | S52.12 | | PTR |
| | 21A | W61A, W61B, W61C | S50.83 | | PTR | | 08 | I74A, I74B, I74C |
| | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S45.3 | | PTR | | 09 | J67A, J67B, J68A, J68B | S52.19 | | PTR |
| | 15 | MSPNG, SPNG | S50.84 | | PTR | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | | 09 | J65A, J65B | S52.20 | | PTR |
| S45.7 | | PTR | | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C |
| | 15 | MSPNG, SPNG | S50.88 | | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | S52.21 | | PTR |
| | 21B | X60A, X60B | S50.9 | | PTR | | 08 | I74A, I74B, I74C |
| S45.8 | | PTR | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | S51.0 | | PTR | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S52.30 | | PTR |
| | 21B | X60A, X60B | | 21B | X60A, X60B | | 08 | I74A, I74B, I74C |
| S45.9 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | S51.7 | | PTR | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S52.31 | | PTR |
| | 21B | X60A, X60B | | 21B | X60A, X60B | | 08 | I74A, I74B, I74C |
| S46.0 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 08 | I77Z | S51.80 | | PTR | S52.4 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C |
| | | | S51.84 | | PTR | | 21A | W61A, W61B, W61C |
| | | | | Prä | 961Z | S52.50 | | PTR |
| | | | S51.85 | | PTR | | 08 | I74A, I74B, I74C |
| | | | | Prä | 961Z | | 21A | W61A, W61B, W61C |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------|-------|-----|-------------------------------|--------|-----|-------------------------------|
| S52.51 | | PTR | S54.1 | | PTR | S56.8 | | PTR |
| | 08 | I74A, I74B, I74C | | 01 | B71A, B71B, B71C | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S52.52 | | PTR | S54.2 | | PTR | S57.0 | | PTR |
| | 08 | I74A, I74B, I74C | | 01 | B71A, B71B, B71C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S52.59 | | PTR | S54.3 | | PTR | | 21B | X60A, X60B |
| | 08 | I74A, I74B, I74C | | 01 | B71A, B71B, B71C | S57.8 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| S52.6 | | PTR | S54.7 | | PTR | | 21A | W61A, W61B, W61C |
| | 08 | I74A, I74B, I74C | | 01 | B71A, B71B, B71C | | 21B | X60A, X60B |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S57.9 | | PTR |
| S52.7 | | PTR | S54.8 | | PTR | | 15 | MSPNG, SPNG |
| | 08 | I78Z | | 01 | B71A, B71B, B71C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21B | X60A, X60B |
| S52.8 | | PTR | S54.9 | | PTR | S58.0 | | PTR |
| | 08 | I74A, I74B, I74C | | 01 | B71A, B71B, B71C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21B | X60A, X60B |
| S52.9 | | PTR | S55.0 | | PTR | S58.1 | | PTR |
| | 08 | I74A, I74B, I74C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21B | X60A, X60B |
| S53.0 | | PTR | S55.1 | | PTR | S58.9 | | PTR |
| | 08 | I78Z | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21B | X60A, X60B |
| S53.10 | | PTR | | 21B | X60A, X60B | S59.7 | | PTR |
| | 08 | I78Z | S55.2 | | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 21B | X05A, X05B, X60A, X60B |
| S53.11 | | PTR | | 21A | W61A, W61B, W61C | S59.8 | | PTR |
| | 08 | I78Z | | 21B | X60A, X60B | | 21B | X60A, X60B |
| | 21A | W61A, W61B, W61C | S55.7 | | PTR | S59.9 | | PTR |
| S53.12 | | PTR | | 15 | MSPNG, SPNG | S60.0 | | PTR |
| | 08 | I78Z | | 21A | W61A, W61B, W61C | | 21B | X60A, X60B |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | S60.1 | | PTR |
| S53.13 | | PTR | S55.8 | | PTR | S60.2 | | PTR |
| | 08 | I78Z | | 15 | MSPNG, SPNG | S60.7 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S60.81 | | PTR |
| S53.14 | | PTR | | 21B | X60A, X60B | S60.82 | | PTR |
| | 08 | I78Z | S55.9 | | PTR | | 09 | J67A, J67B, J68A, J68B |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| S53.18 | | PTR | | 21A | W61A, W61B, W61C | S60.83 | | PTR |
| | 08 | I78Z | | 21B | X60A, X60B | | 09 | J67A, J67B, J68A, J68B |
| | 21A | W61A, W61B, W61C | S56.0 | | PTR | | 21A | W61A, W61B, W61C |
| S53.2 | | PTR | | 08 | I32A, I32B, I32C, I32D, I32E, | S60.84 | | PTR |
| | 08 | I74A, I74B, I74C | | 21A | I74A, I74B, I74C | | 09 | J65A, J65B |
| | 21A | W61A, W61B, W61C | S56.1 | | PTR | | 21A | W61A, W61B, W61C |
| S53.3 | | PTR | | 08 | I32A, I32B, I32C, I32D, I32E, | S60.88 | | PTR |
| | 08 | I74A, I74B, I74C | | 21A | I74A, I74B, I74C | | 21B | X60A, X60B |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S60.9 | | PTR |
| S53.40 | | PTR | S56.2 | | PTR | S61.0 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21B | X05A, X05B, X60A, X60B |
| S53.41 | | PTR | S56.3 | | PTR | S61.1 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | I74A, I74B, I74C | | 21B | X05A, X05B, X60A, X60B |
| S53.42 | | PTR | | 21A | W61A, W61B, W61C | S61.7 | | PTR |
| | 08 | I74A, I74B, I74C | S56.4 | | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 08 | I32A, I32B, I32C, I32D, I32E, | | 21B | X60A, X60B |
| S53.43 | | PTR | | 21A | I74A, I74B, I74C | S61.80 | | PTR |
| | 08 | I74A, I74B, I74C | S56.5 | | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C | | 21B | X05A, X05B, X60A, X60B |
| S53.44 | | PTR | | 21A | W61A, W61B, W61C | S61.84 | | PTR |
| | 08 | I74A, I74B, I74C | S56.7 | | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C | S61.85 | | PTR |
| S53.48 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 08 | I74A, I74B, I74C | | 08 | I74A, I74B, I74C | S61.86 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I02A, I02B, I08A, I08B, I08C, |
| S54.0 | | PTR | | 21A | W61A, W61B, W61C | | | I13A, I13B, I20A, I20C, I20D, |
| | 01 | B71A, B71B, B71C | | | | | | I22Z |
| | 21A | W61A, W61B, W61C | | | | | 21A | W61A, W61B, W61C |
| | | | | | | | 21B | X01A, X01B |
| | | | | | | | Prä | 961Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|--|
| S61.87 | | PTR | S62.24 | | PTR | S63.01 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C |
| | Prä | 961Z | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S61.88 | | PTR | S62.30 | | PTR | S63.02 | | PTR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21B | X01A, X01B | | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C |
| | Prä | 961Z | S62.31 | | PTR | | 21A | W61A, W61B, W61C |
| S61.89 | | PTR | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | S63.04 | | PTR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | S62.32 | | PTR | | 21A | W61A, W61B, W61C |
| | 21B | X01A, X01B | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | S63.08 | | PTR |
| | Prä | 961Z | | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C |
| S61.9 | | PTR | S62.33 | | PTR | S63.10 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| | 21B | X05A, X05B, X60A, X60B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.0 | | PTR | S62.34 | | PTR | S63.11 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.10 | | PTR | S62.4 | | PTR | S63.12 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.11 | | PTR | S62.5 | | PTR | S63.2 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.12 | | PTR | S62.50 | | PTR | S63.3 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.13 | | PTR | S62.51 | | PTR | S63.4 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.14 | | PTR | S62.52 | | PTR | S63.50 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.15 | | PTR | S62.60 | | PTR | S63.51 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.16 | | PTR | S62.61 | | PTR | S63.52 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.17 | | PTR | S62.62 | | PTR | S63.53 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.19 | | PTR | S62.63 | | PTR | S63.58 | | PTR |
| | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.20 | | PTR | S62.66 | | PTR | S63.60 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.21 | | PTR | S62.7 | | PTR | S63.61 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S62.22 | | PTR | S62.8 | | PTR | S63.62 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| S62.23 | | PTR | S63.00 | | PTR | S63.68 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C | | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|------------------------|--------|-----|--|
| S63.7 | | PTR | S66.1 | | PTR | S70.82 | | PTR |
| | 08 | I32A, I32B, I32C, I32D, I32E, I74A, I74B, I74C | | 08 | I74A, I74B, I74C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B |
| | 21A | W61A, W61B, W61C | S66.2 | | PTR | | 21A | W61A, W61B, W61C |
| S64.0 | | PTR | | 08 | I74A, I74B, I74C | S70.83 | | PTR |
| | 01 | B82Z | | 21A | W61A, W61B, W61C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B |
| | 21A | W61A, W61B, W61C | S66.3 | | PTR | | 21A | W61A, W61B, W61C |
| S64.1 | | PTR | | 08 | I74A, I74B, I74C | S70.84 | | PTR |
| | 01 | B82Z | | 21A | W61A, W61B, W61C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B |
| | 21A | W61A, W61B, W61C | S66.4 | | PTR | | 21A | W61A, W61B, W61C |
| S64.2 | | PTR | | 08 | I74A, I74B, I74C | S70.88 | | PTR |
| | 01 | B82Z | | 21A | W61A, W61B, W61C | S70.9 | | PTR |
| | 21A | W61A, W61B, W61C | S66.5 | | PTR | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B |
| S64.3 | | PTR | | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C |
| | 01 | B82Z | | 21A | W61A, W61B, W61C | S71.0 | | PTR |
| | 21A | W61A, W61B, W61C | S66.6 | | PTR | | 21A | W61A, W61B, W61C |
| S64.4 | | PTR | | 08 | I74A, I74B, I74C | | 21B | X04Z, X60A, X60B |
| | 01 | B82Z | | 21A | W61A, W61B, W61C | S71.1 | | PTR |
| | 21A | W61A, W61B, W61C | S66.7 | | PTR | | 21A | W61A, W61B, W61C |
| S64.7 | | PTR | | 08 | I74A, I74B, I74C | S71.1 | | PTR |
| | 01 | B82Z | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | S66.8 | | PTR | S71.7 | | PTR |
| S64.8 | | PTR | | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C |
| | 01 | B82Z | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | S66.9 | | PTR | S71.80 | | PTR |
| S64.9 | | PTR | | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C |
| | 01 | B82Z | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | S67.0 | | PTR | S71.84 | | PTR |
| S65.0 | | PTR | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | 21B | X05A, X05B, X60A, X60B |
| | 21A | W61A, W61B, W61C | S67.8 | | PTR | S71.85 | | PTR |
| | 21B | X60A, X60B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| S65.1 | | PTR | | 21A | W61A, W61B, W61C | S71.86 | | PTR |
| | 15 | MSPNG, SPNG | | 21B | X05A, X05B, X60A, X60B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| | 21A | W61A, W61B, W61C | S68.0 | | PTR | | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | | 21B | X01A, X01B |
| S65.2 | | PTR | | 21B | X05A, X05B, X60A, X60B | S71.87 | | PTR |
| | 15 | MSPNG, SPNG | S68.1 | | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | 21B | X05A, X05B, X60A, X60B | S68.2 | | PTR | S71.88 | | PTR |
| S65.3 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 21B | X05A, X05B, X60A, X60B | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | S68.3 | | PTR | S71.89 | | PTR |
| | 21B | X05A, X05B, X60A, X60B | | 21A | W61A, W61B, W61C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| S65.4 | | PTR | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | S68.4 | | PTR | | 21B | X01A, X01B |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | 21B | X05A, X05B, X60A, X60B | S68.8 | | PTR | S72.00 | | PTR |
| S65.5 | | PTR | | 21A | W61A, W61B, W61C | | 08 | I66A, I66B |
| | 15 | MSPNG, SPNG | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S68.9 | | PTR | S72.01 | | PTR |
| | 21B | X05A, X05B, X60A, X60B | | 21A | W61A, W61B, W61C | | 08 | I66A, I66B |
| S65.7 | | PTR | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | S69.7 | | PTR | S72.02 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I66A, I66B |
| | 21B | X60A, X60B | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| S65.8 | | PTR | | 21B | X60A, X60B | S72.03 | | PTR |
| | 15 | MSPNG, SPNG | S69.8 | | PTR | | 08 | I66A, I66B |
| | 21A | W61A, W61B, W61C | S69.9 | | PTR | | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | S70.0 | | PTR | | 08 | I66A, I66B |
| S65.9 | | PTR | S70.1 | | PTR | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 08 | I66A, I66B |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | S70.7 | | PTR | | 08 | I66A, I66B |
| S66.0 | | PTR | S70.81 | | PTR | | 21A | W61A, W61B, W61C |
| | 08 | I74A, I74B, I74C | | 21B | X60A, X60B | | | |
| | 21A | W61A, W61B, W61C | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------|--------|-----|------------------|--------|-----|---|
| S72.04 | | PTR | S73.18 | | PTR | S77.2 | | PTR |
| | 08 | I66A, I66B | | 08 | I71Z | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S72.05 | | PTR | S74.0 | | PTR | | 21B | X04Z, X60A, X60B |
| | 08 | I66A, I66B | | 01 | B71A, B71B, B71C | S78.0 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S72.08 | | PTR | S74.1 | | PTR | | 21B | X04Z, X60A, X60B |
| | 08 | I66A, I66B | | 01 | B71A, B71B, B71C | S78.1 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S72.10 | | PTR | S74.2 | | PTR | | 21B | X04Z, X60A, X60B |
| | 08 | I66A, I66B | | 01 | B71A, B71B, B71C | S78.9 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S72.11 | | PTR | S74.7 | | PTR | | 21B | X04Z, X60A, X60B |
| | 08 | I66A, I66B | | 01 | B71A, B71B, B71C | S79.7 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S72.2 | | PTR | S74.8 | | PTR | | 21B | X04Z, X60A, X60B |
| | 08 | I66A, I66B | | 01 | B71A, B71B, B71C | S79.8 | | 21B X60A, X60B |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S79.9 | | 21B X60A, X60B |
| S72.3 | | PTR | S74.9 | | PTR | S80.0 | | 21B X60A, X60B |
| | 08 | I04Z, I60Z, I72Z | | 01 | B71A, B71B, B71C | S80.1 | | 21B X60A, X60B |
| | 15 | P65C, P66C, P67B, P67C | | 21A | W61A, W61B, W61C | S80.7 | | 21B X60A, X60B |
| | 21A | W61A, W61B, W61C | S75.0 | | PTR | S80.81 | | 21B X60A, X60B |
| S72.40 | | PTR | | 21A | W61A, W61B, W61C | S80.82 | | PTR |
| | 08 | I04Z, I68A, I68B, I68C | | 21B | X04Z, X60A, X60B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B |
| | 21A | W61A, W61B, W61C | S75.1 | | PTR | | 21A | W61A, W61B, W61C |
| S72.41 | | PTR | | 21A | W61A, W61B, W61C | S80.83 | | PTR |
| | 08 | I04Z, I68A, I68B, I68C | | 21B | X04Z, X60A, X60B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B |
| | 21A | W61A, W61B, W61C | S75.2 | | PTR | | 21A | W61A, W61B, W61C |
| S72.42 | | PTR | | 21A | W61A, W61B, W61C | S80.84 | | PTR |
| | 08 | I04Z, I68A, I68B, I68C | | 21B | X04Z, X60A, X60B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B |
| | 21A | W61A, W61B, W61C | S75.7 | | PTR | | 21A | W61A, W61B, W61C |
| S72.43 | | PTR | | 15 | MSPNG, SPNG | S80.88 | | 21B X60A, X60B |
| | 08 | I04Z, I68A, I68B, I68C | | 21A | W61A, W61B, W61C | S80.9 | | 21B X60A, X60B |
| | 21A | W61A, W61B, W61C | S75.8 | | PTR | S81.0 | | PTR |
| S72.44 | | PTR | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 08 | I04Z, I68A, I68B, I68C | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B | S81.7 | | PTR |
| S72.7 | | PTR | S75.9 | | PTR | | 21A | W61A, W61B, W61C |
| | 08 | I04Z, I75A, I75B, I75C | | 15 | MSPNG, SPNG | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | S81.80 | | PTR |
| S72.8 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 08 | I68A, I68B, I68C | | 21B | X04Z, X60A, X60B | S81.84 | | 21A W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S76.0 | | PTR | | Prä | 961Z |
| S72.9 | | PTR | | 08 | I71Z | S81.85 | | 21A W61A, W61B, W61C |
| | 08 | I68A, I68B, I68C | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | S76.1 | | PTR | S81.86 | | 08 I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| S73.00 | | PTR | | 08 | I71Z | | 21A | W61A, W61B, W61C |
| | 08 | I71Z | | 21A | W61A, W61B, W61C | S81.87 | | 21A W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S76.2 | | PTR | | 21B | X01A, X01B |
| S73.01 | | PTR | | 08 | I71Z | | Prä | 961Z |
| | 08 | I71Z | | 21A | W61A, W61B, W61C | S81.88 | | PTR |
| | 21A | W61A, W61B, W61C | S76.3 | | PTR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| S73.02 | | PTR | | 08 | I71Z | | 21A | W61A, W61B, W61C |
| | 08 | I71Z | | 21A | W61A, W61B, W61C | | 21B | X01A, X01B |
| | 21A | W61A, W61B, W61C | S76.4 | | PTR | | Prä | 961Z |
| S73.08 | | PTR | | 08 | I71Z | | 21A | W61A, W61B, W61C |
| | 08 | I71Z | | 21A | W61A, W61B, W61C | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | S76.7 | | PTR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z |
| S73.10 | | PTR | | 08 | I71Z | | 21A | W61A, W61B, W61C |
| | 08 | I71Z | | 21A | W61A, W61B, W61C | | 21B | X01A, X01B |
| | 21A | W61A, W61B, W61C | S77.0 | | PTR | | Prä | 961Z |
| S73.11 | | PTR | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 08 | I71Z | | 21A | W61A, W61B, W61C | | 21B | X01A, X01B |
| | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B | | Prä | 961Z |
| S73.12 | | PTR | S77.1 | | PTR | | | |
| | 08 | I71Z | | 15 | MSPNG, SPNG | | | |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | | |
| | | | | 21B | X04Z, X60A, X60B | | | |

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------|-------|-----|------------------|
| S81.89 | | PTR | S83.10 | | PTR | S84.7 | | PTR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 08 | I75A, I75B, I75C | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21B | X01A, X01B | S83.11 | | PTR | S84.8 | | PTR |
| | Prä | 961Z | | 08 | I77Z | | 01 | B71A, B71B, B71C |
| S81.9 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S83.12 | | PTR | S84.9 | | PTR |
| | 21B | X04Z, X60A, X60B | | 08 | I77Z | | 01 | B71A, B71B, B71C |
| S82.0 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 08 | I77Z | S83.13 | | PTR | S85.0 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| S82.11 | | PTR | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| | 08 | I75A, I75B, I75C | S83.14 | | PTR | S85.1 | | PTR |
| | 15 | MSPNG, SPNG | | 08 | I77Z | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S82.18 | | PTR | S83.18 | | PTR | | 21B | X04Z, X60A, X60B |
| | 08 | I75A, I75B, I75C | | 08 | I75A, I75B, I75C | S85.2 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| S82.21 | | PTR | S83.2 | | PTR | | 21A | W61A, W61B, W61C |
| | 08 | I75A, I75B, I75C | | 08 | I77Z | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | S83.3 | | PTR | S85.3 | | PTR |
| S82.28 | | PTR | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| | 08 | I75A, I75B, I75C | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | S83.40 | | PTR | S85.4 | | PTR |
| S82.31 | | PTR | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| | 08 | I75A, I75B, I75C | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | S83.41 | | PTR | S85.5 | | PTR |
| S82.38 | | PTR | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| | 08 | I77Z | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | S83.42 | | PTR | S85.7 | | PTR |
| S82.40 | | PTR | | 08 | I77Z | | 15 | MSPNG, SPNG |
| | 08 | I77Z | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S83.43 | | PTR | | 21B | X04Z, X60A, X60B |
| S82.41 | | PTR | | 08 | I77Z | S85.8 | | PTR |
| | 08 | I77Z | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | S83.44 | | PTR | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | | 08 | I77Z | S85.9 | | PTR |
| S82.42 | | PTR | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 08 | I77Z | S83.50 | | PTR | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 08 | I77Z | | 21B | X04Z, X60A, X60B |
| S82.49 | | PTR | | 21A | W61A, W61B, W61C | S86.0 | | PTR |
| | 08 | I77Z | S83.51 | | PTR | | 08 | I77Z |
| | 21A | W61A, W61B, W61C | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| S82.5 | | PTR | | 21A | W61A, W61B, W61C | S86.1 | | PTR |
| | 08 | I77Z | S83.52 | | PTR | | 08 | I77Z |
| | 21A | W61A, W61B, W61C | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| S82.6 | | PTR | | 21A | W61A, W61B, W61C | S86.2 | | PTR |
| | 08 | I77Z | S83.53 | | PTR | | 08 | I77Z |
| | 21A | W61A, W61B, W61C | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| S82.7 | | PTR | | 21A | W61A, W61B, W61C | S86.3 | | PTR |
| | 08 | I77Z | S83.54 | | PTR | | 08 | I77Z |
| | 21A | W61A, W61B, W61C | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| S82.81 | | PTR | | 21A | W61A, W61B, W61C | S86.7 | | PTR |
| | 08 | I77Z | S83.6 | | PTR | | 08 | I77Z |
| | 21A | W61A, W61B, W61C | | 08 | I78Z | | 21A | W61A, W61B, W61C |
| S82.82 | | PTR | | 21A | W61A, W61B, W61C | S86.8 | | PTR |
| | 08 | I75A, I75B, I75C | S83.7 | | PTR | | 08 | I77Z |
| | 21A | W61A, W61B, W61C | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| S82.88 | | PTR | | 21A | W61A, W61B, W61C | S86.9 | | PTR |
| | 08 | I77Z | S84.0 | | PTR | | 08 | I77Z |
| | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C | | 21A | W61A, W61B, W61C |
| S82.9 | | PTR | | 21A | W61A, W61B, W61C | S87.0 | | PTR |
| | 08 | I77Z | S84.1 | | PTR | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C | | 21A | W61A, W61B, W61C |
| S83.0 | | PTR | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| | 08 | I78Z | S84.2 | | PTR | S87.8 | | PTR |
| | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C | | 15 | MSPNG, SPNG |
| | | | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | | | | | | | 21B | X04Z, X60A, X60B |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|--|--------|-----|------------------|
| S88.0 | | PTR | S91.88 | | PTR | S93.31 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 08 | I74A, I74B, I74C |
| | 21B | X04Z, X60A, X60B | | | | | 21A | W61A, W61B, W61C |
| S88.1 | | PTR | | 21A | W61A, W61B, W61C | S93.32 | | PTR |
| | 21A | W61A, W61B, W61C | | 21B | X01A, X01B | | 08 | I74A, I74B, I74C |
| | 21B | X04Z, X60A, X60B | | Prä | 961Z | | 21A | W61A, W61B, W61C |
| S88.9 | | PTR | S91.89 | | PTR | S93.33 | | PTR |
| | 21A | W61A, W61B, W61C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 08 | I74A, I74B, I74C |
| | 21B | X04Z, X60A, X60B | | | | | 21A | W61A, W61B, W61C |
| S89.7 | | PTR | | 21A | W61A, W61B, W61C | S93.34 | | PTR |
| | 21B | X04Z, X60A, X60B | | 21B | X01A, X01B | | 08 | I74A, I74B, I74C |
| S89.8 | | X60A, X60B | | Prä | 961Z | | 21A | W61A, W61B, W61C |
| S89.9 | | X60A, X60B | S92.0 | | PTR | S93.38 | | PTR |
| S90.0 | | X60A, X60B | | 08 | I20D, I77Z | | 08 | I74A, I74B, I74C |
| S90.1 | | X60A, X60B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S90.2 | | X60A, X60B | S92.1 | | PTR | S93.40 | | PTR |
| S90.3 | | X60A, X60B | | 08 | I74A, I74B, I74C | | 08 | I77Z |
| S90.7 | | X60A, X60B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S90.81 | | X60A, X60B | S92.20 | | PTR | S93.41 | | PTR |
| S90.82 | | PTR | | 08 | I74A, I74B, I74C | | 08 | I77Z |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S92.21 | | PTR | S93.42 | | PTR |
| S90.83 | | PTR | | 08 | I74A, I74B, I74C | | 08 | I77Z |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J67A, J67B, J68A, J68B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S92.22 | | PTR | S93.43 | | PTR |
| S90.84 | | PTR | | 08 | I74A, I74B, I74C | | 08 | I77Z |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J65A, J65B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S92.23 | | PTR | S93.48 | | PTR |
| S90.88 | | X60A, X60B | | 08 | I74A, I74B, I74C | | 08 | I77Z |
| S90.9 | | X60A, X60B | S92.28 | | PTR | S93.5 | | PTR |
| S91.0 | | PTR | | 08 | I74A, I74B, I74C | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21B | X04Z, X60A, X60B | S92.3 | | PTR | S93.6 | | PTR |
| S91.1 | | PTR | | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C |
| | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C |
| | 21B | X04Z, X60A, X60B | S92.4 | | PTR | S94.0 | | PTR |
| S91.2 | | PTR | | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C |
| | 21B | X04Z, X60A, X60B | S92.5 | | PTR | S94.1 | | PTR |
| S91.3 | | PTR | | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C |
| | 21B | X04Z, X60A, X60B | S92.7 | | PTR | S94.2 | | PTR |
| S91.7 | | PTR | | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C |
| | 21B | X04Z, X60A, X60B | S92.9 | | PTR | S94.3 | | PTR |
| S91.80 | | PTR | | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B, W61C | | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C |
| | 21B | X04Z, X60A, X60B | S93.0 | | PTR | S94.7 | | PTR |
| S91.84 | | PTR | | 08 | I77Z | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | Prä | 961Z | S93.10 | | PTR | S94.8 | | PTR |
| S91.85 | | PTR | | 08 | I74A, I74B, I74C | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | Prä | 961Z | S93.11 | | PTR | S94.9 | | PTR |
| S91.86 | | PTR | | 08 | I74A, I74B, I74C | | 01 | B71A, B71B, B71C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20C, I20D, I22Z | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | S93.12 | | PTR | S95.0 | | PTR |
| | 21B | X01A, X01B | | 08 | I74A, I74B, I74C | | 15 | MSPNG, SPNG |
| | Prä | 961Z | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| S91.87 | | PTR | S93.2 | | PTR | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | | 08 | I77Z | S95.1 | | PTR |
| | Prä | 961Z | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | | | S93.30 | | PTR | | 21A | W61A, W61B, W61C |
| | | | | 08 | I74A, I74B, I74C | S95.2 | | PTR |
| | | | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | | | | | | | 21A | W61A, W61B, W61C |
| | | | | | | | 21B | X04Z, X60A, X60B |
| | | | | | | | 21B | X04Z, X60A, X60B |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|------------------|--------|-----|------------------|-------|-----|------------------|
| S95.7 | | PTR | T01.0 | | PTR | T03.0 | | PTR |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | 08 | I76A, I76B |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 21B | X04Z, X60A, X60B | T01.1 | | PTR | T03.1 | | PTR |
| S95.8 | | PTR | | 21A | W61A, W61B, W61C | | 08 | I76A, I76B |
| | 15 | MSPNG, SPNG | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | T01.2 | | PTR | T03.2 | | PTR |
| | 21B | X04Z, X60A, X60B | | 21A | W61A, W61B, W61C | | 08 | I76A, I76B |
| S95.9 | | PTR | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | T01.3 | | PTR | T03.3 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 08 | I76A, I76B |
| | 21B | X04Z, X60A, X60B | | 21B | X04Z, X60A, X60B | | 21A | W61A, W61B, W61C |
| S96.0 | | PTR | T01.6 | | PTR | T03.4 | | PTR |
| | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C | | 08 | I76A, I76B |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| S96.1 | | PTR | T01.8 | | PTR | T03.8 | | PTR |
| | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C | | 08 | I76A, I76B |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| S96.2 | | PTR | T01.9 | | PTR | T03.9 | | PTR |
| | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C | | 08 | I76A, I76B |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| S96.7 | | PTR | T02.00 | 01 | B79Z | T04.0 | | PTR |
| | 08 | I74A, I74B, I74C | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | T02.01 | 01 | B79Z | | 21A | W61A, W61B, W61C |
| S96.8 | | PTR | | 21A | W61A, W61B, W61C | | 21B | X60A, X60B |
| | 08 | I74A, I74B, I74C | T02.10 | 08 | I76A | T04.1 | | PTR |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| S96.9 | | PTR | T02.11 | | PTR | | 21A | W61A, W61B, W61C |
| | 08 | I77Z | | 08 | I76A, I76B | | 21B | X60A, X60B |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | T04.2 | | PTR |
| S97.0 | | PTR | T02.20 | 08 | I77Z | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | T02.21 | | PTR | | 21B | X60A, X60B |
| | 21B | X04Z, X60A, X60B | | 08 | I77Z | T04.3 | | PTR |
| S97.1 | | PTR | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | T02.30 | 08 | I77Z | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| | 21B | X04Z, X60A, X60B | T02.31 | 08 | I77Z | T04.4 | | PTR |
| S97.8 | | PTR | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | T02.40 | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 21B | X60A, X60B |
| | 21B | X04Z, X60A, X60B | T02.41 | | PTR | T04.7 | | PTR |
| S98.0 | | PTR | | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 21B | X04Z, X60A, X60B | T02.50 | | PTR | | 21B | X60A, X60B |
| S98.1 | | PTR | | 21A | W61A, W61B, W61C | T04.8 | | PTR |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 15 | MSPNG, SPNG |
| | 21B | X04Z, X60A, X60B | T02.51 | | PTR | | 21A | W61A, W61B, W61C |
| S98.2 | | PTR | | 21A | W61A, W61B, W61C | | 21B | X60A, X60B |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | T04.9 | | PTR |
| | 21B | X04Z, X60A, X60B | T02.60 | | PTR | | 15 | MSPNG, SPNG |
| S98.3 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 21B | X60A, X60B |
| | 21B | X04Z, X60A, X60B | T02.61 | | PTR | T05.0 | | PTR |
| S98.4 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | | 21B | X60A, X60B | | 21B | X60A, X60B |
| | 21B | X04Z, X60A, X60B | T02.70 | 21A | W61A, W61B, W61C | T05.1 | | PTR |
| S99.7 | | PTR | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 21A | W61A, W61B, W61C | T02.71 | | PTR | | 21B | X60A, X60B |
| | 21B | X04Z, X60A, X60B | | 21A | W61A, W61B, W61C | T05.2 | | PTR |
| S99.8 | | X60A, X60B | | 21B | X60A, X60B | | 21A | W61A, W61B, W61C |
| S99.9 | | X60A, X60B | T02.80 | 08 | I76A | | 21B | X60A, X60B |
| T00.0 | | X60A, X60B | | 21A | W61A, W61B, W61C | T05.3 | | PTR |
| T00.1 | | X60A, X60B | T02.81 | 08 | I76A, I76B | | 21A | W61A, W61B, W61C |
| T00.2 | | X60A, X60B | | 21A | W61A, W61B, W61C | | 21B | X60A, X60B |
| T00.3 | | X60A, X60B | T02.90 | 08 | I76A, I76B | T05.4 | | PTR |
| T00.6 | | X60A, X60B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| T00.8 | | X60A, X60B | T02.91 | 08 | I76A, I76B | | 21B | X60A, X60B |
| T00.9 | | X60A, X60B | | 21A | W61A, W61B, W61C | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------------------|--------|-----|------------------|--------|-----|--|
| T05.5 | | PTR | T09.4 | | PTR | T13.4 | | PTR |
| | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C | | 15 | MSPNG, SPNG |
| | 21B | X60A, X60B | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| T05.6 | | PTR | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| | 21A | W61A, W61B, W61C | T09.5 | | PTR | T13.5 | | PTR |
| | 21B | X60A, X60B | | 08 | I76A, I76B | | 08 | I77Z |
| T05.8 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | T09.6 | | PTR | T13.6 | | PTR |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | | 21B | X04Z, X60A, X60B |
| T05.9 | | PTR | | 21B | X60A, X60B | T13.8 | | X60A, X60B |
| | 21A | W61A, W61B, W61C | T09.8 | | X60A, X60B | T13.9 | | X60A, X60B |
| | 21B | X60A, X60B | T09.9 | | X60A, X60B | T14.00 | | X60A, X60B |
| T06.0 | | PTR | T10.0 | | PTR | T14.01 | | X60A, X60B |
| | 15 | MSPNG, SPNG | | 08 | I77Z | T14.02 | | X60A, X60B |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | T14.03 | | X60A, X60B |
| | Prä | B61A, B61B, B61C | T10.1 | | PTR | T14.04 | | X60A, X60B |
| T06.1 | | PTR | | 08 | I77Z | T14.05 | | X60A, X60B |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | T14.08 | | X60A, X60B |
| | 21A | W61A, W61B, W61C | T11.00 | | X60A, X60B | T14.1 | | PTR |
| | Prä | B61A, B61B, B61C | T11.01 | | X60A, X60B | | 21A | W61A, W61B, W61C |
| T06.2 | | PTR | T11.02 | | X60A, X60B | | 21B | X60A, X60B |
| | 01 | B71A, B71B, B71C | T11.03 | | X60A, X60B | T14.20 | | PTR |
| | 21A | W61A, W61B, W61C | T11.04 | | X60A, X60B | | 08 | I76A, I76B |
| T06.3 | | PTR | T11.05 | | X60A, X60B | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | T11.08 | | X60A, X60B | T14.21 | | PTR |
| | 21A | W61A, W61B, W61C | T11.1 | | PTR | | 08 | I76A, I76B |
| | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| T06.4 | | PTR | T11.2 | | PTR | T14.3 | | PTR |
| | 08 | I76A, I76B | | 08 | I76A, I76B | | 08 | I76A, I76B |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | T14.4 | | PTR |
| T06.5 | | PTR | T11.3 | | PTR | | 01 | B71A, B71B, B71C |
| | 21A | W61A, W61B, W61C | | 01 | B71A, B71B, B71C | | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | T11.4 | | PTR | T14.5 | | PTR |
| T06.8 | | PTR | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | T11.4 | | PTR | | 21A | W61A, W61B, W61C |
| | 21B | X60A, X60B | | 21A | W61A, W61B, W61C | | 21B | X60A, X60B |
| T07 | | X60A, X60B | | 21B | X60A, X60B | T14.6 | | PTR |
| T08.0 | | PTR | T11.5 | | PTR | | 08 | I76A, I76B |
| | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 08 | I77Z | | 21A | W61A, W61B, W61C |
| | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C | T14.7 | | PTR |
| | 21A | W61A, W61B, W61C | T11.6 | | PTR | | 15 | MSPNG, SPNG |
| T08.1 | | PTR | | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C |
| | 08 | I68A, I68B, I68C, I68D, I68E, I68F | | 21B | X60A, X60B | T14.8 | | X60A, X60B |
| | 15 | MSPNG, SPNG | T11.8 | | X60A, X60B | T14.9 | | X60A, X60B |
| | 21A | W61A, W61B, W61C | T11.9 | | X60A, X60B | T15.0 | | C62Z |
| T09.00 | | X60A, X60B | T12.0 | | PTR | T15.1 | | C62Z |
| T09.01 | | X60A, X60B | | 08 | I77Z | T15.8 | | C62Z |
| T09.02 | | X60A, X60B | T12.1 | | PTR | T15.9 | | C62Z |
| T09.03 | | X60A, X60B | | 08 | I77Z | T16 | | D66Z |
| T09.04 | | X60A, X60B | | 21A | W61A, W61B, W61C | T17.0 | | D65Z |
| T09.05 | | X60A, X60B | T13.00 | | X60A, X60B | T17.1 | | D65Z |
| T09.08 | | X60A, X60B | T13.01 | | X60A, X60B | T17.2 | | D66Z |
| T09.1 | | PTR | T13.02 | | X60A, X60B | T17.3 | | D66Z |
| | 15 | MSPNG, SPNG | T13.03 | | X60A, X60B | T17.4 | | E40A, E40B, E40C, E75A, E75B, E75C |
| | 21A | W61A, W61B, W61C | T13.04 | | X60A, X60B | | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| | 21B | X60A, X60B | T13.05 | | X60A, X60B | T17.5 | | E40A, E40B, E40C, E75A, E75B, E75C |
| T09.2 | | PTR | T13.08 | | X60A, X60B | | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| | 08 | I68A, I68B, I68C, I68D, I68E, I68F | T13.1 | | PTR | T17.8 | | E40A, E40B, E40C, E75A, E75B, E75C |
| | 21A | W61A, W61B, W61C | | 21A | W61A, W61B, W61C | | 04 | E40A, E40B, E40C, E75A, E75B, E75C |
| T09.3 | | PTR | | 21B | X04Z, X60A, X60B | T17.9 | | E40A, E40B, E40C, E75A, E75B, E75C |
| | 15 | MSPNG, SPNG | T13.2 | | PTR | | 03 | D40Z, D67Z |
| | 21A | W61A, W61B, W61C | | 08 | I76A, I76B | T18.0 | | D40Z, D67Z |
| | Prä | B61A, B61B, B61C | T13.3 | | PTR | T18.1 | | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | | | | 01 | B71A, B71B, B71C | T18.2 | | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |
| | | | | 21A | W61A, W61B, W61C | | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|--------|-----|------------------------|--------|-----|------------------|
| T18.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | T21.45 | 22 | Y62A, Y62B | T22.42 | 22 | Y62A, Y62B |
| T18.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | T21.49 | 22 | Y62A, Y62B | T22.43 | 22 | Y62A, Y62B |
| T18.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | T21.50 | 22 | Y62A, Y62B | T22.50 | 22 | Y62A, Y62B |
| T18.8 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | T21.51 | 22 | Y62A, Y62B | T22.51 | 22 | Y62A, Y62B |
| T18.9 | 06 | G40Z, G46A, G46B, G46C, G50Z, G72A, G72B | T21.52 | 22 | Y62A, Y62B | T22.52 | 22 | Y62A, Y62B |
| T19.0 | 11 | L68A, L68B | T21.53 | 22 | Y62A, Y62B | T22.53 | 22 | Y62A, Y62B |
| T19.1 | 11 | L68A, L68B | T21.54 | 22 | Y62A, Y62B | T22.60 | 22 | Y62A, Y62B |
| T19.2 | 13 | N62A, N62B | T21.55 | 22 | Y62A, Y62B | T22.61 | 22 | Y62A, Y62B |
| T19.3 | 13 | N62A, N62B | T21.59 | 22 | Y62A, Y62B | T22.62 | 22 | Y62A, Y62B |
| T19.8 | 11 | L64A, L64B | T21.60 | 22 | Y01Z, Y62A, Y62B | T22.63 | 22 | Y62A, Y62B |
| T19.9 | 11 | L64A, L64B | T21.61 | 22 | Y01Z, Y62A, Y62B | T22.70 | 15 | MSPNG, SPNG |
| T20.0 | 22 | Y62A, Y62B | T21.62 | 22 | Y01Z, Y62A, Y62B | T22.71 | 15 | MSPNG, SPNG |
| T20.1 | 22 | Y62A, Y62B | T21.63 | 22 | Y01Z, Y62A, Y62B | T22.72 | 15 | MSPNG, SPNG |
| T20.20 | 22 | Y01Z, Y62A, Y62B | T21.64 | 15 | P65C, P66C, P67B, P67C | T22.73 | 15 | MSPNG, SPNG |
| T20.21 | 22 | Y01Z, Y62A, Y62B | T21.65 | 22 | Y01Z, Y62A, Y62B | T22.80 | 22 | Y62A, Y62B |
| T20.3 | 15 | MSPNG, SPNG | T21.69 | 22 | Y01Z, Y62A, Y62B | T22.81 | 22 | Y62A, Y62B |
| T20.4 | 22 | Y62A, Y62B | T21.70 | 15 | MSPNG, SPNG | T22.82 | 22 | Y62A, Y62B |
| T20.5 | 22 | Y62A, Y62B | T21.71 | 15 | MSPNG, SPNG | T22.83 | 22 | Y62A, Y62B |
| T20.60 | 22 | Y01Z, Y62A, Y62B | T21.72 | 15 | MSPNG, SPNG | T22.90 | 22 | Y62A, Y62B |
| T20.61 | 22 | Y01Z, Y62A, Y62B | T21.73 | 15 | MSPNG, SPNG | T22.91 | 22 | Y62A, Y62B |
| T20.7 | 15 | MSPNG, SPNG | T21.74 | 15 | MSPNG, SPNG | T22.92 | 22 | Y62A, Y62B |
| T21.00 | 22 | Y62A, Y62B | T21.75 | 15 | MSPNG, SPNG | T22.93 | 22 | Y62A, Y62B |
| T21.01 | 22 | Y62A, Y62B | T21.79 | 15 | MSPNG, SPNG | T23.0 | 22 | Y62A, Y62B |
| T21.02 | 22 | Y62A, Y62B | T21.80 | 22 | Y01Z, Y62A, Y62B | T23.1 | 22 | Y62A, Y62B |
| T21.03 | 22 | Y62A, Y62B | T21.81 | 22 | Y01Z, Y62A, Y62B | T23.20 | 22 | Y62A, Y62B |
| T21.04 | 22 | Y62A, Y62B | T21.82 | 22 | Y01Z, Y62A, Y62B | T23.21 | 22 | Y62A, Y62B |
| T21.05 | 22 | Y62A, Y62B | T21.83 | 22 | Y01Z, Y62A, Y62B | T23.3 | 15 | MSPNG, SPNG |
| T21.09 | 22 | Y62A, Y62B | T21.84 | 15 | P65C, P66C, P67B, P67C | T23.4 | 22 | Y62A, Y62B |
| T21.10 | 22 | Y62A, Y62B | T21.85 | 22 | Y01Z, Y62A, Y62B | T23.5 | 22 | Y62A, Y62B |
| T21.11 | 22 | Y62A, Y62B | T21.89 | 22 | Y01Z, Y62A, Y62B | T23.60 | 22 | Y62A, Y62B |
| T21.12 | 22 | Y62A, Y62B | T21.90 | 22 | Y01Z, Y62A, Y62B | T23.61 | 22 | Y62A, Y62B |
| T21.13 | 22 | Y62A, Y62B | T21.91 | 22 | Y01Z, Y62A, Y62B | T23.7 | 15 | MSPNG, SPNG |
| T21.14 | 22 | Y62A, Y62B | T21.92 | 22 | Y01Z, Y62A, Y62B | T24.0 | 22 | Y62A, Y62B |
| T21.15 | 22 | Y62A, Y62B | T21.93 | 22 | Y01Z, Y62A, Y62B | T24.1 | 22 | Y62A, Y62B |
| T21.19 | 22 | Y62A, Y62B | T21.94 | 15 | P65C, P66C, P67B, P67C | T24.20 | 22 | Y01Z, Y62A, Y62B |
| T21.20 | 22 | Y01Z, Y62A, Y62B | T21.95 | 22 | Y01Z, Y62A, Y62B | T24.21 | 22 | Y01Z, Y62A, Y62B |
| T21.21 | 22 | Y01Z, Y62A, Y62B | T21.99 | 22 | Y01Z, Y62A, Y62B | T24.3 | 15 | MSPNG, SPNG |
| T21.22 | 22 | Y01Z, Y62A, Y62B | T22.00 | 22 | Y62A, Y62B | T24.4 | 22 | Y62A, Y62B |
| T21.23 | 22 | Y01Z, Y62A, Y62B | T22.01 | 22 | Y62A, Y62B | T24.5 | 22 | Y62A, Y62B |
| T21.24 | 15 | P65C, P66C, P67B, P67C | T22.02 | 22 | Y62A, Y62B | T24.60 | 22 | Y01Z, Y62A, Y62B |
| T21.25 | 22 | Y01Z, Y62A, Y62B | T22.03 | 22 | Y62A, Y62B | T24.61 | 22 | Y01Z, Y62A, Y62B |
| T21.29 | 22 | Y01Z, Y62A, Y62B | T22.10 | 22 | Y62A, Y62B | T24.7 | 15 | MSPNG, SPNG |
| T21.30 | 15 | MSPNG, SPNG | T22.11 | 22 | Y62A, Y62B | T25.0 | 22 | Y62A, Y62B |
| T21.31 | 15 | MSPNG, SPNG | T22.12 | 22 | Y62A, Y62B | T25.1 | 22 | Y62A, Y62B |
| T21.32 | 15 | MSPNG, SPNG | T22.13 | 22 | Y62A, Y62B | T25.20 | 22 | Y62A, Y62B |
| T21.33 | 15 | MSPNG, SPNG | T22.20 | 22 | Y62A, Y62B | T25.21 | 22 | Y62A, Y62B |
| T21.34 | 15 | MSPNG, SPNG | T22.21 | 22 | Y62A, Y62B | T25.3 | 15 | MSPNG, SPNG |
| T21.35 | 15 | MSPNG, SPNG | T22.22 | 22 | Y62A, Y62B | T25.4 | 22 | Y62A, Y62B |
| T21.39 | 15 | MSPNG, SPNG | T22.23 | 22 | Y62A, Y62B | T25.5 | 22 | Y62A, Y62B |
| T21.40 | 22 | Y62A, Y62B | T22.30 | 15 | MSPNG, SPNG | T25.60 | 22 | Y62A, Y62B |
| T21.41 | 22 | Y62A, Y62B | T22.31 | 22 | Y62A, Y62B | T25.61 | 22 | Y62A, Y62B |
| T21.42 | 22 | Y62A, Y62B | T22.32 | 15 | MSPNG, SPNG | T25.7 | 15 | MSPNG, SPNG |
| T21.43 | 22 | Y62A, Y62B | T22.33 | 15 | MSPNG, SPNG | T26.0 | 02 | C62Z |
| T21.44 | 22 | Y62A, Y62B | T22.40 | 22 | Y62A, Y62B | T26.1 | 02 | C62Z |
| | | | T22.41 | 22 | Y62A, Y62B | T26.2 | 02 | C62Z |
| | | | | | | | 15 | MSPNG, SPNG |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|---|--------|-----|---|--------|-----|-------------|
| T26.3 | 02 | C62Z | T28.5 | 03 | D66Z | T31.42 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 22 | Y01Z, Y62A |
| T26.4 | 02 | C62Z | | 22 | Y01Z, Y02A | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | Prä | A11C | T31.43 | 15 | MSPNG, SPNG |
| T26.5 | 02 | C62Z | T28.6 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | 22 | Y01Z, Y62A |
| | 15 | MSPNG, SPNG | | | | | Prä | 961Z |
| T26.6 | 02 | C62Z | | 15 | MSPNG, SPNG | T31.44 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A | | 22 | Y01Z, Y62A |
| T26.7 | 02 | C62Z | | Prä | A11C | | Prä | 961Z |
| | 15 | MSPNG, SPNG | T28.7 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | T31.50 | 15 | MSPNG, SPNG |
| T26.8 | 02 | C62Z | | | | | 22 | Y01Z, Y62A |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | 961Z |
| T26.9 | 02 | C62Z | | 22 | Y01Z, Y02A | T31.51 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 22 | Y01Z, Y62A |
| T27.0 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | T28.8 | 15 | MSPNG, SPNG | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 22 | Y62A, Y62B | T31.52 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y02A | | Prä | A11C | | 22 | Y01Z, Y62A |
| | Prä | A11C | T28.9 | 15 | MSPNG, SPNG | | Prä | 961Z |
| T27.1 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | 22 | Y62A, Y62B | T31.53 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | Prä | A11C | | 22 | Y01Z, Y62A |
| | 22 | Y01Z, Y02A | T29.0 | 15 | MSPNG, SPNG | | Prä | 961Z |
| | Prä | A11C | | 22 | Y62A, Y62B | T31.54 | 15 | MSPNG, SPNG |
| T27.2 | 15 | MSPNG, SPNG | T29.1 | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A |
| | 22 | Y62A, Y62B | T29.20 | 22 | Y01Z, Y62A, Y62B | | Prä | 961Z |
| | Prä | A11C | T29.21 | 22 | Y01Z, Y62A, Y62B | T31.55 | 15 | MSPNG, SPNG |
| T27.3 | 15 | MSPNG, SPNG | T29.3 | 15 | MSPNG, SPNG | | 22 | Y01Z, Y62A |
| | 22 | Y62A, Y62B | | 22 | Y62A, Y62B | | Prä | 961Z |
| | Prä | A11C | T29.4 | 15 | MSPNG, SPNG | T31.60 | 15 | MSPNG, SPNG |
| T27.4 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A |
| | 15 | MSPNG, SPNG | T29.5 | 22 | Y62A, Y62B | | Prä | 961Z |
| | 22 | Y01Z, Y02A | T29.60 | 22 | Y01Z, Y62A, Y62B | T31.61 | 15 | MSPNG, SPNG |
| | Prä | A11C | T29.61 | 22 | Y01Z, Y62A, Y62B | | 22 | Y01Z, Y62A |
| T27.5 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | T29.7 | 15 | MSPNG, SPNG | | Prä | 961Z |
| | 15 | MSPNG, SPNG | | 22 | Y62A, Y62B | T31.62 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y02A | T30.0 | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A |
| | Prä | A11C | T30.1 | 22 | Y62A, Y62B | | Prä | 961Z |
| T27.6 | 15 | MSPNG, SPNG | T30.20 | 22 | Y62A, Y62B | T31.63 | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | T30.21 | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A |
| | Prä | A11C | T30.3 | 22 | Y62A, Y62B | | Prä | 961Z |
| T27.7 | 15 | MSPNG, SPNG | T30.4 | 22 | Y62A, Y62B | T31.64 | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | T30.5 | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A |
| | Prä | A11C | T30.60 | 22 | Y62A, Y62B | | Prä | 961Z |
| T28.0 | 03 | D66Z | T30.61 | 22 | Y62A, Y62B | T31.65 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | T30.7 | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A |
| | 22 | Y01Z, Y02A | T31.00 | Prä | 961Z | | Prä | 961Z |
| | Prä | A11C | T31.10 | Prä | 961Z | T31.66 | 15 | MSPNG, SPNG |
| T28.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | T31.11 | 22 | Y62A | | 22 | Y01Z, Y62A |
| | 15 | MSPNG, SPNG | | Prä | 961Z | | Prä | 961Z |
| | 22 | Y01Z, Y02A | T31.20 | Prä | 961Z | T31.70 | 15 | MSPNG, SPNG |
| | Prä | A11C | T31.21 | 22 | Y62A | | 22 | Y01Z, Y62A |
| T28.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | | Prä | 961Z | | Prä | 961Z |
| | 15 | MSPNG, SPNG | T31.22 | 15 | MSPNG, SPNG | T31.71 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y02A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | A11C | | Prä | 961Z | | Prä | 961Z |
| T28.3 | 15 | MSPNG, SPNG | T31.30 | 22 | Y01Z, Y62A | T31.72 | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | | Prä | 961Z | | 22 | Y01Z, Y62A |
| | Prä | A11C | T31.31 | 22 | Y01Z, Y62A | | Prä | 961Z |
| T28.4 | 15 | MSPNG, SPNG | T31.32 | 15 | MSPNG, SPNG | T31.73 | 15 | MSPNG, SPNG |
| | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | A11C | T31.33 | 15 | MSPNG, SPNG | | Prä | 961Z |
| | 22 | Y62A, Y62B | | 22 | Y01Z, Y62A | T31.74 | 15 | MSPNG, SPNG |
| | Prä | A11C | T31.40 | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | 22 | Y62A, Y62B | | Prä | 961Z | T31.75 | 15 | MSPNG, SPNG |
| | Prä | A11C | T31.41 | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | | | | Prä | 961Z | T31.76 | 15 | MSPNG, SPNG |
| | | | | | | | 22 | Y01Z, Y62A |
| | | | | | | | Prä | 961Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|-------------|--------|-----|-------------|--------|-----|-------------|
| T31.77 | 15 | MSPNG, SPNG | T32.22 | 15 | MSPNG, SPNG | T32.71 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.80 | 15 | MSPNG, SPNG | T32.30 | 22 | Y01Z, Y62A | T32.72 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | Prä | 961Z | | 22 | Y01Z, Y62A |
| | Prä | 961Z | T32.31 | 22 | Y01Z, Y62A | | Prä | 961Z |
| T31.81 | 15 | MSPNG, SPNG | | Prä | 961Z | T32.73 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | T32.32 | 15 | MSPNG, SPNG | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | 22 | Y01Z, Y62A | | Prä | 961Z |
| T31.82 | 15 | MSPNG, SPNG | T32.33 | 15 | MSPNG, SPNG | T32.74 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.83 | 15 | MSPNG, SPNG | T32.40 | 22 | Y01Z, Y62A | T32.75 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | Prä | 961Z | | 22 | Y01Z, Y62A |
| | Prä | 961Z | T32.41 | 22 | Y01Z, Y62A | | Prä | 961Z |
| T31.84 | 15 | MSPNG, SPNG | | Prä | 961Z | T32.76 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | T32.42 | 15 | MSPNG, SPNG | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | 22 | Y01Z, Y62A | | Prä | 961Z |
| T31.85 | 15 | MSPNG, SPNG | T32.43 | 15 | MSPNG, SPNG | T32.77 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.86 | 15 | MSPNG, SPNG | T32.44 | 15 | MSPNG, SPNG | T32.80 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.87 | 15 | MSPNG, SPNG | T32.50 | 15 | MSPNG, SPNG | T32.81 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.88 | 15 | MSPNG, SPNG | T32.51 | 15 | MSPNG, SPNG | T32.82 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.90 | 15 | MSPNG, SPNG | T32.52 | 15 | MSPNG, SPNG | T32.83 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.91 | 15 | MSPNG, SPNG | T32.53 | 15 | MSPNG, SPNG | T32.84 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.92 | 15 | MSPNG, SPNG | T32.54 | 15 | MSPNG, SPNG | T32.85 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.93 | 15 | MSPNG, SPNG | T32.55 | 15 | MSPNG, SPNG | T32.86 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.94 | 15 | MSPNG, SPNG | T32.60 | 15 | MSPNG, SPNG | T32.87 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.95 | 15 | MSPNG, SPNG | T32.61 | 15 | MSPNG, SPNG | T32.88 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.96 | 15 | MSPNG, SPNG | T32.62 | 15 | MSPNG, SPNG | T32.90 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.97 | 15 | MSPNG, SPNG | T32.63 | 15 | MSPNG, SPNG | T32.91 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.98 | 15 | MSPNG, SPNG | T32.64 | 15 | MSPNG, SPNG | T32.92 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T31.99 | 15 | MSPNG, SPNG | T32.65 | 15 | MSPNG, SPNG | T32.93 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| | Prä | 961Z | | Prä | 961Z | | Prä | 961Z |
| T32.00 | Prä | 961Z | T32.66 | 15 | MSPNG, SPNG | T32.94 | 15 | MSPNG, SPNG |
| T32.10 | Prä | 961Z | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T32.11 | 22 | Y62A | | Prä | 961Z | | Prä | 961Z |
| | Prä | 961Z | T32.70 | 15 | MSPNG, SPNG | T32.95 | 15 | MSPNG, SPNG |
| T32.20 | Prä | 961Z | | 22 | Y01Z, Y62A | | 22 | Y01Z, Y62A |
| T32.21 | 22 | Y62A | | Prä | 961Z | | Prä | 961Z |
| | Prä | 961Z | | 22 | Y01Z, Y62A | T32.96 | 15 | MSPNG, SPNG |
| | | | | Prä | 961Z | | 22 | Y01Z, Y62A |
| | | | | | | | Prä | 961Z |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------|-------|-----|------------------|-------|-----|-------------|
| T32.97 | 15 | MSPNG, SPNG | T35.4 | 15 | MSPNG, SPNG | T38.2 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 21B | X05A, X05B, X64Z | | 21B | X62A, X62B |
| | Prä | 961Z | T35.5 | 15 | MSPNG, SPNG | | Prä | A11C |
| T32.98 | 15 | MSPNG, SPNG | | 21B | X04Z, X64Z | T38.3 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | T35.6 | 15 | MSPNG, SPNG | | 21B | X62A, X62B |
| | Prä | 961Z | | 21B | X64Z | | Prä | A11C |
| T32.99 | 15 | MSPNG, SPNG | T35.7 | 15 | MSPNG, SPNG | T38.4 | 15 | MSPNG, SPNG |
| | 22 | Y01Z, Y62A | | 21B | X64Z | | 21B | X62A, X62B |
| | Prä | 961Z | T36.0 | 15 | MSPNG, SPNG | | Prä | A11C |
| T33.0 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | T38.5 | 15 | MSPNG, SPNG |
| | 21B | X64Z | | Prä | A11C | | 21B | X62A, X62B |
| T33.1 | 15 | MSPNG, SPNG | T36.1 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X64Z | | 21B | X62A, X62B | T38.6 | 15 | MSPNG, SPNG |
| T33.2 | 15 | MSPNG, SPNG | | Prä | A11C | | 21B | X62A, X62B |
| | 21B | X64Z | T36.2 | 15 | MSPNG, SPNG | | Prä | A11C |
| T33.3 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | T38.7 | 15 | MSPNG, SPNG |
| | 21B | X64Z | | Prä | A11C | | 21B | X62A, X62B |
| T33.4 | 15 | MSPNG, SPNG | T36.3 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X64Z | | 21B | X62A, X62B | T38.8 | 15 | MSPNG, SPNG |
| T33.5 | 15 | MSPNG, SPNG | | Prä | A11C | | 21B | X62A, X62B |
| | 21B | X05A, X05B, X64Z | T36.4 | 15 | MSPNG, SPNG | | Prä | A11C |
| T33.6 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | T38.9 | 15 | MSPNG, SPNG |
| | 21B | X64Z | | Prä | A11C | | 21B | X62A, X62B |
| T33.7 | 15 | MSPNG, SPNG | T36.5 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X64Z | | 21B | X62A, X62B | T39.0 | 15 | MSPNG, SPNG |
| T33.8 | 15 | MSPNG, SPNG | | Prä | A11C | | 21B | X62A, X62B |
| | 21B | X04Z, X64Z | T36.6 | 15 | MSPNG, SPNG | | Prä | A11C |
| T33.9 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | T39.1 | 15 | MSPNG, SPNG |
| | 21B | X64Z | | Prä | A11C | | 21B | X62A, X62B |
| T34.0 | 15 | MSPNG, SPNG | T36.7 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X62A | | 21B | X62A, X62B | T39.2 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X62A, X62B |
| T34.1 | 15 | MSPNG, SPNG | T36.8 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X62A | | 21B | X62A, X62B | T39.3 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X62A, X62B |
| T34.2 | 15 | MSPNG, SPNG | T36.9 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X62A | | 21B | X62A, X62B | T39.4 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X62A, X62B |
| T34.3 | 15 | MSPNG, SPNG | T37.0 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X62A | | 21B | X62A, X62B | T39.8 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X62A, X62B |
| T34.4 | 15 | MSPNG, SPNG | T37.1 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X62A | | 21B | X62A, X62B | T39.9 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X62A, X62B |
| T34.5 | 15 | MSPNG, SPNG | T37.2 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X05A, X05B, X62A | | 21B | X62A, X62B | T40.0 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X62A, X62B |
| T34.6 | 15 | MSPNG, SPNG | T37.3 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X62A | | 21B | X62A, X62B | T40.1 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X62A, X62B |
| T34.7 | 15 | MSPNG, SPNG | T37.4 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X62A | | 21B | X62A, X62B | T40.2 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X62A, X62B |
| T34.8 | 15 | MSPNG, SPNG | T37.5 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X04Z, X62A | | 21B | X62A, X62B | T40.3 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X62A, X62B |
| T34.9 | 15 | MSPNG, SPNG | T37.8 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X62A | | 21B | X62A, X62B | T40.4 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X62A, X62B |
| T35.0 | 15 | MSPNG, SPNG | T37.9 | 15 | MSPNG, SPNG | | Prä | A11C |
| | 21B | X62A | | 21B | X62A, X62B | T40.5 | 15 | MSPNG, SPNG |
| T35.1 | 15 | MSPNG, SPNG | | Prä | A11C | | 21B | X62A, X62B |
| | 21B | X62A | T38.0 | 15 | MSPNG, SPNG | | Prä | A11C |
| | Prä | A11C | | 21B | X62A, X62B | T40.6 | 15 | MSPNG, SPNG |
| T35.2 | 15 | MSPNG, SPNG | | Prä | A11C | | 21B | X62A, X62B |
| | 21B | X64Z | T38.1 | 15 | MSPNG, SPNG | | Prä | A11C |
| T35.3 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | T40.7 | 15 | MSPNG, SPNG |
| | 21B | X64Z | | Prä | A11C | | 21B | X62A, X62B |
| | | | | | | | Prä | A11C |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|-------------|-------|-----|-------------|-------|-----|-------------|
| T40.8 | 15 | MSPNG, SPNG | T43.6 | 15 | MSPNG, SPNG | T46.0 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T40.9 | 15 | MSPNG, SPNG | T43.8 | 15 | MSPNG, SPNG | T46.1 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T41.0 | 15 | MSPNG, SPNG | T43.9 | 15 | MSPNG, SPNG | T46.2 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T41.1 | 15 | MSPNG, SPNG | T44.0 | 15 | MSPNG, SPNG | T46.3 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T41.2 | 15 | MSPNG, SPNG | T44.1 | 15 | MSPNG, SPNG | T46.4 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T41.3 | 15 | MSPNG, SPNG | T44.2 | 15 | MSPNG, SPNG | T46.5 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T41.4 | 15 | MSPNG, SPNG | T44.3 | 15 | MSPNG, SPNG | T46.6 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T41.5 | 15 | MSPNG, SPNG | T44.4 | 15 | MSPNG, SPNG | T46.7 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T42.0 | 15 | MSPNG, SPNG | T44.5 | 15 | MSPNG, SPNG | T46.8 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T42.1 | 15 | MSPNG, SPNG | T44.6 | 15 | MSPNG, SPNG | T46.9 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T42.2 | 15 | MSPNG, SPNG | T44.7 | 15 | MSPNG, SPNG | T47.0 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T42.3 | 15 | MSPNG, SPNG | T44.8 | 15 | MSPNG, SPNG | T47.1 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T42.4 | 15 | MSPNG, SPNG | T44.9 | 15 | MSPNG, SPNG | T47.2 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T42.5 | 15 | MSPNG, SPNG | T45.0 | 15 | MSPNG, SPNG | T47.3 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T42.6 | 15 | MSPNG, SPNG | T45.1 | 15 | MSPNG, SPNG | T47.4 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T42.7 | 15 | MSPNG, SPNG | T45.2 | 15 | MSPNG, SPNG | T47.5 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T42.8 | 15 | MSPNG, SPNG | T45.3 | 15 | MSPNG, SPNG | T47.6 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T43.0 | 15 | MSPNG, SPNG | T45.4 | 15 | MSPNG, SPNG | T47.7 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T43.1 | 15 | MSPNG, SPNG | T45.5 | 15 | MSPNG, SPNG | T47.8 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T43.2 | 15 | MSPNG, SPNG | T45.6 | 15 | MSPNG, SPNG | T47.9 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T43.3 | 15 | MSPNG, SPNG | T45.7 | 15 | MSPNG, SPNG | T48.0 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T43.4 | 15 | MSPNG, SPNG | T45.8 | 15 | MSPNG, SPNG | T48.1 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T43.5 | 15 | MSPNG, SPNG | T45.9 | 15 | MSPNG, SPNG | T48.2 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|-------------|-------|-----|-------------|-------|-----|-------------|
| T48.3 | 15 | MSPNG, SPNG | T50.8 | 15 | MSPNG, SPNG | T54.0 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T48.4 | 15 | MSPNG, SPNG | T50.9 | 15 | MSPNG, SPNG | T54.1 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T48.5 | 15 | MSPNG, SPNG | T51.0 | 15 | MSPNG, SPNG | T54.2 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T48.6 | 15 | MSPNG, SPNG | T51.1 | 15 | MSPNG, SPNG | T54.3 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T48.7 | 15 | MSPNG, SPNG | T51.2 | 15 | MSPNG, SPNG | T54.9 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T49.0 | 15 | MSPNG, SPNG | T51.3 | 15 | MSPNG, SPNG | T55 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T49.1 | 15 | MSPNG, SPNG | T51.8 | 15 | MSPNG, SPNG | T56.0 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T49.2 | 15 | MSPNG, SPNG | T51.9 | 15 | MSPNG, SPNG | T56.1 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T49.3 | 15 | MSPNG, SPNG | T52.0 | 15 | MSPNG, SPNG | T56.2 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T49.4 | 15 | MSPNG, SPNG | T52.1 | 15 | MSPNG, SPNG | T56.3 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T49.5 | 02 | C62Z | T52.2 | 15 | MSPNG, SPNG | T56.4 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T49.6 | 15 | MSPNG, SPNG | T52.3 | 15 | MSPNG, SPNG | T56.5 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T49.7 | 15 | MSPNG, SPNG | T52.4 | 15 | MSPNG, SPNG | T56.6 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T49.8 | 15 | MSPNG, SPNG | T52.8 | 15 | MSPNG, SPNG | T56.7 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T49.9 | 15 | MSPNG, SPNG | T52.9 | 15 | MSPNG, SPNG | T56.8 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T50.0 | 15 | MSPNG, SPNG | T53.0 | 15 | MSPNG, SPNG | T56.9 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T50.1 | 15 | MSPNG, SPNG | T53.1 | 15 | MSPNG, SPNG | T57.0 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T50.2 | 15 | MSPNG, SPNG | T53.2 | 15 | MSPNG, SPNG | T57.1 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T50.3 | 15 | MSPNG, SPNG | T53.3 | 15 | MSPNG, SPNG | T57.2 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T50.4 | 15 | MSPNG, SPNG | T53.4 | 15 | MSPNG, SPNG | T57.3 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T50.5 | 15 | MSPNG, SPNG | T53.5 | 15 | MSPNG, SPNG | T57.8 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T50.6 | 15 | MSPNG, SPNG | T53.6 | 15 | MSPNG, SPNG | T57.9 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |
| T50.7 | 15 | MSPNG, SPNG | T53.7 | 15 | MSPNG, SPNG | T58 | 15 | MSPNG, SPNG |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | | Prä | A11C |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|-------------|-------|-----|-------------|-------|-----|------------------------------|
| T59.0 | 15 | MSPNG, SPNG | T63.0 | 15 | MSPNG, SPNG | T68 | 21B | X64Z |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | Prä | A11C |
| | Prä | A11C | | Prä | A11C | T69.0 | 21B | X04Z, X64Z |
| T59.1 | 15 | MSPNG, SPNG | T63.1 | 15 | MSPNG, SPNG | T69.1 | 21B | X62A |
| | 21B | X62A, X62B | | 21B | X62A, X62B | T69.8 | 21B | X64Z |
| | Prä | A11C | | Prä | A11C | T69.9 | 21B | X64Z |
| T59.2 | 15 | MSPNG, SPNG | T63.2 | 15 | MSPNG, SPNG | T70.0 | 03 | D62A, D62B, D63Z |
| | 21B | X62A, X62B | | 21B | X62A, X62B | T70.1 | 03 | D62A, D62B, D63Z |
| | Prä | A11C | | Prä | A11C | T70.2 | 21B | X64Z |
| T59.3 | 15 | MSPNG, SPNG | T63.3 | 15 | MSPNG, SPNG | T70.3 | 21B | X62A |
| | 21B | X62A, X62B | | 21B | X62A, X62B | T70.4 | 21B | X64Z |
| | Prä | A11C | | Prä | A11C | T70.8 | 21B | X64Z |
| T59.4 | 15 | MSPNG, SPNG | T63.4 | 15 | MSPNG, SPNG | T70.9 | 21B | X64Z |
| | 21B | X62A, X62B | | 21B | X62A, X62B | T71 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X62A |
| T59.5 | 15 | MSPNG, SPNG | T63.5 | 15 | MSPNG, SPNG | T73.0 | 21B | X64Z |
| | 21B | X62A, X62B | | 21B | X62A, X62B | T73.1 | 15 | MSPNG, SPNG |
| | Prä | A11C | | Prä | A11C | | 21B | X64Z |
| T59.6 | 15 | MSPNG, SPNG | T63.6 | 15 | MSPNG, SPNG | T73.2 | 21B | X64Z |
| | 21B | X62A, X62B | | 21B | X62A, X62B | T73.3 | 21B | X64Z |
| | Prä | A11C | | Prä | A11C | T73.8 | 21B | X64Z |
| T59.7 | 15 | MSPNG, SPNG | T63.8 | 15 | MSPNG, SPNG | T73.9 | 21B | X64Z |
| | 21B | X62A, X62B | | 21B | X62A, X62B | T74.0 | 21A | W61A, W61B, W61C |
| | Prä | A11C | | Prä | A11C | | Prä | 961Z |
| T59.8 | 15 | MSPNG, SPNG | T63.9 | 15 | MSPNG, SPNG | T74.1 | 21A | W61A, W61B, W61C |
| | 21B | X62A, X62B | | 21B | X62A, X62B | | Prä | 961Z |
| T59.9 | 15 | MSPNG, SPNG | | Prä | A11C | T74.2 | 21A | W61A, W61B, W61C |
| | 21B | X62A, X62B | T64 | 15 | MSPNG, SPNG | | Prä | 961Z |
| T60.0 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | T74.3 | 21A | W61A, W61B, W61C |
| | 21B | X62A, X62B | | Prä | A11C | | Prä | 961Z |
| | Prä | A11C | T65.0 | 15 | MSPNG, SPNG | T74.8 | 21A | W61A, W61B, W61C |
| T60.1 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | | Prä | 961Z |
| | 21B | X62A, X62B | | Prä | A11C | T74.9 | 21A | W61A, W61B, W61C |
| | Prä | A11C | T65.1 | 15 | MSPNG, SPNG | | Prä | 961Z |
| T60.2 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | T75.0 | 21B | X62A |
| | 21B | X62A, X62B | | Prä | A11C | T75.1 | 21B | X62A |
| | Prä | A11C | T65.2 | 15 | MSPNG, SPNG | | Prä | A11C |
| T60.3 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | T75.2 | 21B | X64Z |
| | 21B | X62A, X62B | | Prä | A11C | T75.3 | 03 | D66Z |
| | Prä | A11C | T65.3 | 15 | MSPNG, SPNG | T75.4 | 15 | MSPNG, SPNG |
| T60.4 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | | 21B | X64Z |
| | 21B | X62A, X62B | | Prä | A11C | T75.8 | 21B | X64Z |
| | Prä | A11C | T65.4 | 15 | MSPNG, SPNG | T78.0 | 21B | X60A, X60B |
| T60.8 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | T78.1 | 21B | X62A, X62B |
| | 21B | X62A, X62B | | Prä | A11C | T78.2 | 21B | X60A, X60B |
| | Prä | A11C | T65.5 | 15 | MSPNG, SPNG | T78.3 | 21B | X60A, X60B |
| T60.9 | 15 | MSPNG, SPNG | | 21B | X62A, X62B | | Prä | A11C |
| | 21B | X62A, X62B | | Prä | A11C | T78.4 | 21B | X60A, X60B |
| | Prä | A11C | T65.6 | 15 | MSPNG, SPNG | T78.8 | 21B | X62A, X62B |
| T61.0 | 21B | X62A, X62B | | 21B | X62A, X62B | T78.9 | 21B | X62A, X62B |
| | Prä | A11C | | Prä | A11C | T79.0 | | PTR |
| T61.1 | 21B | X62A, X62B | T65.8 | 15 | MSPNG, SPNG | | 04 | E40A, E40B, E40C, E64A, E64D |
| | Prä | A11C | | 21B | X62A, X62B | | 15 | MSPNG, SPNG |
| T61.2 | 21B | X62A, X62B | T65.9 | 15 | MSPNG, SPNG | | 21A | W61A, W61B, W61C |
| | Prä | A11C | | 21B | X62A, X62B | | Prä | A11C |
| T61.8 | 21B | X62A, X62B | T66 | 21B | X64Z | | | PTR |
| | Prä | A11C | T67.0 | 15 | MSPNG, SPNG | T79.1 | | PTR |
| T61.9 | 21B | X62A, X62B | | 21B | X64Z | | 04 | E40A, E40B, E40C, E64A, E64D |
| | Prä | A11C | T67.1 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| T62.0 | 21B | X62A, X62B | | 21B | X64Z | | 21A | W61A, W61B, W61C |
| | Prä | A11C | T67.2 | 21B | X64Z | | Prä | A11C |
| T62.1 | 21B | X62A, X62B | T67.3 | 21B | X64Z | | | PTR |
| | Prä | A11C | T67.4 | 21B | X64Z | T79.2 | | PTR |
| T62.2 | 21B | X62A, X62B | T67.5 | 21B | X64Z | | 21A | W61A, W61B, W61C |
| | Prä | A11C | T67.6 | 21B | X64Z | | 21B | X64Z |
| T62.8 | 21B | X62A, X62B | T67.7 | 21B | X64Z | T79.3 | | PTR |
| | Prä | A11C | T67.8 | 21B | X64Z | | 18B | T61A, T61B |
| T62.9 | 21B | X62A, X62B | T67.9 | 21B | X64Z | | 21A | W61A, W61B, W61C |
| | Prä | A11C | | | | | 22 | Y01Z, Y02A |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|-------|-----|--|--------|-----|--|
| T79.4 | | PTR | T82.3 | 05 | F75A, F75B, F75C | T85.3 | 02 | C62Z |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21B | X64Z | T82.4 | 05 | F75A, F75B, F75C | T85.4 | 09 | J01A, J01B, J67A, J67B |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| T79.5 | | PTR | T82.5 | 05 | F75A, F75B, F75C | T85.5 | 06 | G64A, G64B, G64C, G70A, G70B |
| | 11 | L60A, L60B, L60C, L60D, L71Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | T82.6 | 05 | F75A, F75B, F75C | T85.6 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| T79.6 | | PTR | T82.7 | 05 | F61A, F75A, F75B, F75C | | 21B | X62A, X62B |
| | 08 | I76A, I76B | | 15 | MSPNG, SPNG | T85.71 | 11 | L68A, L68B |
| | 15 | MSPNG, SPNG | T82.8 | 05 | F75A, F75B, F75C | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | T85.72 | 15 | MSPNG, SPNG |
| | Prä | A11C | T82.9 | 05 | F75A, F75B, F75C | | 21B | X62A, X62B |
| T79.7 | | PTR | | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A |
| | 04 | E40A, E40B, E40C, E76A, E76B, E76C, E76D | T83.0 | 11 | L64A, L64B | T85.73 | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 21B | X62A, X62B |
| | 21A | W61A, W61B, W61C | T83.1 | 11 | L64A, L64B | | 22 | Y01Z, Y02A |
| | Prä | A11C | | 15 | MSPNG, SPNG | T85.78 | 15 | MSPNG, SPNG |
| T79.8 | | PTR | T83.2 | 11 | L64A, L64B | | 21B | X62A, X62B |
| | 21A | W61A, W61B, W61C | | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A |
| | 21B | X64Z | T83.3 | 13 | N62B | T85.81 | 01 | B81A, B81B, B81C, B81D |
| T79.9 | | PTR | T83.4 | 12 | M64Z | | 15 | MSPNG, SPNG |
| | 21A | W61A, W61B, W61C | | 13 | N62B | T85.82 | 09 | J01A, J01B, J67A, J67B |
| | 21B | X64Z | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| T80.0 | 04 | E40A, E40B, E40C, E64A, E64D | T83.5 | 11 | L64A, L64B | | 22 | Y01Z, Y02A |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | T85.83 | 15 | MSPNG, SPNG |
| | Prä | A11C | T83.6 | 12 | M64Z | | 21B | X62A, X62B |
| T80.1 | 05 | F75A, F75B, F75C | | 13 | N62B | | 22 | Y01Z, Y02A |
| T80.2 | 18B | T64A, T64B | | 15 | MSPNG, SPNG | T85.88 | 15 | MSPNG, SPNG |
| | Prä | A11C | T83.8 | 11 | L64A, L64B | | 21B | X62A, X62B |
| T80.3 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 22 | Y01Z, Y02A |
| | 16 | Q61A, Q61B, Q61C, Q61D | T83.9 | 11 | L64A, L64B | T85.9 | 15 | MSPNG, SPNG |
| | Prä | A11C | | 15 | MSPNG, SPNG | | 21B | X62A, X62B |
| T80.4 | 15 | MSPNG, SPNG | T84.0 | 08 | I73A, I73B | T86.00 | 04 | E77A, E77B, E77C, E77D |
| | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 15 | MSPNG, SPNG | | 05 | F61A |
| | Prä | A11C | T84.1 | 08 | I73A, I73B | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| T80.5 | 21B | X60A, X60B | | 15 | MSPNG, SPNG | | 10 | K62A |
| | Prä | A11C | T84.2 | 08 | I73A, I73B | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| T80.6 | 21B | X60A, X60B | | 15 | MSPNG, SPNG | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| T80.8 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | T84.3 | 08 | I73A, I73B | | Prä | A11C, A61Z |
| T80.9 | 16 | Q61A, Q61B, Q61C, Q61D, Q61E | | 15 | MSPNG, SPNG | T86.01 | 04 | E77A, E77B, E77C, E77D |
| T81.0 | 21B | X62A, X62B | T84.4 | 08 | I73A, I73B | | 05 | F61A |
| T81.1 | 05 | F73A, F73B | | 15 | MSPNG, SPNG | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| | 22 | Y01Z, Y02A | T84.5 | 08 | I02A, I02B, I03A, I03B, I04Z, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I73A, I73B | | 10 | K62A |
| T81.2 | 21B | X62A, X62B | | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| T81.3 | 15 | MSPNG, SPNG | T84.6 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I73A, I73B | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| | 21B | X62A, X62B | | 15 | MSPNG, SPNG | T86.02 | Prä | A11C, A61Z |
| T81.4 | 08 | I02A, I02B, I03A, I03B | T84.7 | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I73A, I73B | | 04 | E77A, E77B, E77C, E77D |
| | 18B | T61A, T61B | | 15 | MSPNG, SPNG | | 05 | F61A |
| T81.5 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| | 21B | X62A, X62B | T84.8 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I73A, I73B | | 10 | K62A |
| T81.6 | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| | 21B | X62A, X62B | T84.9 | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I73A, I73B | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| T81.7 | 05 | F75A, F75B, F75C | | 15 | MSPNG, SPNG | | Prä | A11C, A61Z |
| | 22 | Y01Z, Y02A | | 15 | MSPNG, SPNG | | 04 | E77A, E77B, E77C, E77D |
| T81.8 | 21B | X62A, X62B | | 15 | MSPNG, SPNG | | 05 | F61A |
| T81.9 | 21B | X62A, X62B | T85.0 | 01 | B81A, B81B, B81C, B81D | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| T82.0 | 05 | F69A, F69B | | 15 | MSPNG, SPNG | | 10 | K62A |
| | 15 | MSPNG, SPNG | T85.1 | 01 | B81A, B81B, B81C, B81D | | 16 | Q60A, Q60B, Q60C, Q60D, Q60E |
| T82.1 | 05 | F71A, F71B, F72A, F72B | | 15 | MSPNG, SPNG | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | Prä | A11C, A61Z |
| T82.2 | 05 | F75A, F75B, F75C | T85.2 | 02 | C62Z | | | |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | | |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|------------------------------------|--|------------------------------------|-----|--|--------|-----|--|
| T86.03 | 04 | E77A, E77B, E77C, E77D | T86.19 | 04 | E77A, E77B, E77C, E77D | T86.50 | 04 | E77A, E77B, E77C, E77D |
| | 05 | F61A | | 05 | F61A | | 05 | F61A |
| | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| | 10 | K62A | | 10 | K62A | | 10 | K62A |
| | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 11 | L68A, L68B, L69A, L69B | | 15 | MSPNG, SPNG |
| | 18B | T01A, T60A, T60B, T60C, T61A, T63A | | 15 | MSPNG, SPNG | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| | Prä | A11C, A61Z | | 18B | T01A, T60A, T60B, T60C, T61A, T63A | | 21B | X62A, X62B |
| T86.04 | 04 | E77A, E77B, E77C, E77D | T86.2 | 04 | E77A, E77B, E77C, E77D | T86.51 | 04 | E77A, E77B, E77C, E77D |
| | 05 | F61A | | 05 | F61A, F75A, F75B, F75C | | 05 | F61A |
| | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| | 10 | K62A | | 10 | K62A | | 10 | K62A |
| | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 18B | T01A, T60A, T60B, T60C, T61A, T63A | | 18B | T01A, T60A, T60B, T60C, T61A, T63A | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| | Prä | A11C, A61Z | | Prä | A11C, A60A, A60B, A60C | | 21B | X62A, X62B |
| T86.09 | 04 | E77A, E77B, E77C, E77D | T86.3 | 04 | E77A, E77B, E77C, E77D | T86.52 | 04 | E77A, E77B, E77C, E77D |
| | 05 | F61A | | 05 | F61A, F75A, F75B, F75C | | 05 | F61A |
| | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| | 10 | K62A | | 10 | K62A | | 10 | K62A |
| | 16 | Q60A, Q60B, Q60C, Q60D, Q60E | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 18B | T01A, T60A, T60B, T60C, T61A, T63A | | 18B | T01A, T60A, T60B, T60C, T61A, T63A | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| | Prä | A11C, A61Z | | Prä | A11C, A60A, A60B, A60C | | 21B | X62A, X62B |
| T86.10 | 04 | E77A, E77B, E77C, E77D | T86.40 | 04 | E77A, E77B, E77C, E77D | T86.59 | 04 | E77A, E77B, E77C, E77D |
| | 05 | F61A | | 05 | F61A | | 05 | F61A |
| | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| | 10 | K62A | | 10 | K62A | | 10 | K62A |
| | 11 | L68A, L68B, L69A, L69B | | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 18B | T01A, T60A, T60B, T60C, T61A, T63A | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| | 18B | T01A, T60A, T60B, T60C, T61A, T63A | | Prä | A01A, A11C, A60A, A60B, A60C | | 21B | X62A, X62B |
| T86.11 | Prä | A11C, A60A, A60B, A60C | T86.41 | 04 | E77A, E77B, E77C, E77D | T86.81 | Prä | A11C, A60A, A60B, A60C |
| | 04 | E77A, E77B, E77C, E77D | | 04 | E77A, E77B, E77C, E77D | | 04 | E40A, E40B, E40C, E75A, E75B, E75C, E77A, E77B, E77C, E77D |
| | 05 | F61A | | 05 | F61A | | 05 | F61A |
| | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| | 10 | K62A | | 07 | H63A, H63B, H63C | | 10 | K62A |
| | 11 | L68A, L68B, L69A, L69B | | 10 | K62A | | 15 | MSPNG, SPNG |
| | 15 | MSPNG, SPNG | | 15 | MSPNG, SPNG | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| T86.12 | 18B | T01A, T60A, T60B, T60C, T61A, T63A | T86.49 | 18B | T01A, T60A, T60B, T60C, T61A, T63A | T86.82 | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| | Prä | A11C, A60A, A60B, A60C | | Prä | A01A, A11C, A60A, A60B, A60C | | Prä | A11C, A60A, A60B, A60C |
| | 04 | E77A, E77B, E77C, E77D | | 04 | E77A, E77B, E77C, E77D | | 04 | E77A, E77B, E77C, E77D |
| | 05 | F61A | | 05 | F61A | | 05 | F61A |
| | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| | 10 | K62A | | 07 | H63A, H63B, H63C | | 07 | H62A, H62B, H62C |
| | 11 | L69A, L69B | | 10 | K62A | | 10 | K62A |
| 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | 15 | MSPNG, SPNG | | | |
| 18B | T01A, T60A, T60B, T60C, T61A, T63A | 18B | T01A, T60A, T60B, T60C, T61A, T63A | 18B | T01A, T60A, T60B, T60C, T61A, T63A | | | |
| Prä | A11C, A60A, A60B, A60C | Prä | A01A, A11C, A60A, A60B, A60C | Prä | A11C, A60A, A60B, A60C | | | |

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| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|--|-------|-----|--|--------|-----|------------------------|
| T86.83 | 02 | C60A, C60B | T90.2 | Prä | 961Z | U06.3 | Prä | 961Z |
| | 04 | E77A, E77B, E77C, E77D | T90.3 | Prä | 961Z | U06.4 | Prä | 961Z |
| | 05 | F61A | T90.4 | 21A | W61A, W61B, W61C | U06.5 | Prä | 961Z |
| | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | Prä | 961Z | U06.6 | Prä | 961Z |
| | 10 | K62A | T90.5 | Prä | 961Z | U06.7 | Prä | 961Z |
| | 18B | T01A, T60A, T60B, T60C, T61A, T63A | T90.8 | 21A | W61A, W61B, W61C | U06.8 | Prä | 961Z |
| | Prä | A11C | | Prä | 961Z | U06.9 | Prä | 961Z |
| T86.88 | 04 | E77A, E77B, E77C, E77D | T90.9 | 21A | W61A, W61B, W61C | U07.0 | Prä | 961Z |
| | 05 | F61A | | Prä | 961Z | U07.1 | Prä | 961Z |
| | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | T91.0 | Prä | 961Z | U07.2 | Prä | 961Z |
| | 10 | K62A | T91.1 | Prä | 961Z | U07.3 | Prä | 961Z |
| | 15 | MSPNG, SPNG | T91.2 | Prä | 961Z | U07.4 | Prä | 961Z |
| | 18B | T01A, T60A, T60B, T60C, T61A, T63A | T91.3 | Prä | 961Z | U07.5 | Prä | 961Z |
| | 21B | X62A, X62B | T91.4 | 21A | W61A, W61B, W61C | U07.6 | Prä | 961Z |
| | Prä | A11C, A60A, A60B, A60C | | Prä | 961Z | U07.7 | Prä | 961Z |
| T86.9 | 04 | E77A, E77B, E77C, E77D | T91.5 | Prä | 961Z | U07.8 | Prä | 961Z |
| | 05 | F61A | T91.8 | 21A | W61A, W61B, W61C | U07.9 | Prä | 961Z |
| | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | Prä | 961Z | U50.00 | Prä | 961Z |
| | 10 | K62A | T91.9 | 21A | W61A, W61B, W61C | U50.01 | Prä | 961Z |
| | 15 | MSPNG, SPNG | | Prä | 961Z | U50.10 | Prä | 961Z |
| | 18B | T01A, T60A, T60B, T60C, T61A, T63A | T92.0 | Prä | 961Z | U50.11 | Prä | 961Z |
| | 21B | X62A, X62B | T92.1 | Prä | 961Z | U50.20 | Prä | 961Z |
| | Prä | A11C, A60A, A60B, A60C | T92.2 | Prä | 961Z | U50.21 | Prä | 961Z |
| T87.0 | 08 | I32A, I32B, I32C, I32D, I32E, I73A, I73B | T92.3 | Prä | 961Z | U50.30 | Prä | 961Z |
| | Prä | A11C | T92.4 | Prä | 961Z | U50.31 | Prä | 961Z |
| T87.1 | 08 | I73A, I73B | T92.5 | Prä | 961Z | U50.40 | Prä | 961Z, A95D, A97F |
| | Prä | A11C | T92.6 | Prä | 961Z | U50.41 | Prä | 961Z, A95D, A97F |
| T87.2 | 08 | I73A, I73B | T92.8 | Prä | 961Z | U50.50 | Prä | 961Z, A95D, A97F |
| T87.3 | 08 | I76A, I76B | T92.9 | 21A | W61A, W61B, W61C | U50.51 | Prä | 961Z, A95D, A97F |
| T87.4 | 08 | I76A | | Prä | 961Z | U51.00 | Prä | 961Z |
| T87.5 | 08 | I76A | T93.0 | Prä | 961Z | U51.01 | Prä | 961Z |
| T87.6 | 08 | I76A | T93.1 | Prä | 961Z | U51.02 | Prä | 961Z |
| T88.0 | 18B | T64A, T64B | T93.2 | Prä | 961Z | U51.10 | Prä | 961Z |
| T88.1 | 15 | MSPNG, SPNG | T93.3 | Prä | 961Z | U51.11 | Prä | 961Z |
| | 21B | X62A, X62B | T93.4 | Prä | 961Z | U51.12 | Prä | 961Z |
| T88.2 | 21B | X64Z | T93.5 | Prä | 961Z | U51.20 | Prä | 961Z |
| T88.3 | 15 | MSPNG, SPNG | T93.6 | Prä | 961Z | U51.21 | Prä | 961Z |
| | 21B | X62A, X62B | T93.8 | Prä | 961Z | U51.22 | Prä | 961Z |
| | Prä | A11C | T93.9 | 21A | W61A, W61B, W61C | U52.0 | Prä | 961Z |
| T88.4 | 21B | X62A, X62B | | Prä | 961Z | U52.1 | Prä | 961Z |
| T88.5 | 21B | X62A, X62B | T94.0 | Prä | 961Z | U52.2 | Prä | 961Z |
| T88.6 | 21B | X60A, X60B | T94.1 | 21A | W61A, W61B, W61C | U52.3 | Prä | 961Z |
| T88.7 | 21B | X62A, X62B | | Prä | 961Z | U55.10 | 15 | P65C, P66C, P67B, P67C |
| T88.8 | 21B | X62A, X62B | T95.0 | Prä | 961Z | | Prä | 961Z |
| T88.9 | 21B | X62A, X62B | T95.1 | Prä | 961Z | U55.11 | 15 | P65C, P66C, P67B, P67C |
| T89.00 | PTR | | T95.2 | Prä | 961Z | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | T95.3 | Prä | 961Z | U55.12 | 15 | P65C, P66C, P67B, P67C |
| | 21B | X60A, X60B | T95.4 | Prä | 961Z | | Prä | 961Z |
| T89.01 | PTR | | T95.8 | Prä | 961Z | U55.20 | 15 | P65C, P66C, P67B, P67C |
| | 21A | W61A, W61B, W61C | T95.9 | Prä | 961Z | | Prä | 961Z |
| | 21B | X60A, X60B | T96 | 21A | W61A, W61B, W61C | U55.21 | 15 | P65C, P66C, P67B, P67C |
| T89.02 | PTR | | | Prä | 961Z | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | T97 | 21A | W61A, W61B, W61C | U55.22 | 15 | P65C, P66C, P67B, P67C |
| | 21B | X60A, X60B | | Prä | 961Z | | Prä | 961Z |
| T89.03 | PTR | | T98.0 | 21A | W61A, W61B, W61C | U55.30 | 15 | P65C, P66C, P67B, P67C |
| | 21A | W61A, W61B, W61C | | Prä | 961Z | | Prä | 961Z |
| | 21B | X60A, X60B | T98.1 | 21A | W61A, W61B, W61C | U55.31 | 15 | P65C, P66C, P67B, P67C |
| T89.00 | PTR | | | Prä | 961Z | | Prä | 961Z |
| | 21A | W61A, W61B, W61C | T98.2 | 21A | W61A, W61B, W61C | U55.32 | 15 | P65C, P66C, P67B, P67C |
| | 21B | X60A, X60B | | Prä | 961Z | | Prä | 961Z |
| T89.02 | PTR | | T98.3 | 21A | W61A, W61B, W61C | U60.1 | Prä | 961Z |
| | 21A | W61A, W61B, W61C | | Prä | 961Z | U60.2 | Prä | 961Z |
| | 21B | X60A, X60B | U04.9 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | U60.3 | Prä | 961Z |
| T89.03 | PTR | | | 18A | S63A, S63B | U60.9 | Prä | 961Z |
| | 21A | W61A, W61B, W61C | | | | U61.1 | Prä | 961Z |
| | 21B | X60A, X60B | U06.0 | Prä | 961Z | U61.2 | Prä | 961Z |
| T90.0 | Prä | 961Z | U06.1 | Prä | 961Z | U61.3 | Prä | 961Z |
| T90.1 | Prä | 961Z | U06.2 | Prä | 961Z | U61.9 | Prä | 961Z |

Anhang A Diagnosekode-/MDC-/DRG-Index

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------|--------|-----|--|--------|-----|------------------------------------|
| U69.00 | 04 | E40A, E40B, E40C | Z00.6 | Prä | 961Z | Z13.6 | 23 | Z64Z |
| | Prä | 961Z | Z00.8 | Prä | 961Z | Z13.7 | 23 | Z64Z |
| U69.10 | Prä | 961Z | Z01.0 | 23 | Z64Z | Z13.8 | 23 | Z64Z |
| U69.11 | Prä | 961Z | Z01.1 | 23 | Z64Z | Z13.9 | 23 | Z64Z |
| U69.12 | Prä | 961Z | Z01.2 | 23 | Z64Z | Z20.0 | 23 | Z64Z |
| U69.20 | 04 | E40A, E40B, E40C | Z01.3 | 23 | Z64Z | Z20.1 | 15 | P65C, P66C, P67B, P67C |
| | Prä | 961Z, A11C | Z01.4 | 13 | N62A, N62B | | 23 | Z64Z |
| U69.21 | 04 | E40A, E40B, E40C | Z01.5 | 23 | Z64Z | Z20.2 | 23 | Z64Z |
| | Prä | 961Z, A11C | Z01.6 | Prä | 961Z | Z20.3 | 23 | Z64Z |
| U69.30 | Prä | 961Z | Z01.7 | Prä | 961Z | Z20.4 | 23 | Z64Z |
| U69.31 | Prä | 961Z | Z01.80 | 05 | F24A, F24B, F46A, F46B, F52A, F52B, F62A, F70A, F70B | Z20.5 | 23 | Z64Z |
| U69.32 | Prä | 961Z | | | | Z20.6 | 23 | Z64Z |
| U80.00 | 05 | F61A | | | | Z20.7 | 23 | Z64Z |
| | Prä | 961Z | Z01.81 | 05 | F46A, F46B, F75A, F75B, F75C | Z20.8 | 23 | Z64Z |
| U80.01 | 05 | F61A | | | | Z20.9 | 23 | Z64Z |
| | Prä | 961Z | Z01.88 | 23 | Z64Z | Z21 | 14 | O01A, O01B, O01C, O01D, O01E, O01F |
| U80.10 | 05 | F61A | Z01.9 | Prä | 961Z | | Prä | 961Z |
| | Prä | 961Z | Z02 | 23 | Z64Z | Z22.0 | 23 | Z64Z |
| U80.11 | 05 | F61A | Z03.0 | 04 | E40A, E40B, E40C, E77A, E77B, E77C, E77D, E77E, E77F, E77G | Z22.1 | 23 | Z64Z |
| | Prä | 961Z | | | | Z22.2 | 23 | Z64Z |
| U80.20 | 05 | F61A | | | | Z22.3 | 23 | Z64Z |
| | Prä | 961Z | Z03.1 | 15 | P65C, P66C, P67B, P67C | Z22.4 | 23 | Z64Z |
| U80.21 | 05 | F61A | | 17 | R04Z, R12A, R12B, R12C, R13Z, R14Z, R62A, R62B, R62C | Z22.5 | 07 | H63A, H63B, H63C |
| | Prä | 961Z | | | | Z22.6 | 07 | H63A, H63B, H63C |
| U80.30 | 05 | F61A | Z03.2 | 19 | U66A, U66B, U66C | Z22.8 | 23 | Z64Z |
| | Prä | 961Z | Z03.3 | 01 | B80Z | Z22.9 | 23 | Z64Z |
| U80.31 | 05 | F61A | Z03.4 | 05 | F74Z | Z23.0 | 23 | Z64Z |
| | Prä | 961Z | Z03.5 | 05 | F74Z | Z23.1 | 23 | Z64Z |
| U80.4 | 05 | F61A | Z03.6 | 23 | Z64Z | Z23.2 | 23 | Z64Z |
| | Prä | 961Z | Z03.8 | 23 | Z64Z | Z23.3 | 23 | Z64Z |
| U80.5 | 05 | F61A | Z03.9 | 23 | Z64Z | Z23.4 | 23 | Z64Z |
| | Prä | 961Z | Z04.1 | 21B | X64Z | Z23.5 | 23 | Z64Z |
| U80.6 | 05 | F61A | Z04.2 | 21B | X64Z | Z23.6 | 23 | Z64Z |
| | Prä | 961Z | Z04.3 | 21B | X64Z | Z23.7 | 23 | Z64Z |
| U80.7 | 05 | F61A | Z04.5 | 21B | X64Z | Z23.8 | 23 | Z64Z |
| | Prä | 961Z | Z04.8 | 23 | Z64Z | Z24.0 | 23 | Z64Z |
| U81 | 05 | F61A | Z04.9 | Prä | 961Z | Z24.1 | 23 | Z64Z |
| | Prä | 961Z | Z08.0 | 23 | Z64Z | Z24.2 | 23 | Z64Z |
| U82.0 | 04 | E76A | Z08.1 | 23 | Z64Z | Z24.3 | 23 | Z64Z |
| | 05 | F61A | Z08.2 | 23 | Z64Z | Z24.4 | 23 | Z64Z |
| | Prä | 961Z | Z08.7 | 23 | Z64Z | Z24.5 | 23 | Z64Z |
| U82.1 | 04 | E76A | Z08.8 | 23 | Z64Z | Z24.6 | 23 | Z64Z |
| | 05 | F61A | Z08.9 | 23 | Z64Z | Z25.0 | 23 | Z64Z |
| | Prä | 961Z | Z09.0 | 23 | Z64Z | Z25.1 | 23 | Z64Z |
| U82.2 | 04 | E76A | Z09.1 | 23 | Z64Z | Z25.8 | 23 | Z64Z |
| | 05 | F61A | Z09.2 | 23 | Z64Z | Z26.0 | 23 | Z64Z |
| | Prä | 961Z | Z09.3 | 23 | Z64Z | Z26.8 | 23 | Z64Z |
| U83 | 05 | F61A | Z09.4 | 23 | Z64Z | Z26.9 | 23 | Z64Z |
| | Prä | 961Z | Z09.7 | 23 | Z64Z | Z27.0 | 23 | Z64Z |
| U84 | 05 | F61A | Z09.80 | 23 | Z64Z | Z27.1 | 23 | Z64Z |
| | Prä | 961Z | Z09.88 | 23 | Z64Z | Z27.2 | 23 | Z64Z |
| U85 | 05 | F61A | Z09.9 | 23 | Z64Z | Z27.3 | 23 | Z64Z |
| | Prä | 961Z | Z10 | 23 | Z64Z | Z27.4 | 23 | Z64Z |
| U99.0 | Prä | 961Z | Z11 | 23 | Z64Z | Z27.8 | 23 | Z64Z |
| U99.1 | Prä | 961Z | Z12.0 | 23 | Z64Z | Z27.9 | 23 | Z64Z |
| U99.2 | Prä | 961Z | Z12.1 | 23 | Z64Z | Z28 | 23 | Z64Z |
| U99.3 | Prä | 961Z | Z12.2 | 23 | Z64Z | Z29.0 | 23 | Z64Z |
| U99.4 | Prä | 961Z | Z12.3 | 23 | Z64Z | Z29.1 | 18A | S65Z |
| U99.5 | Prä | 961Z | Z12.4 | 23 | Z64Z | | 23 | Z64Z |
| U99.6 | Prä | 961Z | Z12.5 | 23 | Z64Z | Z29.20 | 18A | S65Z |
| U99.7 | Prä | 961Z | Z12.6 | 23 | Z64Z | | 23 | Z64Z |
| U99.8 | Prä | 961Z | Z12.8 | 23 | Z64Z | Z29.21 | 18A | S65Z |
| U99.9 | Prä | 961Z | Z12.9 | 23 | Z64Z | | 23 | Z64Z |
| Z00.0 | Prä | 961Z | Z13.0 | 23 | Z64Z | Z29.28 | 18A | S65Z |
| Z00.1 | Prä | 961Z | Z13.1 | 23 | Z64Z | | 23 | Z64Z |
| Z00.2 | Prä | 961Z | Z13.2 | 23 | Z64Z | Z29.8 | 18A | S65Z |
| Z00.3 | Prä | 961Z | Z13.4 | 23 | Z64Z | | 23 | Z64Z |
| Z00.4 | Prä | 961Z | Z13.5 | 23 | Z64Z | Z29.9 | 23 | Z64Z |
| Z00.5 | 23 | Z66Z | | | | | | |

DIAG

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|-------|-----|--|--------|-----|--|--------|-----|--|
| Z30.0 | 23 | Z64Z | Z37.7 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | Z44.1 | 08 | I73A, I73B |
| Z30.1 | 23 | Z64Z | | | | Z44.2 | 23 | Z64Z |
| Z30.2 | 12 | M64Z | | | | Z44.3 | 09 | J67A, J67B |
| | 13 | N62A, N62B | | | | Z44.8 | Prä | 961Z |
| Z30.3 | 23 | Z64Z | Z37.9 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | Z44.9 | Prä | 961Z |
| Z30.4 | 23 | Z64Z | | | | Z45.00 | 05 | F71A, F71B, F72A, F72B |
| Z30.5 | 23 | Z64Z | | | | Z45.01 | 05 | F71A, F71B, F72A, F72B |
| Z30.8 | 23 | Z64Z | Z38.0 | Prä | 963Z | Z45.02 | 23 | Z64Z |
| Z30.9 | 23 | Z64Z | Z38.1 | Prä | 963Z | Z45.08 | 05 | F71A, F71B, F72A, F72B |
| Z31.0 | 12 | M64Z | Z38.2 | Prä | 963Z | Z45.1 | 23 | Z64Z |
| | 13 | N62A, N62B | Z38.3 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B | Z45.20 | 23 | Z64Z |
| Z31.1 | 13 | N62A, N62B | | | | Z45.29 | 23 | Z64Z |
| Z31.2 | 13 | N62A, N62B | | | | Z45.3 | 23 | Z64Z |
| Z31.3 | 12 | M64Z | Z38.4 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B | Z45.80 | 23 | Z64Z |
| | 13 | N62A, N62B | | | | Z45.81 | 23 | Z64Z |
| Z31.4 | 12 | M64Z | | | | Z45.82 | 23 | Z64Z |
| | 13 | N62A, N62B | Z38.5 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B | Z45.84 | 23 | Z64Z |
| Z31.5 | 23 | Z64Z | | | | Z45.85 | 23 | Z64Z |
| Z31.6 | 23 | Z64Z | | | | Z45.88 | 23 | Z64Z |
| Z31.8 | 23 | Z64Z | Z38.6 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B | Z45.9 | 23 | Z64Z |
| Z31.9 | 23 | Z64Z | | | | Z46.0 | 23 | Z64Z |
| Z32 | Prä | 961Z | Z38.7 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B | Z46.1 | 23 | Z64Z |
| Z33 | Prä | 961Z | | | | Z46.2 | 23 | Z64Z |
| Z34 | Prä | 961Z | | | | Z46.3 | 23 | Z64Z |
| Z35.0 | Prä | 961Z | | | | Z46.4 | 23 | Z64Z |
| Z35.1 | Prä | 961Z | Z38.8 | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D, P67B | Z46.5 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B |
| Z35.2 | Prä | 961Z | | | | Z46.6 | 11 | L68A, L68B |
| Z35.3 | Prä | 961Z | Z39.0 | 14 | O04Z, O61Z | Z46.7 | 08 | I73A, I73B |
| Z35.4 | Prä | 961Z | Z39.1 | 14 | O04Z, O61Z | Z46.8 | 23 | Z64Z |
| Z35.5 | Prä | 961Z | Z39.2 | 14 | O04Z, O61Z | Z46.9 | 23 | Z64Z |
| Z35.6 | Prä | 961Z | Z40.00 | 09 | J01A, J01B, J06Z, J07Z, J14Z, J16Z, J23Z, J25Z, J26Z, J62A, J62B, J67A, J67B | Z47.0 | Prä | 961Z |
| Z35.8 | Prä | 961Z | | | | Z47.8 | 08 | I73A, I73B |
| Z35.9 | Prä | 961Z | | | | Z47.9 | 08 | I73A, I73B |
| Z36.0 | 14 | O65A, O65B, O65C, O65D | Z40.01 | 13 | N62A, N62B | Z48.0 | 23 | Z64Z |
| Z36.1 | 14 | O65A, O65B, O65C, O65D | Z40.08 | 23 | Z64Z | Z48.8 | 23 | Z65Z |
| Z36.2 | 14 | O65A, O65B, O65C, O65D | Z40.8 | 23 | Z64Z | Z48.9 | 23 | Z65Z |
| Z36.3 | 14 | O65A, O65B, O65C, O65D | Z40.9 | 23 | Z64Z | Z49.0 | 11 | L60A, L60B, L60C, L60D, L71Z |
| Z36.4 | 14 | O65A, O65B, O65C, O65D | Z41.1 | 09 | J67A, J67B, J68A, J68B | Z49.1 | 11 | L60A, L60B, L60C, L60D |
| Z36.5 | 14 | O65A, O65B, O65C, O65D | Z41.2 | 12 | M62Z | Z49.2 | Prä | 961Z |
| Z36.8 | 14 | O65A, O65B, O65C, O65D | | | | Z49.3 | Prä | 961Z |
| Z36.9 | 14 | O65A, O65B, O65C, O65D | Z41.8 | 23 | Z64Z | Z50.0 | Prä | 961Z |
| Z37.0 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | Z41.9 | 23 | Z64Z | Z50.1 | Prä | 961Z |
| | Prä | 961Z | Z42.0 | 09 | J67A, J67B, J68A, J68B | Z50.2 | Prä | 961Z |
| Z37.1 | 14 | O02A, O02B, O60A, O60B, O60C, O60D | Z42.1 | 09 | J01A, J01B, J06Z, J07Z, J14Z, J16Z, J23Z, J25Z, J26Z, J67A, J67B, J68A, J68B | Z50.3 | Prä | 961Z |
| | Prä | 961Z | | | | Z50.4 | Prä | 961Z |
| Z37.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | Z42.2 | 09 | J67A, J67B, J68A, J68B | Z50.5 | Prä | 961Z |
| | Prä | 961Z | Z42.3 | 09 | J67A, J67B, J68A, J68B | Z50.6 | Prä | 961Z |
| Z37.3 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | Z42.4 | 09 | J67A, J67B, J68A, J68B | Z50.7 | Prä | 961Z |
| | Prä | 961Z | Z42.8 | 09 | J67A, J67B, J68A, J68B | Z50.8 | Prä | 961Z |
| Z37.4 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | Z42.9 | 09 | J67A, J67B, J68A, J68B | Z50.9 | Prä | 961Z |
| | Prä | 961Z | Z43.0 | 04 | E40A, E40B, E40C, E75A, E75B, E75C | Z51.0 | Prä | 961Z |
| Z37.5 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | | | | Z51.1 | Prä | 961Z |
| | Prä | 961Z | Z43.1 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Z51.2 | Prä | 961Z |
| Z37.6 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | Z43.2 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Z51.3 | Prä | 961Z |
| | Prä | 961Z | Z43.3 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Z51.4 | 23 | Z65Z |
| Z37.8 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | Z43.4 | 06 | G40Z, G46A, G46B, G46C, G50Z, G71A, G71B | Z51.5 | Prä | 961Z |
| | Prä | 961Z | Z43.5 | 11 | L68A, L68B | Z51.6 | 23 | Z64Z |
| Z37.9 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | Z43.6 | 11 | L68A, L68B | Z51.81 | Prä | 961Z |
| | Prä | 961Z | Z43.7 | 13 | N62A, N62B | Z51.82 | 23 | Z65Z |
| Z38.0 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | Z43.80 | 23 | Z64Z | Z51.83 | 23 | Z64Z |
| | Prä | 961Z | Z43.88 | 23 | Z64Z | Z51.88 | 23 | Z64Z |
| Z38.1 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | Z43.9 | 23 | Z64Z | Z51.9 | 23 | Z65Z |
| | Prä | 961Z | Z44.0 | 08 | I73A, I73B | Z52.00 | Prä | 961Z |
| Z38.2 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | | | | Z52.01 | 23 | Z64Z |
| | Prä | 961Z | | | | Z52.08 | 23 | Z64Z |
| Z38.3 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | | | | Z52.1 | 09 | J67A, J67B, J68A, J68B |
| | Prä | 961Z | | | | Z52.2 | 08 | I76A, I76B |
| Z38.4 | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O02A, O02B, O60A, O60B, O60C | | | | Z52.3 | 23 | Z64Z |
| | Prä | 961Z | | | | Z52.4 | 23 | Z03Z, Z64Z |

| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG |
|--------|-----|------------------------|--------|-----|------------------------|--------|-----|--|
| Z52.5 | 23 | Z64Z | Z75.79 | 15 | P65C, P66C, P67B, P67C | Z88.5 | Prä | 961Z |
| Z52.6 | 23 | Z02Z, Z64Z | | Prä | 961Z | Z88.6 | Prä | 961Z |
| Z52.7 | 23 | Z64Z | Z75.8 | Prä | 961Z | Z88.7 | Prä | 961Z |
| Z52.80 | 23 | Z64Z | Z75.9 | Prä | 961Z | Z88.8 | Prä | 961Z |
| Z52.88 | 23 | Z64Z | Z76.0 | 23 | Z64Z | Z88.9 | Prä | 961Z |
| Z52.9 | 23 | Z64Z | Z76.1 | 15 | P65C, P66C, P67B, P67C | Z89.0 | Prä | 961Z |
| Z53 | 23 | Z64Z | | 23 | Z64Z | Z89.1 | Prä | 961Z |
| Z54.0 | Prä | 961Z | Z76.2 | 23 | Z64Z | Z89.2 | Prä | 961Z |
| Z54.1 | Prä | 961Z | Z76.3 | Prä | 961Z | Z89.3 | Prä | 961Z |
| Z54.2 | Prä | 961Z | Z76.4 | 23 | Z64Z | Z89.4 | Prä | 961Z |
| Z54.3 | Prä | 961Z | Z76.8 | 23 | Z64Z | Z89.5 | Prä | 961Z |
| Z54.4 | Prä | 961Z | Z76.9 | 23 | Z64Z | Z89.6 | Prä | 961Z |
| Z54.7 | Prä | 961Z | Z80.0 | 23 | Z64Z | Z89.7 | Prä | 961Z |
| Z54.8 | Prä | 961Z | Z80.1 | 23 | Z64Z | Z89.8 | Prä | 961Z |
| Z54.9 | Prä | 961Z | Z80.2 | 23 | Z64Z | Z89.9 | Prä | 961Z |
| Z55 | Prä | 961Z | Z80.3 | 09 | J01A, J01B, J67A, J67B | Z90.0 | Prä | 961Z |
| Z56 | Prä | 961Z | Z80.4 | 12 | M64Z | Z90.1 | Prä | 961Z |
| Z57 | Prä | 961Z | | 13 | N62A, N62B | Z90.2 | 04 | E40A, E40B, E40C |
| Z58 | Prä | 961Z | Z80.5 | 23 | Z64Z | | Prä | 961Z |
| Z59 | Prä | 961Z | Z80.6 | 23 | Z64Z | Z90.3 | 15 | MSPNG, SPNG |
| Z60 | Prä | 961Z | Z80.7 | 23 | Z64Z | | Prä | 961Z |
| Z61 | Prä | 961Z | Z80.8 | 23 | Z64Z | Z90.4 | Prä | 961Z |
| Z62 | Prä | 961Z | Z80.9 | 23 | Z64Z | Z90.5 | Prä | 961Z |
| Z63 | Prä | 961Z | Z81 | 23 | Z64Z | Z90.6 | Prä | 961Z |
| Z64.0 | Prä | 961Z | Z82 | 23 | Z64Z | Z90.7 | Prä | 961Z |
| Z64.1 | 12 | M64Z | Z83.1 | 23 | Z64Z | Z90.8 | Prä | 961Z |
| | 13 | N62B | Z83.2 | 23 | Z64Z | Z91.0 | Prä | 961Z |
| Z64.8 | Prä | 961Z | Z83.3 | 23 | Z64Z | Z91.1 | Prä | 961Z |
| Z65 | 23 | Z64Z | Z83.4 | 23 | Z64Z | Z91.8 | Prä | 961Z |
| Z70 | Prä | 961Z | Z83.5 | 23 | Z64Z | Z92.1 | Prä | 961Z |
| Z71 | 23 | Z64Z | Z83.6 | 23 | Z64Z | Z92.2 | Prä | 961Z |
| Z72.0 | Prä | 961Z | Z83.7 | 23 | Z64Z | Z92.3 | Prä | 961Z |
| Z72.8 | 23 | Z64Z | Z84.0 | 23 | Z64Z | Z92.4 | Prä | 961Z |
| Z72.9 | 23 | Z64Z | Z84.1 | 23 | Z64Z | Z92.6 | Prä | 961Z |
| Z73 | 23 | Z64Z | Z84.2 | 23 | Z64Z | Z92.8 | Prä | 961Z |
| Z74.0 | 23 | Z64Z | Z84.3 | 23 | Z64Z | Z92.9 | Prä | 961Z |
| Z74.1 | 23 | Z64Z | Z84.8 | 23 | Z64Z | Z93.0 | 22 | Y01Z, Y02A |
| Z74.2 | 23 | Z64Z | Z85.0 | Prä | 961Z | | Prä | 961Z |
| Z74.3 | 23 | Z64Z | Z85.1 | Prä | 961Z | Z93.1 | Prä | 961Z |
| Z74.8 | 23 | Z64Z | Z85.2 | Prä | 961Z | Z93.2 | Prä | 961Z |
| Z74.9 | 23 | Z64Z | Z85.3 | Prä | 961Z | Z93.3 | Prä | 961Z |
| Z75.2 | Prä | 961Z | Z85.4 | Prä | 961Z | Z93.4 | Prä | 961Z |
| Z75.60 | 15 | P65C, P66C, P67B, P67C | Z85.5 | Prä | 961Z | Z93.5 | Prä | 961Z |
| | Prä | 961Z | Z85.6 | Prä | 961Z | Z93.6 | Prä | 961Z |
| Z75.64 | 15 | P65C, P66C, P67B, P67C | Z85.7 | Prä | 961Z | Z93.80 | Prä | 961Z |
| | Prä | 961Z | Z85.8 | Prä | 961Z | Z93.88 | Prä | 961Z |
| Z75.65 | 15 | P65C, P66C, P67B, P67C | Z85.9 | Prä | 961Z | Z93.9 | Prä | 961Z |
| | Prä | 961Z | Z86.0 | Prä | 961Z | Z94.0 | 04 | E77A, E77B, E77C, E77D |
| Z75.66 | 15 | P65C, P66C, P67B, P67C | Z86.1 | Prä | 961Z | | 05 | F61A |
| | Prä | 961Z | Z86.2 | Prä | 961Z | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| Z75.67 | 15 | P65C, P66C, P67B, P67C | Z86.3 | Prä | 961Z | | | |
| | Prä | 961Z | Z86.4 | Prä | 961Z | | 10 | K62A |
| Z75.68 | 15 | P65C, P66C, P67B, P67C | Z86.5 | Prä | 961Z | | 11 | L68A, L68B |
| | Prä | 961Z | Z86.6 | Prä | 961Z | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| Z75.69 | 15 | P65C, P66C, P67B, P67C | Z86.7 | Prä | 961Z | | | |
| | Prä | 961Z | Z87.0 | Prä | 961Z | | | |
| Z75.70 | 15 | P65C, P66C, P67B, P67C | Z87.1 | Prä | 961Z | Z94.1 | 04 | E77A, E77B, E77C, E77D |
| | Prä | 961Z | Z87.2 | Prä | 961Z | | 05 | F61A, F75A, F75B, F75C |
| Z75.74 | 15 | P65C, P66C, P67B, P67C | Z87.3 | Prä | 961Z | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C |
| | Prä | 961Z | Z87.4 | Prä | 961Z | | | |
| Z75.75 | 15 | P65C, P66C, P67B, P67C | Z87.5 | Prä | 961Z | | 10 | K62A |
| | Prä | 961Z | Z87.6 | Prä | 961Z | | 18B | T01A, T60A, T60B, T60C, T61A, T63A |
| Z75.76 | 15 | P65C, P66C, P67B, P67C | Z87.7 | Prä | 961Z | | Prä | A11C |
| | Prä | 961Z | Z87.8 | Prä | 961Z | | | |
| Z75.77 | 15 | P65C, P66C, P67B, P67C | Z88.0 | Prä | 961Z | | | |
| | Prä | 961Z | Z88.1 | Prä | 961Z | | | |
| Z75.78 | 15 | P65C, P66C, P67B, P67C | Z88.2 | Prä | 961Z | | | |
| | Prä | 961Z | Z88.3 | Prä | 961Z | | | |
| | | | Z88.4 | Prä | 961Z | | | |



| ICD | MDC | DRG | ICD | MDC | DRG | ICD | MDC | DRG | | |
|-------|-------|--|--|--|------------------------|--|------------------------------------|-------|------|------|
| Z94.2 | 04 | E40A, E40B, E65A, E75A, E75B, E75C, E77A, E77B, E77C, E77D | Z94.5 | 09 | J67A, J67B, J68A, J68B | Z96.6 | Prä | 961Z | | |
| | | F61A | Z94.6 | 08 | I76A, I76B | Z96.7 | Prä | 961Z | | |
| | 05 | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | Z94.7 | 02 | C63A, C63B | Z96.80 | Prä | 961Z | |
| | | | K62A | Z94.80 | 07 | H63A, H63B, H63C | Z96.81 | Prä | 961Z | |
| | 18B | T01A, T60A, T60B, T60C, T61A, T63A | Z94.81 | 04 | E77A, E77B, E77C, E77D | Z96.88 | Prä | 961Z | | |
| | | Prä A11C | | 05 | F61A | Z96.9 | Prä | 961Z | | |
| | Z94.3 | 04 | E40A, E40B, E65A, E75A, E75B, E75C, E77A, E77B, E77C, E77D | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | Z97.1 | Prä | 961Z | |
| | | | F61A | | 07 | G40Z, G48A, G67A, G67B, G67C | Z97.8 | Prä | 961Z | |
| | | 05 | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | | 10 | K62A | Z98.0 | Prä | 961Z |
| | | | | K62A | | 18B | T01A, T60A, T60B, T60C, T61A, T63A | Z98.1 | Prä | 961Z |
| 18B | | T01A, T60A, T60B, T60C, T61A, T63A | Z94.88 | 07 | H63A, H63B, H63C | Z98.2 | Prä | 961Z | | |
| | | Prä A11C | Z94.9 | 23 | Z65Z | Z98.8 | Prä | 961Z | | |
| Z94.4 | | 04 | E77A, E77B, E77C, E77D | Z95.0 | Prä | 961Z | Z99.0 | Prä | 961Z | |
| | | | F61A | Z95.1 | Prä | 961Z | Z99.1 | Prä | 961Z | |
| | | 06 | G16A, G16B, G18A, G38Z, G40Z, G48A, G67A, G67B, G67C | Z95.2 | Prä | 961Z | Z99.2 | Prä | 961Z | |
| | | | H63A, H63B, H63C | Z95.3 | Prä | 961Z | Z99.3 | Prä | 961Z | |
| | 10 | 18B | K62A | Z95.4 | Prä | 961Z | Z99.4 | Prä | 961Z | |
| | | | T01A, T60A, T60B, T60C, T61A, T63A | Z95.5 | Prä | 961Z | Z99.8 | Prä | 961Z | |
| | Prä | A11C | Z95.80 | Prä | 961Z | Z99.9 | Prä | 961Z | | |
| | | | Z95.81 | Prä | 961Z | | | | | |
| | | | Z95.88 | Prä | 961Z | | | | | |
| | | | Z95.9 | Prä | 961Z | | | | | |
| | | Z96.0 | Prä | 961Z | | | | | | |
| | | Z96.1 | Prä | 961Z | | | | | | |
| | | Z96.2 | Prä | 961Z | | | | | | |
| | | Z96.3 | Prä | 961Z | | | | | | |
| | | Z96.4 | Prä | 961Z | | | | | | |
| | | Z96.5 | Prä | 961Z | | | | | | |

Anhang B

Prozedurenkode-/MDC-/DRG-Index

Dieser Anhang enthält eine Liste der gruppierungsrelevanten Prozedurenkodes sowie nähere Informationen zu den MDCs und DRGs, in denen diese vorkommen. Die Codes entstammen grundsätzlich der schweizerischen Klassifikation CHOP Version 2016, wie in Kapitel 6 *Besonderheiten der SwissDRG-Version 6.0 Planungsversion (2016/2017)* in Band 1 dargelegt ist. NonOR-Prozeduren werden durch das Zeichen ‡ am Ende des Codes gekennzeichnet. Ein Doppelpfeil ↔ hinter dem Code zeigt die Möglichkeit der Angabe eines Zusatzkennzeichens für die Seitenlokalisation an.

Die DRG-Zuordnung von Prozedurenkodes aufgrund der Abfrage auf sämtliche OR-Prozeduren (sofern sie nicht zusätzlich an anderer Stelle Gruppierungsrelevanz haben) wird im Anhang nicht bei jeder einzelnen OR-Prozedur aufgelistet. Stattdessen findet sich im Anschluss an die Liste der gruppierungsrelevanten Prozedurenkodes der CHOP Version 2016 eine Aufstellung aller DRGs, die eine Abfrage auf sämtliche OR-Prozeduren in ihrer Definition enthalten. Eine Übersicht über die in diesem Anhang verwendeten Abkürzungen für Funktionen findet sich in der Funktionsübersicht am Ende von Anhang B. In den folgenden Beispielen wird analog zu den Einträgen in der Liste der gruppierungsrelevanten Prozedurenkodes der CHOP Version 2016 nicht auf DRG-Zuordnungen aufgrund von Abfragen auf sämtliche OR-Prozeduren eingegangen.

Ein Prozedurenkode kann mehreren DRGs in mehreren verschiedenen MDCs zugeordnet sein. So ergibt sich zum Beispiel für den Prozedurenkode 26.29.00 *Sonstige Exzision einer Läsion an einer Speicheldrüse, n.n.bez.* folgende Zuordnung:

| Kode | MDC | DRG |
|-----------|-----|--------------------------------|
| 26.29.00↔ | 03 | BORP, VBOR D06A, D06B, D06C |

Daraus geht hervor, dass der Kode 26.29.00 eine der OR-Prozeduren ist, welche die Basis-DRG D06 sowie die Funktionen *Bestimmte OR-Prozeduren* [BORP] und *Vierzeitige bestimmte OR-Prozeduren* [VBOR] definieren. Weist ein Datensatz eine Hauptdiagnose aus MDC 03 auf (z.B. K11.8 *Sonstige Krankheiten der Speicheldrüsen*) und ist der Kode 26.29.00 die einzige Prozedur, wird der Datensatz der Basis-DRG D06 zugeordnet. Enthält der Datensatz jedoch eine Hauptdiagnose aus MDC 01 (z.B. S44.3 *Verletzung des N. axillaris*) und ist 26.29.00 wiederum der einzige Eingriff, so wird der Datensatz der DRG 902Z *Nicht ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose* zugeordnet, da diese OR-Prozedur nicht in den DRGs der MDC 01 aufgeführt ist.

Prozedurenkodes für NonOR-Prozeduren wirken sich auf die Gruppierung von Datensätzen anders aus und werden in diesem Anhang anders aufgelistet. So hat z.B. der Prozedurenkode 86.03 *Inzision Sinus pilonidalis oder Pilonidalzyste* folgende Zuordnung:

| Kode | MDC | DRG |
|---------|-----|------------|
| 86.03‡↔ | 09 | J09A, J09B |

Dies bedeutet, dass der Kode 86.03 eine NonOR-Prozedur ist und er in der Definition der DRGs J09A und J09B verwendet wird. Enthält der Datensatz eine Hauptdiagnose aus MDC 09 (z.B. L05.0 *Pilonidalzyste mit Abszess*) und ist der Kode 86.03 die einzige Prozedur, so wird der Datensatz der Basis-DRG J09 zugeordnet. Enthält der Datensatz eine Hauptdiagnose aus MDC 03 (z.B. H81.1 *Benigner paroxysmaler Schwindel*) und ist der Kode 86.03 auch hier wieder die einzige Prozedur, wird der Datensatz einer medizinischen DRG (hier der Basis-DRG D61 *Gleichgewichtsstörungen (Schwindel)*) zugeordnet.

Ein Prozedurenkode kann in ein und derselben MDC mehreren DRGs in verschiedenen Basis-DRGs zugeordnet sein. Der Prozedurenkode 52.59 *Sonstige partielle Pankreatektomie* ist beispielsweise den folgenden MDCs und DRGs zugeordnet:

| Kode | MDC | DRG |
|--------|-----|--|
| 52.59↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| | 07 | H01A, H01B, H09A, H09B, H33Z |
| | 11 | L33Z |
| | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z |

Dies bedeutet, dass der Kode 52.59 zu den OR-Prozeduren zählt, die jede der oben angeführten DRGs und vier Funktionen definieren. So ist beispielsweise in MDC 07 der Kode 52.59 in der Definition von drei Basis-DRGs enthalten. Aus der Logik dieser Basis-DRGs (siehe Abschnitt zu MDC 07 in Band 2) geht hervor, dass die Zuordnung zur Basis-DRG durch die Kombination von Diagnose und Prozedur bzw. zwei bestimmte Prozeduren des Datensatzes erfolgt. Ist die Hauptdiagnose in einem Datensatz der Kode C25.8 *Bösartige Neubildung des Pankreas auf mehrere Teilbereiche überlappend* aus MDC 07 und ist der Kode 52.59 die einzige OR-Prozedur, so wird der Datensatz der DRG H09B zugeordnet, sofern keine äußerst schweren CC vorliegen. Ist die Hauptdiagnose in einem Datensatz keine bösartige Neubildung, sondern der Kode S36.20 *Verletzung des Pankreas: Teil nicht näher bezeichnet* und ist der Kode 52.59 die einzige OR-Prozedur, so wird der Datensatz der DRG H09C zugeordnet. Ist bei gleicher Hauptdiagnose zusätzlich zum Kode 52.59 die weitere OR-Prozedur 92.26.99 *Teleradiotherapie mit anderen Partikelstrahlen, sonstige* enthalten, so wird der Datensatz der DRG H01B zugeordnet.

In einigen Fällen kann ein Prozedurenkode sowohl der Fehler- und sonstigen DRG 962Z *Unzulässige geburtshilfliche Diagnosekombination* als auch anderen DRGs zugeordnet sein. Für diese Fälle sind Einzelheiten zur Logik, die zur Zuweisung einer Fehler-DRG führen, im entsprechenden MDC-Abschnitt in Band 1 bis 4 ersichtlich. Dem Prozedurenkode 74.0 *Klassische Sectio caesarea* sind beispielsweise unter anderem folgende DRGs zugeordnet:

| Kode | MDC | DRG |
|-------|-----|--|
| 74.0↔ | | BORP, VBOR |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G |

Hieraus geht hervor, dass der Kode 74.0 zu den OR-Prozeduren gehört, die die Basis-DRG O01, sowie die Funktionen *Bestimmte OR-Prozeduren* [BORP] und *Vierzeitige bestimmte OR-Prozeduren* [VBOR] definieren. Enthält ein Datensatz die Hauptdiagnose O64.5 *Geburtshindernis durch kombinierte Einstellungsanomalien* und die Prozedur 74.0, so wird er der Basis-DRG O01 zugeordnet.

In diesem Anhang sind nicht alle Prozedurenkodes der CHOP Version 2016 aufgelistet – nicht für DRG-Zuordnungen verwendete Codes wurden ausgeschlossen. Ein Beispiel bildet ein Datensatz mit der Hauptdiagnose D41.3 *Neubildung unsicheren oder unbekanntes Verhaltens der Urethra* und den Prozeduren 58.23 *Biopsie an der Urethra* und 57.94 *Einsetzen eines transurethralen Dauerkatheters*. Die Prozedurenkodes 58.23 und 57.94 sind nicht in Anhang B aufgelistet, daher würde der Datensatz keiner operativen oder „anderen“ DRG dieser MDC, sondern einer medizinischen DRG (hier – sofern keine äußerst schweren CC vorliegen – der DRG L62B) zugeordnet.

Für Datensätze mit mehreren Prozeduren kann dieser Anhang genutzt werden, um Informationen zu den möglichen operativen und „anderen“ DRGs für jeden Prozedurenkode zu erhalten. Enthält der Datensatz OR-Prozeduren, von denen jedoch keine einer DRG der entsprechenden MDC zugeordnet ist und werden die Fehler- und sonstigen DRGs vor den DRGs der „anderen“ DRGs abgefragt, wird er in eine der Fehler- und sonstigen DRGs 901A-D oder 902Z eingeordnet. Sofern mehrere Prozedurenkodes in den operativen oder „anderen“ DRGs dieser MDC aufgeführt sind, ist die Hierarchie innerhalb der operativen oder „anderen“ Partition der MDC für die DRG-Zuordnung entscheidend.

Ein Beispiel hierfür ist ein Datensatz mit der Hauptdiagnose Q30.8 *Sonstige angeborene Fehlbildungen der Nase* und den Prozeduren 21.88.99 *Sonstige Septumplastik, sonstige* und 22.01.99 *Punktion einer Nasennebenhöhle für Aspiration oder Spülung, sonstige*. Die Liste enthält dazu folgende Zuordnungen:

| Kode | MDC | DRG |
|-----------|-----|------------------------------------|
| 21.88.99↔ | 03 | D35Z, D38A, D38B |
| | 04 | E02A, E02B, E02C, E07Z |
| | 08 | I28A, I28B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B |
| 22.01.99↔ | 01 | B09Z, B39A, B39B |
| | 03 | D13A, D13B |

Die Hauptdiagnose bestimmt, dass MDC 03 die zutreffende MDC ist. Die Liste zeigt, dass der Datensatz den Basis-DRG D35, D38 oder D13 zugeordnet werden könnte. Um den Datensatz genau einer dieser Basis-DRGs zuordnen zu können, sind das Ablaufdiagramm zu MDC 03 und die entsprechenden Basis-DRG-Definitionen erforderlich. Damit kann festgestellt werden, welche der Prozeduren in der Hierarchie der operativen DRGs dieser MDC an oberster Stelle steht. Da die Basis-DRG D38 in der operativen Hierarchie der MDC 03 vor der Basis-DRG D13 eingeordnet ist, würde dieser Datensatz der Basis-DRG D38 zugeordnet werden. Der Basis-DRG D35 kann der Fall nicht zugeordnet werden, da diese in ihrer Definition das Vorhandensein einer bösartigen Neubildung fordert.

Weist der Datensatz jedoch eine Hauptdiagnose Q30.8 *Sonstige angeborene Fehlbildungen der Nase* und die Prozeduren 38.59.99 *Ligatur und Stripping von Varizen der unteren Extremität, sonstige* und 23.09 *Extraktion eines anderen Zahns* auf, würde daraus eine andere DRG-Zuordnung resultieren. Die Liste enthält dazu folgende MDCs und DRGs:

| Kode | MDC | DRG |
|-----------|-----|--|
| 23.09‡↔ | 03 | D40Z |
| 38.59.99↔ | 05 | F39A, F39B, F39C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |

Die Hauptdiagnose bestimmt, dass MDC 03 die zutreffende MDC ist. Die Liste enthält für die NonOR-Prozedur 23.09 eine DRG aus MDC 03. Die OR-Prozedur 38.59.99 ist jedoch nicht in MDC 03 aufgelistet, so dass der Datensatz einer Fehler- oder sonstigen DRG zugeordnet wird. Würde der Datensatz auch die OR-Prozedur 22.01.99 enthalten, so würde er der Basis-DRG D13 zugewiesen werden, da die Basis-DRG D13 in der Hierarchie der operativen und „anderen“ DRGs der MDC 03 an höherer Stelle steht und vor der Basis-DRG D40 eingeordnet ist.

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|------------------------|--|-----------|------------|--|
| 00.10†↔ | | KPP | 00.63↔ | 01 | B04A, B04B, B04C, B39A, B39B, B39C | 00.65.11↔ | | BORP, KORP, MKOR, VBOR |
| | Prä | A42A | | 03 | D12A | 01 | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C |
| 00.11†↔ | 15 | P65C, P66C, P67B, P67C | | 04 | E02A, E02B | 03 | 03 | D12A |
| 00.17†↔ | 15 | P65C, P66C, P67B, P67C | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 04 | 04 | E02A, E02B |
| 00.21†↔ | 05 | F49A, F49C | | 06 | G10A, G10B, G12A, G12B, G12C | 05 | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D |
| 00.22†↔ | 05 | F49A, F49C | | 07 | H06Z | 06 | 06 | G10A, G10B, G12A, G12B, G12C |
| 00.23†↔ | 05 | F49A, F49C | | 08 | I28A, I28B | 07 | 07 | H06Z |
| 00.25†↔ | 05 | F49A, F49C | | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | 08 | 08 | I28A, I28B |
| 00.28†↔ | 05 | F49A, F49C | | 10 | K09A, K09B | 09 | 09 | J03A, J03B, J04A, J04B, J11A, J16Z |
| 00.29†↔ | 05 | F49A, F49C | | 11 | L09A, L09B | 10 | 10 | K09A, K09B |
| 00.41†↔ | 05 | F24A, F24B, F54Z, F56A, F56B | | 12 | M06Z, M37Z | 11 | 11 | L09A, L09B |
| 00.42†↔ | 05 | F24A, F24B, F54Z, F56A, F56B | | 14 | O02A, O02B | 12 | 12 | M06Z, M37Z |
| 00.43†↔ | 05 | F24A, F24B, F54Z, F56A, F56B | | 21A | W02A, W02B | 14 | 14 | O02A, O02B |
| 00.44†↔ | 05 | F24A, F24B, F54Z, F56A, F56B | | 21B | X06A, X06B, X06C | 21A | 21A | W02A, W02B |
| 00.46†↔ | 05 | F24A, F24B, F51B, F54Z, F56A, F56B | 00.64↔ | 01 | B04A, B04B, B04C, B39A, B39B, B39C | 21B | 21B | X06A, X06B, X06C, X33Z |
| 00.47†↔ | 05 | F24A, F24B, F51B, F54Z, F56A, F56B | | 03 | D12A | 00.65.99↔ | | BORP, KORP, MKOR, VBOR |
| 00.48†↔ | 05 | F24A, F24B, F51B, F54Z, F56A, F56B | | 04 | E02A, E02B | 01 | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C |
| 00.55.00↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 03 | 03 | D12A |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G10A, G10B, G12A, G12B, G12C | 04 | 04 | E02A, E02B |
| | 10 | K09A, K09B | | 07 | H06Z | 05 | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D |
| | 21A | W02A, W02B | | 08 | I28A, I28B | 06 | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | 07 | 07 | H06Z |
| 00.55.11↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 10 | K09A, K09B | 08 | 08 | I28A, I28B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L09A, L09B | 09 | 09 | J03A, J03B, J04A, J04B, J11A, J16Z |
| | 10 | K09A, K09B | | 12 | M06Z, M37Z | 10 | 10 | K09A, K09B |
| | 21A | W02A, W02B | 00.65.00↔ | 14 | O02A, O02B | 11 | 11 | L09A, L09B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | 12 | 12 | M06Z, M37Z |
| 00.55.99↔ | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 21B | X06A, X06B, X06C | 14 | 14 | O02A, O02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | BORP, KORP, MKOR, VBOR | 21A | 21A | W02A, W02B | |
| | 10 | K09A, K09B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | 21B | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 03 | D12A | 00.66.00↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 04 | E02A, E02B | 05 | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z |
| | | | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 00.66.10↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z |
| | | | | 06 | G10A, G10B, G12A, G12B, G12C | 00.66.20↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z |
| | | | | 07 | H06Z | 00.66.21↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z |
| | | | | 08 | I28A, I28B | 00.66.22↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z |
| | | | | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | | | |
| | | | | 10 | K09A, K09B | | | |
| | | | | 11 | L09A, L09B | | | |
| | | | | 12 | M06Z, M37Z | | | |
| | | | | 14 | O02A, O02B | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|------------|-----|--|-----------|-----|--|
| 00.66.29↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | 00.67.10↔ | 03 | D12A | 01.12.00↔ | | BORP, KORP, MKOR, VBOR |
| 00.66.30↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 04 | E02A, E02B | 01 | 01 | B02A, B02B, B02C, B02D, B09Z, B20A, B20B, B20C, B20D, B39A, B39B |
| 00.66.31↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 03 | 03 | D25A, D25B, D25C |
| 00.66.32↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 06 | G10A, G10B, G12A, G12B, G12C | 08 | 08 | I15A, I15B |
| 00.66.33↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 07 | H06Z | 09 | 09 | J08A, J08B |
| 00.66.35↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | 00.67.20↔ | 08 | I28A, I28B | 17 | 17 | R01A, R02Z, R12A, R12B |
| 00.66.36↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | 21A | 21A | W01A, W01B |
| 00.66.99↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F15Z, F24A, F24B, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 10 | K09A, K09B | 21B | 21B | X06A, X06B, X06C |
| 00.67.00↔ | 03 | D12A | | 11 | L09A, L09B | 01.12.10↔ | 01 | BORP, KORP, MKOR, VBOR |
| | 04 | E02A, E02B | | 12 | M06Z, M37Z | 01 | 01 | B02A, B02B, B02C, B02D, B09Z, B20A, B20B, B20C, B20D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 14 | O02A, O02B | 03 | 03 | D25A, D25B, D25C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 21A | W02A, W02B | 08 | 08 | I15A, I15B |
| | 07 | H06Z | 00.67.99↔ | 21B | X06A, X06B, X06C | 09 | 09 | J08A, J08B |
| | 08 | I28A, I28B | | 03 | D12A | 17 | 17 | R01A, R02Z, R12A, R12B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | | 04 | E02A, E02B | 21A | 21A | W01A, W01B |
| | 10 | K09A, K09B | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 21B | 21B | X06A, X06B, X06C |
| | 11 | L09A, L09B | | 06 | G10A, G10B, G12A, G12B, G12C | 01.12.99↔ | 01 | BORP, KORP, MKOR, VBOR |
| | 12 | M06Z, M37Z | | 07 | H06Z | 01 | 01 | B09Z, B39A, B39B |
| | 14 | O02A, O02B | | 08 | I28A, I28B | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | 01.13.10↔ | 01 | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | 01 | 01 | B09Z, B39A, B39B |
| | | | 00.91.21‡↔ | Prä | A17A | 01.13.99↔ | 01 | BORP, KORP, MKOR, VBOR |
| | | | 00.92.11‡↔ | Prä | A17A | 01 | 01 | B09Z, B39A, B39B |
| | | | 00.93.21‡↔ | Prä | A17A | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | 00.94.31‡↔ | 01 | B02C, B20A | 01.13.00↔ | 01 | BORP, KORP, MKOR, VBOR |
| | | | 00.94.32‡↔ | 01 | B02C, B20A | 01 | 01 | B09Z, B39A, B39B |
| | | | 00.94.33‡↔ | 01 | B02C, B20A | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | 00.99.30‡↔ | 11 | L19Z, L20B | 01.14.00↔ | 01 | BORP, KORP, MKOR, VBOR |
| | | | 00.99.80‡↔ | 05 | F30Z | 01 | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B09Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| | | | 01.10‡↔ | | KPP | 02 | 02 | C01Z, C14Z |
| | | | 01.11.00↔ | 01 | B09Z, B39A, B39B | 03 | 03 | D25A, D25B, D25C |
| | | | 01.11.10↔ | 01 | B09Z, B39A, B39B | 05 | 05 | F04Z, F14A, F14B, F54Z |
| | | | 01.11.99↔ | 01 | B09Z, B39A, B39B | 08 | 08 | I15A, I15B, I28A, I28B |
| | | | | | | 09 | 09 | J08A, J08B |
| | | | | | | 10 | 10 | K09A, K09B |
| | | | | | | 17 | 17 | R01A, R02Z, R12A, R12B |
| | | | | | | 21A | 21A | W01A, W01B |
| | | | | | | 21B | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|------------|--|--|------------------------|--|--|------------------------------------|--|--|------------------------|--|
| 01.14.10↔ | | BORP, KORP, MKOR, VBOR | 01.21↔ | | BORP, KORP, MKOR, VBOR | 01.23.21↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B09Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| | 02 | C01Z, C14Z | | 03 | D12A, D12B, D25A, D25B, D25C | | 06 | G33Z, G38Z | | | |
| | 03 | D25A, D25B, D25C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 07 | H33Z | | | |
| | 05 | F04Z, F14A, F14B, F54Z | | 08 | I15A, I15B | | 11 | L33Z | | | |
| | 08 | I15A, I15B, I28A, I28B | | 09 | J08A, J08B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 09 | J08A, J08B | | 10 | K09A, K09B | | 21A | W01A, W01B | | | |
| | 10 | K09A, K09B | | 17 | R01A, R02Z, R12A, R12B | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 17 | R01A, R02Z, R12A, R12B | | 21A | W01A, W01B, W02A, W02B | | 01.23.29↔ | | BORP, KORP, MKOR, VBOR | | |
| | 21A | W01A, W01B | | 21B | X06A, X06B, X06C | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | |
| | 21B | X06A, X06B, X06C | | 01.22↔ | | | BORP, KORP, MKOR, VBOR | 06 | G33Z, G38Z | | |
| | 01.14.99↔ | | | | BORP, KORP, MKOR, VBOR | | 01.22↔ | | BORP, KORP, MKOR, VBOR | 07 | H33Z |
| | | 01 | | | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B09Z, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 11 | L33Z |
| | | 02 | | | C01Z, C14Z | | | 03 | D25A, D25B, D25C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | 03 | | | D25A, D25B, D25C | | | 06 | G33Z, G38Z | 21A | W01A, W01B |
| | | 05 | | | F04Z, F14A, F14B, F54Z | | | 07 | H33Z | 21B | X06A, X06B, X06C, X33Z |
| | | 08 | | | I15A, I15B, I28A, I28B | | | 08 | I15A, I15B | 01.23.99↔ | |
| 09 | | J08A, J08B | 09 | | J08A, J08B | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| 10 | | K09A, K09B | 11 | | L33Z | 06 | | G33Z, G38Z | | | |
| 17 | | R01A, R02Z, R12A, R12B | 17 | | R01A, R02Z, R12A, R12B | 07 | | H33Z | | | |
| 21A | | W01A, W01B | 21A | | W01A, W01B | 11 | | L33Z | | | |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C, X33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| 01.15↔ | | | BORP, KORP, MKOR, VBOR | | 01.23.00↔ | | | BORP, VBOR | 21A | W01A, W01B | |
| | | 01 | B02A, B02B, B02C, B02D, B09Z, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 21B | X06A, X06B, X06C, X33Z | |
| | | 03 | D12A, D12B, D25A, D25B, D25C | | | 06 | | G33Z, G38Z | 01.24.00↔ | | BORP, VBOR |
| | | 04 | E02A, E02B, E02C | | | 07 | | H33Z | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 05 | F04Z, F13A, F13B, F13C | | | 11 | | L33Z | 03 | D12A, D25A, D25B, D25C | |
| | | 08 | I15A, I15B, I18A, I18B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I15A, I15B, I28A, I28B | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 21A | W01A, W01B | | 09 | J08A, J08B | | | | |
| | 10 | K09A, K09B | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R02Z, R12A, R12B | | | | |
| | 11 | L09A, L09B | 01.23.10↔ | | | BORP, KORP, MKOR, VBOR | 21A | W01A, W01B, W02A, W02B | | | |
| | 12 | M06Z, M09A, M09B, M37Z | | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 21B | X06A, X06B, X06C | | | |
| | 17 | R01A, R02Z, R12A, R12B | | 06 | | G33Z, G38Z | 01.24.10↔ | | BORP, KORP, MKOR, VBOR | | |
| | 21A | W01A, W01B, W02A, W02B | | 07 | | H33Z | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 11 | | L33Z | 03 | D12A, D25A, D25B, D25C | | | |
| | 01.16.00‡↔ | | | KPP | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 08 | I15A, I15B, I28A, I28B | | |
| | | 01.16.09‡↔ | | KPP | | 21A | W01A, W01B | 09 | J08A, J08B | | |
| | | 01.16.11‡↔ | | KPP | | 21B | X06A, X06B, X06C, X33Z | 17 | R01A, R02Z, R12A, R12B | | |
| | 01.16.12‡↔ | KPP | | 01.23.20↔ | | | BORP, KORP, MKOR, VBOR | 21A | W01A, W01B, W02A, W02B | | |
| 01.17‡↔ | KPP | 01 | | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 21B | X06A, X06B, X06C | | | | |
| 01.18.20↔ | | BORP, KORP, MKOR, VBOR | | | 06 | G33Z, G38Z | 01.24.11↔ | | BORP, KORP, MKOR, VBOR | | |
| | 01 | B09Z, B39A, B39B | | | 07 | H33Z | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | |
| 01.18.21↔ | | BORP, KORP, MKOR, VBOR | | | 11 | L33Z | 03 | D12A, D25A, D25B, D25C | | | |
| | 01 | B09Z, B39A, B39B | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 08 | I15A, I15B, I28A, I28B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 21A | W01A, W01B | 09 | J08A, J08B | | | |
| 01.18.29↔ | | BORP, KORP, MKOR, VBOR | | | 21B | X06A, X06B, X06C, X33Z | 17 | R01A, R02Z, R12A, R12B | | | |
| | 01 | B09Z, B39A, B39B | | | | | 21A | W01A, W01B, W02A, W02B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | | | | X06A, X06B, X06C | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | | | | |
|-----------|------------------------|------------------------|------------------------|------------------------|--|-----------|--|--|--|--|--|-----------|----|--|------------------------|
| 01.24.12↔ | 01 | BORP, KORP, MKOR, VBOR | 01.24.21↔ | 01 | B03Z, B06A, B06B, B09Z, B17A, B17B, B17C, B39A, B39B | 01.24.34↔ | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | | | | | | |
| | | 03 | | | D12A, D25A, D25B, D25C | | | 03 | D12A, D25A, D25B, D25C | | | | | | |
| | | 08 | | | I15A, I15B, I28A, I28B | | | 08 | I15A, I15B, I28A, I28B | | | | | | |
| | | 09 | | | J08A, J08B | | | 09 | J08A, J08B | | | | | | |
| | | 17 | | | R01A, R02Z, R12A, R12B | | | 17 | R01A, R02Z, R12A, R12B | | | | | | |
| | | 21A | | | W01A, W01B, W02A, W02B | | | 21A | W01A, W01B, W02A, W02B | | | | | | |
| | | 21B | | | X06A, X06B, X06C | | | 21B | X06A, X06B, X06C | | | | | | |
| | | 01.24.13↔ | | | 01 | | | BORP, KORP, MKOR, VBOR | 01.24.22↔ | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.24.35↔ | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | |
| | | | | | | | | 03 | | | D12A, D25A, D25B, D25C | | | 03 | D12A, D25A, D25B, D25C |
| | | | | | | | | 08 | | | I15A, I15B, I28A, I28B | | | 08 | I15A, I15B, I28A, I28B |
| | | | | | | | | 09 | | | J08A, J08B | | | 09 | J08A, J08B |
| 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | | | | | | | | | | |
| 21A | W01A, W01B, W02A, W02B | | 21A | W01A, W01B, W02A, W02B | | | | | | | | | | | |
| 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | | | | | | | | |
| 01.24.14↔ | 01 | | BORP, KORP, MKOR, VBOR | 01.24.29↔ | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.24.36↔ | | | 01 | | | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | |
| | | | 03 | | | | D12A, D25A, D25B, D25C | | | | | | | 03 | D12A, D25A, D25B, D25C |
| | | | 08 | | | | I15A, I15B, I28A, I28B | | | | | | | 08 | I15A, I15B, I28A, I28B |
| | | | 09 | | | | J08A, J08B | | | | | | | 09 | J08A, J08B |
| | | 17 | R01A, R02Z, R12A, R12B | | 17 | | R01A, R02Z, R12A, R12B | | | | | | | | |
| | | 21A | W01A, W01B, W02A, W02B | | 21A | | W01A, W01B, W02A, W02B | | | | | | | | |
| | | 21B | X06A, X06B, X06C | | 21B | | X06A, X06B, X06C | | | | | | | | |
| | | 01.24.15↔ | 01 | | BORP, KORP, MKOR, VBOR | | 01.24.30↔ | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 01.24.37↔ | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | |
| | | | | | 03 | | | | | D12A, D25A, D25B, D25C | | | | 03 | D12A, D25A, D25B, D25C |
| | | | | | 08 | | | | | I15A, I15B, I28A, I28B | | | | 08 | I15A, I15B, I28A, I28B |
| | | | | | 09 | | | | | J08A, J08B | | | | 09 | J08A, J08B |
| 17 | R01A, R02Z, R12A, R12B | | | 17 | R01A, R02Z, R12A, R12B | | | | | | | | | | |
| 21A | W01A, W01B, W02A, W02B | | | 21A | W01A, W01B, W02A, W02B | | | | | | | | | | |
| 21B | X06A, X06B, X06C | | | 21B | X06A, X06B, X06C | | | | | | | | | | |
| 01.24.16↔ | 01 | | | BORP, KORP, MKOR, VBOR | 01.24.31↔ | 01 | | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 01.24.38↔ | 01 | | | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | |
| | | | | 03 | | | | D12A, D25A, D25B, D25C | | | | | | 03 | D12A, D25A, D25B, D25C |
| | | | | 08 | | | | I15A, I15B, I28A, I28B | | | | | | 08 | I15A, I15B, I28A, I28B |
| | | | | 09 | | | | J08A, J08B | | | | | | 09 | J08A, J08B |
| | | 17 | R01A, R02Z, R12A, R12B | 17 | | | R01A, R02Z, R12A, R12B | | | | | | | | |
| | | 21A | W01A, W01B, W02A, W02B | 21A | | | W01A, W01B, W02A, W02B | | | | | | | | |
| | | 21B | X06A, X06B, X06C | 21B | | | X06A, X06B, X06C | | | | | | | | |
| | | 01.24.20↔ | 01 | BORP, KORP, MKOR, VBOR | | | 01.24.32↔ | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | | 01.24.39↔ | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | |
| | | | | 03 | | | | | D12A, D25A, D25B, D25C | | | | | 03 | D12A, D25A, D25B, D25C |
| | | | | 08 | | | | | I15A, I15B, I28A, I28B | | | | | 08 | I15A, I15B, I28A, I28B |
| | | | | 09 | | | | | J08A, J08B | | | | | 09 | J08A, J08B |
| 17 | R01A, R02Z, R12A, R12B | | | 17 | R01A, R02Z, R12A, R12B | | | | | | | | | | |
| 21A | W01A, W01B, W02A, W02B | | | 21A | W01A, W01B, W02A, W02B | | | | | | | | | | |
| 21B | X06A, X06B, X06C | | | 21B | X06A, X06B, X06C | | | | | | | | | | |
| 01.24.22↔ | 01 | | | BORP, KORP, MKOR, VBOR | 01.24.33↔ | 01 | | | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.24.3a↔ | 01 | | | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | |
| | | | | 03 | | | | | D12A, D25A, D25B, D25C | | | | | 03 | D12A, D25A, D25B, D25C |
| | | | | 08 | | | | | I15A, I15B, I28A, I28B | | | | | 08 | I15A, I15B, I28A, I28B |
| | | | | 09 | | | | | J08A, J08B | | | | | 09 | J08A, J08B |
| | | 17 | R01A, R02Z, R12A, R12B | 17 | | | R01A, R02Z, R12A, R12B | | | | | | | | |
| | | 21A | W01A, W01B, W02A, W02B | 21A | | | W01A, W01B, W02A, W02B | | | | | | | | |
| | | 21B | X06A, X06B, X06C | 21B | | | X06A, X06B, X06C | | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|--|----|------------------------|--|
| 01.24.3b↔ | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.00↔ | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.19↔ | | BORP, KORP, MKOR, VBOR | | | | |
| | 03 | D12A, D25A, D25B, D25C | | 03 | D12A, D25A, D25B, D25C | | 01 | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| | 08 | I15A, I15B, I28A, I28B | | 08 | I15A, I15B, I28A, I28B | | 03 | 03 | D12A, D25A, D25B, D25C | | | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 08 | 08 | I15A, I15B, I28A, I28B | | | |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | 09 | 09 | J08A, J08B | | | |
| | 21A | W01A, W01B, W02A, W02B | | 21A | W01A, W01B, W02A, W02B | | 17 | 17 | R01A, R02Z, R12A, R12B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | 21A | W01A, W01B, W02A, W02B | | | |
| | 01.24.3c↔ | 01 | | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.10↔ | | 01 | BORP, KORP, MKOR, VBOR | 01.25.20↔ | | BORP, KORP, MKOR, VBOR | |
| | | 03 | | D12A, D25A, D25B, D25C | | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 08 | | I15A, I15B, I28A, I28B | | | 03 | D12A, D25A, D25B, D25C | | 03 | 03 | D12A, D25A, D25B, D25C |
| 09 | | J08A, J08B | 08 | I15A, I15B, I28A, I28B | | 08 | 08 | I15A, I15B, I28A, I28B | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 09 | J08A, J08B | | 09 | 09 | J08A, J08B | | | | |
| 21A | | W01A, W01B, W02A, W02B | 17 | R01A, R02Z, R12A, R12B | | 17 | 17 | R01A, R02Z, R12A, R12B | | | | |
| 21B | | X06A, X06B, X06C | 21A | W01A, W01B, W02A, W02B | | 21A | 21A | W01A, W01B, W02A, W02B | | | | |
| 01.24.3d↔ | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.11↔ | | 01 | BORP, KORP, MKOR, VBOR | 01.25.21↔ | | | BORP, KORP, MKOR, VBOR | |
| | | 03 | D12A, D25A, D25B, D25C | | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 08 | I15A, I15B, I28A, I28B | | | 03 | D12A, D25A, D25B, D25C | | | 03 | 03 | D12A, D25A, D25B, D25C |
| | 09 | J08A, J08B | 08 | | I15A, I15B, I28A, I28B | 08 | 08 | | I15A, I15B, I28A, I28B | | | |
| | 17 | R01A, R02Z, R12A, R12B | 09 | | J08A, J08B | 09 | 09 | | J08A, J08B | | | |
| | 21A | W01A, W01B, W02A, W02B | 17 | | R01A, R02Z, R12A, R12B | 17 | 17 | | R01A, R02Z, R12A, R12B | | | |
| | 21B | X06A, X06B, X06C | 21A | | W01A, W01B, W02A, W02B | 21A | 21A | | W01A, W01B, W02A, W02B | | | |
| | 01.24.3e↔ | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 01.25.12↔ | 01 | BORP, KORP, MKOR, VBOR | | 01.25.99↔ | | BORP, KORP, MKOR, VBOR | |
| | | 03 | D12A, D25A, D25B, D25C | | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 08 | I15A, I15B, I28A, I28B | | | 03 | D12A, D25A, D25B, D25C | | | 03 | 03 | D12A, D25A, D25B, D25C |
| 09 | | J08A, J08B | 08 | I15A, I15B, I28A, I28B | | 08 | 08 | I15A, I15B, I28A, I28B | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 09 | J08A, J08B | | 09 | 09 | J08A, J08B | | | | |
| 21A | | W01A, W01B, W02A, W02B | 17 | R01A, R02Z, R12A, R12B | | 17 | 17 | R01A, R02Z, R12A, R12B | | | | |
| 21B | | X06A, X06B, X06C | 21A | W01A, W01B, W02A, W02B | | 21A | 21A | W01A, W01B, W02A, W02B | | | | |
| 01.24.3f↔ | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.13↔ | | 01 | BORP, KORP, MKOR, VBOR | 01.26↔ | | | BORP, VBOR | |
| | | 03 | D12A, D25A, D25B, D25C | | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | 01 | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 08 | I15A, I15B, I28A, I28B | | | 03 | D12A, D25A, D25B, D25C | | | 03 | 03 | D25A, D25B, D25C |
| | 09 | J08A, J08B | 08 | | I15A, I15B, I28A, I28B | 06 | 06 | | G33Z, G38Z | | | |
| | 17 | R01A, R02Z, R12A, R12B | 09 | | J08A, J08B | 07 | 07 | | H33Z | | | |
| | 21A | W01A, W01B, W02A, W02B | 17 | | R01A, R02Z, R12A, R12B | 09 | 09 | | J08A, J08B | | | |
| | 21B | X06A, X06B, X06C | 21A | | W01A, W01B, W02A, W02B | 11 | 11 | | L33Z | | | |
| | 01.24.3g↔ | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | 01.25.14↔ | 01 | BORP, KORP, MKOR, VBOR | | 01.28↔ | | BORP, VBOR | |
| | | 03 | D12A, D25A, D25B, D25C | | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | 01 | B09Z, B39A, B39B |
| | | 08 | I15A, I15B, I28A, I28B | | | 03 | D12A, D25A, D25B, D25C | | | 03 | 03 | D25A, D25B, D25C |
| 09 | | J08A, J08B | 08 | I15A, I15B, I28A, I28B | | 06 | 06 | G33Z, G38Z | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 09 | J08A, J08B | | 07 | 07 | H33Z | | | | |
| 21A | | W01A, W01B, W02A, W02B | 17 | R01A, R02Z, R12A, R12B | | 09 | 09 | J08A, J08B | | | | |
| 21B | | X06A, X06B, X06C | 21A | W01A, W01B, W02A, W02B | | 11 | 11 | L33Z | | | | |
| 01.24.99↔ | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | 01.25.14↔ | | 01 | BORP, KORP, MKOR, VBOR | 01.28↔ | | | BORP, VBOR | |
| | | 03 | D12A, D25A, D25B, D25C | | | 01 | B02A, B02B, B02C, B02D, B03Z, B06A, B06B, B17A, B17B, B17C, B20A, B20B, B20C, B20D, B39A, B39B | | | 03 | 03 | D25A, D25B, D25C |
| | | 08 | I15A, I15B, I28A, I28B | | | 03 | D12A, D25A, D25B, D25C | | | 06 | 06 | G33Z, G38Z |
| | 09 | J08A, J08B | 08 | | I15A, I15B, I28A, I28B | 07 | 07 | | H33Z | | | |
| | 17 | R01A, R02Z, R12A, R12B | 09 | | J08A, J08B | 09 | 09 | | J08A, J08B | | | |
| | 21A | W01A, W01B, W02A, W02B | 17 | | R01A, R02Z, R12A, R12B | 11 | 11 | | L33Z | | | |
| | 21B | X06A, X06B, X06C | 21A | | W01A, W01B, W02A, W02B | 17 | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | | | 21B | | X06A, X06B, X06C | 21B | 21B | | X33Z | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|--|----|------------------------|
| 01.29.00↔ | | BORP, VBOR | 01.31.11↔ | | BORP, VBOR | 01.32.11↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B01Z, B09Z, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 06 | G33Z, G38Z | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 07 | H33Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 11 | L33Z | | | |
| | 09 | J08A, J08B | | 08 | I15A, I15B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 11 | L33Z | | 09 | J08A, J08B | | 21A | W01A, W01B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 21B | X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01.32.12↔ | BORP, KORP, MKOR, VBOR | | | |
| | | | | 21A | W01A, W01B | | | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | |
| | 01.29.10↔ | | | BORP, VBOR | 01.31.20↔ | | | BORP, VBOR | 01.32.20↔ | | BORP, KORP, MKOR, VBOR |
| | | 01 | | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B01Z, B09Z, B20A, B20B, B20C, B20D, B39A, B39B | | 06 | G33Z, G38Z |
| | | 03 | | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | 07 | H33Z |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 11 | L33Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 09 | | J08A, J08B | 08 | I15A, I15B | | 21A | W01A, W01B | | | | |
| 11 | | L33Z | 09 | J08A, J08B | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | L33Z | | 01.32.20↔ | BORP, KORP, MKOR, VBOR | | | | |
| 21B | | X33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| 01.29.99↔ | | | BORP, VBOR | 01.31.99↔ | | | BORP, VBOR | 01.32.99↔ | | | BORP, KORP, MKOR, VBOR |
| | | 01 | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B01Z, B09Z, B20A, B20B, B20C, B20D, B39A, B39B | | | 06 | G33Z, G38Z |
| | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | | 07 | H33Z |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 11 | L33Z |
| | 07 | H33Z | 07 | | H33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 09 | J08A, J08B | 08 | | I15A, I15B | 21A | W01A, W01B | | | | |
| | 11 | L33Z | 09 | | J08A, J08B | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | | L33Z | 01.32.99↔ | BORP, KORP, MKOR, VBOR | | | | |
| | 21B | X33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | |
| | 01.31.00↔ | | BORP, VBOR | | 01.32.00↔ | | BORP, KORP, MKOR, VBOR | | 01.39.00↔ | | BORP, KORP, MKOR, VBOR |
| | | 01 | B01Z, B09Z, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | | 06 | G33Z, G38Z |
| | | 03 | D25A, D25B, D25C | | | 06 | G33Z, G38Z | | | 07 | H33Z |
| | | 06 | G33Z, G38Z | | | 07 | H33Z | | | 11 | L33Z |
| 07 | | H33Z | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 08 | | I15A, I15B | 06 | G33Z, G38Z | | 21A | W01A, W01B | | | | |
| 09 | | J08A, J08B | 07 | H33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 01.39.00↔ | BORP, KORP, MKOR, VBOR | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 01 | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| 21A | | W01A, W01B | 21A | W01A, W01B | | 03 | D25A, D25B, D25C | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 06 | G33Z, G38Z | | | | |
| 01.31.10↔ | | | BORP, VBOR | 01.32.10↔ | | | BORP, KORP, MKOR, VBOR | 01.39.10↔ | | | BORP, KORP, MKOR, VBOR |
| | | 01 | B01Z, B09Z, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | | 07 | H33Z |
| | 03 | D25A, D25B, D25C | 06 | | G33Z, G38Z | 08 | I15A, I15B | | | | |
| | 06 | G33Z, G38Z | 07 | | H33Z | 09 | J08A, J08B | | | | |
| | 07 | H33Z | 11 | | L33Z | 11 | L33Z | | | | |
| | 08 | I15A, I15B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R02Z, R12A, R12B, W01A, W01B | | | | |
| | 09 | J08A, J08B | 06 | | G33Z, G38Z | 21A | W01A, W01B | | | | |
| | 11 | L33Z | 07 | | H33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | | L33Z | 01.39.10↔ | BORP, KORP, MKOR, VBOR | | | | |
| | 21A | W01A, W01B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | |
| | 21B | X06A, X06B, X06C, X33Z | 21A | | W01A, W01B | 03 | D25A, D25B, D25C | | | | |
| | | | 21B | | X06A, X06B, X06C, X33Z | 06 | G33Z, G38Z | | | | |
| | | | | | | 07 | H33Z | | | | |
| | | | | 08 | I15A, I15B | | | | | | |
| | | | | 09 | J08A, J08B | | | | | | |
| | | | | 11 | L33Z | | | | | | |
| | | | | 17 | R01A, R02Z, R12A, R12B | | | | | | |
| | | | | 21A | W01A, W01B | | | | | | |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 01.39.11↔ | | BORP, KORP, MKOR, VBOR | 01.39.30↔ | | BORP, KORP, MKOR, VBOR | 01.39.99↔ | 01 | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D25A, D25B, D25C | | | |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 06 | G33Z, G38Z | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 07 | H33Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 08 | I15A, I15B | | | |
| | 08 | I15A, I15B | | 08 | I15A, I15B | | 09 | J08A, J08B | | | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 11 | L33Z | | | |
| | 11 | L33Z | | 11 | L33Z | | 17 | R01A, R02Z, R12A, R12B | | | |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | 21A | W01A, W01B | | | |
| | 21A | W01A, W01B | | 21A | W01A, W01B | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| | 01.39.19↔ | | | BORP, KORP, MKOR, VBOR | 01.39.40↔ | | | BORP, VBOR | 01.41↔ | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 01 | | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D25A, D25B, D25C |
| | | 03 | | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | 06 | G33Z, G38Z |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 07 | H33Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 08 | I15A, I15B | | | | |
| 08 | | I15A, I15B | 08 | I15A, I15B | | 09 | J08A, J08B | | | | |
| 09 | | J08A, J08B | 09 | J08A, J08B | | 11 | L33Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 17 | R01A, R02Z, R12A, R12B | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R02Z, R12A, R12B | | 21A | W01A, W01B | | | | |
| 21A | | W01A, W01B | 21A | W01A, W01B | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | | | | |
| 01.39.20↔ | | | BORP, KORP, MKOR, VBOR | 01.39.41↔ | | | BORP, VBOR | 01.42↔ | | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 03 | D25A, D25B, D25C |
| | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 07 | H33Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 08 | I15A, I15B | | | | |
| | 08 | I15A, I15B | 08 | | I15A, I15B | 09 | J08A, J08B | | | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 11 | L33Z | | | | |
| | 11 | L33Z | 11 | | L33Z | 17 | R01A, R02Z, R12A, R12B | | | | |
| | 17 | R01A, R02Z, R12A, R12B | 17 | | R01A, R02Z, R12A, R12B | 21A | W01A, W01B | | | | |
| | 21A | W01A, W01B | 21A | | W01A, W01B | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | | | | | |
| | 01.39.21↔ | | BORP, KORP, MKOR, VBOR | | 01.39.42↔ | | BORP, VBOR | | 01.51.00↔ | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 03 | D25A, D25B, D25C |
| | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | | 06 | G33Z, G38Z |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 07 | H33Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 08 | I15A, I15B | | | | |
| 08 | | I15A, I15B | 08 | I15A, I15B | | 09 | J08A, J08B | | | | |
| 09 | | J08A, J08B | 09 | J08A, J08B | | 11 | L33Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 17 | R01A, R02Z, R12A, R12B | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R02Z, R12A, R12B | | 21A | W01A, W01B | | | | |
| 21A | | W01A, W01B | 21A | W01A, W01B | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | | | | |
| 01.39.29↔ | | | BORP, KORP, MKOR, VBOR | 01.39.50↔ | | | BORP, VBOR | 01.51.10↔ | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | | 01 | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 03 | D25A, D25B, D25C |
| | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 07 | H33Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 08 | I15A, I15B | | | | |
| | 08 | I15A, I15B | 08 | | I15A, I15B | 09 | J08A, J08B | | | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 11 | L33Z | | | | |
| | 11 | L33Z | 11 | | L33Z | 17 | R01A, R02Z, R12A, R12B | | | | |
| | 17 | R01A, R02Z, R12A, R12B | 17 | | R01A, R02Z, R12A, R12B | 21A | W01A, W01B | | | | |
| | 21A | W01A, W01B | 21A | | W01A, W01B | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|------------------|--|
| 01.51.99↔ | | BORP, VBOR | 01.53.00↔ | | BORP, KORP, MKOR, VBOR | 01.59.10↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I15A, I15B | | 08 | I15A, I15B | | 08 | I15A, I15B | | | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B | | | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | | | |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | | |
| | 21A | W01A, W01B | | 21A | W01A, W01B | | 21A | W01A, W01B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 01.52.00↔ | | | BORP, KORP, MKOR, VBOR | 01.53.10↔ | | | BORP, KORP, MKOR, VBOR | 01.59.11↔ | | BORP, KORP, MKOR, VBOR |
| | | 01 | | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 03 | | D25A, D25B, D25C | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | | | |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I15A, I15B | 08 | I15A, I15B | | 08 | I15A, I15B | | | | |
| 09 | | J08A, J08B | 09 | J08A, J08B | | 09 | J08A, J08B | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | | | |
| 21A | | W01A, W01B | 21A | W01A, W01B | | 21A | W01A, W01B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 01.52.10↔ | | | BORP, KORP, MKOR, VBOR | 01.53.11↔ | | | BORP, KORP, MKOR, VBOR | 01.59.12↔ | | | BORP, KORP, MKOR, VBOR |
| | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 03 | D25A, D25B, D25C | 03 | | D25A, D25B, D25C | 03 | D25A, D25B, D25C | | | | |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I15A, I15B | 08 | | I15A, I15B | 08 | I15A, I15B | | | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 09 | J08A, J08B | | | | |
| | 11 | L33Z | 11 | | L33Z | 11 | L33Z | | | | |
| | 17 | R01A, R02Z, R12A, R12B | 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R02Z, R12A, R12B | | | | |
| | 21A | W01A, W01B | 21A | | W01A, W01B | 21A | W01A, W01B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 01.52.11↔ | | BORP, KORP, MKOR, VBOR | | 01.53.99↔ | | BORP, KORP, MKOR, VBOR | | 01.59.19↔ | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 03 | D25A, D25B, D25C |
| 03 | | D25A, D25B, D25C | 03 | D25A, D25B, D25C | | 06 | G33Z, G38Z | | | | |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 07 | H33Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 08 | I15A, I15B | | | | |
| 08 | | I15A, I15B | 08 | I15A, I15B | | 09 | J08A, J08B | | | | |
| 09 | | J08A, J08B | 09 | J08A, J08B | | 11 | L33Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 17 | R01A, R02Z, R12A, R12B | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R02Z, R12A, R12B | | 21A | W01A, W01B | | | | |
| 21A | | W01A, W01B | 21A | W01A, W01B | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 01.59.20↔ | | BORP, KORP, MKOR, VBOR | | | |
| 01.52.99↔ | | | BORP, KORP, MKOR, VBOR | 01.59.00↔ | | | | BORP, KORP, MKOR, VBOR | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | 03 | | D25A, D25B, D25C | |
| | 03 | D25A, D25B, D25C | 03 | | D25A, D25B, D25C | 06 | G33Z, G38Z | | | | |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 07 | H33Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 08 | I15A, I15B | | | | |
| | 08 | I15A, I15B | 08 | | I15A, I15B | 09 | J08A, J08B | | | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 11 | L33Z | | | | |
| | 11 | L33Z | 11 | | L33Z | 17 | R01A, R02Z, R12A, R12B | | | | |
| | 17 | R01A, R02Z, R12A, R12B | 17 | | R01A, R02Z, R12A, R12B | 21A | W01A, W01B | | | | |
| | 21A | W01A, W01B | 21A | | W01A, W01B | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|--------|--|--|-----------|----|--|
| 01.59.21↔ | | BORP, KORP, MKOR, VBOR | 01.6x.20↔ | | BORP, VBOR | 02.03↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 02 | C01Z, C02A, C02B | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 03 | D25A, D25B, D25C | | | |
| | 07 | H33Z | | 07 | H33Z | | 06 | G33Z, G38Z | | | |
| | 08 | I15A, I15B | | 08 | I15A, I15B, I23A | | 07 | H33Z | | | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 08 | I15A, I15B, I17Z | | | |
| | 11 | L33Z | | 11 | L33Z | | 09 | J08A, J08B | | | |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | 11 | L33Z | | | |
| | 21A | W01A, W01B | | 21A | W01A, W01B | | 17 | R01A, R02Z, R12A, R12B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21A | W01A, W01B, W02A, W02B | | | |
| | 01.59.29↔ | 01 | | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | 01.6x.21↔ | | | BORP, VBOR | 02.04.00↔ | | BORP, VBOR |
| | | 03 | | D25A, D25B, D25C | | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 06 | | G33Z, G38Z | | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C |
| | | 07 | | H33Z | | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | | 08 | | I15A, I15B | | | 07 | H33Z | | 07 | H33Z |
| | | 09 | | J08A, J08B | | | 08 | I15A, I15B, I23A | | 08 | I15A, I15B |
| 11 | | L33Z | 09 | J08A, J08B | | 09 | J08A, J08B | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 11 | L33Z | | 11 | L33Z | | | | |
| 21A | | W01A, W01B | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21A | W01A, W01B | | 21A | W01A, W01B | | | | |
| 01.59.99↔ | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | 01.6x.22↔ | | | BORP, VBOR | 02.04.10↔ | | | BORP, VBOR |
| | | 03 | D25A, D25B, D25C | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 06 | G33Z, G38Z | | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C |
| | | 07 | H33Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | | 08 | I15A, I15B | | | 07 | H33Z | | | 07 | H33Z |
| | | 09 | J08A, J08B | | | 08 | I15A, I15B, I23A | | | 08 | I15A, I15B |
| | | 11 | L33Z | | | 09 | J08A, J08B | | | 09 | J08A, J08B |
| | 17 | R01A, R02Z, R12A, R12B | 11 | | L33Z | 11 | L33Z | | | | |
| | 21A | W01A, W01B | 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21A | | W01A, W01B | 21A | W01A, W01B | | | | |
| | 01.6x.10↔ | | BORP, VBOR | | 02.01↔ | | BORP, VBOR | | 02.04.99↔ | | BORP, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | | 07 | H33Z | | | 07 | H33Z | | | 07 | H33Z |
| | | 08 | I15A, I15B, I23A | | | 08 | I15A, I15B | | | 08 | I15A, I15B |
| | | 09 | J08A, J08B | | | 09 | J08A, J08B | | | 09 | J08A, J08B |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W01A, W01B | 21A | W01A, W01B | | 21A | W01A, W01B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X33Z | | | | |
| 01.6x.11↔ | | | BORP, VBOR | 02.02↔ | | | BORP, KORP, MKOR, VBOR | 02.05.00↔ | | | BORP, VBOR |
| | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | | 07 | H33Z | | | 07 | H33Z | | | 07 | H33Z |
| | | 08 | I15A, I15B, I23A | | | 08 | I15A, I15B | | | 08 | I15A, I15B |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 09 | J08A, J08B | | | | |
| | 11 | L33Z | 11 | | L33Z | 11 | L33Z | | | | |
| | 17 | R01A, R02Z, R12A, R12B | 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W01A, W01B | 21A | | W01A, W01B | 21A | W01A, W01B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X33Z | 21B | X06A, X06B, X33Z | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 02.05.10↔ | | BORP, KORP, MKOR, VBOR | 02.05.99↔ | | BORP, VBOR | 02.06.99↔ | | BORP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I15A, I15B | | 08 | I15A, I15B | | 08 | I15A, I15B | | | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B | | | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | | | |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | | |
| | 21A | W01A, W01B | | 21A | W01A, W01B | | 21A | W01A, W01B | | | |
| | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z | | | |
| | 02.05.11↔ | | | BORP, KORP, MKOR, VBOR | 02.06.00↔ | | | BORP, VBOR | 02.07↔ | | BORP, VBOR |
| | | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | | | |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I15A, I15B | 08 | I15A, I15B | | 08 | I15A, I15B | | | | |
| 09 | | J08A, J08B | 09 | J08A, J08B | | 09 | J08A, J08B | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | | | |
| 21A | | W01A, W01B | 21A | W01A, W01B | | 21A | W01A, W01B | | | | |
| 21B | | X06A, X06B, X33Z | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z | | | | |
| 02.05.20↔ | | | BORP, KORP, MKOR, VBOR | 02.06.10↔ | | | BORP, KORP, MKOR, VBOR | 02.11↔ | | | BORP, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D25A, D25B, D25C | | | | |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 06 | G02A, G02B, G02C, G33Z, G38Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I15A, I15B | 08 | | I15A, I15B | 08 | I15A, I15B | | | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 09 | J08A, J08B | | | | |
| | 11 | L33Z | 11 | | L33Z | 11 | L33Z | | | | |
| | 17 | R01A, R02Z, R12A, R12B | 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R02Z, R12A, R12B | | | | |
| | 21A | W01A, W01B | 21A | | W01A, W01B | 21A | W01A, W01B | | | | |
| | 21B | X06A, X06B, X33Z | 21B | | X06A, X06B, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 02.05.30↔ | | BORP, KORP, MKOR, VBOR | | 02.06.20↔ | | BORP, KORP, MKOR, VBOR | | 02.12.00↔ | | BORP, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | | | |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 06 | G02A, G02B, G02C, G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I15A, I15B | 08 | I15A, I15B | | 08 | I15A, I15B | | | | |
| 09 | | J08A, J08B | 09 | J08A, J08B | | 09 | J08A, J08B | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | | | |
| 21A | | W01A, W01B | 21A | W01A, W01B | | 21A | W01A, W01B | | | | |
| 21B | | X06A, X06B, X33Z | 21B | X06A, X06B, X33Z | | Prä | A13A, A13B | | | | |
| 02.05.41↔ | | | BORP, VBOR | 02.06.30↔ | | | BORP, KORP, MKOR, VBOR | 02.12.10↔ | | | BORP, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 03 | D25A, D25B, D25C | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D25A, D25B, D25C | | | | |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 06 | G02A, G02B, G02C, G33Z, G38Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I15A, I15B | 08 | | I15A, I15B | 08 | I15A, I15B | | | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 09 | J08A, J08B | | | | |
| | 11 | L33Z | 11 | | L33Z | 11 | L33Z | | | | |
| | 17 | R01A, R02Z, R12A, R12B | 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R02Z, R12A, R12B | | | | |
| | 21A | W01A, W01B | 21A | | W01A, W01B | 21A | W01A, W01B | | | | |
| | 21B | X06A, X06B, X33Z | 21B | | X06A, X06B, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | | | Prä | | A13A, A13B | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|--------|-----|------------------------------|
| 02.12.20↔ | | BORP, VBOR | 02.12.99↔ | | BORP, VBOR | 02.32↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B20A, B20B, B20C, B20D |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C |
| | 06 | G02A, G02B, G02C, G33Z, G38Z | | 06 | G02A, G02B, G02C, G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I15A, I15B | | 08 | I15A, I15B | | 08 | I15A, I15B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B |
| | 21A | W01A, W01B | | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W01A, W01B | 02.33↔ | 21A | W01A, W01B, W02A, W02B |
| | Prä | A13A, A13B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| 02.12.21↔ | | BORP, VBOR | 02.13↔ | | BORP, VBOR | | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B20A, B20B, B20C, B20D |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C |
| | 06 | G02A, G02B, G02C, G33Z, G38Z | | 05 | F04Z, F14A, F14B, F54Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 08 | I15A, I15B | | 07 | H33Z | | 07 | H33Z |
| | 09 | J08A, J08B | | 08 | I15A, I15B | | 08 | I15A, I15B |
| | 11 | L33Z | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 17 | R01A, R02Z, R12A, R12B | | 11 | L33Z | | 11 | L33Z |
| | 21A | W01A, W01B | | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W01A, W01B | | 21A | W01A, W01B, W02A, W02B |
| | Prä | A13A, A13B | | 21B | X06A, X06B, X06C, X33Z | 02.34↔ | 21B | X06A, X06B, X06C, X33Z |
| 02.12.22↔ | | BORP, KORP, MKOR, VBOR | 02.14↔ | | BORP, KORP, MKOR, VBOR | | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B20A, B20B, B20C, B20D |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C |
| | 06 | G02A, G02B, G02C, G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G02A, G02B, G02C, G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | G33Z, G38Z |
| | 08 | I15A, I15B | | 08 | I15A, I15B | | 07 | H33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 08 | I15A, I15B |
| | 11 | L33Z | | 11 | L33Z | | 09 | J08A, J08B |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | 11 | L33Z |
| | 21A | W01A, W01B | | 21A | W01A, W01B | | 17 | R01A, R02Z, R12A, R12B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21A | W01A, W01B, W02A, W02B |
| | Prä | A13A, A13B | 02.2↔ | | BORP, KORP, MKOR, VBOR | 02.35↔ | 21B | X06A, X06B, X06C, X33Z |
| 02.12.31↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | Prä | A13A, A13B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D25A, D25B, D25C | | 01 | B20A, B20B, B20C, B20D |
| | 03 | D25A, D25B, D25C | | 06 | G33Z, G38Z | | 03 | D25A, D25B, D25C |
| | 06 | G02A, G02B, G02C, G33Z, G38Z | | 07 | H33Z | | 06 | G02A, G02B, G02C, G33Z, G38Z |
| | 07 | H33Z | | 08 | I15A, I15B | | 07 | H33Z |
| | 08 | I15A, I15B | | 09 | J08A, J08B | | 08 | I15A, I15B |
| | 09 | J08A, J08B | | 11 | L33Z | | 09 | J08A, J08B |
| | 11 | L33Z | | 17 | R01A, R02Z, R12A, R12B | | 11 | L33Z |
| | 17 | R01A, R02Z, R12A, R12B | | 21A | W01A, W01B | | 17 | R01A, R02Z, R12A, R12B |
| | 21A | W01A, W01B | 02.31↔ | | BORP, KORP, MKOR, VBOR | | 21A | W01A, W01B, W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 01 | B20A, B20B, B20C, B20D | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A13A, A13B | | 03 | D25A, D25B, D25C | | Prä | A13A, A13B |
| | | | | 06 | G33Z, G38Z | | | |
| | | | | 07 | H33Z | | | |
| | | | | 08 | I15A, I15B | | | |
| | | | | 09 | J08A, J08B | | | |
| | | | | 11 | L33Z | | | |
| | | | | 17 | R01A, R02Z, R12A, R12B | | | |
| | | | | 21A | W01A, W01B, W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|------------------------|------------|--|--|-----------|--|--|
| 02.41.00↔ | | BORP, VBOR | 02.42.20↔ | | BORP, VBOR | 02.51.12↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B20A, B20B, B20C, B20D | | 01 | B20A, B20B, B20C, B20D | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 06 | G33Z, G38Z |
| | 06 | G02A, G02B, G02C, G38Z | | 06 | G02A, G02B, G02C, G38Z | | 07 | H33Z |
| | 08 | I15A, I15B | | 08 | I15A, I15B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 11 | L33Z |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | 21A | W01A, W01B |
| | 21A | W01A, W01B, W02A, W02B | | 21A | W01A, W01B, W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | BORP, KORP, MKOR, VBOR |
| | Prä | A13A, A13B | | Prä | A13A, A13B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | | | | | | | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D |
| | 02.41.10↔ | | | BORP, VBOR | 02.42.99↔ | | | BORP, VBOR |
| 01 | | B20A, B20B, B20C, B20D | 01 | B20A, B20B, B20C, B20D | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | |
| 03 | | D25A, D25B, D25C | 03 | D25A, D25B, D25C | | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | |
| 05 | | F04Z, F13A | 05 | F04Z, F13A | | 06 | G33Z, G38Z | |
| 06 | | G02A, G02B, G02C, G38Z | 06 | G02A, G02B, G02C, G38Z | | 07 | H33Z | |
| 08 | | I15A, I15B | 08 | I15A, I15B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 09 | | J08A, J08B | 09 | J08A, J08B | | 11 | L33Z | |
| 17 | | R01A, R02Z, R12A, R12B | 17 | R01A, R02Z, R12A, R12B | | 21A | W01A, W01B | |
| 21A | | W01A, W01B, W02A, W02B | 21A | W01A, W01B, W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | BORP, KORP, MKOR, VBOR | |
| Prä | | A13A, A13B | Prä | A13A, A13B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | |
| | | | | | | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | |
| 02.41.20↔ | | | BORP, VBOR | 02.43↔ | | | BORP, VBOR | 02.51.14↔ |
| | 01 | B20A, B20B, B20C, B20D | 01 | | B20A, B20B, B20C, B20D | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | |
| | 03 | D25A, D25B, D25C | 03 | | D25A, D25B, D25C | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | |
| | 05 | F04Z, F13A | 05 | | F04Z, F13A | 06 | G33Z, G38Z | |
| | 06 | G02A, G02B, G02C, G38Z | 06 | | G02A, G02B, G02C, G33Z, G38Z | 07 | H33Z | |
| | 08 | I15A, I15B | 07 | | H33Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 09 | J08A, J08B | 08 | | I15A, I15B | 11 | L33Z | |
| | 17 | R01A, R02Z, R12A, R12B | 09 | | J08A, J08B | 21A | W01A, W01B | |
| | 21A | W01A, W01B, W02A, W02B | 11 | | L33Z | 21B | X06A, X06B, X06C, X33Z | |
| | 21B | X06A, X06B, X06C | 17 | | R01A, R02Z, R12A, R12B | | BORP, KORP, MKOR, VBOR | |
| | Prä | A13A, A13B | 21A | | W01A, W01B, W02A, W02B | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | |
| | | | 21B | | X06A, X06B, X06C, X33Z | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | |
| | 02.41.99↔ | | BORP, VBOR | | 02.51.00↔ | | BORP, KORP, MKOR, VBOR | |
| 01 | | B20A, B20B, B20C, B20D | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | |
| 03 | | D25A, D25B, D25C | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | |
| 05 | | F04Z, F13A | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | |
| 06 | | G02A, G02B, G02C, G38Z | 07 | H33Z | | 07 | H33Z | |
| 08 | | I15A, I15B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 09 | | J08A, J08B | 11 | L33Z | | 11 | L33Z | |
| 17 | | R01A, R02Z, R12A, R12B | 21A | W01A, W01B | | 21A | W01A, W01B | |
| 21A | | W01A, W01B, W02A, W02B | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | |
| 21B | | X06A, X06B, X06C | Prä | A13A, A13B | | | BORP, KORP, MKOR, VBOR | |
| Prä | | A13A, A13B | | | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | |
| | | | | | | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | |
| 02.42.00↔ | | | BORP, VBOR | 02.51.11↔ | | | BORP, KORP, MKOR, VBOR | 02.51.99↔ |
| | 01 | B20A, B20B, B20C, B20D | 01 | | B02A, B02B, B02C, B20A, B20B, B39A, B39B | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | |
| | 03 | D25A, D25B, D25C | 05 | | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | |
| | 05 | F04Z, F13A | 06 | | G33Z, G38Z | 06 | G33Z, G38Z | |
| | 06 | G02A, G02B, G02C, G38Z | 07 | | H33Z | 07 | H33Z | |
| | 08 | I15A, I15B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 09 | J08A, J08B | 11 | | L33Z | 11 | L33Z | |
| | 17 | R01A, R02Z, R12A, R12B | 21A | | W01A, W01B | 21A | W01A, W01B | |
| | 21A | W01A, W01B, W02A, W02B | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | |
| | 21B | X06A, X06B, X06C | | | | | BORP, KORP, MKOR, VBOR | |
| | Prä | A13A, A13B | | | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | |
| | | | | | | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | |
| | 02.42.10↔ | | BORP, VBOR | | 02.51.10↔ | | BORP, KORP, MKOR, VBOR | |
| 01 | | B20A, B20B, B20C, B20D | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | |
| 03 | | D25A, D25B, D25C | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | |
| 05 | | F04Z, F13A | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | |
| 06 | | G02A, G02B, G02C, G38Z | 07 | H33Z | | 07 | H33Z | |
| 08 | | I15A, I15B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 09 | | J08A, J08B | 11 | L33Z | | 11 | L33Z | |
| 17 | | R01A, R02Z, R12A, R12B | 21A | W01A, W01B | | 21A | W01A, W01B | |
| 21A | | W01A, W01B, W02A, W02B | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | |
| 21B | | X06A, X06B, X06C | | | | | BORP, KORP, MKOR, VBOR | |
| Prä | | A13A, A13B | | | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | |
| | | | | | | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | |
| | | | | | | 06 | G33Z, G38Z | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 02.91↔ | | BORP, VBOR | 02.93.20↔ | | BORP, KORP, MKOR, VBOR | 02.99.11↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B20A, B20B, B20C, B20D | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B21A, B21B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I15A, I15B | | 08 | I15A, I15B | | 08 | I15A, I15B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W01A, W01B | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R02Z, R12A, R12B | 02.99.12↔ | 21A | W01A, W01B, W02A, W02B |
| 02.92↔ | | BORP, VBOR | 02.93.21↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z |
| | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B21A, B21B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I15A, I15B | | 08 | I15A, I15B | | 09 | J08A, J08B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 11 | L33Z |
| | 11 | L33Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | | 21A | W01A, W01B, W02A, W02B |
| | 21A | W01A, W01B | | 21A | W01A, W01B, W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | 02.99.13↔ | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 02.93.00↔ | | BORP, KORP, MKOR, VBOR | 02.93.99↔ | | BORP, KORP, MKOR, VBOR | | 03 | D25A, D25B, D25C |
| | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B21A, B21B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B21A, B21B, B39A, B39B | | 06 | G33Z, G38Z |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 09 | J08A, J08B |
| | 07 | H33Z | | 07 | H33Z | | 11 | L33Z |
| | 08 | I15A, I15B | | 08 | I15A, I15B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21A | W01A, W01B, W02A, W02B |
| | 11 | L33Z | | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R02Z, R12A, R12B | 02.99.14↔ | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 21A | W01A, W01B, W02A, W02B | | 21A | W01A, W01B, W02A, W02B | | 03 | D25A, D25B, D25C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 06 | G33Z, G38Z |
| 02.93.00↔ | | BORP, KORP, MKOR, VBOR | 02.94†↔ | | Prä B61A | | 07 | H33Z |
| | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B21A, B21B, B39A, B39B | 02.96↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B |
| | 03 | D25A, D25B, D25C | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 07 | H33Z | | 21A | W01A, W01B, W02A, W02B |
| | 08 | I15A, I15B | | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 09 | J08A, J08B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 02.99.20↔ | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 11 | L33Z | | 21A | W01A, W01B | | 03 | D25A, D25B, D25C |
| | 17 | R01A, R02Z, R12A, R12B | | 21B | X06A, X06B, X06C, X33Z | | 06 | G33Z, G38Z |
| | 21A | W01A, W01B, W02A, W02B | | 21A | W01A, W01B | | 07 | H33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 09 | J08A, J08B |
| 02.93.10↔ | | BORP, KORP, MKOR, VBOR | 02.99.10↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B21A, B21B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 21A | W01A, W01B, W02A, W02B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z |
| | 07 | H33Z | | 07 | H33Z | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 08 | I15A, I15B | | 08 | I15A, I15B | | 03 | D25A, D25B, D25C |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 06 | G33Z, G38Z |
| | 11 | L33Z | | 11 | L33Z | | 07 | H33Z |
| | 17 | R01A, R02Z, R12A, R12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J08A, J08B |
| | 21A | W01A, W01B, W02A, W02B | | 21A | W01A, W01B, W02A, W02B | | 11 | L33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 02.93.11↔ | | BORP, KORP, MKOR, VBOR | | 21A | W01A, W01B, W02A, W02B | | 21A | W01A, W01B, W02A, W02B |
| | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B21A, B21B, B39A, B39B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 03 | D25A, D25B, D25C | | | | | | |
| | 06 | G33Z, G38Z | | | | | | |
| | 07 | H33Z | | | | | | |
| | 08 | I15A, I15B | | | | | | |
| | 09 | J08A, J08B | | | | | | |
| | 11 | L33Z | | | | | | |
| | 17 | R01A, R02Z, R12A, R12B | | | | | | |
| | 21A | W01A, W01B, W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|------------------|-----|------------------------------------|
| 02.99.29↔ | | BORP, VBOR | 02.99.50↔ | | BORP, KORP, MKOR, VBOR | 02.99.90↔ | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | |
| | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 03 | D25A, D25B, D25C | | | |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 06 | G33Z, G38Z | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 07 | H33Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 09 | J08A, J08B | | | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 11 | L33Z | | | |
| | 11 | L33Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W01A, W01B, W02A, W02B | | | |
| | 21A | W01A, W01B, W02A, W02B | | 21A | W01A, W01B, W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| | 02.99.30↔ | | | BORP, VBOR | 02.99.70↔ | | | BORP, VBOR | 03.01.10↔ | 01 | B03Z, B18Z |
| | | 01 | | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 08 | I10A, I10B, I10C, I23A, I23B |
| | | 03 | | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 21A | W02A, W02B | | | | |
| 07 | | H33Z | 07 | H33Z | | 21B | X06A, X06B, X06C | | | | |
| 09 | | J08A, J08B | 09 | J08A, J08B | | | | | | | |
| 11 | | L33Z | 11 | L33Z | | 03.01.99↔ | 01 | B03Z, B18Z | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 08 | I10A, I10B, I10C, I23A, I23B | | | |
| 21A | | W01A, W01B, W02A, W02B | 21A | W01A, W01B, W02A, W02B | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | | | |
| 02.99.31↔ | | | BORP, VBOR | 02.99.71↔ | | | BORP, VBOR | 03.02↔ | | 21B | X06A, X06B, X06C |
| | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | | |
| | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 05 | F04Z, F13A | | | | |
| | 07 | H33Z | 07 | | H33Z | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 09 | J26Z | | | | |
| | 11 | L33Z | 11 | | L33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | | | | |
| | 21A | W01A, W01B, W02A, W02B | 21A | | W01A, W01B, W02A, W02B | 21B | X06A, X06B, X06C | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | Prä | B61A | | | | |
| | 02.99.40↔ | | BORP, VBOR | | 02.99.72↔ | | BORP, VBOR | | 03.09.00↔ | 01 | B03Z, B18Z |
| | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 08 | I10A, I10B, I10C |
| | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 21A | W02A, W02B | | | | |
| 07 | | H33Z | 07 | H33Z | | 21B | X06A, X06B, X06C | | | | |
| 09 | | J08A, J08B | 09 | J08A, J08B | | Prä | B61A | | | | |
| 11 | | L33Z | 11 | L33Z | | 03.09.14↔ | 01 | B03Z, B18Z | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 08 | I10A, I10B, I10C | | | |
| 21A | | W01A, W01B, W02A, W02B | 21A | W01A, W01B, W02A, W02B | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | | | |
| 02.99.41↔ | | | BORP, VBOR | 02.99.79↔ | | | BORP, VBOR | 03.09.15↔ | | 21B | X06A, X06B, X06C |
| | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | | Prä | B61A |
| | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C | | | | |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 03.09.16↔ | EML | | | | |
| | 07 | H33Z | 07 | | H33Z | | 01 | | B03Z, B18Z | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | | 08 | | I10A, I10B, I10C | | |
| | 11 | L33Z | 11 | | L33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | | | | |
| | 21A | W01A, W01B, W02A, W02B | 21A | | W01A, W01B, W02A, W02B | 21B | X06A, X06B, X06C | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | Prä | B61A | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 03.09.24↔ | | EML | 03.09.45↔ | | BORP, VBOR | 03.4x.10↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 08 | I10A, I10B, I10C | | 08 | I10A, I10B | | 08 | I10A, I10B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 03.09.25↔ | Prä | B61A | 03.09.49↔ | Prä | B61A | 03.4x.11↔ | | BORP, KORP, MKOR, VBOR |
| | | EML | | | BORP, VBOR | | 01 | B03Z, B18Z |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 08 | I10A, I10B |
| | 08 | I10A, I10B, I10C | | 08 | I10A, I10B, I10C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 03.09.26↔ | 21B | X06A, X06B, X06C | 03.09.91↔ | 21B | X06A, X06B, X06C | 03.4x.12↔ | | BORP, KORP, MKOR, VBOR |
| | Prä | B61A | | Prä | B61A | | 01 | B03Z, B18Z |
| | | EML | | | BORP, VBOR | | 08 | I10A, I10B |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I10A, I10B | | 08 | I10A, I10B, I10C | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C |
| 03.09.34↔ | 21A | W02A, W02B | 03.09.99↔ | 21A | W02A, W02B | 03.4x.19↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 01 | B03Z, B18Z |
| | Prä | B61A | | Prä | B61A | | 08 | I10A, I10B, I10C |
| | | EML | | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 21A | W02A, W02B |
| | 08 | I10A, I10B, I10C | | 08 | I10A, I10B, I10C | | 21B | X06A, X06B, X06C |
| 03.09.35↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 03.1↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 03.4x.20↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 01 | B03Z, B18Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I10A, I10B |
| | Prä | B61A | | Prä | B61A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | EML | | | BORP, VBOR | | 21A | W02A, W02B |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 21B | X06A, X06B, X06C |
| 03.09.36↔ | 08 | I10A, I10B, I10C | 03.21↔ | 08 | I10A, I10B, I10C, I23A, I23B | 03.4x.21↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B03Z, B18Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I10A, I10B, I10C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | B61A | | Prä | B61A | | 21A | W02A, W02B |
| | | BORP, VBOR | | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 03.09.41↔ | 01 | B03Z, B18Z | 03.29↔ | 01 | B03Z, B18Z | 03.4x.22↔ | | BORP, KORP, MKOR, VBOR |
| | 08 | I10A, I10B, I10C | | 07 | H06Z | | 01 | B03Z, B18Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I10A, I10B, I10C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | Prä | B61A | | Prä | B61A | | 21B | X06A, X06B, X06C |
| 03.09.43↔ | | BORP, VBOR | 03.32.10↔ | | BORP, VBOR | 03.4x.29↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 08 | I10A, I10B, I10C | | 08 | I10A, I10B, I10C | | 08 | I10A, I10B, I10C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 03.09.44↔ | Prä | B61A | 03.32.20↔ | Prä | B61A | 03.4x.99↔ | | BORP, KORP, MKOR, VBOR |
| | | BORP, VBOR | | | BORP, VBOR | | 01 | B03Z, B18Z |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 08 | I10A, I10B, I10C |
| | 08 | I10A, I10B | | 08 | I10A, I10B, I10C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 03.09.44↔ | 21B | X06A, X06B, X06C | 03.32.99↔ | 21B | X06A, X06B, X06C | 03.51↔ | | BORP, KORP, MKOR, VBOR |
| | Prä | B61A | | Prä | B61A | | 01 | B03Z, B18Z |
| | | BORP, VBOR | | | BORP, VBOR | | 06 | G02A, G02B, G02C, G38Z |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 08 | I10A, I10B |
| | 08 | I10A, I10B | | 08 | I10A, I10B, I10C | | Prä | A13A, A13B, B61A |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----------|------------------------------------|-----------|-----|------------------------------------|
| 03.52↔ | | BORP, KORP, MKOR, VBOR | 03.59.99↔ | | BORP, VBOR | 03.93.21↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G02A, G02B, G02C, G38Z | | 06 | G02A, G02B, G02C, G38Z | | 08 | I10A, I10B, I10C |
| | 08 | I10A, I10B | | 08 | I10A, I10B, I10C | | 11 | L09A, L09B |
| 03.53.11↔ | Prä | A13A, A13B, B61A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B, M37Z |
| | 01 | B03Z, B18Z | | 21A | W02A, W02B | | 13 | N11A, N11B |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | Prä | A13A, A13B, B61A | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | 03.6↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 11 | L33Z | | 01 | B03Z, B18Z | 03.93.22↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G02A, G02B, G02C, G38Z | | 01 | B03Z, B18Z |
| | 21A | W02A, W02B | | 08 | I10A, I10B, I10C | | 08 | I10A, I10B, I10C |
| | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L09A, L09B |
| | Prä | B61A | | 21A | W02A, W02B | | 12 | M06Z, M09A, M09B, M37Z |
| 03.53.20↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 13 | N11A, N11B |
| | 01 | B03Z, B18Z | | Prä | A13A, A13B, B61A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G33Z, G38Z | 03.71↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 07 | H33Z | | 01 | B03Z, B18Z | | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 03.93.23↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 03.72↔ | | | 01 | B03Z, B18Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B03Z, B18Z | | 08 | I10A, I10B, I10C |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L09A, L09B |
| | 21B | X06A, X06B, X06C, X33Z | | 03.79↔ | | | 12 | M06Z, M09A, M09B, M37Z |
| | Prä | B61A | | 01 | BORP, KORP, MKOR, VBOR | | 13 | N11A, N11B |
| 03.59.10↔ | | BORP, KORP, MKOR, VBOR | | 08 | B03Z, B18Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 01 | B03Z, B18Z | | 08 | I10A, I10B, I10C | | 21A | W02A, W02B |
| | 06 | G02A, G02B, G02C, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C |
| | 08 | I10A, I10B | | 21A | W02A, W02B | 03.93.30↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B | | 01 | B03Z, B18Z |
| | 21A | W02A, W02B | 03.81↔ | | KPP | | 08 | I10A, I10B, I10C |
| | 21B | X06A, X06B, X06C | | Prä | A42A | | 11 | L09A, L09B |
| | Prä | A13A, A13B, B61A | | 03.93.10↔ | | | 12 | M06Z, M09A, M09B, M37Z |
| 03.59.11↔ | | BORP, KORP, MKOR, VBOR | | 01 | BORP, KORP, MKOR, VBOR | | 13 | N11A, N11B |
| | 01 | B03Z, B18Z | | 08 | B03Z, B18Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G02A, G02B, G02C, G38Z | | 11 | L09A, L09B | | 21A | W02A, W02B |
| | 08 | I10A, I10B | | 12 | M06Z, M09A, M09B, M37Z | 03.93.99↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B | | 01 | B03Z, B18Z |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I10A, I10B, I10C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 11 | L09A, L09B |
| | Prä | A13A, A13B, B61A | | 21B | X06A, X06B, X06C | | 12 | M06Z, M09A, M09B, M37Z |
| 03.59.12↔ | | BORP, KORP, MKOR, VBOR | | 03.93.11↔ | | | 13 | N11A, N11B |
| | 01 | B03Z, B18Z | | 01 | BORP, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G02A, G02B, G02C, G38Z | | 08 | I10A, I10B, I10C | | 21A | W02A, W02B |
| | 08 | I10A, I10B, I10C | | 11 | L09A, L09B | 03.97↔ | | BORP, KORP, MKOR, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B, M37Z | | 01 | B03Z, B18Z |
| | 21A | W02A, W02B | | 13 | N11A, N11B | | 08 | I10A, I10B, I10C |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | A13A, A13B, B61A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 03.59.13↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 01 | B03Z, B18Z | 03.93.20↔ | | BORP, KORP, MKOR, VBOR | | 01 | BORP, KORP, MKOR, VBOR |
| | 06 | G02A, G02B, G02C, G38Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 08 | I10A, I10B, I10C | | 08 | I10A, I10B, I10C | 03.98↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L09A, L09B | | 08 | I10A, I10B, I10C |
| | 21A | W02A, W02B | | 12 | M06Z, M09A, M09B, M37Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 13 | N11A, N11B | | 21B | X06A, X06B |
| | Prä | A13A, A13B, B61A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 03.99.10↔ | | BORP, KORP, MKOR, VBOR |
| | | | | 21A | W02A, W02B | | 01 | B03Z, B18Z |
| | | | | 21B | X06A, X06B, X06C | | 05 | F04Z, F14A, F14B, F54Z |
| | | | | | | | 08 | I10A, I10B, I10C |
| | | | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | | | | | Prä | B61A |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|------------------|--|--|
| 03.99.19↔ | | BORP, VBOR | 03.99.99↔ | 01 | B03Z, B18Z | 04.03.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 01 | B03Z, B18Z | | 05 | F04Z, F14A, F14B, F54Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 05 | F04Z, F14A, F14B, F54Z | | 08 | I10A, I10B, I10C | | 21A | W02A, W02B | |
| | 08 | I10A, I10B, I10C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | Prä | B61A | | 04.03.20↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 03.99.20↔ | | BORP, VBOR | 04.01.00↔ | | BORP, KORP, MKOR, VBOR | 04.03.20↔ | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 01 | B03Z, B18Z | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 21A | W02A, W02B | |
| | 05 | F04Z, F14A, F14B, F54Z | | 03 | D25A, D25B, D25C | | 21B | X06A, X06B, X06C | |
| | 08 | I10A, I10B, I10C | | 06 | G33Z, G38Z | | 04.03.30↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| 03.99.21↔ | | BORP, VBOR | 04.01.10↔ | | BORP, KORP, MKOR, VBOR | 04.03.30↔ | 21A | W02A, W02B | |
| | 01 | B03Z, B18Z | | 09 | J08A, J08B | | 21B | X06A, X06B, X06C | |
| | 05 | F04Z, F14A, F14B, F54Z | | 11 | L33Z | | 04.03.31↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I10A, I10B, I10C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z | | 21A | W02A, W02B | |
| 03.99.22↔ | | BORP, VBOR | 04.01.11↔ | | BORP, KORP, MKOR, VBOR | 04.03.31↔ | 21B | X06A, X06B, X06C | |
| | 01 | B03Z, B18Z | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 04.03.32↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F14A, F14B, F54Z | | 03 | D25A, D25B, D25C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 08 | I10A, I10B, I10C | | 06 | G33Z, G38Z | | 21A | W02A, W02B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z | | 21B | X06A, X06B, X06C | |
| 03.99.29↔ | | BORP, VBOR | 04.01.11↔ | | BORP, KORP, MKOR, VBOR | 04.03.32↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 01 | B03Z, B18Z | | 09 | J08A, J08B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 05 | F04Z, F14A, F14B, F54Z | | 11 | L33Z | | 21A | W02A, W02B | |
| | 08 | I10A, I10B, I10C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z | | 04.03.33↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 03.99.30↔ | | BORP, VBOR | 04.01.11↔ | | BORP, KORP, MKOR, VBOR | 04.03.33↔ | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 01 | B03Z, B18Z | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 21A | W02A, W02B | |
| | 05 | F04Z, F14A, F14B, F54Z | | 03 | D25A, D25B, D25C | | 21B | X06A, X06B, X06C | |
| | 08 | I10A, I10B, I10C | | 06 | G33Z, G38Z | | 04.03.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| 03.99.31↔ | | BORP, VBOR | 04.01.99↔ | | BORP, KORP, MKOR, VBOR | 04.03.99↔ | 21A | W02A, W02B | |
| | 01 | B03Z, B18Z | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 21B | X06A, X06B, X06C | |
| | 05 | F04Z, F14A, F14B, F54Z | | 03 | D25A, D25B, D25C | | 04.04.00↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I10A, I10B, I10C | | 06 | G33Z, G38Z | | 03 | D12A, D12B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| 03.99.32↔ | | BORP, VBOR | 04.01.99↔ | | BORP, KORP, MKOR, VBOR | 04.03.99↔ | 21A | W02A, W02B | |
| | 01 | B03Z, B18Z | | 09 | J08A, J08B | | 21B | X06A, X06B, X06C | |
| | 05 | F04Z, F14A, F14B, F54Z | | 11 | L33Z | | 04.04.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I10A, I10B, I10C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D12A, D12B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| 03.99.33↔ | | BORP, VBOR | 04.02↔ | | BORP, KORP, MKOR, VBOR | 04.04.10↔ | 21A | W02A, W02B | |
| | 01 | B03Z, B18Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21B | X06A, X06B, X06C | |
| | 05 | F04Z, F14A, F14B, F54Z | | 03 | D12A, D12B | | 04.04.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I10A, I10B, I10C | | 21A | W02A, W02B | | 03 | D12A, D12B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| 03.99.40↔ | | BORP, VBOR | 04.03.00↔ | | BORP, KORP, MKOR, VBOR | 04.04.10↔ | 21A | W02A, W02B | |
| | 01 | B03Z, B18Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21B | X06A, X06B, X06C | |
| | 05 | F04Z, F14A, F14B, F54Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 04.04.20↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I10A, I10B, I10C | | 21A | W02A, W02B | | 03 | D12A, D12B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| 03.99.40↔ | | BORP, VBOR | 04.03.10↔ | | BORP, KORP, MKOR, VBOR | 04.04.20↔ | 21A | W02A, W02B | |
| | 01 | B03Z, B18Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21B | X06A, X06B, X06C | |
| | 05 | F04Z, F14A, F14B, F54Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 04.04.20↔ | 03 | D12A, D12B |
| | 08 | I10A, I10B, I10C | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| | Prä | B61A | | | | 21B | X06A, X06B, X06C | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|------------------------------|--|--|------------------------------|--|--|--|--|--|
| 04.43.00↔ | 01 | B05Z | 04.49.12↔ | | BORP, VBOR | 04.49.99↔ | | BORP, VBOR | |
| | 05 | F04Z, F13A, F13B, F13C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D | | 03 | D12A, D12B | | 03 | D12A, D12B | |
| | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B, I28C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B, I28C | |
| | 21B | X05A, X05B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 04.43.10↔ | 01 | | B05Z | 10 | | K09A, K09B | 10 | K09A, K09B |
| | | 05 | | F04Z, F13A, F13B, F13C | 21A | | W02A, W02B | 21A | W02A, W02B |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D | 21B | X04Z, X05A, X05B, X06A, X06B | 21B | X04Z, X05A, X05B, X06A, X06B | | | |
| 10 | | K09A, K09B | 04.49.13↔ | | BORP, VBOR | 04.5x.00↔ | | BORP, VBOR | |
| 21A | | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 21B | | X05A, X05B | | 03 | D12A, D12B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 04.43.99↔ | | 01 | | B05Z | 05 | | F04Z, F13A, F13B, F13C | 21A | W02A, W02B |
| | | 05 | | F04Z, F13A, F13B, F13C | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D | 21B | X06A, X06B, X33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32B, I32C, I32D | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | BORP, KORP, MKOR, VBOR | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 21B | X05A, X05B | 21B | X04Z, X05A, X05B, X06A, X06B | 21A | W02A, W02B | | | |
| | 04.44↔ | 01 | B05Z | 04.49.14↔ | | BORP, VBOR | 04.5x.11↔ | | BORP, KORP, MKOR, VBOR |
| | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I20A, I20B, I20C, I20D, I20E, I20F | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B |
| 21A | | W02A, W02B | 03 | | D12A, D12B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 21B | | X04Z | 05 | | F04Z, F13A, F13B, F13C | 21A | | W02A, W02B | |
| 04.49.00↔ | | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B, I28C | | 21B | X06A, X06B, X33Z |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | BORP, KORP, MKOR, VBOR |
| | | 03 | D12A, D12B | | 10 | K09A, K09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B |
| | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B, I28C | 21B | X04Z, X05A, X05B, X06A, X06B | 21A | W02A, W02B | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 04.49.15↔ | | BORP, VBOR | 21B | X06A, X06B, X33Z | | |
| | 10 | K09A, K09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | BORP, KORP, MKOR, VBOR | | |
| | 21A | W02A, W02B | | 03 | D12A, D12B | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B | | |
| 21B | X04Z, X05A, X05B, X06A, X06B | 05 | | F04Z, F13A, F13B, F13C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| 04.49.10↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B, I28C | 21A | W02A, W02B | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21B | X06A, X06B, X33Z | | |
| | 03 | D12A, D12B | | 10 | K09A, K09B | 01 | BORP, KORP, MKOR, VBOR | | |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B, I28C | 21B | X04Z, X05A, X05B, X06A, X06B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 04.49.16↔ | | BORP, VBOR | 21A | W02A, W02B | | |
| | 10 | K09A, K09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 21B | X06A, X06B, X33Z | | |
| | 21A | W02A, W02B | | 03 | D12A, D12B | 01 | BORP, KORP, MKOR, VBOR | | |
| 21B | X04Z, X05A, X05B, X06A, X06B | 05 | | F04Z, F13A, F13B, F13C | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| 04.49.11↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B, I28C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21A | W02A, W02B | | |
| | 03 | D12A, D12B | | 10 | K09A, K09B | 21B | X06A, X06B, X33Z | | |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | 01 | BORP, KORP, MKOR, VBOR | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B, I28C | 21B | X04Z, X05A, X05B, X06A, X06B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 04.6x.00↔ | | BORP, VBOR | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | |
| | 10 | K09A, K09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 21A | W02A, W02B | | |
| | 21A | W02A, W02B | | 03 | D12A, D12B | 21B | X06A, X06B | | |
| 21B | X04Z, X05A, X05B, X06A, X06B | 05 | | F04Z, F13A, F13B, F13C | | | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|------------|-----|--|------------|--|--|
| 04.74.11↔ | | BORP, KORP, MKOR, VBOR | 04.79.12↔ | | BORP, KORP, MKOR, VBOR | 04.79.22↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B |
| | 03 | D12A | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| 04.74.99↔ | | BORP, KORP, MKOR, VBOR | 04.79.13↔ | | BORP, KORP, MKOR, VBOR | 04.79.23↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B |
| | 03 | D12A | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| 04.75↔ | | BORP, KORP, MKOR, VBOR | 04.79.14↔ | | BORP, KORP, MKOR, VBOR | 04.79.24↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B |
| | 21B | X06A, X06B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| 04.76↔ | | BORP, KORP, MKOR, VBOR | 04.79.19↔ | | BORP, KORP, MKOR, VBOR | 04.79.25↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| 04.79.00↔ | | BORP, VBOR | 04.79.20↔ | | BORP, KORP, MKOR, VBOR | 04.79.29↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| 04.79.10↔ | | BORP, KORP, MKOR, VBOR | 04.79.21↔ | | BORP, KORP, MKOR, VBOR | 04.79.99↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| 04.79.11↔ | | BORP, KORP, MKOR, VBOR | 04.81.40‡↔ | | BORP, KORP, MKOR, VBOR | 04.81.41‡↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | 03 | D25A, D25B, D25C, D28Z, D29Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 09 | J08A, J08B | |
| | | | | | | 15 | P67B, P67C | |
| | | | | | | 15 | P67B, P67C | |



Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----------|--|------------|--|--|--|--|--|--|
| 04.92.00↔ | | BORP, VBOR | 04.92.30↔ | | BORP, VBOR | 04.93.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 03 | D12A | | 03 | D12A | | 21A | W02A, W02B | |
| | 06 | G11A, G11B | | 06 | G11A, G11B | | 21B | X06A, X06B, X06C | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 04.93.20↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 21A | W02A, W02B | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 21B | X06A, X06B, X06C | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 04.93.21↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | |
| | | | | | | | 21B | X06A, X06B, X06C | |
| | | | | | | | 04.93.40↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| 04.92.10↔ | | BORP, VBOR | 04.92.31↔ | | BORP, VBOR | 04.93.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 03 | D12A | | 03 | D12A | | 21A | W02A, W02B | |
| | 06 | G11A, G11B | | 06 | G11A, G11B | | 21B | X06A, X06B, X06C | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 04.93.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 21A | W02A, W02B | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 21B | X06A, X06B, X06C | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 04.93.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | |
| | | | | | | | 21B | X06A, X06B, X06C | |
| | | | | | | | 04.94.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | | | | | | 03 | D12A, D12B | |
| 04.92.11↔ | | BORP, VBOR | 04.92.40↔ | | BORP, VBOR | 04.94.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B | |
| | 03 | D12A | | 03 | D12A | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 06 | G11A, G11B | | 06 | G11A, G11B | | 21A | W02A, W02B | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 21B | X06A, X06B, X06C | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 04.94.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 03 | D12A, D12B | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 04.94.12↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | | | | | | 03 | D12A, D12B | |
| | | | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | |
| | 04.92.20↔ | | | BORP, VBOR | 04.92.99↔ | | | BORP, VBOR | 04.94.13↔ |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B | | |
| 03 | | D12A | 03 | D12A | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | |
| 06 | | G11A, G11B | 06 | G11A, G11B | | 21A | W02A, W02B | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 21B | X06A, X06B, X06C | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 04.94.13↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | 03 | D12A, D12B | | |
| 13 | | N11A, N11B | 13 | N11A, N11B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 04.94.14↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | | | | | | 03 | D12A, D12B | | |
| | | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | |
| 04.92.21↔ | | | BORP, VBOR | 04.93.00↔ | | | BORP, VBOR | 04.94.14↔ | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 03 | D12A, D12B | | |
| | 03 | D12A | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | |
| | 06 | G11A, G11B | 21A | | W02A, W02B | 21A | W02A, W02B | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | |
| | 11 | L09A, L09B | 04.93.10↔ | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 12 | M06Z, M09A, M09B, M37Z | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | 03 | D12A, D12B | | |
| | 13 | N11A, N11B | 21A | | W02A, W02B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|------------------------------------|-----|--|-----------|------------------|--|
| 04.94.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 05.22↔ | | BORP, VBOR | 05.9↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 03 | D12A | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 05 | F21A, F21B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 10 | K06A, K06B, K06C |
| 04.99.00↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 05.23↔ | | BORP, VBOR | 06.02↔ | 21A | W02A, W02B |
| | 03 | D12A, D12B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 05 | F21A, F21B | | 10 | K06A, K06B, K06C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X06A, X06B, X06C |
| 04.99.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 05.24↔ | | BORP, VBOR | 06.09.00↔ | 03 | D09Z, D30A, D30B |
| | 03 | D12A, D12B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 05 | F21A, F21B | | 10 | K06A, K06B, K06C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X06A, X06B, X06C |
| 04.99.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 05.25↔ | | BORP, VBOR | 06.09.10↔ | 03 | D09Z, D30A, D30B |
| | 03 | D12A, D12B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 05 | F21A, F21B | | 10 | K06A, K06B, K06C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X06A, X06B, X06C |
| 04.99.12↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 05.26↔ | | BORP, VBOR | 06.09.99↔ | 03 | D09Z, D30A, D30B |
| | 03 | D12A, D12B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 03 | D12A | | 10 | K06A, K06B, K06C |
| | 21A | W02A, W02B | | 05 | F21A, F21B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 21B | X06A, X06B, X06C |
| 04.99.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 05.29↔ | | BORP, VBOR | 06.12↔ | BORP, VBOR | |
| | 03 | D12A, D12B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 03 | D12A | | 10 | K06A, K06B, K06C |
| | 21A | W02A, W02B | | 05 | F21A, F21B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 21B | X06A, X06B, X06C |
| 05.0↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 05.81↔ | | BORP, VBOR | 06.13.00↔ | BORP, VBOR | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 10 | K06A, K06B, K06C |
| | 21A | W02A, W02B | | 03 | D12A | | 10 | K06A, K06B, K06C |
| | 21B | X06A, X06B, X06C | | 05 | F21A, F21B | | 10 | K06A, K06B, K06C |
| | | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 10 | K06A, K06B, K06C |
| 05.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 05.89↔ | | BORP, VBOR | 06.13.99↔ | BORP, VBOR | |
| | 08 | I28A, I28B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 03 | D12A | | 10 | K06A, K06B, K06C |
| | 21B | X06A, X06B, X06C | | 05 | F21A, F21B | | 10 | K06A, K06B, K06C |
| | | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 10 | K06A, K06B, K06C |
| 05.21↔ | | BORP, VBOR | | | BORP, VBOR | 06.2x.00↔ | BORP, K06B, K06C | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 10 | K06A, K06B, K06C |
| | 03 | D12A | | 03 | D12A | | 10 | K06A, K06B, K06C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 10 | K06A, K06B, K06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | 10 | K06A, K06B, K06C |
| | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 10 | K06A, K06B, K06C | | | |
| | | | | | | 06.2x.11↔ | BORP, K06B, K06C | |
| | | | | | | 06.2x.12↔ | BORP, K06B, K06C | |
| | | | | | | 06.2x.99↔ | BORP, K06B, K06C | |
| | | | | | | 06.31↔ | BORP, VBOR | |
| | | | | | | 06.39.00↔ | K06A, K06B, K06C | |
| | | | | | | 06.39.10↔ | BORP, VBOR | |
| | | | | | | 06.39.10↔ | BORP, VBOR | |
| | | | | | | 06.39.11↔ | K06A, K06B, K06C | |
| | | | | | | 06.39.12↔ | BORP, VBOR | |
| | | | | | | 06.39.13↔ | BORP, VBOR | |
| | | | | | | 06.39.14↔ | BORP, VBOR | |
| | | | | | | 06.39.15↔ | K06A, K06B, K06C | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|--|-----------|-----------|--|
| 06.39.99↔ | | BORP, VBOR | 06.81.13↔ | | BORP, KORP, MKOR, VBOR | 07.12↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 10 | K03Z, K14Z |
| 06.4x.00↔ | | BORP, KORP, MKOR, VBOR | | 11 | L09A, L09B | 07.13.00↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B, K06C | 06.81.99↔ | | BORP, KORP, MKOR, VBOR | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.4x.10↔ | | BORP, KORP, MKOR, VBOR | | 10 | K06A, K06B | | 10 | K03Z |
| | 10 | K06A, K06B, K06C | 06.89.00↔ | | BORP, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06.4x.11↔ | | BORP, KORP, MKOR, VBOR | | 10 | K06A, K06B | 07.13.10↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B | | 11 | L09A, L09B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.4x.99↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 10 | K03Z |
| | 10 | K06A, K06B, K06C | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06.50.00↔ | | BORP, KORP, MKOR, VBOR | 06.89.11↔ | | BORP, KORP, MKOR, VBOR | 07.13.11↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.50.10↔ | | BORP, KORP, MKOR, VBOR | | 11 | L09A, L09B | | 10 | K03Z |
| | 10 | K06A, K06B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06.50.99↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | 07.13.12↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B, K06C | 06.89.13↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.51.00↔ | | BORP, KORP, MKOR, VBOR | | 10 | K06A, K06B | | 10 | K03Z |
| | 10 | K06A, K06B, K06C | | 11 | L09A, L09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06.51.10↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | 07.13.99↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B | | 21B | X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.51.99↔ | | BORP, KORP, MKOR, VBOR | 06.89.99↔ | | BORP, VBOR | | 10 | K03Z |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06.52.00↔ | | BORP, KORP, MKOR, VBOR | | 11 | L09A, L09B | 07.14.00↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B, K06C | | 21A | W02A, W02B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.52.10↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | | 10 | K03Z |
| | 10 | K06A, K06B | 06.91↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06.52.99↔ | | BORP, KORP, MKOR, VBOR | | 03 | D09Z, D30A, D30B | 07.14.00↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B, K06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.6x.00↔ | | BORP, VBOR | | 10 | K06A, K06B, K06C | | 10 | K03Z |
| | 10 | K06A, K06B, K06C | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06.6x.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | 07.14.10↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B, K06C | 06.92↔ | | K06A, K06B, K06C | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.6x.11↔ | | BORP, VBOR | | 10 | K06A, K06B, K06C | | 10 | K03Z |
| | 10 | K06A, K06B, K06C | | 21A | W02A, W02B | 07.14.11↔ | | BORP, KORP, MKOR, VBOR |
| 06.6x.12↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 10 | K06A, K06B, K06C | 06.93↔ | | K06A, K06B, K06C | | 10 | K03Z |
| 06.6x.99↔ | | BORP, VBOR | | 10 | K06A, K06B, K06C | 07.14.12↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B, K06C | | 21A | W02A, W02B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.7x.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 10 | K03Z |
| | 03 | D12A, D12B | 06.94↔ | | BORP, KORP, MKOR, VBOR | 07.14.11↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B, K06C | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.7x.10↔ | | BORP, VBOR | 06.95.00↔ | | BORP, KORP, MKOR, VBOR | | 10 | K03Z |
| | 03 | D12A, D12B | | 10 | K06A, K06B, K06C | 07.14.12↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.7x.11↔ | | BORP, VBOR | | 10 | K06A, K06B | | 10 | K03Z |
| | 03 | D12A, D12B | 06.95.11↔ | | BORP, KORP, MKOR, VBOR | 07.14.99↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.7x.12↔ | | BORP, VBOR | | 10 | BORP, KORP, MKOR, VBOR | | 10 | K03Z |
| | 03 | D12A, D12B | 06.95.12↔ | | K06A, K06B | 07.15↔ | | BORP, KORP, MKOR, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| 06.7x.13↔ | | BORP, VBOR | | 10 | BORP, KORP, MKOR, VBOR | | 10 | K03Z |
| | 03 | D12A, D12B | 06.95.20↔ | | K06A, K06B | 07.16.00↔ | | BORP, VBOR |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B, K06C | | 04 | E01A, E01B, E06A, E06B, E06C |
| 06.7x.14↔ | | BORP, VBOR | | 10 | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 03 | D12A, D12B | 06.95.21↔ | | BORP, KORP, MKOR, VBOR | | 10 | K09A, K09B |
| | 10 | K06A, K06B, K06C | | 10 | K06A, K06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 06.7x.15↔ | | BORP, VBOR | 06.95.22↔ | | BORP, KORP, MKOR, VBOR | | 07.16.11↔ | BORP, VBOR |
| | 03 | D12A, D12B | | 10 | K06A, K06B, K06C | | 04 | E01A, E01B, E06A, E06B, E06C |
| | 10 | K06A, K06B, K06C | 06.95.99↔ | | BORP, KORP, MKOR, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| 06.7x.99↔ | | BORP, VBOR | | 10 | K06A, K06B, K06C | | 10 | K09A, K09B |
| | 03 | D12A, D12B | 06.98.00↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 10 | K06A, K06B, K06C | | 10 | BORP, VBOR | | 07.16.11↔ | BORP, VBOR |
| 06.81.00↔ | | BORP, KORP, MKOR, VBOR | 06.98.10↔ | | BORP, VBOR | | 04 | E01A, E01B, E06A, E06B, E06C |
| | 10 | K06A, K06B | | 10 | K06A, K06B, K06C | | 05 | F04Z, F13A, F13B, F13C |
| | 11 | L09A, L09B | 06.98.99↔ | | BORP, VBOR | | 10 | K09A, K09B |
| 06.81.10↔ | | BORP, KORP, MKOR, VBOR | | 10 | K06A, K06B, K06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 10 | K06A, K06B | 06.99.00↔ | | BORP, VBOR | | | |
| | 11 | L09A, L09B | | 10 | K06A, K06B, K06C | | | |
| | 10 | K06A, K06B | 06.99.10↔ | | BORP, VBOR | | | |
| | 11 | L09A, L09B | | 10 | K06A, K06B, K06C | | | |
| | 10 | K06A, K06B | 06.99.99↔ | | BORP, VBOR | | | |
| | 11 | L09A, L09B | | 10 | K06A, K06B, K06C | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|--------|-----|--|--------|------------------------|--|
| 07.16.99↔ | | BORP, VBOR | 07.3↔ | | BORP, VBOR | 07.61↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E01A, E01B, E06A, E06B, E06C | | 06 | G16A, G16B, G18A, G38Z | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G33Z, G38Z |
| | 10 | K09A, K09B | | 10 | K03Z, K14Z | | 07 | H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07.41↔ | | BORP, VBOR | | 08 | I15A, I15B |
| 07.17.00↔ | | BORP, KORP, MKOR, VBOR | | 10 | K03Z, K14Z | | 10 | K03Z |
| | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 21A | W02A, W02B | | 11 | L33Z |
| | 10 | K03Z | 07.42↔ | | BORP, VBOR | | 17 | R01A, R02Z, R12A, R12B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K03Z, K14Z | 07.62↔ | 21A | W01A, W01B |
| 07.17.10↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |
| | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | 07.43↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 10 | K03Z | | 10 | K03Z, K14Z | | 03 | D25A, D25B, D25C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 06 | G33Z, G38Z |
| 07.17.11↔ | | BORP, KORP, MKOR, VBOR | 07.44↔ | | BORP, VBOR | | 07 | H33Z |
| | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 10 | K03Z, K14Z | | 08 | I15A, I15B |
| | 10 | K03Z | | 21A | W02A, W02B | | 09 | J08A, J08B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07.45↔ | | BORP, VBOR | | 10 | K03Z |
| 07.17.12↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | | 11 | L33Z |
| | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 10 | K03Z, K14Z | 07.63↔ | 17 | R01A, R02Z, R12A, R12B |
| | 10 | K03Z | 07.49↔ | | BORP, VBOR | | 21A | W01A, W01B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |
| 07.17.99↔ | | BORP, KORP, MKOR, VBOR | 07.51↔ | | BORP, KORP, MKOR, VBOR | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 06 | G33Z, G38Z |
| | 10 | K03Z | | 06 | G33Z, G38Z | | 07 | H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z | 07.64↔ | 08 | I15A, I15B |
| 07.21↔ | | BORP, VBOR | | 10 | K03Z | | 10 | K03Z |
| | 10 | K03Z, K14Z | 07.52↔ | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| 07.22.00↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 17 | R01A, R02Z, R12A, R12B |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G33Z, G38Z | | 21A | W01A, W01B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 10 | K03Z, K14Z | | 10 | K03Z | 07.65↔ | BORP, KORP, MKOR, VBOR | |
| 07.22.10↔ | | BORP, VBOR | | 11 | L33Z | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 06 | G16A, G16B, G18A, G38Z | 07.53↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 07 | H33Z |
| | 10 | K03Z, K14Z | | 06 | G33Z, G38Z | | 08 | I15A, I15B |
| 07.22.11↔ | | BORP, VBOR | | 07 | H33Z | | 10 | K03Z |
| | 06 | G16A, G16B, G18A, G38Z | | 10 | K03Z | | 11 | L33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 07.54↔ | | BORP, KORP, MKOR, VBOR | | 17 | R01A, R02Z, R12A, R12B |
| | 10 | K03Z, K14Z | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 21A | W01A, W01B |
| 07.22.12↔ | | BORP, VBOR | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z |
| | 06 | G16A, G16B, G18A, G38Z | | 07 | H33Z | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K03Z | | 03 | D25A, D25B, D25C |
| | 10 | K03Z, K14Z | 07.55↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z |
| 07.22.99↔ | | BORP, VBOR | | 11 | L33Z | | 07 | H33Z |
| | 06 | G16A, G16B, G18A, G38Z | | 21B | X33Z | | 08 | I15A, I15B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 07.59↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B |
| | 10 | K03Z, K14Z | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 10 | K03Z |
| 07.29↔ | | BORP, VBOR | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G38Z | | 07 | H33Z | | 17 | R01A, R02Z, R12A, R12B |
| | 10 | K03Z, K14Z | | 10 | K03Z | | 21A | W01A, W01B |
| | | | | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z |
| | | | | 21B | X33Z | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | |
|--------|--------|--|--|--|--|--|--|--|------------------------------------|------------------------------|------------|------------------------|
| 07.68↔ | | BORP, KORP, MKOR, VBOR | 07.81↔ | | BORP, VBOR | 07.92↔ | | BORP, VBOR | | | | |
| | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 04 | E01A, E01B, E06A, E06B, E06C | | | | |
| | 06 | G33Z, G38Z | | 04 | E01A, E01B, E06A, E06B, E06C | | 05 | F04Z, F13A, F13B, F13C | | | | |
| | 07 | H33Z | | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z | | | | |
| | 08 | I15A, I15B | | 06 | G33Z, G38Z | | 10 | K09A, K09B | | | | |
| | 10 | K03Z | | 07 | H33Z | | 11 | L33Z | | | | |
| | 11 | L33Z | | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 17 | R01A, R02Z, R12A, R12B | | 10 | K09A, K09B | | 21A | W02A, W02B | | | | |
| | 21A | W01A, W01B | | 11 | L33Z | | 21B | X06A, X06B, X06C | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07.93↔ | BORP, KORP, MKOR, VBOR | | | | |
| | 07.69↔ | | | BORP, KORP, MKOR, VBOR | | | | | 04 | E01A, E01B, E06A, E06B, E06C | | |
| | | 01 | | B02A, B02B, B02C, B20A, B20B, B39A, B39B | 07.82↔ | | | BORP, KORP, MKOR, VBOR | 05 | F04Z, F13A, F13B, F13C | | |
| | | 06 | | G33Z, G38Z | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 06 | G33Z, G38Z | | |
| 07 | | H33Z | 04 | E01A, E01B, E05A, E05B, E05C | | 07 | H33Z | | | | | |
| 08 | | I15A, I15B | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B | | | | | |
| 10 | | K03Z | 06 | G33Z, G38Z | | 11 | L33Z | | | | | |
| 11 | | L33Z | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | |
| 17 | | R01A, R02Z, R12A, R12B | 07 | H33Z | | 21A | W02A, W02B | | | | | |
| 21A | | W01A, W01B | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 11 | L33Z | | 07.94↔ | BORP, VBOR | | | | | |
| 07.71↔ | | | BORP, KORP, MKOR, VBOR | | | | | 10 | K06A, K06B, K06C | | | |
| | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | 07.83↔ | | | BORP, VBOR | 07.95↔ | | BORP, VBOR | | |
| | | 06 | G33Z, G38Z | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 04 | E01A, E01B, E06A, E06B, E06C | | |
| | 07 | H33Z | 04 | | | E01A, E01B, E06A, E06B, E06C | 05 | | F04Z, F13A, F13B, F13C | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 05 | | F04Z, F13A, F13B, F13C | 06 | G33Z, G38Z | | | | | |
| | 10 | K03Z | 06 | | G33Z, G38Z | 07 | H33Z | | | | | |
| | 11 | L33Z | 07 | | H33Z | 10 | K09A, K09B | | | | | |
| | 21B | X33Z | 11 | | L33Z | 11 | L33Z | | | | | |
| | 07.72↔ | | BORP, KORP, MKOR, VBOR | | | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 07.98↔ | | BORP, VBOR |
| | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 04 | | E01A, E01B, E06A, E06B, E06C | | 05 | F04Z, F13A, F13B, F13C |
| | | 06 | G33Z, G38Z | | 04 | E01A, E01B, E05A, E05B, E05C | 05 | | F04Z, F13A, F13B, F13C | 06 | G33Z, G38Z | |
| | | 07 | H33Z | | 05 | F04Z, F13A, F13B, F13C | 06 | | G33Z, G38Z | 07 | H33Z | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G33Z, G38Z | 07 | | H33Z | 10 | K09A, K09B | |
| 10 | | K03Z | 07 | | H33Z | 11 | L33Z | | 11 | L33Z | | |
| 11 | | L33Z | 10 | K09A, K09B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | | | | |
| 21B | | X33Z | 11 | L33Z | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | |
| 07.79↔ | | | BORP, KORP, MKOR, VBOR | 07.84↔ | | BORP, KORP, MKOR, VBOR | 07.99↔ | | BORP, VBOR | | | |
| | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 04 | E01A, E01B, E06A, E06B, E06C | | | |
| | | 06 | G33Z, G38Z | | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | | 07 | H33Z | | 05 | F04Z, F13A, F13B, F13C | | 06 | G33Z, G38Z | | | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G33Z, G38Z | | 07 | H33Z | | | |
| | 10 | K03Z | 07 | | H33Z | 10 | | K09A, K09B | | | | |
| | 11 | L33Z | 10 | | K09A, K09B | 11 | | L33Z | | | | |
| | 21B | X33Z | 11 | | L33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 07.80↔ | | BORP, KORP, MKOR, VBOR | | 07.91↔ | | | BORP, KORP, MKOR, VBOR | 08.09‡↔ | | J11A, J11B | |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08.11.00↔ | | C01Z, C14Z |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | | E01A, E01B, E06A, E06B, E06C | | | 21A | W02A, W02B |
| | | 05 | F04Z, F13A, F13B, F13C | | | 05 | | F04Z, F13A, F13B, F13C | | | 21B | X06A, X06B, X06C |
| | | 06 | G33Z, G38Z | | | 06 | | G33Z, G38Z | | | 08.11.20↔ | |
| 07 | | H33Z | 07 | H33Z | | 21A | W02A, W02B | | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | | | | |
| 11 | | L33Z | 11 | L33Z | | 08.11.20↔ | | W02A, W02B | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 21B | X06A, X06B, X06C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | | | | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|--|-----------|-----|--|-----------|-----|--|
| 08.11.99↔ | 02 | C01Z, C14Z | 08.23.00↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 08.24.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 02 | C01Z, C20Z | | 02 | C01Z, C20Z |
| | 21B | X06A, X06B, X06C | | 03 | D12A, D12B | | 03 | D12A, D12B |
| 08.20.00‡↔ | 09 | J11A, J11B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| 08.20.10‡↔ | 09 | J11A, J11B | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| 08.20.99‡↔ | 09 | J11A, J11B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| 08.21↔ | 02 | C01Z, C14Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 08.23.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 08.24.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C20Z | | 02 | C01Z, C20Z |
| 08.22.00↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 02 | C01Z, C14Z | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 03 | D12A, D12B | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 05 | F21A, F21B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 08 | I27A, I27B, I27C, I27D | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | 08.23.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 08.24.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 08.22.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C20Z | | 02 | C01Z, C20Z |
| | 02 | C01Z, C14Z | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 03 | D12A, D12B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 05 | F21A, F21B | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 08 | I27A, I27B, I27C, I27D | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| 08.22.10↔ | 22 | Y01Z, Y03A, Y03B | 08.23.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 08.25‡↔ | 09 | J11A, J11B |
| 08.22.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C20Z | 08.31↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 03 | D12A, D12B | | 02 | C01Z, C20Z |
| | 03 | D12A, D12B | | 05 | F21A, F21B | | 21A | W02A, W02B |
| | 05 | F21A, F21B | | 08 | I27A, I27B, I27C, I27D | 08.32↔ | 21B | X06A, X06B, X06C |
| | 08 | I27A, I27B, I27C, I27D | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 10 | K09A, K09B | | 02 | C01Z, C20Z |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | | BORP, VBOR |
| 08.22.11↔ | 22 | Y01Z, Y03A, Y03B | 08.23.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 08.33↔ | 02 | C01Z, C20Z |
| 08.22.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C20Z | | 21A | W02A, W02B |
| | 02 | C01Z, C14Z | | 03 | D12A, D12B | | 21B | X06A, X06B, X06C |
| | 03 | D12A, D12B | | 05 | F21A, F21B | 08.34↔ | | BORP, VBOR |
| | 05 | F21A, F21B | | 08 | I27A, I27B, I27C, I27D | | 02 | C01Z, C20Z |
| | 08 | I27A, I27B, I27C, I27D | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | | BORP, VBOR |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 02 | C01Z, C20Z |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| 08.22.11↔ | 22 | Y01Z, Y03A, Y03B | 08.24.00↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 08.34↔ | | BORP, VBOR |
| 08.22.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C20Z | | 02 | C01Z, C20Z |
| | 02 | C01Z, C14Z | | 03 | D12A, D12B | | 21A | W02A, W02B |
| | 03 | D12A, D12B | | 05 | F21A, F21B | 08.35↔ | 21B | X06A, X06B, X06C |
| | 05 | F21A, F21B | | 08 | I27A, I27B, I27C, I27D | | | BORP, VBOR |
| | 08 | I27A, I27B, I27C, I27D | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 02 | C01Z, C20Z |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 08.36↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | 02 | C01Z, C20Z |
| 08.22.99↔ | 22 | Y01Z, Y03A, Y03B | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| | | | | | | | | BORP, VBOR |
| | | | | | | | 02 | C01Z, C20Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 08.38↔ | | BORP, VBOR | 08.49.11↔ | | BORP, VBOR | 08.59.99↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 02 | C01Z, C14Z, C20Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 02 | C01Z, C14Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21B | X06A, X06B, X06C | 08.49.99↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 22 | Y01Z, Y03A, Y03B | | 02 | C01Z, C14Z, C20Z | | 21B | X06A, X06B, X06C |
| 08.41↔ | | BORP, VBOR | | 21A | W02A, W02B | 08.61.00↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 21B | X06A, X06B, X06C | | 02 | C01Z, C12Z |
| | 21A | W02A, W02B | 08.51↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I17Z |
| | 22 | Y01Z, Y03A, Y03B | | 02 | C01Z, C14Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| 08.42↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 10 | K09A, K09B |
| | 02 | C01Z, C14Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 22 | Y01Z, Y03A, Y03B | 08.52↔ | | BORP, VBOR | 08.61.10↔ | | BORP, VBOR |
| 08.42↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C12Z |
| | 02 | C01Z, C14Z | | 02 | C01Z, C20Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I17Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 08.43↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | 08.52↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 08 | I17Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 08.61.10↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 02 | C01Z, C20Z | | 02 | C01Z, C12Z |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I17Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 08.44.00↔ | | BORP, VBOR | 08.59.00↔ | | BORP, VBOR | 08.61.11↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C12Z |
| | 05 | F04Z, F13A, F13B, F13C | | 02 | C01Z, C14Z | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I17Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I17Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 08.59.10↔ | | BORP, VBOR | 08.61.11↔ | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C12Z |
| 08.44.10↔ | | BORP, VBOR | | 02 | C01Z, C14Z | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C20Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I17Z |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | 08.61.99↔ | | BORP, VBOR |
| | 08 | I17Z | | 21B | X06A, X06B, X06C | | 02 | C01Z, C12Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 22 | Y01Z, Y03A, Y03B | | 05 | F04Z, F13A, F13B, F13C |
| | 10 | K09A, K09B | 08.59.11↔ | | BORP, VBOR | | 08 | I17Z |
| | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z | | 10 | K09A, K09B |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21A | W02A, W02B |
| 08.44.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C20Z | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 05 | F04Z, F13A, F13B, F13C | 08.59.12↔ | | BORP, VBOR | 08.62↔ | | BORP, VBOR |
| | 08 | I17Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C12Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 02 | C01Z, C14Z | | 05 | F04Z, F13A, F13B, F13C |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I17Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| 08.49.00↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 08.63↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 02 | C01Z, C12Z |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| 08.49.10↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 02 | C01Z, C14Z, C20Z | | | | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | | | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | | | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B | | | | | 22 | Y01Z, Y03A, Y03B |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|------------------------------------|------------|------------------------------------|------------------------------------|------------------|------------------------------------|------------------------------------|--|------------------------|--|
| 08.64↔ | | BORP, VBOR | 08.69.19↔ | | BORP, VBOR | 08.82↔ | | BORP, VBOR | | | |
| | 02 | C01Z, C12Z | | 02 | C01Z, C12Z | | 02 | C01Z, C20Z | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z | | | |
| | 08 | I17Z | | 08 | I17Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21A | W02A, W02B | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08.83↔ | | BORP, VBOR | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | 02 | C01Z, C20Z | | |
| | 08.69.00↔ | | | BORP, VBOR | 08.69.99↔ | | | | BORP, VBOR | 08 | I17Z |
| | | 02 | | C01Z, C12Z | | | | 02 | C01Z, C12Z | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | 21A | | W02A, W02B | | | |
| 08 | | I17Z | 08 | I17Z | | 21B | X06A, X06B, X06C | | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 22 | Y01Z, Y03A, Y03B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 08.84↔ | | BORP, VBOR | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | | 02 | C01Z, C20Z | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | 08 | I17Z | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | |
| 08.69.10↔ | | | BORP, VBOR | 08.70↔ | | | | BORP, VBOR | 21A | W02A, W02B | |
| | | 02 | C01Z, C12Z | | | 02 | C01Z, C14Z | 21B | X06A, X06B, X06C | | |
| | 05 | F04Z, F13A, F13B, F13C | 21A | | W02A, W02B | 22 | Y01Z, Y03A, Y03B | | | | |
| | 08 | I17Z | 21B | | X06A, X06B, X06C | 08.85↔ | | BORP, VBOR | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 22 | | Y01Z, Y03A, Y03B | | 02 | C01Z, C20Z | | | |
| | 10 | K09A, K09B | 08.71↔ | | | | BORP, VBOR | 08 | I17Z | | |
| | 21A | W02A, W02B | | | 02 | | C01Z, C14Z | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | |
| | 21B | X06A, X06B, X06C | | | 21A | | W02A, W02B | 21A | W02A, W02B | | |
| | 22 | Y01Z, Y03A, Y03B | | | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| | 08.69.11↔ | | | | BORP, VBOR | 08.72↔ | | BORP, VBOR | 22 | Y01Z, Y03A, Y03B | |
| | | 02 | C01Z, C12Z | | 02 | | C01Z, C14Z | 08.86↔ | | BORP, VBOR | |
| 05 | | F04Z, F13A, F13B, F13C | 21A | W02A, W02B | 02 | | C01Z, C20Z | | | | |
| 08 | | I17Z | 21B | X06A, X06B, X06C | 05 | | F04Z, F13A, F13B, F13C | | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 22 | Y01Z, Y03A, Y03B | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | | | | |
| 10 | | K09A, K09B | 08.73.00↔ | | BORP, VBOR | | 10 | | K09A, K09B | | |
| 21A | | W02A, W02B | | 02 | C01Z, C14Z | | 21A | W02A, W02B | | | |
| 21B | | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | |
| 22 | | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 08.87↔ | | BORP, VBOR | | |
| 08.69.12↔ | | | | BORP, VBOR | 08.73.10↔ | | | | BORP, VBOR | 02 | C01Z, C20Z |
| | | 02 | C01Z, C12Z | 02 | | | | C01Z, C14Z | 05 | F04Z, F13A, F13B, F13C | |
| | 05 | F04Z, F13A, F13B, F13C | 21A | W02A, W02B | | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | | | |
| | 08 | I17Z | 21B | X06A, X06B, X06C | | 10 | | K09A, K09B | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | | | |
| | 10 | K09A, K09B | 08.73.99↔ | | | BORP, VBOR | 21B | X06A, X06B, X06C | | | |
| | 21A | W02A, W02B | | 02 | | C01Z, C14Z | 08.89.10↔ | | BORP, VBOR | | |
| | 21B | X06A, X06B, X06C | | 21A | | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| | 22 | Y01Z, Y03A, Y03B | | 21B | | X06A, X06B, X06C | | 02 | C01Z, C12Z | | |
| | 08.69.13↔ | | | BORP, VBOR | | 08.74.00↔ | | | BORP, VBOR | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | | 02 | C01Z, C12Z | 02 | | | | C01Z, C14Z | 21A | W02A, W02B | |
| 05 | | F04Z, F13A, F13B, F13C | 21A | W02A, W02B | 21B | | X01A, X01B, X01C, X06A, X06B, X06C | | | | |
| 08 | | I17Z | 21B | X06A, X06B, X06C | 22 | | Y01Z, Y03A, Y03B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 08.74.10↔ | | BORP, VBOR | | 08.74.99↔ | | BORP, VBOR | | |
| 10 | | K09A, K09B | | 02 | C01Z, C14Z | | | 02 | C01Z, C14Z | | |
| 21A | | W02A, W02B | | 21A | W02A, W02B | | | 21A | W02A, W02B | | |
| 21B | | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | 21B | X06A, X06B, X06C | | |
| 22 | | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | 22 | Y01Z, Y03A, Y03B | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|--|------------------|-----------|--|-----------|------------|------------------------|------------------|
| 08.89.11↔ | | BORP, VBOR | 08.89.99↔ | | BORP, VBOR | 09.91↔ | 02 | C01Z, C13Z | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B | |
| | 02 | C01Z, C12Z | | 02 | C01Z, C12Z | | 21B | X06A, X06B, X06C | |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09.99↔ | BORP, VBOR | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 02 | C01Z, C13Z | |
| | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 03 | D09Z, D30A, D30B, D30C | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | |
| | | | | | | | 21B | X06A, X06B, X06C | |
| | | | | | | | 10.0↔ | BORP, VBOR | |
| | | | | | | | 02 | C01Z, C20Z | |
| 08.89.12↔ | | BORP, VBOR | 09.0↔ | | BORP, VBOR | 10.1↔ | 21A | W02A, W02B | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C13Z | | 21B | X06A, X06B, X06C | |
| | 02 | C01Z, C12Z | | 09.11↔ | 02 | | C01Z, C13Z | BORP, VBOR | |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | 02 | C01Z, C14Z | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 10.21.20↔ | 02 | C01Z, C14Z |
| | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 09.12↔ | 02 | | C01Z, C13Z | 10.31.00↔ | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 02 | C01Z, C14Z, C20Z | |
| | | | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| | | | | 09.20↔ | 02 | | C01Z, C13Z | 21B | X06A, X06B, X06C |
| | | | | 21A | W02A, W02B | | 10.31.10↔ | BORP, VBOR | |
| 08.89.13↔ | | BORP, VBOR | 09.21↔ | | BORP, VBOR | 10.31.99↔ | 02 | C01Z, C14Z, C20Z | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 02 | C01Z, C13Z | | 21A | W02A, W02B | |
| | 02 | C01Z, C12Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09.22↔ | 02 | | C01Z, C13Z | BORP, VBOR | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 02 | C01Z, C14Z, C20Z | |
| | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| | 22 | Y01Z, Y03A, Y03B | | 09.23↔ | 02 | | C01Z, C13Z | 21B | X06A, X06B, X06C |
| | | | | 21A | W02A, W02B | | 10.32↔ | BORP, VBOR | |
| | | | | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z | |
| | | | | 09.3↔ | 02 | | C01Z, C13Z | 21A | W02A, W02B |
| 08.89.14↔ | | BORP, VBOR | 09.44↔ | | BORP, VBOR | 10.33↔ | 21B | X06A, X06B, X06C | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D09Z, D30A, D30B | | 02 | C01Z, C14Z | |
| | 02 | C01Z, C12Z | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| | 21A | W02A, W02B | | 09.51↔ | 02 | | C01Z, C13Z | 10.41.00↔ | BORP, VBOR |
| | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 02 | C01Z, C13Z | | 02 | C01Z, C14Z, C20Z | |
| | 22 | Y01Z, Y03A, Y03B | | 09.52↔ | 02 | | C01Z, C13Z | 21A | W02A, W02B |
| | | | | 09.53↔ | 02 | | C01Z, C13Z | 21B | X06A, X06B, X06C |
| | | | | 09.59↔ | 02 | | C01Z, C13Z | 10.41.10↔ | BORP, VBOR |
| | | | | 09.6↔ | 02 | | C01Z, C13Z | 02 | C01Z, C14Z, C20Z |
| 08.89.15↔ | | BORP, VBOR | 09.71↔ | | BORP, VBOR | 10.41.11↔ | 21A | W02A, W02B | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D09Z, D30A, D30B | | 21A | W02A, W02B | |
| | 02 | C01Z, C12Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 21B | X06A, X06B, X06C | | 10.41.99↔ | BORP, VBOR | |
| | 21A | W02A, W02B | | 09.72↔ | BORP, VBOR | | 02 | C01Z, C14Z, C20Z | |
| | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 02 | C01Z, C13Z | | 21A | W02A, W02B | |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | |
| | | | | 21B | X06A, X06B, X06C | | 10.42.00↔ | BORP, VBOR | |
| | | | | 09.73↔ | BORP, VBOR | | 02 | C01Z, C14Z, C20Z | |
| | | | | 09.81↔ | BORP, VBOR | | 21A | W02A, W02B | |
| | | 02 | C01Z, C13Z | 21B | X06A, X06B, X06C | | | | |
| | | 03 | D09Z, D30A, D30B | 10.42.10↔ | BORP, VBOR | | | | |
| | | 21A | W02A, W02B | 02 | C01Z, C14Z, C20Z | | | | |
| | | 21B | X06A, X06B, X06C | 21A | W02A, W02B | | | | |
| | | 09.82↔ | BORP, VBOR | 21B | X06A, X06B, X06C | | | | |
| | | 02 | C01Z, C13Z | 10.42.11↔ | BORP, VBOR | | | | |
| | | 21A | W02A, W02B | 02 | C01Z, C14Z, C20Z | | | | |
| | | 21B | X06A, X06B, X06C | 21A | W02A, W02B | | | | |
| | | 09.83↔ | BORP, VBOR | 21B | X06A, X06B, X06C | | | | |
| | | 02 | C01Z, C13Z | 10.42.99↔ | BORP, VBOR | | | | |
| | | 21A | W02A, W02B | 02 | C01Z, C14Z, C20Z | | | | |
| | | 21B | X06A, X06B, X06C | 21A | W02A, W02B | | | | |
| | | | | 21B | X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------|-----------|-----|------------------|-----------|-----|------------------------|
| 10.43↔ | | BORP, VBOR | 11.1↔ | | BORP, VBOR | 11.51↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 02 | C01Z, C14Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.44.00↔ | | BORP, VBOR | 11.21↔ | | C01Z, C14Z | 11.52↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.44.10↔ | | BORP, VBOR | 11.22.00↔ | | C01Z, C14Z | 11.53↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.44.11↔ | | BORP, VBOR | 11.22.20↔ | | C01Z, C14Z | 11.59.00↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.44.99↔ | | BORP, VBOR | 11.22.99↔ | | C01Z, C14Z | 11.59.10↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.45.00↔ | | BORP, VBOR | 11.31↔ | | BORP, VBOR | 11.59.11↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C04A, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.45.09↔ | | BORP, VBOR | 11.32↔ | | BORP, VBOR | 11.59.12↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.45.11↔ | | BORP, VBOR | 11.39.00↔ | | BORP, VBOR | 11.59.99↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.49.00↔ | | BORP, VBOR | 11.39.10↔ | | BORP, VBOR | 11.60↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.49.10↔ | | BORP, VBOR | 11.39.11↔ | | BORP, VBOR | 11.61↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C04A, C04B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.49.99↔ | | BORP, VBOR | 11.39.99↔ | | BORP, VBOR | 11.62↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C04A, C04B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.5x.00↔ | | C01Z, C14Z, C20Z | 11.41↔ | | BORP, VBOR | 11.63↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C04A, C04B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.5x.10↔ | | C01Z, C14Z, C20Z | 11.42↔ | | BORP, VBOR | 11.64↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z | | 02 | C01Z, C04A, C04B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.5x.99↔ | | C01Z, C14Z, C20Z | 11.43↔ | | BORP, VBOR | 11.69.00↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C14Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.6x.00↔ | | C01Z, C14Z | 11.43.99↔ | | BORP, VBOR | 11.69.10↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 02 | C01Z, C20Z | | 02 | C01Z, C04A, C04B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.6x.10↔ | | C01Z, C14Z | 11.49.00↔ | | BORP, VBOR | 11.69.20↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C04A, C04B, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 10.6x.99↔ | | BORP, VBOR | 11.49.10↔ | | BORP, VBOR | 11.69.99↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 02 | C01Z, C14Z, C20Z | | 02 | C01Z, C20Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.0↔ | | BORP, VBOR | 11.49.19↔ | | C01Z, C14Z, C20Z | | | |
| | 02 | C01Z, C14Z | | 02 | C01Z, C14Z, C20Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| | | | 11.49.20↔ | | BORP, VBOR | | | |
| | | | | 02 | C01Z, C14Z, C20Z | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |
| | | | 11.49.29↔ | | BORP, VBOR | | | |
| | | | | 02 | C01Z, C14Z, C20Z | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |
| | | | 11.49.99↔ | | BORP, VBOR | | | |
| | | | | 02 | C01Z, C14Z, C20Z | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------|--------|-----------|------------------------------|-----------|-----|------------------------|
| 11.71↔ | | BORP, VBOR | 12.13↔ | | BORP, VBOR | 12.42↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C14Z | | 02 | C14Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.72↔ | | BORP, VBOR | 12.14↔ | | BORP, VBOR | 12.43↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C06A, C06B, C06C | | 02 | C01Z, C15Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.73↔ | | BORP, VBOR | 12.21↔ | | C01Z, C14Z | 12.44↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 21A | W02A, W02B | | 02 | C01Z, C15Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 12.22↔ | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 11.74↔ | | BORP, VBOR | | 02 | C01Z, C06A, C06B, C06C | 12.51↔ | | BORP, VBOR |
| | 02 | C01Z | | 21A | W02A, W02B | | 02 | C01Z, C06A, C06B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 12.29.10↔ | C01Z, C14Z | | 10 | K09A, K09B |
| 11.75↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 12.29.20↔ | C01Z, C14Z | 12.52↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 02 | C01Z, C06A, C06B |
| 11.76↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 02 | C01Z | | 12.29.30↔ | C01Z, C14Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 12.53↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 02 | C01Z, C06A, C06B |
| 11.79.00↔ | | BORP, VBOR | | 12.31↔ | BORP, VBOR | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 02 | C01Z, C06A, C06B, C06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 12.54↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 02 | C01Z, C06A, C06B, C06C |
| 11.79.10↔ | | BORP, VBOR | | 12.32↔ | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C20Z | | 02 | C01Z, C06A, C06B, C06C | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 11.79.20↔ | | BORP, VBOR | | 12.33↔ | BORP, VBOR | 12.55↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C06A, C06B, C06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 11.79.99↔ | | BORP, VBOR | | 12.34↔ | BORP, VBOR | 12.59.00↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C14Z | | 02 | C01Z, C06A, C06B, C06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 11.91↔ | | BORP, VBOR | | 12.35↔ | BORP, VBOR | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 02 | C01Z, C06A, C06B, C06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 12.59.10↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 02 | C01Z, C06A, C06B, C06C |
| 11.92↔ | | BORP, VBOR | | 12.39.00↔ | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C14Z | | 02 | C01Z, C06A, C06B, C06C, C14Z | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 12.00↔ | | BORP, VBOR | | 12.39.10↔ | BORP, VBOR | 12.59.11↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C06A, C06B, C06C, C14Z | | 02 | C01Z, C06A, C06B, C06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 12.01↔ | | BORP, VBOR | | 12.39.99↔ | BORP, VBOR | | 21A | W02A, W02B |
| | 02 | C01Z, C20Z | | 02 | C01Z, C06A, C06B, C06C, C14Z | 12.59.99↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 02 | C01Z, C06A, C06B, C06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| 12.02↔ | | BORP, VBOR | | 12.40↔ | BORP, VBOR | | 10 | K09A, K09B |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 12.61.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 02 | C01Z, C06A, C06B, C06C |
| 12.11↔ | | BORP, VBOR | | 12.41↔ | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C06A, C06B, C06C | | 02 | C14Z | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 12.12↔ | | BORP, VBOR | | | | | | |
| | 02 | C01Z, C06A, C06B, C06C | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------|-----------|-----|------------------|
| 12.61.10↔ | | BORP, VBOR | 12.69.99↔ | | BORP, VBOR | 12.88↔ | | BORP, VBOR |
| | 02 | C01Z, C06A, C06B, C06C | | 02 | C01Z, C06A, C06B, C06C | | 02 | C01Z, C20Z |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12.71↔ | | BORP, VBOR | 12.89↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C06A, C06B, C06C | | 02 | C01Z, C14Z |
| 12.61.11↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 02 | C01Z, C06A, C06B, C06C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | 12.72↔ | | BORP, VBOR | 12.91.00↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 02 | C01Z, C06A, C06B, C06C | | 02 | C01Z, C14Z, C15Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| 12.61.99↔ | | BORP, VBOR | 12.73↔ | | BORP, VBOR | 12.91.10↔ | | BORP, VBOR |
| | 02 | C01Z, C06A, C06B, C06C | | 02 | C01Z, C06A, C06B, C06C | | 02 | C01Z, C14Z, C15Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12.74↔ | | BORP, VBOR | 12.91.11↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C06A, C06B, C06C | | 02 | C01Z, C14Z, C15Z |
| 12.62↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 02 | C01Z, C06A, C06B, C06C, C20Z | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12.79.00↔ | | BORP, VBOR | 12.91.19↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C06A, C06B, C06C | | 02 | C01Z, C14Z, C15Z |
| 12.63↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 02 | C01Z, C06A, C06B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12.79.10↔ | | BORP, VBOR | 12.91.20↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C06A, C06B | | 02 | C01Z, C14Z, C15Z |
| 12.64.00↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 02 | C01Z, C06A, C06B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | 12.79.11↔ | | BORP, VBOR | 12.91.99↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 02 | C01Z, C06A, C06B | | 02 | C01Z, C14Z, C15Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| 12.64.10↔ | | BORP, VBOR | 12.79.20↔ | | BORP, VBOR | 12.92.00↔ | | BORP, VBOR |
| | 02 | C01Z, C06A, C06B | | 02 | C01Z, C06A, C06B | | 02 | C14Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12.79.99↔ | | BORP, VBOR | 12.92.10↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C06A, C06B, C06C | | 02 | C14Z |
| 12.64.11↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 02 | C01Z, C06A, C06B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | 12.81↔ | | BORP, VBOR | 12.92.11↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 02 | C01Z, C20Z | | 02 | C14Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 12.64.99↔ | | BORP, VBOR | 12.82↔ | | BORP, VBOR | 12.92.12↔ | | BORP, VBOR |
| | 02 | C01Z, C06A, C06B | | 02 | C01Z, C06A, C06B, C06C | | 02 | C14Z |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12.83↔ | | BORP, VBOR | 12.92.19↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C20Z | | 02 | C14Z |
| 12.65↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 02 | C01Z, C06A, C06B, C06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12.84↔ | | BORP, VBOR | 12.92.20↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C20Z | | 02 | C14Z |
| 12.66↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 02 | C01Z, C06A, C06B, C06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12.85↔ | | BORP, VBOR | 12.92.21↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C20Z | | 02 | C14Z |
| 12.69.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 02 | C01Z, C06A, C06B, C06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12.86↔ | | BORP, VBOR | 12.92.29↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C20Z | | 02 | C14Z |
| 12.69.10↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 02 | C01Z, C06A, C06B, C06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 12.87↔ | | BORP, VBOR | 12.92.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C20Z | | 02 | C14Z |
| | | | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|--------|-----|------------------------------|-----------|-----|------------------|
| 12.93↔ | | BORP, VBOR | 13.42↔ | | BORP, VBOR | 13.99↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C03A, C04A, C08A, C08B | | 02 | C01Z, C08A, C08B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | 14.00↔ | | BORP, VBOR |
| 12.97↔ | | BORP, VBOR | | 21A | W02A, W02B | | 02 | C01Z, C15Z |
| | 02 | C01Z, C20Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 13.43↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C03A, C04A, C08A, C08B | 14.01↔ | | BORP, VBOR |
| 12.98.00↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 02 | C01Z, C15Z |
| | 02 | C01Z, C20Z | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 14.02↔ | | BORP, VBOR |
| 12.98.10↔ | | BORP, VBOR | 13.51↔ | | BORP, VBOR | | 02 | C01Z, C15Z |
| | 02 | C01Z, C20Z | | 02 | C01Z, C03A, C04A, C08A, C08B | 14.11↔ | | C01Z, C15Z |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 14.21↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 02 | C01Z, C15Z |
| 12.98.99↔ | | BORP, VBOR | 13.59↔ | | BORP, VBOR | | 02 | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C03A, C04A, C08A, C08B | 14.22↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 02 | C01Z, C15Z |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | 14.23↔ | | BORP, VBOR |
| 12.99.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 02 | C01Z, C15Z |
| | 02 | C01Z, C15Z, C20Z | | 21B | X06A, X06B, X06C | 14.24↔ | | BORP, VBOR |
| | 21A | W02A, W02B | 13.64↔ | | BORP, VBOR | | 02 | C01Z, C15Z |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C20Z | 14.25↔ | | C01Z, C15Z |
| 12.99.99↔ | | BORP, VBOR | 13.65↔ | | BORP, VBOR | | 02 | BORP, VBOR |
| | 02 | C01Z, C15Z, C20Z | | 02 | C01Z, C20Z | 14.26↔ | | C01Z, C02A, C02B |
| | 21A | W02A, W02B | 13.66↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C20Z | | 21B | X06A, X06B, X06C |
| 13.00↔ | | BORP, VBOR | 13.69↔ | | BORP, VBOR | 14.27↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 02 | C01Z, C20Z | | 02 | C01Z, C02A, C02B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | 14.29↔ | | X06A, X06B, X06C |
| 13.01↔ | | BORP, VBOR | 13.71↔ | | BORP, VBOR | | 02 | C01Z, C15Z |
| | 02 | C01Z, C20Z | | 02 | C01Z, C03A, C04A, C08A, C08B | 14.31↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 02 | C01Z, C14Z |
| | 21B | X06A, X06B, X06C | 13.72↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 13.02↔ | | BORP, VBOR | | 02 | C01Z, C20Z | 14.32↔ | | BORP, VBOR |
| | 02 | C01Z, C20Z | | 21A | W02A, W02B | | 02 | C01Z, C14Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | | | | 21B | X06A, X06B, X06C |
| 13.11↔ | | BORP, VBOR | 13.8↔ | | BORP, VBOR | 14.33↔ | | BORP, VBOR |
| | 02 | C01Z, C08A, C08B | | 02 | C01Z, C08A, C08B | | 02 | C01Z, C14Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| 13.19↔ | | BORP, VBOR | 13.90↔ | | BORP, VBOR | 14.34↔ | | BORP, VBOR |
| | 02 | C01Z, C08A, C08B | | 02 | C01Z, C08A, C08B | | 02 | C01Z, C14Z |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 13.2↔ | | BORP, VBOR | 13.91↔ | | BORP, VBOR | 14.35↔ | | BORP, VBOR |
| | 02 | C01Z, C03A, C04A, C08A, C08B | | 02 | C01Z, C20Z | | 02 | C01Z, C14Z |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | 14.39.00↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | | | | 02 | C01Z, C14Z |
| | 21B | X06A, X06B, X06C | 13.92↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 13.3↔ | | BORP, VBOR | | 02 | C01Z, C20Z | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C03A, C04A, C08A, C08B | | 21A | W02A, W02B | 14.39.10↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z |
| | 10 | K09A, K09B | 13.93↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 02 | C01Z, C20Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 14.39.99↔ | | BORP, VBOR |
| 13.41↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 02 | C01Z, C14Z |
| | 02 | C01Z, C03A, C04A, C08A, C08B | | | | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | | | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | | | | | |
| | 21A | W02A, W02B | | | | | 02 | C01Z, C14Z |
| | 21B | X06A, X06B, X06C | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|------------------------|-----------|-----|------------------------|
| 14.41↔ | | BORP, VBOR | 14.6x.99↔ | | BORP, VBOR | 14.9x.00↔ | | BORP, VBOR |
| | 02 | C01Z, C15Z | | 02 | C01Z, C14Z | | 02 | C01Z, C03A, C03B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 14.9x.10↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 02 | C01Z, C03A, C03B |
| 14.49↔ | | BORP, VBOR | 14.71.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 02 | C01Z, C15Z | | 02 | C01Z, C03A, C03B | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | 14.9x.11↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 02 | C01Z, C03A, C03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 14.51↔ | | BORP, VBOR | 14.71.10↔ | | BORP, VBOR | 14.9x.12↔ | | BORP, VBOR |
| | 02 | C01Z, C15Z | | 02 | C01Z, C03A, C03B | | 02 | C01Z, C03A, C03B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| 14.52↔ | | BORP, VBOR | | 21A | W02A, W02B | 14.9x.13↔ | | BORP, VBOR |
| | 02 | C01Z, C15Z | 14.71.19↔ | | BORP, VBOR | | 02 | C01Z, C03A, C03B |
| | 21A | W02A, W02B | | 02 | C01Z, C03A, C03B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | 14.9x.14↔ | | BORP, VBOR |
| 14.53↔ | | BORP, VBOR | | 10 | K09A, K09B | | 02 | C01Z, C03A, C03B |
| | 02 | C01Z, C15Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 14.71.99↔ | | BORP, VBOR | 14.9x.15↔ | | BORP, VBOR |
| 14.54↔ | | BORP, VBOR | | 02 | C01Z, C03A, C03B | | 02 | C01Z, C03A, C03B |
| | 02 | C01Z, C15Z | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 14.9x.16↔ | | BORP, VBOR |
| 14.55↔ | | BORP, VBOR | 14.72↔ | | BORP, VBOR | | 02 | C01Z, C03A, C03B |
| | 02 | C01Z, C15Z | | 02 | C01Z, C15Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 14.9x.20↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 02 | C01Z, C03A, C03B |
| 14.59.00↔ | | BORP, VBOR | 14.73.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 02 | C01Z, C15Z | | 02 | C01Z, C03A, C03B | 14.9x.21↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 02 | C01Z, C03A, C03B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 14.59.10↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C15Z | 14.73.10↔ | | BORP, VBOR | 14.9x.22↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 02 | C01Z, C03A, C03B | | 02 | C01Z, C03A, C03B |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| 14.59.11↔ | | BORP, VBOR | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 02 | C01Z, C15Z | | 21A | W02A, W02B | 14.9x.23↔ | | BORP, VBOR |
| | 21A | W02A, W02B | 14.73.19↔ | | BORP, VBOR | | 02 | C01Z, C03A, C03B |
| | 21B | X06A, X06B, X06C | | 02 | C01Z, C03A, C03B | | 21A | W02A, W02B |
| 14.59.99↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | 14.9x.99↔ | | BORP, VBOR |
| | 02 | C01Z, C15Z | | 10 | K09A, K09B | | 02 | C01Z, C03A, C03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 14.73.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 14.6x.00↔ | | BORP, VBOR | | 02 | C01Z, C03A, C03B | 15.01↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 05 | F04Z, F13A, F13B, F13C | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B | 15.11.00↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 02 | C01Z, C10A, C10B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | | | | 10 | K09A, K09B |
| 14.6x.10↔ | | BORP, VBOR | 14.74↔ | | BORP, VBOR | 15.11.10↔ | | BORP, VBOR |
| | 02 | C01Z, C14Z | | 02 | C01Z, C15Z | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | | | 15.11.11↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 14.79↔ | | C01Z, C15Z | | 02 | C01Z, C10A, C10B |
| 14.6x.20↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 02 | C01Z, C14Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | | |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------|-----------|-----|------------------------|-----------|-----|------------------------|
| 15.11.99↔ | | BORP, VBOR | 15.19.29↔ | | BORP, VBOR | 15.29.10↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.12.00↔ | | BORP, VBOR | 15.19.30↔ | | BORP, VBOR | 15.29.11↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.12.10↔ | | BORP, VBOR | 15.19.40↔ | | BORP, VBOR | 15.29.12↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.12.11↔ | | BORP, VBOR | 15.19.99↔ | | BORP, VBOR | 15.29.19↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.12.99↔ | | BORP, VBOR | 15.21.00↔ | | BORP, VBOR | 15.29.30↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.13.00↔ | | BORP, VBOR | 15.21.10↔ | | BORP, VBOR | 15.29.31↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.13.10↔ | | BORP, VBOR | 15.21.11↔ | | BORP, VBOR | 15.29.32↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.13.11↔ | | BORP, VBOR | 15.21.99↔ | | BORP, VBOR | 15.29.39↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.13.99↔ | | BORP, VBOR | 15.22.00↔ | | BORP, VBOR | 15.29.40↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.19.00↔ | | BORP, VBOR | 15.22.10↔ | | BORP, VBOR | 15.29.41↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.19.10↔ | | BORP, VBOR | 15.22.11↔ | | BORP, VBOR | 15.29.42↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.19.11↔ | | BORP, VBOR | 15.22.99↔ | | BORP, VBOR | 15.29.49↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| 15.19.12↔ | | BORP, VBOR | 15.29.00↔ | | BORP, VBOR | 15.3x.00↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 15.19.19↔ | | BORP, VBOR | 15.29.01↔ | | BORP, VBOR | 15.3x.10↔ | | BORP, VBOR |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 15.19.20↔ | | BORP, VBOR | 15.29.02↔ | | BORP, VBOR | | | |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| 15.19.21↔ | | BORP, VBOR | 15.29.09↔ | | BORP, VBOR | | | |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C10A, C10B | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| 15.19.22↔ | | BORP, VBOR | | | | | | |
| | 02 | C01Z, C10A, C10B | | | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | | | | | |
| | 10 | K09A, K09B | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|------------------------|-----------|-----|--|-----------|-----|--|------------------|
| 15.3x.11↔ | | BORP, VBOR | 16.01↔ | | BORP, KORP, MKOR, VBOR | 16.31↔ | | BORP, VBOR | |
| | 02 | C01Z, C10A, C10B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 02 | C01Z, C02A, C02B | |
| | 05 | F04Z, F13A, F13B, F13C | | 02 | C01Z, C02A, C02B | | 21A | W02A, W02B | |
| | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C | |
| 15.3x.12↔ | | BORP, VBOR | | 06 | G33Z, G38Z | 16.39↔ | | 22 | Y01Z, Y03A, Y03B |
| | 02 | C01Z, C10A, C10B | | 07 | H33Z | | 02 | C01Z, C02A, C02B | |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z | | 21A | W02A, W02B | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | |
| 15.3x.20↔ | | BORP, VBOR | | 11 | L33Z | 16.41↔ | | 22 | Y01Z, Y03A, Y03B |
| | 02 | C01Z, C10A, C10B | | 21A | W02A, W02B | | 02 | C01Z, C02A, C02B | |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| | 10 | K09A, K09B | 16.02↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | |
| 15.3x.21↔ | | BORP, VBOR | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 16.42↔ | | 22 | Y01Z, Y03A, Y03B |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C02A, C02B | | 02 | C01Z, C02A, C02B | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | |
| | 10 | K09A, K09B | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | |
| 15.3x.99↔ | | BORP, VBOR | | 07 | H33Z | | 22 | Y01Z, Y03A, Y03B | |
| | 02 | C01Z, C10A, C10B | | 08 | I17Z | 16.49↔ | | BORP, KORP, MKOR, VBOR | |
| | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B | | 02 | C01Z, C02A, C02B | |
| | 10 | K09A, K09B | | 11 | L33Z | | 21A | W02A, W02B | |
| 15.4x.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | |
| | 02 | C01Z, C10A, C10B | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | |
| | 05 | F04Z, F13A, F13B, F13C | 16.09↔ | | BORP, VBOR | 16.51.00↔ | | BORP, KORP, MKOR, VBOR | |
| | 10 | K09A, K09B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| 15.4x.10↔ | | BORP, VBOR | | 02 | C01Z, C02A, C02B | | 02 | C01Z, C02A, C02B | |
| | 02 | C01Z, C10A, C10B | | 05 | F04Z, F13A, F13B, F13C | | 03 | D25A, D25B, D25C, D28Z, D29Z | |
| | 05 | F04Z, F13A, F13B, F13C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | |
| | 10 | K09A, K09B | | 07 | H33Z | | 07 | H33Z | |
| 15.4x.11↔ | | BORP, VBOR | | 10 | K09A, K09B | | 08 | I17Z | |
| | 02 | C01Z, C10A, C10B | | 11 | L33Z | | 09 | J08A, J08B | |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 11 | L33Z | |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| 15.4x.12↔ | | BORP, VBOR | | | BORP, VBOR | | 21B | X06A, X06B, X06C | |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C15Z | | 22 | Y01Z, Y03A, Y03B | |
| | 05 | F04Z, F13A, F13B, F13C | 16.1↔ | | BORP, VBOR | 16.51.10↔ | | BORP, KORP, MKOR, VBOR | |
| | 10 | K09A, K09B | | 02 | C01Z, C15Z | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| 15.4x.20↔ | | BORP, VBOR | | 21A | W02A, W02B | | 02 | C01Z, C02A, C02B | |
| | 02 | C01Z, C10A, C10B | | 21B | X06A, X06B, X06C | | 03 | D25A, D25B, D25C, D28Z, D29Z | |
| | 05 | F04Z, F13A, F13B, F13C | | | BORP, VBOR | | 06 | G33Z, G38Z | |
| | 10 | K09A, K09B | | 02 | C01Z, C02A, C02B | | 07 | H33Z | |
| 15.4x.21↔ | | BORP, VBOR | | 08 | I17Z | | 08 | I17Z | |
| | 02 | C01Z, C10A, C10B | | 21A | W02A, W02B | | 09 | J08A, J08B | |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C | | 11 | L33Z | |
| | 10 | K09A, K09B | | | BORP, VBOR | | 21A | W02A, W02B | |
| 15.4x.99↔ | | BORP, VBOR | | 02 | C01Z, C02A, C02B | | 21B | X06A, X06B, X06C | |
| | 02 | C01Z, C10A, C10B | | 08 | I17Z | | 22 | Y01Z, Y03A, Y03B | |
| | 05 | F04Z, F13A, F13B, F13C | 16.23.00↔ | | BORP, VBOR | | | | |
| | 10 | K09A, K09B | | 02 | C01Z, C02A, C02B | | | | |
| 15.4x.10↔ | | BORP, VBOR | | 08 | I17Z | | | | |
| | 02 | C01Z, C10A, C10B | | 21A | W02A, W02B | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C | | | | |
| | 10 | K09A, K09B | 16.23.11↔ | | BORP, VBOR | | | | |
| 15.5x.00↔ | | BORP, VBOR | | 02 | C01Z, C02A, C02B | | | | |
| | 02 | C01Z, C10A, C10B | | 08 | I17Z | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | | | |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | | | |
| 15.5x.10↔ | | BORP, VBOR | | | BORP, VBOR | | | | |
| | 02 | C01Z, C10A, C10B | | 02 | C01Z, C02A, C02B | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I17Z | | | | |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | | | |
| 15.5x.11↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | | | |
| | 02 | C01Z, C10A, C10B | 16.23.12↔ | | BORP, VBOR | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 02 | C01Z, C02A, C02B | | | | |
| | 10 | K09A, K09B | | 08 | I17Z | | | | |
| 15.5x.99↔ | | BORP, VBOR | | 21A | W02A, W02B | | | | |
| | 02 | C01Z, C10A, C10B | | 21B | X06A, X06B, X06C | | | | |
| | 05 | F04Z, F13A, F13B, F13C | 16.23.21↔ | | BORP, VBOR | | | | |
| | 10 | K09A, K09B | | 02 | C01Z, C02A, C02B | | | | |
| | 21A | W02A, W02B | | 08 | I17Z | | | | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | | |
| 15.6↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | | | |
| | 02 | C01Z, C10A, C10B | | | BORP, VBOR | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 02 | C01Z, C02A, C02B | | | | |
| | 08 | I17Z | | 08 | I17Z | | | | |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | | |
| | 21B | X06A, X06B, X06C | 16.23.99↔ | | BORP, VBOR | | | | |
| 15.7↔ | | BORP, VBOR | | 02 | C01Z, C02A, C02B | | | | |
| | 02 | C01Z, C10A, C10B | | 08 | I17Z | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | | | |
| | 08 | I17Z | | 21B | X06A, X06B, X06C | | | | |
| | 10 | K09A, K09B | | | BORP, VBOR | | | | |
| | 21A | W02A, W02B | | | BORP, VBOR | | | | |
| | 21B | X06A, X06B, X06C | | | BORP, VBOR | | | | |
| 15.9↔ | | BORP, VBOR | | | BORP, VBOR | | | | |
| | 02 | C01Z, C10A, C10B | | | BORP, VBOR | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|------------------|----|--|
| 16.51.11↔ | | BORP, KORP, MKOR, VBOR | 16.52.11↔ | | BORP, KORP, MKOR, VBOR | 16.59.11↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| | 02 | C01Z, C02A, C02B | | 02 | C01Z, C02A, C02B | | 02 | C01Z, C02A, C02B | | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z | | | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B | | | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 16.51.99↔ | | | BORP, KORP, MKOR, VBOR | 16.52.99↔ | | | BORP, KORP, MKOR, VBOR | 16.59.99↔ | | BORP, KORP, MKOR, VBOR |
| | | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| 02 | | C01Z, C02A, C02B | 02 | C01Z, C02A, C02B | | 02 | C01Z, C02A, C02B | | | | |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | | | |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I17Z | 08 | I17Z | | 08 | I17Z | | | | |
| 09 | | J08A, J08B | 09 | J08A, J08B | | 09 | J08A, J08B | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | | |
| 16.52.00↔ | | | BORP, KORP, MKOR, VBOR | 16.59.00↔ | | | BORP, KORP, MKOR, VBOR | 16.61.00↔ | | | BORP, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 02 | C01Z, C02A, C02B |
| | 02 | C01Z, C02A, C02B | 02 | | C01Z, C02A, C02B | 03 | D12A, D12B | | | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | 03 | | D25A, D25B, D25C, D28Z, D29Z | 08 | I17Z | | | | |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 21A | W02A, W02B | | | | |
| | 07 | H33Z | 07 | | H33Z | 21B | X06A, X06B, X06C | | | | |
| | 08 | I17Z | 08 | | I17Z | 22 | Y01Z, Y03A, Y03B | | | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 16.61.10↔ | BORP, VBOR | | | | |
| | 11 | L33Z | 11 | | L33Z | | 02 | | C01Z, C02A, C02B | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 03 | | D12A, D12B | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | 08 | | I17Z | | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 21A | W02A, W02B | | | | |
| | 16.52.10↔ | | BORP, KORP, MKOR, VBOR | | 16.59.10↔ | | BORP, KORP, MKOR, VBOR | | 16.61.99↔ | | BORP, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 02 | C01Z, C02A, C02B |
| 02 | | C01Z, C02A, C02B | 02 | C01Z, C02A, C02B | | 03 | D12A, D12B | | | | |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I17Z | | | | |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 21A | W02A, W02B | | | | |
| 07 | | H33Z | 07 | H33Z | | 21B | X06A, X06B, X06C | | | | |
| 08 | | I17Z | 08 | I17Z | | 22 | Y01Z, Y03A, Y03B | | | | |
| 09 | | J08A, J08B | 09 | J08A, J08B | | 16.62.00↔ | BORP, VBOR | | | | |
| 11 | | L33Z | 11 | L33Z | | | 02 | C01Z, C02A, C02B | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | | 03 | D12A, D12B | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | 08 | I17Z | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | | | |
| 16.62.10↔ | | | BORP, KORP, MKOR, VBOR | 16.62.10↔ | | | BORP, KORP, MKOR, VBOR | 16.62.10↔ | | | BORP, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 02 | C01Z, C02A, C02B |
| | 02 | C01Z, C02A, C02B | 02 | | C01Z, C02A, C02B | 03 | D12A, D12B | | | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | 03 | | D25A, D25B, D25C, D28Z, D29Z | 08 | I17Z | | | | |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 21A | W02A, W02B | | | | |
| | 07 | H33Z | 07 | | H33Z | 21B | X06A, X06B, X06C | | | | |
| | 08 | I17Z | 08 | | I17Z | 22 | Y01Z, Y03A, Y03B | | | | |
| | 09 | J08A, J08B | 09 | | J08A, J08B | 16.62.10↔ | BORP, VBOR | | | | |
| | 11 | L33Z | 11 | | L33Z | | 02 | | C01Z, C02A, C02B | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 03 | | D12A, D12B | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | 08 | | I17Z | | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 21A | W02A, W02B | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|------------------|-------------------------|-------------------------|------------------------|-------------------------|-------------------------|------------------|------------------------|------------------|
| 16.62.20↔ | | BORP, VBOR | 16.66↔ | 01 | BORP, VBOR | 16.98.10↔ | 02 | C01Z, C02A, C02B | |
| | 02 | C01Z, C02A, C02B | | | B02A, B02B, B02C, B02D, | | 03 | D12A, D12B | |
| | 03 | D12A, D12B | | | B20A, B20B, B20C, B20D, | | 08 | I17Z | |
| | 08 | I17Z | | 02 | C01Z, C02A, C02B | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 03 | D12A | | 21B | X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 22 | Y01Z, Y03A, Y03B | |
| | 22 | Y01Z, Y03A, Y03B | | 06 | G33Z, G38Z | | 16.98.11↔ | BORP, KORP, MKOR, VBOR | |
| | 16.62.29↔ | | | BORP, VBOR | 07 | | | H33Z | 02 |
| 02 | | C01Z, C02A, C02B | 08 | I17Z | 03 | D02Z, D12A, D12B, D24A, | | | |
| 03 | | D12A, D12B | 10 | K09A, K09B | D24B | | | | |
| 08 | | I17Z | 11 | L33Z | 05 | F04Z | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | 08 | I02A, I02B, I17Z | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 09 | J01A, J01B, J02A, J02B, | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | J16Z | | | | |
| 16.62.99↔ | | | BORP, VBOR | 16.69↔ | BORP, VBOR | 21A | W01A, W02A, W02B | | |
| | 02 | C01Z, C02A, C02B | 02 | | C01Z, C02A, C02B | 21B | X06A, X06B, X06C | | |
| | 03 | D12A, D12B | 08 | | I17Z | 22 | Y01Z, Y03A, Y03B | | |
| | 08 | I17Z | 21A | | W02A, W02B | 16.98.19↔ | BORP, VBOR | | |
| | 21A | W02A, W02B | 21B | | X06A, X06B, X06C | | 02 | C01Z, C02A, C02B | |
| | 21B | X06A, X06B, X06C | 22 | | Y01Z, Y03A, Y03B | | 03 | D12A, D12B | |
| | 22 | Y01Z, Y03A, Y03B | 16.71↔ | | BORP, VBOR | | 08 | I17Z | |
| | 16.63↔ | | | | BORP, VBOR | | 02 | C01Z, C02A, C02B | 21A |
| 01 | | B02A, B02B, B02C, B02D, | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | |
| | | B20A, B20B, B20C, B20D, | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | |
| | | B39A, B39B | | 22 | Y01Z, Y03A, Y03B | | 16.98.20↔ | BORP, VBOR | |
| 02 | | C01Z, C02A, C02B | | 16.72↔ | BORP, VBOR | 02 | | C01Z, C02A, C02B | |
| 03 | | D12A | | | 02 | C01Z, C02A, C02B | | 03 | D12A, D12B |
| 05 | | F04Z, F13A, F13B, F13C | | | 21A | W02A, W02B | | 08 | I17Z |
| 06 | | G33Z, G38Z | 21B | | X06A, X06B, X06C | 21A | | W02A, W02B | |
| 07 | H33Z | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | | |
| 08 | I17Z | 16.81↔ | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | | |
| 10 | K09A, K09B | | 02 | | C01Z, C02A, C02B | 16.98.21↔ | | BORP, VBOR | |
| 11 | L33Z | | 03 | | D12A | | 02 | C01Z, C02A, C02B | |
| 21A | W02A, W02B | | 08 | I17Z | 03 | | D12A, D12B | | |
| 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 08 | | I17Z | | |
| 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | | |
| 16.64↔ | | | BORP, VBOR | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | |
| | 01 | | B02A, B02B, B02C, B02D, | 16.82↔ | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | |
| | | B20A, B20B, B20C, B20D, | 02 | | C01Z, C02A, C02B | | 16.98.22↔ | BORP, VBOR | |
| | | B39A, B39B | 08 | | I17Z | 02 | | C01Z, C02A, C02B | |
| | 02 | C01Z, C02A, C02B | 21A | | W02A, W02B | 03 | | D12A, D12B | |
| | 03 | D12A | 21B | | X06A, X06B, X06C | 08 | | I17Z | |
| | 05 | F04Z, F13A, F13B, F13C | 22 | | Y01Z, Y03A, Y03B | 21A | | W02A, W02B | |
| | 06 | G33Z, G38Z | 16.89↔ | | BORP, VBOR | 21B | | X06A, X06B, X06C | |
| 07 | H33Z | 02 | | | C01Z, C02A, C02B | 22 | | Y01Z, Y03A, Y03B | |
| 08 | I17Z | 05 | | F04Z, F13A, F13B, F13C | 16.98.23↔ | BORP, VBOR | | | |
| 10 | K09A, K09B | 08 | | I17Z | | 02 | C01Z, C02A, C02B | | |
| 11 | L33Z | 10 | | K09A, K09B | | 03 | D12A, D12B | | |
| 21A | W02A, W02B | 21A | | W02A, W02B | | 08 | I17Z | | |
| 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | 21A | W02A, W02B | | |
| 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | |
| 16.65.00↔ | | BORP, VBOR | 16.92↔ | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | |
| | 02 | C01Z, C02A, C02B | | 02 | | C01Z, C02A, C02B | 16.98.24↔ | BORP, VBOR | |
| | 08 | I17Z | | 05 | F04Z, F13A, F13B, F13C | 02 | | C01Z, C02A, C02B | |
| | 21A | W02A, W02B | | 10 | K09A, K09B | 03 | | D12A, D12B | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 08 | | I17Z | |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | |
| | 16.65.10↔ | | | BORP, VBOR | 16.98.00↔ | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | | 02 | | C01Z, C02A, C02B | | 02 | | C01Z, C02A, C02B | 22 |
| 08 | | I17Z | 03 | D12A, D12B | | 16.98.25↔ | | BORP, VBOR | |
| 21A | | W02A, W02B | 08 | I17Z | | | 02 | C01Z, C02A, C02B | |
| 21B | | X06A, X06B, X06C | 21A | W02A, W02B | | | 03 | D12A, D12B | |
| 22 | | Y01Z, Y03A, Y03B | 21B | X06A, X06B, X06C | | | 08 | I17Z | |
| 16.65.99↔ | | | BORP, VBOR | 16.92↔ | | | BORP, VBOR | 21A | W02A, W02B |
| | | 02 | C01Z, C02A, C02B | | | | 05 | F04Z, F13A, F13B, F13C | 21B |
| | 08 | I17Z | 10 | | K09A, K09B | | 22 | Y01Z, Y03A, Y03B | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 16.98.24↔ | BORP, VBOR | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 02 | | C01Z, C02A, C02B | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 03 | | D12A, D12B | |
| | 16.65.99↔ | | BORP, VBOR | | 16.92↔ | BORP, VBOR | | 08 | I17Z |
| | | 02 | C01Z, C02A, C02B | | | 02 | | C01Z, C02A, C02B | 21A |
| 08 | | I17Z | 03 | D12A, D12B | | 21B | | X06A, X06B, X06C | |
| 21A | | W02A, W02B | 08 | I17Z | | 22 | | Y01Z, Y03A, Y03B | |
| 21B | | X06A, X06B, X06C | 21A | W02A, W02B | | 16.98.25↔ | | BORP, VBOR | |
| 22 | | Y01Z, Y03A, Y03B | 21B | X06A, X06B, X06C | | | 02 | C01Z, C02A, C02B | |
| 16.65.99↔ | | | BORP, VBOR | 16.92↔ | | | BORP, VBOR | 03 | D12A, D12B |
| | | 02 | C01Z, C02A, C02B | | | | 05 | F04Z, F13A, F13B, F13C | 08 |
| | 08 | I17Z | 10 | | K09A, K09B | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 21B | X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | | 16.98.25↔ | BORP, VBOR | |
| | 16.65.99↔ | | BORP, VBOR | | 16.92↔ | BORP, VBOR | | 02 | C01Z, C02A, C02B |
| | | 02 | C01Z, C02A, C02B | | | 03 | | D12A, D12B | 03 |
| 08 | | I17Z | 08 | I17Z | | 08 | | I17Z | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | | W02A, W02B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | | X06A, X06B, X06C | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 22 | | Y01Z, Y03A, Y03B | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|------------------|--|--|--|--|--|--|--|------------------|
| 16.98.99↔ | | BORP, VBOR | 18.21.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 18.29.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 02 | C01Z, C02A, C02B | | 03 | D09Z, D12A, D12B, D30A, D30B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | |
| | 03 | D12A, D12B | | 05 | F21A, F21B | | 05 | F21A, F21B | |
| | 08 | I17Z | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 10 | K09A, K09B | |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 16.99↔ | | | BORP, VBOR | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C |
| | | 02 | | C01Z, C02A, C02B | 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B |
| | | 05 | | F04Z, F13A, F13B, F13C | 18.29.00↔ | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 18.31.00↔ |
| 10 | K09A, K09B | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | 03 | | D09Z, D12A, D12B, D30A, D30B | | | |
| 18.01↔ | 03 | D09Z, D30A, D30B, D30C | 05 | F21A, F21B | | 05 | F21A, F21B | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | |
| | 21A | W02A, W02B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B | | |
| 21B | X06A, X06B, X06C | 10 | K09A, K09B | 10 | | K09A, K09B | | | |
| 18.02↔ | 22 | Y01Z, Y03A, Y03B | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| | 03 | D09Z, D30A, D30B, D30C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | |
| 18.09↔ | 03 | D09Z, D30A, D30B, D30C | 18.29.01↔ | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 18.31.10↔ | 01 | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | 03 | | D09Z, D12A, D12B, D30A, D30B | |
| | 21A | W02A, W02B | | 05 | F21A, F21B | 05 | | F21A, F21B | |
| 21B | X06A, X06B, X06C | 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | | | |
| 18.21.00↔ | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 10 | K09A, K09B | 10 | | K09A, K09B | |
| | 03 | D09Z, D12A, D12B, D30A, D30B | | 21A | W02A, W02B | 21A | | W02A, W02B | |
| 18.21.10↔ | 05 | F21A, F21B | | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | |
| | 08 | I27A, I27B, I27C, I27D | | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | | 18.29.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 18.31.11↔ | 01 |
| | 10 | K09A, K09B | 03 | | D09Z, D12A, D12B, D30A, D30B, D30C | 03 | D09Z, D12A, D12B, D30A, D30B | | |
| | 21A | W02A, W02B | 05 | | F21A, F21B | 05 | F21A, F21B | | |
| | 21B | X06A, X06B, X06C | 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | | |
| | 22 | Y01Z, Y03A, Y03B | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B | | |
| | 18.21.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 10 | K09A, K09B | 10 | | K09A, K09B |
| | | 03 | D09Z, D12A, D12B, D30A, D30B | | 21A | W02A, W02B | 21A | | W02A, W02B |
| | | 05 | F21A, F21B | | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| 08 | | I27A, I27B, I27C, I27D | 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | 18.29.11↔ | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 18.31.19↔ | | 01 |
| 10 | | K09A, K09B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | 03 | | D09Z, D12A, D12B, D30A, D30B | |
| 21A | | W02A, W02B | | 05 | F21A, F21B | 05 | | F21A, F21B | |
| 21B | | X06A, X06B, X06C | | 08 | I27A, I27B, I27C, I27D | 08 | | I27A, I27B, I27C, I27D | |
| 22 | | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B | |
| 18.21.11↔ | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 03 | D09Z, D12A, D12B, D30A, D30B | | 21A | W02A, W02B | 21A | | W02A, W02B | |
| | 05 | F21A, F21B | | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | |
| | 08 | I27A, I27B, I27C, I27D | | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | | 18.29.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 18.31.19↔ | 01 |
| | 10 | K09A, K09B | 03 | | D09Z, D12A, D12B, D30A, D30B, D30C | 03 | D09Z, D12A, D12B, D30A, D30B | | |
| 21A | W02A, W02B | 05 | F21A, F21B | | 05 | F21A, F21B | | | |
| 21B | X06A, X06B, X06C | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | | |
| 22 | Y01Z, Y03A, Y03B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z, J21Z, J22A, J22B | | | |
| | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | |
|-----------|-----------|--|--|------------------------|--|--|--|--|--|-----------|--|--|
| 18.39.10↔ | | BORP, VBOR | 18.6x.30↔ | | BORP, VBOR | 18.71.12↔ | | BORP, KORP, MKOR, VBOR | | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D09Z, D30A, D30B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | | |
| | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D09Z, D17Z, D30A, D30B | | | | |
| | 05 | F21A, F21B | | 21A | W02A, W02B | | 06 | G33Z, G38Z | | | | |
| | 08 | I27A, I27B, I27C, I27D | | 21B | X06A, X06B, X06C | | 07 | H33Z | | | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 22 | Y01Z, Y03A, Y03B | | 08 | I15A, I15B | | | | |
| | 10 | K09A, K09B | | 18.6x.99↔ | | | BORP, VBOR | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | |
| | 21A | W02A, W02B | | | 03 | | D09Z, D30A, D30B | 11 | L33Z | | | |
| | 21B | X06A, X06B, X06C | | | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 22 | Y01Z, Y03A, Y03B | | | 21A | | W02A, W02B | 21A | W02A, W02B | | | |
| | 18.39.11↔ | | | | BORP, VBOR | | 18.71.00↔ | | BORP, VBOR | 18.71.13↔ | | BORP, KORP, MKOR, VBOR |
| | | 01 | | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | | 03 | | | D09Z, D12A, D12B, D30A, D30B, D30C | | | 03 | D09Z, D17Z, D30A, D30B | | 03 | D09Z, D17Z, D30A, D30B |
| 05 | | F21A, F21B | 06 | | G33Z, G38Z | 06 | | G33Z, G38Z | | | | |
| 08 | | I27A, I27B, I27C, I27D | 07 | | H33Z | 07 | | H33Z | | | | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 08 | | I15A, I15B | 08 | | I15A, I15B | | | | |
| 10 | | K09A, K09B | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | | | | |
| 21A | | W02A, W02B | 11 | | L33Z | 11 | | L33Z | | | | |
| 21B | | X06A, X06B, X06C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 22 | | Y01Z, Y03A, Y03B | 21A | W02A, W02B | 21A | W02A, W02B | | | | | | |
| 18.39.19↔ | | | BORP, VBOR | 18.71.10↔ | | BORP, VBOR | | 18.71.14↔ | | | BORP, KORP, MKOR, VBOR | |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | 03 | D09Z, D17Z, D30A, D30B | | | 03 | | D02Z, D09Z, D17Z, D24A, D24B, D30A, D30B | |
| | 05 | F21A, F21B | 06 | | G33Z, G38Z | 05 | F04Z | | | | | |
| | 08 | I27A, I27B, I27C, I27D | 07 | | H33Z | 06 | G33Z, G38Z | | | | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 08 | | I15A, I15B | 07 | H33Z | | | | | |
| | 10 | K09A, K09B | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 08 | I02A, I02B, I15A, I15B | | | | | |
| | 21A | W02A, W02B | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J10Z, J16Z | | | | | |
| | 21B | X06A, X06B, X06C | 11 | | L33Z | 11 | L33Z | | | | | |
| | 22 | Y01Z, Y03A, Y03B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | |
| | 18.5↔ | | BORP, VBOR | | 18.71.11↔ | | BORP, KORP, MKOR, VBOR | | 18.71.19↔ | | BORP, VBOR | |
| | | 03 | D09Z, D30A, D30B, D30C | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | 03 | D09Z, D17Z, D30A, D30B | | | 03 | D09Z, D17Z, D30A, D30B | |
| 18.6x.00↔ | | | BORP, VBOR | 18.71.10↔ | | | BORP, VBOR | 18.71.14↔ | | | BORP, KORP, MKOR, VBOR | |
| | | 03 | D09Z, D30A, D30B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 03 | | D09Z, D17Z, D30A, D30B | 03 | D09Z, D17Z, D30A, D30B | | | | | |
| | 21A | W02A, W02B | 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | | | | |
| | 21B | X06A, X06B, X06C | 07 | | H33Z | 07 | H33Z | | | | | |
| | 22 | Y01Z, Y03A, Y03B | 08 | | I15A, I15B | 08 | I15A, I15B | | | | | |
| | 18.6x.10↔ | | BORP, VBOR | | 18.71.11↔ | | BORP, KORP, MKOR, VBOR | | 18.71.19↔ | | BORP, VBOR | |
| | | 03 | D09Z, D30A, D30B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | 03 | D09Z, D17Z, D30A, D30B | | | 03 | D09Z, D17Z, D30A, D30B | |
| | | 21A | W02A, W02B | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | |
| | | 21B | X06A, X06B, X06C | | | 07 | H33Z | | | 07 | H33Z | |
| | 18.6x.20↔ | | BORP, VBOR | | 18.71.11↔ | | BORP, KORP, MKOR, VBOR | | 18.71.19↔ | | BORP, VBOR | |
| | | 03 | D09Z, D30A, D30B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 03 | D09Z, D17Z, D30A, D30B | | 03 | D09Z, D17Z, D30A, D30B | | | | | |
| 21A | | W02A, W02B | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | | | |
| 21B | | X06A, X06B, X06C | 07 | H33Z | | 07 | H33Z | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|--|----|------------------------|
| 18.71.20↔ | | BORP, KORP, MKOR, VBOR | 18.71.24↔ | | BORP, KORP, MKOR, VBOR | 18.72↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D09Z, D17Z, D30A, D30B | | | |
| | 03 | D09Z, D17Z, D30A, D30B | | 03 | D02Z, D09Z, D17Z, D24A, D24B, D30A, D30B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | |
| | 06 | G33Z, G38Z | | 05 | F04Z | | 21A | W02A, W02B | | | |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | | | |
| | 08 | I15A, I15B | | 07 | H33Z | | 22 | Y01Z, Y03A, Y03B | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I02A, I02B, I15A, I15B | | 18.79↔ | 03 | D09Z, D17Z, D30A, D30B, D30C | | |
| | 11 | L33Z | | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J10Z, J16Z | | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | | |
| | 21B | X06A, X06B, X06C | | 21A | W01A, W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 18.9↔ | 03 | D09Z, D30A, D30B, D30C | | |
| | | | | 22 | Y01Z, Y03A, Y03B | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| | 18.71.21↔ | | | BORP, KORP, MKOR, VBOR | 18.71.29↔ | | | BORP, KORP, MKOR, VBOR | 19.0↔ | | BORP, VBOR |
| 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D09Z, D30A, D30B | | | | |
| 03 | | D09Z, D17Z, D30A, D30B | 03 | D09Z, D17Z, D30A, D30B | | 19.11↔ | BORP, KORP, MKOR, VBOR | | | | |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| 07 | | H33Z | 07 | H33Z | | 03 | D09Z, D30A, D30B | | | | |
| 08 | | I15A, I15B | 08 | I15A, I15B | | 21B | X06A, X06B, X06C | | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 19.19.00↔ | BORP, KORP, MKOR, VBOR | | | | |
| 11 | | L33Z | 11 | L33Z | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D09Z, D30A, D30B, D30C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 19.19.10↔ | BORP, KORP, MKOR, VBOR | | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| 18.71.22↔ | | | BORP, KORP, MKOR, VBOR | 18.71.30↔ | | | BORP, KORP, MKOR, VBOR | 19.19.11↔ | | | BORP, KORP, MKOR, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 03 | D09Z, D30A, D30B |
| | 03 | D09Z, D17Z, D30A, D30B | 03 | | D09Z, D17Z, D30A, D30B | 21B | X06A, X06B, X06C | | | | |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 19.19.11↔ | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | |
| | 07 | H33Z | 07 | | H33Z | | 03 | | D09Z, D30A, D30B | | |
| | 08 | I15A, I15B | 08 | | I15A, I15B | 21B | X06A, X06B, X06C | | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 19.19.12↔ | BORP, KORP, MKOR, VBOR | | | | |
| | 11 | L33Z | 11 | | L33Z | | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 03 | D09Z, D30A, D30B | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21B | X06A, X06B, X06C | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 19.19.99↔ | BORP, KORP, MKOR, VBOR | | | | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | |
| | 18.71.23↔ | | BORP, KORP, MKOR, VBOR | | 18.71.99↔ | | BORP, VBOR | | 19.21↔ | | BORP, KORP, MKOR, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 03 | D09Z, D30A, D30B |
| 03 | | D09Z, D17Z, D30A, D30B | 03 | D09Z, D17Z, D30A, D30B | | 21B | X06A, X06B, X06C | | | | |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 19.19.99↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| 07 | | H33Z | 07 | H33Z | | | 03 | D09Z, D30A, D30B | | | |
| 08 | | I15A, I15B | 08 | I15A, I15B | | 21B | X06A, X06B, X06C | | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 19.21↔ | BORP, KORP, MKOR, VBOR | | | | |
| 11 | | L33Z | 11 | L33Z | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D09Z, D30A, D30B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 19.29.00↔ | BORP, VBOR | | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| | | | | | | 03 | D09Z, D30A, D30B, D30C | | | | |
| | | | | | | 21B | X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|---|
| 19.29.10↔ | | BORP, KORP, MKOR, VBOR | 19.56.10↔ | | BORP, VBOR | 19.9x.13↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B |
| | 03 | D09Z, D30A, D30B, D30C | | 03 | D06A, D06B, D09Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 19.29.11↔ | | BORP, KORP, MKOR, VBOR | 19.56.11↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 19.9x.14↔ | | 22 Y01Z, Y03A, Y03B |
| | 03 | D09Z, D30A, D30B, D30C | | 03 | D06A, D06B, D09Z | | 03 | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | D06A, D06B, D06C, D09Z, D30A, D30B |
| 19.29.12↔ | | BORP, KORP, MKOR, VBOR | 19.56.20↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 03 | D09Z, D30A, D30B, D30C | | 03 | D06A, D06B, D09Z | 19.9x.19↔ | | 22 Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 03 | BORP, VBOR |
| 19.29.13↔ | | BORP, KORP, MKOR, VBOR | 19.56.21↔ | | BORP, VBOR | | 09 | D06A, D06B, D06C, D09Z, D30A, D30B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 03 | D09Z, D30A, D30B, D30C | | 03 | D06A, D06B, D09Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 19.29.99↔ | | BORP, KORP, MKOR, VBOR | 19.56.99↔ | | BORP, VBOR | 19.9x.99↔ | | 22 Y01Z, Y03A, Y03B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | BORP, VBOR |
| | 03 | D09Z, D30A, D30B, D30C | | 03 | D06A, D06B, D09Z | | 09 | D06A, D06B, D06C, D09Z, D30A, D30B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| 19.3↔ | | BORP, VBOR | 19.6↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 03 | D09Z, D30A, D30B, D30C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C |
| 19.4↔ | | BORP, VBOR | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B | 20.01↔ | | 22 Y01Z, Y03A, Y03B |
| | 03 | D09Z, D30A, D30B | | 21B | X06A, X06B, X06C | | 01 | B09Z, B39A, B39B |
| | 21B | X06A, X06B, X06C | | | | | 03 | D13A, D13B |
| 19.52↔ | | BORP, VBOR | | | | 20.21↔ | | 21B X06A, X06B, X06C |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 19.9x.00↔ | | BORP, VBOR | | 03 | BORP, VBOR |
| | 03 | D06A, D06B, D09Z | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B | 20.22↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D09Z, D30A, D30B, D30C |
| 19.53↔ | | BORP, VBOR | | 21A | W02A, W02B | 20.23.00↔ | | D09Z, D30A, D30B, D30C |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 21B | X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D06A, D06B, D09Z | | 22 | Y01Z, Y03A, Y03B | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | 19.9x.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 19.54↔ | | BORP, VBOR | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B | 20.23.10↔ | | 01 B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B, D30C |
| | 03 | D06A, D06B, D09Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 20.23.11↔ | | 01 B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| 19.55↔ | | BORP, VBOR | 19.9x.11↔ | | BORP, VBOR | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B, D30C |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B | | 21B | X06A, X06B, X06C |
| | 03 | D06A, D06B, D09Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 20.23.12↔ | | 01 B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B, D30C |
| 19.56.00↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 19.9x.12↔ | | BORP, KORP, MKOR, VBOR | 20.23.13↔ | | 01 B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D06A, D06B, D09Z | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X06A, X06B, X06C |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |
| | | | | 22 | Y01Z, Y03A, Y03B | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 20.23.99↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 20.42.33↔ | | BORP, KORP, MKOR, VBOR | 20.79.00↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D06A, D06B, D06C, D09Z, D30A, D30B, D30C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D06A, D06B, D06C |
| | 21B | X06A, X06B, X06C | 20.42.34↔ | | BORP, KORP, MKOR, VBOR | 20.79.10↔ | | BORP, VBOR |
| 20.32.00↔ | 03 | D09Z, D30A, D30B, D30C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| 20.32.01↔ | 03 | D09Z, D30A, D30B, D30C | | 03 | D06A, D06B | | 03 | D06A, D06B, D06C |
| 20.32.02↔ | 03 | D09Z, D30A, D30B, D30C | 20.42.99↔ | | BORP, KORP, MKOR, VBOR | 20.79.11↔ | | BORP, VBOR |
| 20.32.99↔ | 03 | D09Z, D30A, D30B, D30C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| 20.41↔ | | BORP, VBOR | | 03 | D06A, D06B | | 03 | D06A, D06B, D06C |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 20.49↔ | | BORP, VBOR | 20.79.20↔ | | BORP, VBOR |
| | 03 | D06A, D06B | | 03 | D06A, D06B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| 20.42.00↔ | | BORP, KORP, MKOR, VBOR | 20.51.00↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D06A, D06B, D06C |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D06A, D06B | 20.79.21↔ | | BORP, VBOR |
| | 03 | D06A, D06B | 20.51.10↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| 20.42.10↔ | | BORP, KORP, MKOR, VBOR | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B | | 03 | D06A, D06B, D06C |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 20.51.11↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D06A, D06B | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B | 20.79.22↔ | | BORP, VBOR |
| 20.42.11↔ | | BORP, KORP, MKOR, VBOR | 20.51.11↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B | | 03 | D06A, D06B, D06C |
| | 03 | D06A, D06B | 20.51.12↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 20.79.23↔ | | BORP, VBOR |
| 20.42.20↔ | | BORP, KORP, MKOR, VBOR | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 20.51.12↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D06A, D06B, D06C |
| | 03 | D06A, D06B | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B | 20.79.99↔ | | BORP, VBOR |
| 20.42.21↔ | | BORP, KORP, MKOR, VBOR | 20.51.99↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D06A, D06B, D06C, D09Z, D30A, D30B | | 03 | D06A, D06B, D06C |
| | 03 | D06A, D06B | 20.59↔ | 03 | D09Z, D30A, D30B, D30C | 20.8↔ | | BORP, VBOR |
| 20.42.22↔ | | BORP, KORP, MKOR, VBOR | 20.61.00↔ | | BORP, VBOR | 20.91↔ | 03 | D09Z, D30A, D30B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D09Z, D30A, D30B | 20.92↔ | | BORP, VBOR |
| | 03 | D06A, D06B | 20.61.10↔ | 21B | X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| 20.42.23↔ | | BORP, KORP, MKOR, VBOR | | 03 | D09Z, D30A, D30B | 20.93↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 20.61.99↔ | 03 | D09Z, D30A, D30B | | 03 | D06A, D06B, D06C |
| | 03 | D06A, D06B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 20.42.24↔ | | BORP, KORP, MKOR, VBOR | 20.62.00↔ | | BORP, VBOR | 20.95.00↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D09Z, D30A, D30B | | 03 | D23Z |
| | 03 | D06A, D06B | 20.62.10↔ | 03 | D09Z, D30A, D30B | 20.95.10↔ | | BORP, KORP, MKOR, VBOR |
| 20.42.30↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | | 03 | D23Z |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 20.62.10↔ | 03 | D09Z, D30A, D30B | 20.95.11↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D06A, D06B | | 21B | X06A, X06B, X06C | | 03 | D23Z |
| 20.42.31↔ | | BORP, KORP, MKOR, VBOR | 20.62.99↔ | | BORP, VBOR | 20.95.99↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D09Z, D30A, D30B | | 03 | D23Z |
| | 03 | D06A, D06B | 20.71↔ | 21B | X06A, X06B, X06C | 20.96↔ | | BORP, KORP, MKOR, VBOR |
| 20.42.32↔ | | BORP, KORP, MKOR, VBOR | | 03 | D06A, D06B, D06C | | 03 | D01A, D01B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 20.72.00↔ | 03 | D06A, D06B, D06C | 20.97↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D06A, D06B | 20.72.10↔ | 03 | D06A, D06B, D06C | | 03 | D01A, D01B |
| | 03 | D06A, D06B | 20.72.11↔ | 03 | D06A, D06B, D06C | | Prä | A07A, A11A, A13A, A18A, A18B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 20.72.12↔ | 03 | D06A, D06B, D06C | | | BORP, KORP, MKOR, VBOR |
| | 03 | D06A, D06B | 20.72.13↔ | 03 | D06A, D06B, D06C | | Prä | A07A, A11A, A13A, A18A, A18B |
| | 03 | D06A, D06B | 20.72.14↔ | 03 | D06A, D06B, D06C | | | |
| | 03 | D06A, D06B | 20.72.99↔ | 03 | D06A, D06B, D06C | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 20.98↔ | | BORP, KORP, MKOR, VBOR | 21.06↔ | | BORP, VBOR | 21.4x.00↔ | | BORP, VBOR |
| | 03 | D01A, D01B | | 03 | D12A, D12B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | Prä | A07A, A11A, A13A, A18A, A18B | | 05 | F21A, F21B | | 03 | D12A, D12B, D35Z, D38A |
| 20.99.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 05 | F21A, F21B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 21.07↔ | 21B | X06A, X06B, X06C | | 08 | I27A, I27B, I27C, I27D |
| | 03 | D09Z, D30A, D30B | | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 08 | I15A, I15B | | 03 | D09Z, D30A, D30B, D30C, D38A, D38B | | 10 | K09A, K09B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I28A, I28B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 21.4x.10↔ | 22 | Y01Z, Y03A, Y03B |
| | 22 | Y01Z, Y03A, Y03B | 21.09.10↔ | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| 20.99.10↔ | | BORP, VBOR | 21.1↔ | 03 | D12A, D12B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D39Z | | 03 | D12A, D12B, D35Z, D38A |
| | 03 | D09Z, D30A, D30B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 05 | F21A, F21B |
| | 08 | I15A, I15B | | 21A | W02A, W02B | | 08 | I27A, I27B, I27C, I27D |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | 21.31.10↔ | 22 | Y01Z, Y03A, Y03B | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 03 | D09Z, D30A, D30B, D30C, D35Z, D38A | | 21A | W02A, W02B |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X06A, X06B, X06C |
| 20.99.20↔ | | BORP, VBOR | | 21A | W02A, W02B | 21.4x.11↔ | 22 | Y01Z, Y03A, Y03B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 21.31.12↔ | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| | 03 | D09Z, D30A, D30B | | 22 | Y01Z, Y03A, Y03B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I15A, I15B | | 03 | D09Z, D30A, D30B, D30C, D35Z, D38A | | 03 | D12A, D12B, D35Z, D38A |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 05 | F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I27A, I27B, I27C, I27D |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 22 | Y01Z, Y03A, Y03B | 21.32.10↔ | 22 | Y01Z, Y03A, Y03B | | 10 | K09A, K09B |
| 20.99.30↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 21.4x.20↔ | 21A | W02A, W02B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C, D35Z, D39Z | | 21B | X06A, X06B, X06C |
| | 03 | D09Z, D30A, D30B | | 05 | F21A, F21B | | 22 | Y01Z, Y03A, Y03B |
| | 08 | I15A, I15B | | 08 | I27A, I27B, I27C, I27D | | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 03 | D12A, D12B, D35Z, D38A |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 05 | F21A, F21B |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 08 | I27A, I27B, I27C, I27D |
| 20.99.99↔ | | BORP, VBOR | 21.32.11↔ | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 10 | K09A, K09B |
| | 03 | D09Z, D30A, D30B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C, D35Z, D39Z | | 21A | W02A, W02B |
| | 08 | I15A, I15B | | 05 | F21A, F21B | 21.4x.21↔ | 21B | X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I27A, I27B, I27C, I27D | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 03 | D12A, D12B, D35Z, D38A |
| 21.04↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 05 | F21A, F21B |
| | 03 | D12A, D12B | | 22 | Y01Z, Y03A, Y03B | | 08 | I27A, I27B, I27C, I27D |
| | 05 | F21A, F21B | | | | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | | | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | | | | 21A | W02A, W02B |
| 21.05↔ | | BORP, VBOR | | | | | 21B | X06A, X06B, X06C |
| | 03 | D12A, D12B | | | | | 22 | Y01Z, Y03A, Y03B |
| | 05 | F21A, F21B | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 21.4x.30↔ | | BORP, VBOR | 21.82↔ | | BORP, VBOR | 21.85↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D09Z, D30A, D30B, D30C, D38A, D38B | | 03 | D35Z, D38A |
| | 03 | D12A, D12B, D35Z, D38A | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z |
| | 05 | F21A, F21B | | 21B | X06A, X06B, X06C | | 08 | I28A, I28B, I28C |
| | 08 | I27A, I27B, I27C, I27D | 21.83.00↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 03 | D35Z, D38A | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 04 | E02A, E02B, E02C, E07Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 08 | I28A, I28B, I28C | 21.86.00↔ | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 03 | D35Z, D38A, D38B |
| 21.4x.31↔ | | BORP, VBOR | 21.83.10↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C, E07Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D35Z, D38A | | 08 | I28A, I28B, I28C |
| | 03 | D12A, D12B, D35Z, D38A | | 04 | E02A, E02B, E02C, E07Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 05 | F21A, F21B | | 08 | I28A, I28B, I28C | | 21A | W02A, W02B |
| | 08 | I27A, I27B, I27C, I27D | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 21.86.10↔ | 21B | X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| | 21A | W02A, W02B | 21.83.11↔ | | BORP, VBOR | | 03 | D35Z, D38A, D38B |
| | 21B | X06A, X06B, X06C | | 03 | D35Z, D38A | | 04 | E02A, E02B, E02C, E07Z |
| | 22 | Y01Z, Y03A, Y03B | | 04 | E02A, E02B, E02C, E07Z | | 08 | I28A, I28B, I28C |
| 21.4x.99↔ | | BORP, VBOR | | 08 | I28A, I28B, I28C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 21.86.11↔ | 21A | W02A, W02B |
| | 03 | D12A, D12B, D35Z, D38A | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 05 | F21A, F21B | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B |
| | 08 | I27A, I27B, I27C, I27D | | 22 | Y01Z, Y03A, Y03B | | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 21.83.12↔ | | BORP, VBOR | | 03 | D35Z, D38A, D38B |
| | 10 | K09A, K09B | | 03 | D35Z, D38A | | 04 | E02A, E02B, E02C, E07Z |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z | | 08 | I28A, I28B, I28C |
| | 21B | X06A, X06B, X06C | | 08 | I28A, I28B, I28C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 21.86.99↔ | 21A | W02A, W02B |
| 21.5↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B |
| | 03 | D12A, D12B, D35Z, D38A | 21.83.20↔ | | BORP, VBOR | | 03 | D35Z, D38A, D38B |
| | 04 | E02A, E02B, E02C, E07Z | | 03 | D35Z, D38A | | 04 | E02A, E02B, E02C, E07Z |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z | | 08 | I28A, I28B, I28C |
| | 21B | X06A, X06B, X06C | | 08 | I28A, I28B, I28C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| 21.61↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 21.87↔ | 21A | W02A, W02B |
| | 03 | D39Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 04 | E02A, E02B, E02C, E07Z | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B |
| 21.62↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | | BORP, VBOR |
| | 03 | D39Z | | | BORP, VBOR | | 03 | D35Z, D38A |
| | 21A | W02A, W02B | 21.83.99↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C, E07Z |
| | 21B | X06A, X06B, X06C | | 03 | D35Z, D38A | | 08 | I28A, I28B, I28C |
| 21.69.00↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C, E07Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 03 | D39Z | | 08 | I28A, I28B, I28C | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C, E07Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 21.88.00↔ | 21B | X06A, X06B, X06C |
| 21.69.10↔ | | BORP, VBOR | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 03 | D39Z | | 21B | X06A, X06B, X06C | | 03 | D35Z, D38A, D38B |
| | 04 | E02A, E02B, E02C, E07Z | | 22 | Y01Z, Y03A, Y03B | | 04 | E02A, E02B, E02C, E07Z |
| 21.69.11↔ | | BORP, VBOR | | | BORP, VBOR | | 08 | I28A, I28B, I28C |
| | 03 | D39Z | | 03 | D35Z, D38A | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 04 | E02A, E02B, E02C, E07Z | | 04 | E02A, E02B, E02C, E07Z | | 21A | W02A, W02B |
| 21.69.12↔ | | BORP, VBOR | | 08 | I28A, I28B, I28C | | 21B | X06A, X06B, X06C |
| | 03 | D39Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 22 | Y01Z, Y03A, Y03B |
| | 04 | E02A, E02B, E02C, E07Z | | 21A | W02A, W02B | | 03 | D35Z, D38A, D38B |
| 21.69.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C, E07Z |
| | 03 | D39Z | | 22 | Y01Z, Y03A, Y03B | | 08 | I28A, I28B, I28C |
| | 04 | E02A, E02B, E02C, E07Z | 21.84↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| 21.72↔ | | BORP, VBOR | | | BORP, VBOR | | 21A | W02A, W02B |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D35Z, D38A | | 21B | X06A, X06B, X06C |
| | 08 | I17Z | | 04 | E02A, E02B, E02C, E07Z | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 08 | I28A, I28B, I28C | | | BORP, VBOR |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D35Z, D38A |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z |
| | | | | 21B | X06A, X06B, X06C | | 08 | I28A, I28B, I28C |
| | | | | 22 | Y01Z, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | |
|-----------|-----------|------------------------------------|------------------------|------------------------|------------------------------------|------------------------|------------------------|--|--|------------------|----|------------------|
| 21.88.10↔ | 03 | D35Z, D38A, D38B | 21.91↔ | 03 | D09Z, D30A, D30B, D30C, D39Z | 22.41.10↔ | | BORP, VBOR | | | | |
| | 04 | E02A, E02B, E02C, E07Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 01 | B09Z, B39A, B39B | | | | |
| | 08 | I28A, I28B | | 21A | W02A, W02B | | 03 | D06A, D06B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X06A, X06B, X06C | | 22.41.11↔ | BORP, VBOR | | | | |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 01 | B09Z, B39A, B39B | | | | |
| | 21B | X06A, X06B, X06C | | 21.99.00↔ | 03 | | D12A, D12B, D39Z | 03 | D06A, D06B | | | |
| | 22 | Y01Z, Y03A, Y03B | | | 04 | | E02A, E02B, E02C, E07Z | 22.41.12↔ | BORP, VBOR | | | |
| | 21.88.11↔ | 03 | | | D35Z, D38A, D38B | | 21A | W02A, W02B | 01 | B09Z, B39A, B39B | | |
| | | 04 | | | E02A, E02B, E02C, E07Z | | 21B | X06A, X06B, X06C | 22.41.99↔ | BORP, VBOR | | |
| | | 08 | | | I28A, I28B | | 03 | D12A, D12B, D38A, D38B | 01 | B09Z, B39A, B39B | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 04 | | E02A, E02B, E02C, E07Z | 03 | D06A, D06B | | | | | |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 22.42.00↔ | BORP, VBOR | | | | | |
| 21B | | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 01 | B09Z, B39A, B39B | | | | | |
| 22 | | Y01Z, Y03A, Y03B | 21.99.10↔ | | 03 | D12A, D12B, D38A, D38B | 03 | D06A, D06B | | | | |
| 21.88.12↔ | | 03 | | | D35Z, D38A, D38B | 04 | E02A, E02B, E02C, E07Z | 22.42.10↔ | BORP, VBOR | | | |
| | | 04 | | E02A, E02B, E02C, E07Z | 21A | W02A, W02B | 01 | B09Z, B39A, B39B | | | | |
| | | 08 | | I28A, I28B | 21B | X06A, X06B, X06C | 03 | D06A, D06B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D12A, D12B, D39Z | 22.42.11↔ | BORP, VBOR | | | | | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z | 01 | B09Z, B39A, B39B | | | | | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 03 | D06A, D06B | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | 22.42.99↔ | BORP, VBOR | | | | | |
| | 21.88.13↔ | 03 | | D35Z, D38A, D38B | 22.01.00↔ | 01 | B09Z, B39A, B39B | 01 | B09Z, B39A, B39B | | | |
| | | 04 | | E02A, E02B, E02C, E07Z | | 03 | D13A, D13B | 03 | D06A, D06B, D06C | | | |
| | | 08 | I28A, I28B | 22.01.10↔ | | 01 | B09Z, B39A, B39B | 22.50↔ | 03 | D06A, D06B, D06C | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 03 | D13A, D13B | | 22.51↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | | |
| 21A | | W02A, W02B | 22.01.11↔ | 01 | | B09Z, B39A, B39B | 22.52↔ | 03 | D06A, D06B, D06C | | | |
| 21B | | X06A, X06B, X06C | 03 | D13A, D13B | | BORP, VBOR | | | | | | |
| 22 | | Y01Z, Y03A, Y03B | 22.01.99↔ | 01 | | B09Z, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| 21.88.14↔ | | 03 | D35Z, D38A, D38B | 22.02↔ | | 03 | | D06A, D06B, D06C | 03 | D06A, D06B, D06C | | |
| | | 04 | E02A, E02B, E02C, E07Z | | | 22.2x.00↔ | | 01 | B09Z, B39A, B39B | 22.53↔ | 01 | B09Z, B39A, B39B |
| | | 08 | I28A, I28B | | | 03 | | D06A, D06B, D06C | 03 | D06A, D06B, D06C | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 08 | | I28A, I28B | 22.60↔ | | 03 | D06A, D06B, D06C | | | |
| | 21A | W02A, W02B | 22.2x.10↔ | | 01 | B09Z, B39A, B39B | | 22.61↔ | BORP, VBOR | | | |
| | 21B | X06A, X06B, X06C | 03 | | D06A, D06B, D06C | 01 | | | B09Z, B39A, B39B | | | |
| | 22 | Y01Z, Y03A, Y03B | 08 | | I28A, I28B | 03 | | | D06A, D06B, D06C | | | |
| | 21.88.15↔ | 03 | D35Z, D38A, D38B | | 22.2x.11↔ | 01 | B09Z, B39A, B39B | | 08 | I28A, I28B | | |
| | | 04 | E02A, E02B, E02C, E07Z | | | 03 | D06A, D06B, D06C | | 22.62.00↔ | BORP, VBOR | | |
| | | 08 | I28A, I28B | | | 08 | I28A, I28B | | 01 | B09Z, B39A, B39B | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 22.2x.20↔ | 01 | | B09Z, B39A, B39B | 03 | | D06A, D06B, D06C | | | |
| 21A | | W02A, W02B | 03 | D06A, D06B, D06C | | 08 | I28A, I28B | | | | | |
| 21B | | X06A, X06B, X06C | 08 | I28A, I28B | | 22.62.00↔ | BORP, VBOR | | | | | |
| 22 | | Y01Z, Y03A, Y03B | 22.2x.21↔ | 01 | | B09Z, B39A, B39B | 01 | | B09Z, B39A, B39B | | | |
| 21.88.99↔ | | 03 | D35Z, D38A, D38B | 22.2x.22↔ | | 03 | D06A, D06B, D06C | 03 | D06A, D06B, D06C | | | |
| | | 04 | E02A, E02B, E02C, E07Z | | | 08 | I28A, I28B | 08 | I28A, I28B | | | |
| | | 08 | I28A, I28B | | | 22.2x.23↔ | 01 | B09Z, B39A, B39B | 22.62.11↔ | BORP, VBOR | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 03 | | D06A, D06B, D06C | 01 | B09Z, B39A, B39B | | | | | |
| | 21A | W02A, W02B | 08 | | I28A, I28B | 03 | D06A, D06B, D06C | | | | | |
| | 21B | X06A, X06B, X06C | 22.2x.28↔ | | 01 | B09Z, B39A, B39B | 08 | I28A, I28B | | | | |
| | 22 | Y01Z, Y03A, Y03B | 03 | | D06A, D06B, D06C | 22.62.19↔ | BORP, VBOR | | | | | |
| | 21.89↔ | | BORP, VBOR | | 22.2x.29↔ | 08 | I28A, I28B | 01 | B09Z, B39A, B39B | | | |
| | | 03 | D35Z, D39Z | | | 01 | B09Z, B39A, B39B | 03 | D06A, D06B, D06C | | | |
| | | 04 | E02A, E02B, E02C, E07Z | | | 03 | D06A, D06B, D06C | 08 | I28A, I28B | | | |
| 08 | | I28A, I28B, I28C | 08 | I28A, I28B | | 22.62.20↔ | BORP, VBOR | | | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z | 22.2x.99↔ | 01 | | B09Z, B39A, B39B | 01 | B09Z, B39A, B39B | | | | |
| 21A | | W02A, W02B | 03 | D06A, D06B, D06C | | 03 | D06A, D06B, D06C | | | | | |
| 21B | | X06A, X06B, X06C | 08 | I28A, I28B | | 08 | I28A, I28B | | | | | |
| 22 | | Y01Z, Y03A, Y03B | 22.31↔ | | | BORP, VBOR | 22.62.21↔ | BORP, VBOR | | | | |
| | | | 01 | B09Z, B39A, B39B | | 01 | B09Z, B39A, B39B | | | | | |
| | | | 03 | D06A, D06B, D06C | | 03 | D06A, D06B, D06C | | | | | |
| | | 22.41.00↔ | | BORP, VBOR | 08 | I28A, I28B | | | | | | |
| | | 01 | B09Z, B39A, B39B | | | | | | | | | |
| | | 03 | D06A, D06B | | | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|------------|-----|--|-----------|-----|--|
| 22.62.29↔ | | BORP, VBOR | 22.9x.11↔ | 03 | D06A, D06B, D06C | 24.2x.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 01 | B09Z, B39A, B39B | 22.9x.12↔ | 03 | D06A, D06B, D06C | | 21A | W02A, W02B |
| | 03 | D06A, D06B, D06C | 22.9x.13↔ | 03 | D06A, D06B | | 21B | X06A, X06B, X06C |
| | 08 | I28A, I28B | 22.9x.14↔ | 03 | D06A, D06B | 24.2x.10↔ | | BORP, VBOR |
| 22.62.99↔ | | BORP, VBOR | 22.9x.20↔ | 03 | D06A, D06B | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 01 | B09Z, B39A, B39B | 22.9x.21↔ | 03 | D06A, D06B | | 21A | W02A, W02B |
| | 03 | D06A, D06B, D06C | 22.9x.22↔ | 03 | D06A, D06B | | 21B | X06A, X06B, X06C |
| | 08 | I28A, I28B | 22.9x.23↔ | 03 | D06A, D06B | 24.2x.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.63.00↔ | | BORP, VBOR | 22.9x.24↔ | 03 | D06A, D06B | | 21A | W02A, W02B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 22.9x.25↔ | 03 | D06A, D06B | | 21B | X06A, X06B, X06C |
| | 03 | D06A, D06B | 22.9x.29↔ | 03 | D06A, D06B, D06C | 24.2x.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.63.10↔ | | BORP, VBOR | 22.9x.99↔ | 03 | D06A, D06B, D06C | | 21A | W02A, W02B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 23.01†↔ | 03 | D40Z | 24.31↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 03 | D06A, D06B | 23.09†↔ | 03 | D40Z | | 21A | W02A, W02B |
| 22.63.11↔ | | BORP, VBOR | 23.11†↔ | 03 | D40Z | | 21B | X06A, X06B, X06C |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 23.19†↔ | 03 | D40Z | 24.31↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 03 | D06A, D06B | 23.2†↔ | 03 | D40Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 22.63.99↔ | | BORP, VBOR | 23.3†↔ | 03 | D40Z | | 21A | W02A, W02B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 23.41†↔ | 03 | D40Z | | 21B | X06A, X06B, X06C |
| | 03 | D06A, D06B | 23.42†↔ | 03 | D40Z | 24.4x.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.64↔ | | BORP, VBOR | 23.5x.00†↔ | 03 | D40Z | | 22 | Y01Z, Y03A, Y03B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 23.5x.10†↔ | 03 | D40Z | 24.4x.00↔ | 03 | BORP, VBOR |
| | 03 | D06A, D06B | 23.5x.11†↔ | 03 | D40Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.71↔ | | BORP, VBOR | 23.5x.12†↔ | 03 | D40Z | 24.4x.10↔ | 03 | BORP, VBOR |
| | 03 | D06A, D06B | 23.6↔ | 03 | BORP, VBOR | | 21A | W02A, W02B |
| 22.71↔ | | BORP, VBOR | 23.70†↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 24.4x.11↔ | 03 | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 23.71†↔ | 03 | D40Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 22.79.00↔ | | BORP, VBOR | 24.0↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 24.4x.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 01 | B09Z, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 24.5x.00↔ | 03 | BORP, VBOR |
| | 03 | D06A, D06B, D25A, D25B, D25C | | 21A | W02A, W02B | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 08 | I15A, I15B | | 21B | X06A, X06B, X06C | 24.5x.00↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J08A, J08B | 24.11.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21A | W02A, W02B |
| | 21A | W01A, W01B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 24.5x.10↔ | 22 | Y01Z, Y03A, Y03B |
| 22.79.10↔ | | BORP, VBOR | 24.11.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 01 | B09Z, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 03 | D06A, D06B, D25A, D25B, D25C | 24.11.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21A | W02A, W02B |
| | 08 | I15A, I15B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 24.5x.99↔ | 21B | X06A, X06B, X06C |
| | 09 | J08A, J08B | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W01A, W01B | 24.12.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 22.79.11↔ | | BORP, VBOR | 24.12.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21A | W02A, W02B |
| | 01 | B09Z, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 03 | D06A, D06B, D25A, D25B, D25C | 24.12.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 22 | Y01Z, Y03A, Y03B |
| | 08 | I15A, I15B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 24.5x.99↔ | 03 | BORP, VBOR |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21A | W01A, W01B | 24.12.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| 22.79.19↔ | | BORP, VBOR | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| | 01 | B09Z, B39A, B39B | 24.12.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 22 | Y01Z, Y03A, Y03B |
| | 03 | D06A, D06B, D25A, D25B, D25C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 08 | I15A, I15B | 24.12.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 21A | W01A, W01B | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 24.12.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 22 | Y01Z, Y03A, Y03B |
| 22.9x.00↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 22.9x.10↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 03 | D06A, D06B, D06C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| | 03 | D06A, D06B, D06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 22 | Y01Z, Y03A, Y03B |



| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 24.7↔ | | BORP, VBOR | 24.99.99↔ | 03 | D25A, D25B, D25C, D28Z, D29Z | 25.2x.14↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 08 | I17Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J08A, J08B | | 05 | F04Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | 25.02↔ | 21B | X06A, X06B, X06C | | 07 | H33Z |
| 24.91.00↔ | | BORP, VBOR | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 08 | I02A, I02B |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 25.1↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 11 | L33Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W01A |
| | 21B | X06A, X06B, X06C | 25.2x.00↔ | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 21B | X33Z |
| | 22 | Y01Z, Y03A, Y03B | | 06 | G33Z, G38Z | 25.2x.19↔ | 22 | Y01Z, Y02A, Y02B |
| 24.91.10↔ | | BORP, VBOR | | 07 | H33Z | | | BORP, KORP, MKOR, VBOR |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J08A, J08B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | 25.2x.09↔ | 21B | X33Z | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B |
| | 22 | Y01Z, Y03A, Y03B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | 25.2x.20↔ | 11 | L33Z |
| 24.91.10↔ | | BORP, VBOR | | 06 | G33Z, G38Z | | 21B | X33Z |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 07 | H33Z | | | BORP, KORP, MKOR, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 25.2x.10↔ | 09 | J08A, J08B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 21A | W02A, W02B | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 21B | X33Z | 25.2x.21↔ | 07 | H33Z |
| | 22 | Y01Z, Y03A, Y03B | | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B |
| 24.91.11↔ | | BORP, VBOR | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 11 | L33Z |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 06 | G33Z, G38Z | | 21B | X33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 25.2x.10↔ | 07 | H33Z | | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 09 | J08A, J08B | 25.2x.22↔ | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X33Z | | 07 | H33Z |
| 24.91.11↔ | | BORP, VBOR | | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 25.2x.11↔ | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 11 | L33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G33Z, G38Z | 25.2x.23↔ | 21B | X33Z |
| | 21A | W02A, W02B | | 07 | H33Z | | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 09 | J08A, J08B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| 24.91.99↔ | | BORP, VBOR | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 25.2x.12↔ | 21B | X33Z | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | BORP, KORP, MKOR, VBOR | 25.2x.24↔ | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 06 | G33Z, G38Z | | 21B | X33Z |
| 24.91.99↔ | | BORP, VBOR | | 07 | H33Z | | | BORP, KORP, MKOR, VBOR |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 25.2x.13↔ | 09 | J08A, J08B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z | | 05 | F04Z |
| | 21A | W02A, W02B | | 21B | X33Z | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | | BORP, KORP, MKOR, VBOR | | 07 | H33Z |
| 24.99.00↔ | | BORP, VBOR | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 08 | I02A, I02B |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 06 | G33Z, G38Z | | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z |
| | 08 | I17Z | 25.2x.12↔ | 07 | H33Z | | 11 | L33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21A | W01A |
| | 21A | W02A, W02B | | 11 | L33Z | | 21B | X33Z |
| | 21B | X06A, X06B, X06C | | 21B | X33Z | | 22 | Y01Z, Y02A, Y02B |
| 24.99.10↔ | | BORP, VBOR | | | BORP, KORP, MKOR, VBOR | | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | |
| | 08 | I17Z | | 06 | G33Z, G38Z | | | |
| | 09 | J08A, J08B | | 07 | H33Z | | | |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | | |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | | |
| 24.99.11↔ | | BORP, VBOR | | 21B | X33Z | | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | | BORP, KORP, MKOR, VBOR | | | |
| | 08 | I17Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | |
| | 09 | J08A, J08B | | 06 | G33Z, G38Z | | | |
| | 21A | W02A, W02B | | 07 | H33Z | | | |
| | 21B | X06A, X06B, X06C | | 09 | J08A, J08B | | | |
| 24.99.20↔ | | BORP, VBOR | | 11 | L33Z | | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 21B | X33Z | | | |
| | 08 | I17Z | | | BORP, KORP, MKOR, VBOR | | | |
| | 09 | J08A, J08B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | | |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 25.2x.29↔ | | BORP, KORP, MKOR, VBOR | 25.2x.41↔ | | BORP, KORP, MKOR, VBOR | 25.2x.53↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| 25.2x.30↔ | | BORP, KORP, MKOR, VBOR | 25.2x.42↔ | | BORP, KORP, MKOR, VBOR | 25.2x.54↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F04Z |
| | 07 | H33Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 08 | I02A, I02B |
| 25.2x.31↔ | | BORP, KORP, MKOR, VBOR | 25.2x.43↔ | | BORP, KORP, MKOR, VBOR | 25.2x.59↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| 25.2x.32↔ | | BORP, KORP, MKOR, VBOR | 25.2x.44↔ | | BORP, KORP, MKOR, VBOR | 25.3x.00↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 05 | F04Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 07 | H33Z |
| | 09 | J08A, J08B | | 07 | H33Z | | 09 | J08A, J08B |
| | 11 | L33Z | | 08 | I02A, I02B | | 11 | L33Z |
| 25.2x.33↔ | | BORP, KORP, MKOR, VBOR | 25.2x.49↔ | | BORP, KORP, MKOR, VBOR | 25.3x.09↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| 25.2x.34↔ | | BORP, KORP, MKOR, VBOR | 25.2x.50↔ | | BORP, KORP, MKOR, VBOR | 25.3x.10↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 07 | H33Z |
| | 07 | H33Z | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 08 | I02A, I02B | | 11 | L33Z | | 11 | L33Z |
| 25.2x.39↔ | | BORP, KORP, MKOR, VBOR | 25.2x.51↔ | | BORP, KORP, MKOR, VBOR | 25.3x.11↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| 25.2x.40↔ | | BORP, KORP, MKOR, VBOR | 25.2x.52↔ | | BORP, KORP, MKOR, VBOR | 25.3x.12↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|------------------|--|--|------------------|--|-----------|-----------|------------------------------------|------------------------------------|
| 25.3x.13↔ | | BORP, KORP, MKOR, VBOR | 25.3x.24↔ | | BORP, KORP, MKOR, VBOR | 25.3x.39↔ | | BORP, KORP, MKOR, VBOR | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 06 | G33Z, G38Z | | 05 | F04Z | | 06 | G33Z, G38Z | |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 07 | H33Z | |
| | 09 | J08A, J08B | | 07 | H33Z | | 09 | J08A, J08B | |
| | 11 | L33Z | | 08 | I02A, I02B | | 11 | L33Z | |
| 25.3x.14↔ | 21B | X33Z | 25.3x.29↔ | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | 25.3x.40↔ | 21B | X33Z | |
| | | BORP, KORP, MKOR, VBOR | | 11 | L33Z | | | BORP, KORP, MKOR, VBOR | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 21A | W01A | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z | | 21B | X33Z | | 06 | G33Z, G38Z | |
| | 06 | G33Z, G38Z | | 22 | Y01Z, Y02A, Y02B | | 07 | H33Z | |
| | 07 | H33Z | | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B | |
| | 08 | I02A, I02B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 11 | L33Z | |
| | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | | 06 | G33Z, G38Z | | 21B | X33Z | |
| | 11 | L33Z | | 07 | H33Z | | 25.3x.41↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W01A | | 09 | J08A, J08B | | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| 21B | X33Z | 11 | L33Z | 06 | G33Z, G38Z | 25.3x.42↔ | | BORP, KORP, MKOR, VBOR | |
| 22 | Y01Z, Y02A, Y02B | 21B | X33Z | 07 | H33Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| 25.3x.19↔ | | BORP, KORP, MKOR, VBOR | 25.3x.30↔ | | BORP, KORP, MKOR, VBOR | | 25.3x.43↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | 07 | | H33Z | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 09 | | J08A, J08B | |
| | 11 | L33Z | | 11 | L33Z | 11 | | L33Z | |
| 21B | X33Z | 21B | X33Z | 21B | X33Z | 25.3x.44↔ | | BORP, KORP, MKOR, VBOR | |
| 25.3x.20↔ | | BORP, KORP, MKOR, VBOR | 25.3x.31↔ | | BORP, KORP, MKOR, VBOR | | 25.3x.49↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | | 07 | H33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 09 | | J08A, J08B | |
| | 11 | L33Z | | 11 | L33Z | 11 | | L33Z | |
| 21B | X33Z | 21B | X33Z | 21B | X33Z | 25.3x.50↔ | | BORP, KORP, MKOR, VBOR | |
| 25.3x.21↔ | | BORP, KORP, MKOR, VBOR | 25.3x.32↔ | | BORP, KORP, MKOR, VBOR | | 25.3x.50↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | | 07 | H33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 09 | | J08A, J08B | |
| | 11 | L33Z | | 11 | L33Z | 11 | | L33Z | |
| 21B | X33Z | 21B | X33Z | 21B | X33Z | 25.3x.50↔ | | BORP, KORP, MKOR, VBOR | |
| 25.3x.22↔ | | BORP, KORP, MKOR, VBOR | 25.3x.33↔ | | BORP, KORP, MKOR, VBOR | | 25.3x.50↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | | 07 | H33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | 09 | | J08A, J08B | |
| | 11 | L33Z | | 11 | L33Z | 11 | | L33Z | |
| 21B | X33Z | 21B | X33Z | 21B | X33Z | 25.3x.50↔ | | BORP, KORP, MKOR, VBOR | |
| 25.3x.23↔ | | BORP, KORP, MKOR, VBOR | 25.3x.34↔ | | BORP, KORP, MKOR, VBOR | | 25.3x.50↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 05 | F04Z | | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | | 07 | H33Z |
| | 09 | J08A, J08B | | 07 | H33Z | 09 | | J08A, J08B | |
| | 11 | L33Z | | 08 | I02A, I02B | 11 | | L33Z | |
| 21B | X33Z | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | 21B | X33Z | | |
| | | | 11 | L33Z | | | | | |
| | | | 21A | W01A | | | | | |
| | | | 21B | X33Z | | | | | |
| | | | 22 | Y01Z, Y02A, Y02B | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|-----------|------------------------|------------------------------------|--|------------|------------------------------------|
| 25.3x.51↔ | | BORP, KORP, MKOR, VBOR | 25.4x.12↔ | | BORP, KORP, MKOR, VBOR | 25.4x.24↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F04Z |
| | 07 | H33Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 08 | I02A, I02B |
| 25.3x.52↔ | | BORP, KORP, MKOR, VBOR | 25.4x.13↔ | | BORP, KORP, MKOR, VBOR | 25.4x.29↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| 25.3x.53↔ | | BORP, KORP, MKOR, VBOR | 25.4x.14↔ | | BORP, KORP, MKOR, VBOR | 25.4x.30↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 06 | G33Z, G38Z | | 05 | F04Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 07 | H33Z |
| | 09 | J08A, J08B | | 07 | H33Z | | 09 | J08A, J08B |
| | 11 | L33Z | | 08 | I02A, I02B | | 11 | L33Z |
| 25.3x.54↔ | | BORP, KORP, MKOR, VBOR | 25.4x.19↔ | | BORP, KORP, MKOR, VBOR | 25.4x.31↔ | | BORP, KORP, MKOR, VBOR |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 07 | H33Z |
| | 07 | H33Z | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 08 | I02A, I02B | | 11 | L33Z | | 11 | L33Z |
| | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | 21B | X33Z | 21B | X33Z | | |
| | 11 | L33Z | 25.4x.20↔ | | BORP, KORP, MKOR, VBOR | 25.4x.32↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W01A | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 21B | X33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 22 | Y01Z, Y02A, Y02B | | 07 | H33Z | | 07 | H33Z |
| | 25.3x.59↔ | | | BORP, KORP, MKOR, VBOR | 09 | | J08A, J08B | 09 |
| 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | | 11 | L33Z | | 11 | L33Z |
| 06 | | G33Z, G38Z | 21B | X33Z | 21B | X33Z | | |
| 07 | | H33Z | 25.4x.21↔ | | BORP, KORP, MKOR, VBOR | 25.4x.33↔ | | BORP, KORP, MKOR, VBOR |
| 09 | | J08A, J08B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| 11 | | L33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 21B | X33Z | 07 | | H33Z | 07 | | H33Z | |
| 25.4x.00↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 11 | L33Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | 21B | X33Z | 21B | X33Z | | |
| | 07 | H33Z | 25.4x.22↔ | | BORP, KORP, MKOR, VBOR | 25.4x.34↔ | | BORP, KORP, MKOR, VBOR |
| | 09 | J08A, J08B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 11 | L33Z | | 06 | G33Z, G38Z | | 05 | F04Z |
| 21B | X33Z | 07 | | H33Z | 06 | | G33Z, G38Z | |
| 25.4x.10↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B | | 07 | H33Z |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 11 | L33Z | | 08 | I02A, I02B |
| | 06 | G33Z, G38Z | 21B | X33Z | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | | |
| | 07 | H33Z | 25.4x.23↔ | | BORP, KORP, MKOR, VBOR | 25.4x.34↔ | | BORP, KORP, MKOR, VBOR |
| | 09 | J08A, J08B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 11 | L33Z |
| | 11 | L33Z | | 06 | G33Z, G38Z | | 21A | W01A |
| 21B | X33Z | 07 | | H33Z | 21B | | X33Z | |
| 25.4x.11↔ | | BORP, KORP, MKOR, VBOR | | 09 | J08A, J08B | | 22 | Y01Z, Y02A, Y02B |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 11 | L33Z | | | |
| | 06 | G33Z, G38Z | 21B | X33Z | | | | |
| | 07 | H33Z | | | | | | |
| | 09 | J08A, J08B | | | | | | |
| | 11 | L33Z | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|--|------------------------------------|--|-----------|--|------------|-----------|--|--|
| 25.4x.39↔ | | BORP, KORP, MKOR, VBOR | 25.4x.51↔ | | BORP, KORP, MKOR, VBOR | 25.59.11↔ | | BORP, VBOR | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D25A, D25B, D25C | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 21A | W02A, W02B | |
| | 07 | H33Z | | 07 | H33Z | | 21B | X06A, X06B, X06C | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 22 | Y01Z, Y03A, Y03B | |
| | 11 | L33Z | | 11 | L33Z | | 25.59.99↔ | | BORP, VBOR |
| 21B | X33Z | 21B | X33Z | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | | |
| 25.4x.40↔ | | BORP, KORP, MKOR, VBOR | 25.4x.52↔ | | BORP, KORP, MKOR, VBOR | 25.92↔ | | BORP, VBOR | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 21A | W02A, W02B | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | |
| | 07 | H33Z | | 07 | H33Z | | 22 | Y01Z, Y03A, Y03B | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 25.92↔ | | BORP, VBOR |
| | 11 | L33Z | | 11 | L33Z | | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 21B | X33Z | 21B | X33Z | 15 | P60B, P60C, P67B, P67C | | | | |
| 25.4x.41↔ | | BORP, KORP, MKOR, VBOR | 25.4x.53↔ | | BORP, KORP, MKOR, VBOR | 25.93↔ | | BORP, VBOR | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 25.94↔ | | BORP, VBOR |
| | 07 | H33Z | | 07 | H33Z | | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 11 | L33Z | |
| | 11 | L33Z | | 11 | L33Z | | 21B | X33Z | |
| 21B | X33Z | 21B | X33Z | 03 | D06A, D06B, D06C | | | | |
| 25.4x.42↔ | | BORP, KORP, MKOR, VBOR | 25.4x.54↔ | | BORP, KORP, MKOR, VBOR | 26.12↔ | | BORP, VBOR | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 26.21↔ | | BORP, VBOR |
| | 06 | G33Z, G38Z | | 05 | F04Z | | | 03 | D06A, D06B, D06C |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 26.29.00↔ | | BORP, VBOR |
| | 09 | J08A, J08B | | 07 | H33Z | | | 03 | D06A, D06B, D06C |
| | 11 | L33Z | | 08 | I02A, I02B | | 26.29.10↔ | | BORP, VBOR |
| 21B | X33Z | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | 26.29.99↔ | | BORP, VBOR | | | |
| 25.4x.43↔ | | BORP, KORP, MKOR, VBOR | 25.4x.59↔ | | BORP, KORP, MKOR, VBOR | 26.30↔ | | BORP, VBOR | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 26.31.00↔ | | BORP, VBOR |
| | 06 | G33Z, G38Z | | 11 | L33Z | | | 03 | D05A, D05B |
| | 07 | H33Z | | 21A | W01A | | 26.31.10↔ | | BORP, VBOR |
| | 09 | J08A, J08B | | 21B | X33Z | | | 03 | D05A, D05B |
| | 11 | L33Z | | 22 | Y01Z, Y02A, Y02B | | 26.31.11↔ | | BORP, VBOR |
| 21B | X33Z | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D05A, D05B | | | | |
| 25.4x.44↔ | | BORP, KORP, MKOR, VBOR | 25.4x.99↔ | | BORP, KORP, MKOR, VBOR | 26.31.99↔ | | BORP, VBOR | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 06 | G33Z, G38Z | | 26.32.00↔ | | BORP, VBOR |
| | 05 | F04Z | | 07 | H33Z | | | 03 | D05A, D05B |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 26.32.10↔ | | BORP, VBOR |
| | 07 | H33Z | | 21B | X33Z | | | 03 | D05A, D05B |
| | 08 | I02A, I02B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 26.32.11↔ | | BORP, VBOR |
| 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | 06 | G33Z, G38Z | 26.32.20↔ | | BORP, VBOR | | | |
| 11 | L33Z | 07 | H33Z | | 03 | D05A, D05B | | | |
| 25.4x.49↔ | | BORP, KORP, MKOR, VBOR | 25.59.00↔ | | BORP, KORP, MKOR, VBOR | 26.32.30↔ | | BORP, VBOR | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 26.32.99↔ | | BORP, VBOR |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | 03 | D05A, D05B |
| | 07 | H33Z | | 07 | H33Z | | 26.41.00↔ | | BORP, VBOR |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | | 03 | D06A, D06B, D06C |
| | 11 | L33Z | | 11 | L33Z | | 21A | W02A, W02B | |
| 21B | X33Z | 21B | X33Z | 21B | X06A, X06B, X06C | | | | |
| 25.4x.50↔ | | BORP, KORP, MKOR, VBOR | 25.59.10↔ | | BORP, VBOR | 26.41.10↔ | | BORP, VBOR | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 26.41.99↔ | | BORP, VBOR |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | | 03 | D06A, D06B, D06C |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| | 09 | J08A, J08B | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | |
| | 11 | L33Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 26.42↔ | | BORP, VBOR |
| 21B | X33Z | 21A | W02A, W02B | 03 | D06A, D06B, D06C | | | | |
| | | 21B | X06A, X06B, X06C | 21A | W02A, W02B | | | | |
| | | 22 | Y01Z, Y03A, Y03B | 21B | X06A, X06B, X06C | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 26.49.00↔ | | BORP, VBOR | 27.23.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.32.12↔ | | BORP, VBOR |
| | 03 | D06A, D06B, D06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D08A, D08B, D22Z, D24A, D24B, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21A | W02A, W02B | | | | | 08 | I17Z |
| | 21B | X06A, X06B, X06C | | | | | 09 | J08A, J08B |
| 26.49.10↔ | | BORP, VBOR | 27.23.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21A | W02A, W02B |
| | 03 | D06A, D06B, D06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.32.99↔ | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | | | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | | | | 03 | D08A, D08B, D22Z, D24A, D24B, D25A, D25B, D25C, D30A, D30B, D30C |
| 26.49.11↔ | | BORP, VBOR | 27.24.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 08 | I17Z |
| | 03 | D06A, D06B, D06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | | | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 27.24.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| 26.49.12↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.42↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 03 | D06A, D06B, D06C | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | 27.24.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| 26.49.99↔ | | BORP, VBOR | | | | | 22 | Y01Z, Y03A, Y03B |
| | 03 | D06A, D06B, D06C | 27.24.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.43.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | | | | 21A | W02A, W02B |
| 26.99.00↔ | 03 | D06A, D06B, D06C | | | | | 21B | X06A, X06B, X06C |
| 26.99.10↔ | 03 | D06A, D06B, D06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 22 | Y01Z, Y03A, Y03B |
| 26.99.20↔ | 03 | D06A, D06B, D06C | 27.31.00↔ | | BORP, VBOR | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 26.99.21↔ | 03 | D06A, D06B, D06C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 26.99.22↔ | 03 | D06A, D06B, D06C | | | | | 21A | W02A, W02B |
| 26.99.23↔ | 03 | D06A, D06B, D06C | 27.31.10↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| 26.99.24↔ | 03 | D06A, D06B, D06C | | | | | 22 | Y01Z, Y03A, Y03B |
| 26.99.29↔ | 03 | D06A, D06B, D06C | 27.31.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.43.10↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 26.99.99↔ | 03 | D06A, D06B, D06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 27.0†↔ | 03 | D06A, D06B, D06C, D40Z | 27.31.30↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 27.1↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.31.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.43.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | 27.31.99↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 27.21.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.31.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.43.99↔ | 22 | Y01Z, Y03A, Y03B |
| 27.21.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.32.00↔ | 03 | D08A, D08B, D22Z, D24A, D24B, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 27.21.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.32.10↔ | 03 | D08A, D08B, D22Z, D24A, D24B, D25A, D25B, D25C, D30A, D30B, D30C | 27.44.00↔ | 21B | X06A, X06B, X06C |
| 27.22.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 08 | I17Z | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J08A, J08B | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 27.22.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21A | W02A, W02B | 27.44.10↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.32.11↔ | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 27.22.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D24A, D24B, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I17Z | | 22 | Y01Z, Y03A, Y03B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J08A, J08B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 27.44.20↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 27.54.10↔ | | BORP, KORP, MKOR, VBOR | 27.56.10↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D03A, D03B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 05 | F04Z, F13A, F21A, F21B, F28A |
| | 22 | Y01Z, Y03A, Y03B | 27.54.11↔ | | BORP, KORP, MKOR, VBOR | | 08 | I12A, I12B, I12C |
| 27.44.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D03A, D03B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 27.56.20↔ | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B |
| | 22 | Y01Z, Y03A, Y03B | 27.54.99↔ | | BORP, KORP, MKOR, VBOR | | | BORP, VBOR |
| 27.49.00↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F21A, F21B, F28A |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C |
| | 22 | Y01Z, Y03A, Y03B | 27.55.00↔ | | BORP, VBOR | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| 27.49.10↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A, F28A | 27.56.30↔ | 21B | X01A, X01B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 27.49.11↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.55.10↔ | | BORP, VBOR | | 05 | F04Z, F13A, F21A, F21B, F28A |
| | 21A | W02A, W02B | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 08 | I12A, I12B, I12C |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F28A | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 22 | Y01Z, Y03A, Y03B | | 08 | I12A, I12B, I12C | | 21A | W02A, W02B |
| 27.49.99↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X01A, X01B, X01C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.55.20↔ | | BORP, VBOR | 27.56.40↔ | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F28A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 22 | Y01Z, Y03A, Y03B | | 08 | I12A, I12B, I12C | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| 27.53↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 05 | F04Z, F13A, F21A, F21B, F28A |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C |
| | 21A | W02A, W02B | | 21B | X01A, X01B, X06A, X06B, X06C | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| | 22 | Y01Z, Y03A, Y03B | 27.55.99↔ | | BORP, VBOR | 27.56.50↔ | 21B | X01A, X01B |
| 27.54.00↔ | | BORP, KORP, MKOR, VBOR | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 22 | Y01Z, Y03A, Y03B |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 05 | F04Z, F13A, F28A | | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I12A, I12B, I12C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 05 | F04Z, F13A, F21A, F21B, F28A |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X01A, X01B, X06A, X06B, X06C | | 08 | I12A, I12B, I12C |
| | | | | 22 | Y01Z, Y03A, Y03B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X01A, X01B, X01C |
| | | | | | | | 22 | Y01Z, Y03A, Y03B |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|
| 27.56.60↔ | | BORP, VBOR | 27.58↔ | | BORP, VBOR | 27.59.30↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A, F21A, F21B, F28A | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z |
| | 08 | I12A, I12B, I12C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X01A, X01B | | | BORP, VBOR | | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | | BORP, VBOR | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 27.56.99↔ | | | BORP, VBOR | 27.59.00↔ | | | BORP, VBOR |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | |
| 03 | | D25A, D25B, D25C, D28Z, D29Z | 05 | F04Z, F13A | | 05 | F04Z, F13A | |
| 05 | | F04Z, F13A, F21A, F21B, F28A | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | |
| 08 | | I12A, I12B, I12C | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 21A | | W02A, W02B | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | |
| 21B | | X01A, X01B | | BORP, VBOR | | | BORP, VBOR | |
| 22 | | Y01Z, Y03A, Y03B | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | | BORP, VBOR | 05 | F04Z, F13A | | 05 | F04Z, F13A | |
| 27.57.10↔ | | | BORP, KORP, MKOR, VBOR | 27.59.10↔ | | | BORP, VBOR | 27.59.40↔ |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A | 05 | | F04Z, F13A | 05 | F04Z, F13A | |
| | 08 | I02A, I02B, I06A, I06B, I06C, I12A, I12B, I12C | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | 08 | I02A, I02B | |
| | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 21A | | W02A, W02B | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | |
| | 21A | W01A, W02A, W02B | 21B | | X06A, X06B, X06C | 21A | W01A, W02A, W02B | |
| | 21B | X01A, X01B, X06A, X06B, X06C, X33Z | 22 | | Y01Z, Y03A, Y03B | 21B | X06A, X06B, X06C | |
| | 22 | Y01Z, Y03A, Y03B | | | BORP, VBOR | 22 | Y01Z, Y03A, Y03B | |
| | | BORP, KORP, MKOR, VBOR | 03 | | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | BORP, VBOR | |
| | | BORP, KORP, MKOR, VBOR | 05 | | F04Z, F13A | | BORP, VBOR | |
| | 27.57.11↔ | | BORP, KORP, MKOR, VBOR | | 27.59.11↔ | | BORP, VBOR | |
| 03 | | D24A, D25A, D25B, D25C | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | |
| 05 | | F04Z, F13A | 05 | F04Z, F13A | | 05 | F04Z, F13A | |
| 08 | | I02A, I02B, I06A, I06B, I06C, I12A, I12B, I12C | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 21A | W02A, W02B | | 05 | F04Z, F13A | |
| 21A | | W02A, W02B | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | |
| 21B | | X01A, X01B, X06A, X06B, X06C, X33Z | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | |
| 22 | | Y01Z, Y03A, Y03B | | BORP, VBOR | | 21B | X06A, X06B, X06C | |
| | | BORP, KORP, MKOR, VBOR | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | |
| | | BORP, KORP, MKOR, VBOR | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | BORP, VBOR | |
| 27.57.99↔ | | | BORP, KORP, MKOR, VBOR | 27.59.20↔ | | | BORP, VBOR | 27.59.50↔ |
| | 03 | D25A, D25B, D25C | 03 | | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | |
| | 05 | F04Z, F13A | 05 | | F04Z, F13A | 05 | F04Z, F13A | |
| | 08 | I02A, I02B, I06A, I06B, I06C, I12A, I12B, I12C | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 21A | | W02A, W02B | 05 | F04Z, F13A | |
| | 21A | W02A, W02B | 21B | | X06A, X06B, X06C | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | |
| | 21B | X01A, X01B, X06A, X06B, X06C, X33Z | 22 | | Y01Z, Y03A, Y03B | 21A | W02A, W02B | |
| | 22 | Y01Z, Y03A, Y03B | | | BORP, VBOR | 21B | X06A, X06B, X06C | |
| | | BORP, KORP, MKOR, VBOR | | | BORP, VBOR | 22 | Y01Z, Y03A, Y03B | |
| | | BORP, KORP, MKOR, VBOR | 03 | | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | BORP, VBOR | |
| | 27.57.99↔ | | BORP, KORP, MKOR, VBOR | | 27.59.21↔ | | BORP, VBOR | |
| 03 | | D25A, D25B, D25C | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | |
| 05 | | F04Z, F13A | 05 | F04Z, F13A | | 05 | F04Z, F13A | |
| 08 | | I02A, I02B, I06A, I06B, I06C, I12A, I12B, I12C | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 21A | W02A, W02B | | 05 | F04Z, F13A | |
| 21A | | W02A, W02B | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | |
| 21B | | X01A, X01B, X06A, X06B, X06C, X33Z | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | |
| 22 | | Y01Z, Y03A, Y03B | | BORP, VBOR | | 21B | X06A, X06B, X06C | |
| | | BORP, KORP, MKOR, VBOR | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | |
| | | BORP, KORP, MKOR, VBOR | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | BORP, VBOR | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|------------------------|--|------------|------------------------|--|
| 27.59.99↔ | | BORP, VBOR | 27.63.00↔ | | BORP, VBOR | 27.79↔ | | BORP, VBOR |
| | 03 | D08A, D08B, D12A, D12B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D03A, D03B, D12A, D12B | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 05 | F04Z, F13A | | 08 | I17Z | 27.92↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | 27.63.10↔ | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 27.61↔ | 22 | Y01Z, Y03A, Y03B | | 03 | D03A, D03B, D12A, D12B | 27.99↔ | 21B | X06A, X06B, X06C |
| | 03 | D12A, D12B | | 08 | I17Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 04 | E02A, E02B, E02C, E07Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 27.63.11↔ | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | BORP, KORP, MKOR, VBOR | | 22 | Y01Z, Y03A, Y03B | |
| 27.62.00↔ | | BORP, KORP, MKOR, VBOR | | 03 | D03A, D03B, D12A, D12B | 28.0↔ | 03 | D09Z, D30A, D30B, D30C |
| | 03 | D03A, D03B, D12A, D12B | | 08 | I17Z | 28.2x.00↔ | BORP, VBOR | |
| | 08 | I17Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D09Z, D30A, D30B, D30C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.63.20↔ | 21A | W02A, W02B | | 04 | E02A, E02B, E07Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 28.2x.10↔ | BORP, VBOR | |
| | 21B | X06A, X06B, X06C | | BORP, KORP, MKOR, VBOR | | 03 | D09Z, D30A, D30B, D30C | |
| 27.62.10↔ | | BORP, KORP, MKOR, VBOR | | 03 | D03A, D03B, D12A, D12B | 28.2x.11↔ | BORP, VBOR | |
| | 03 | D03A, D03B, D12A, D12B | | 08 | I17Z | | 03 | D09Z, D30A, D30B, D30C |
| | 08 | I17Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E02A, E02B, E07Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.63.99↔ | 21A | W02A, W02B | | BORP, VBOR | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 28.2x.12↔ | BORP, VBOR | |
| | 21B | X06A, X06B, X06C | | BORP, KORP, MKOR, VBOR | | 03 | D09Z, D30A, D30B | |
| 27.62.11↔ | | BORP, KORP, MKOR, VBOR | | 08 | I17Z | 28.2x.12↔ | 04 | E02A, E02B, E07Z |
| | 03 | D03A, D03B, D12A, D12B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 28.2x.99↔ | BORP, VBOR | |
| | 08 | I17Z | 27.64↔ | 21A | W02A, W02B | | 03 | D09Z, D30A, D30B, D30C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E07Z |
| | 21A | W02A, W02B | | BORP, VBOR | 28.3x.00↔ | BORP, VBOR | | |
| | 21B | X06A, X06B, X06C | | 03 | D03A, D03B, D12A, D12B | | 03 | D09Z, D30A, D30B, D30C |
| 27.62.12↔ | | BORP, VBOR | | 21B | X33Z | 28.3x.10↔ | BORP, VBOR | |
| | 03 | D03A, D03B, D12A, D12B | 27.69.00↔ | BORP, VBOR | | 03 | D09Z, D30A, D30B, D30C | |
| | 04 | E02A, E02B, E02C, E07Z | | 03 | D03A, D03B, D12A, D12B | | 04 | E02A, E02B, E02C, E07Z |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z | 28.3x.11↔ | BORP, VBOR | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 03 | D09Z, D30A, D30B, D30C |
| 27.62.20↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C, E07Z |
| | 03 | D03A, D03B, D12A, D12B | 27.69.10↔ | BORP, VBOR | | 03 | D09Z, D30A, D30B, D30C | |
| | 08 | I17Z | | 03 | D03A, D03B, D12A, D12B | 28.3x.12↔ | BORP, VBOR | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E02A, E02B, E02C, E07Z | | 03 | D09Z, D30A, D30B, D30C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 28.3x.99↔ | BORP, VBOR | |
| 27.62.21↔ | | BORP, VBOR | | BORP, VBOR | | 03 | D09Z, D30A, D30B, D30C | |
| | 03 | D03A, D03B, D12A, D12B | 27.69.11↔ | BORP, VBOR | | 04 | E02A, E02B, E02C, E07Z | |
| | 04 | E02A, E02B, E02C, E07Z | | 03 | D03A, D03B, D12A, D12B | 28.4↔ | BORP, VBOR | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z | | 03 | D09Z, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 04 | E02A, E02B, E07Z |
| 27.62.22↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | 28.5x.00↔ | BORP, VBOR | |
| | 03 | D03A, D03B, D12A, D12B | 27.69.99↔ | BORP, VBOR | | 03 | D09Z, D30A, D30B, D30C | |
| | 04 | E02A, E02B, E02C, E07Z | | 03 | D03A, D03B, D12A, D12B | 28.5x.10↔ | BORP, VBOR | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z | | 03 | D09Z, D30A, D30B, D30C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 28.5x.11↔ | BORP, VBOR | |
| 27.62.99↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | | 03 | D09Z, D30A, D30B, D30C |
| | 03 | D03A, D03B, D12A, D12B | 27.71↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 28.5x.99↔ | BORP, VBOR | |
| | 08 | I17Z | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D09Z, D30A, D30B, D30C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 27.72↔ | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 28.6↔ | BORP, VBOR | |
| | 21A | W02A, W02B | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D13A, D13B |
| | 21B | X06A, X06B, X06C | 27.73↔ | | BORP, VBOR | 28.7x.00↔ | 04 | E02A, E02B, E02C, E07Z |
| | | | | 03 | D03A, D03B, D12A, D12B | | 03 | D09Z, D13A, D13B, D30A, D30B |
| | | | | 04 | E02A, E02B, E02C, E07Z | | 21A | W02A, W02B |
| | | | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | | | | 21B | X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 28.7x.10↔ | 03 | D09Z, D13A, D13B, D30A, D30B | 29.2x.99↔ | | BORP, VBOR | 29.33.12↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 03 | D02Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E02A, E02B, E02C, E07Z |
| 28.7x.11↔ | 03 | D09Z, D13A, D13B, D30A, D30B | | 21A | W02A, W02B | | 05 | F04Z |
| | 21A | W02A, W02B | 29.31↔ | 21B | X06A, X06B, X06C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | | BORP, VBOR | | 07 | H33Z |
| 28.7x.99↔ | 03 | D09Z, D13A, D13B, D30A, D30B | | 03 | D12A | | 08 | I02A, I02B |
| | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 11 | L33Z |
| 28.91↔ | | BORP, VBOR | 29.32.00↔ | | BORP, VBOR | | 21A | W01A, W02A, W02B |
| 28.92↔ | 03 | D09Z, D30A, D30B, D30C | | 03 | D12A, D12B | | 21B | X06A, X06B, X06C |
| | 03 | D09Z, D30A, D30B, D30C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 29.33.20↔ | 22 | Y01Z, Y02A, Y02B |
| | 21A | W02A, W02B | | 07 | H33Z | | 03 | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 03 | D12A, D12B, D24A, D24B, D25A, D25B, D25C |
| 28.99↔ | 03 | D09Z, D30A, D30B, D30C | 29.32.10↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C, E07Z |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 07 | H33Z |
| 29.0↔ | 03 | D12A, D12B | | 07 | H33Z | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 11 | L33Z | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | 29.32.11↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 29.12.00↔ | 03 | D12A, D12B, D39Z | | 03 | D12A, D12B | 29.33.21↔ | 21B | X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | BORP, KORP, MKOR, VBOR |
| 29.12.20↔ | 03 | D12A, D12B, D39Z | | 07 | H33Z | | 03 | D02Z, D12A, D12B, D24A, D24B, D25A, D25B, D25C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z | | 04 | E02A, E02B, E02C, E07Z |
| 29.12.30↔ | 03 | D12A, D12B, D39Z | 29.32.99↔ | | BORP, VBOR | | 05 | F04Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D12A, D12B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 29.12.99↔ | 03 | D12A, D12B, D39Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | | 08 | I02A, I02B |
| 29.2x.00↔ | | BORP, VBOR | | 11 | L33Z | | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z |
| | 03 | D12A, D12B | 29.33.00↔ | | BORP, VBOR | | 11 | L33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 03 | D03A, D03B, D12A, D12B, D25A, D25B, D25C | | 21A | W01A, W02A, W02B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C, E07Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 29.33.99↔ | 22 | Y01Z, Y02A, Y02B |
| 29.2x.10↔ | | BORP, VBOR | | 07 | H33Z | | | BORP, VBOR |
| | 03 | D12A, D12B | | 09 | J08A, J08B | | 03 | D03A, D03B, D12A, D12B, D25A, D25B, D25C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z | | 04 | E02A, E02B, E02C, E07Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 07 | H33Z |
| 29.2x.11↔ | | BORP, VBOR | 29.33.10↔ | | BORP, VBOR | | 09 | J08A, J08B |
| | 03 | D12A, D12B | | 03 | D03A, D03B, D12A, D12B, D25A, D25B, D25C | | 11 | L33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E02A, E02B, E02C, E07Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | 29.39↔ | 03 | D12A, D12B |
| 29.2x.20↔ | | BORP, VBOR | | 09 | J08A, J08B | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 03 | D12A, D12B | | 11 | L33Z | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 11 | L33Z |
| | 21A | W02A, W02B | 29.33.11↔ | | BORP, KORP, MKOR, VBOR | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 03 | D12A, D12B, D24A, D24B, D25A, D25B, D25C | | 03 | D03A, D03B, D12A, D12B, D25A, D25B, D25C |
| 29.2x.21↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C, E07Z | | 04 | E02A, E02B, E02C, E07Z |
| | 03 | D12A, D12B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 09 | J08A, J08B | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 21A | W02A, W02B |
| | | | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |
| | | | | 21B | X06A, X06B, X06C | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|--|--|--|--|------------------------------------|------------------------------------|------------------------------|------------------------------------|------------------------|------------------------------|------------------|
| 29.4x.10↔ | | BORP, VBOR | 29.99↔ | | BORP, VBOR | 30.22.99↔ | | BORP, VBOR | | | |
| | 03 | D03A, D03B, D12A, D12B, D25A, D25B, D25C | | 03 | D12A, D12B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | | |
| | 04 | E02A, E02B, E02C, E07Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 04 | E02A, E02B | | | |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 21A | W02A, W02B | | | |
| | 07 | H33Z | | 11 | L33Z | | 21B | X06A, X06B, X06C | | | |
| | 09 | J08A, J08B | | 30.01↔ | 03 | | D09Z, D30A, D30B, D30C | 22 | Y01Z, Y03A, Y03B | | |
| | 11 | L33Z | | | 04 | | E02A, E02B, E02C | 30.29.00↔ | | BORP, VBOR | |
| | 21A | W02A, W02B | | 30.09.00↔ | 03 | | D09Z, D30A, D30B, D30C | | 03 | D25A, D25B, D25C, D28Z, D29Z | |
| | 21B | X06A, X06B, X06C, X33Z | | | 04 | | E02A, E02B, E02C | 04 | E02A, E02B | | |
| | 29.4x.11↔ | | | BORP, VBOR | 30.09.10↔ | | 03 | D09Z, D30A, D30B, D30C | 09 | J08A, J08B | |
| | | 03 | | D03A, D03B, D12A, D12B, D25A, D25B, D25C | | | 04 | E02A, E02B, E02C | 21A | W02A, W02B | |
| | | 04 | | E02A, E02B, E02C, E07Z | | | 30.09.11↔ | 03 | D09Z, D30A, D30B, D30C | 21B | X06A, X06B, X06C |
| | | 06 | | G33Z, G38Z | | | | 04 | E02A, E02B, E02C | 30.29.10↔ | |
| 07 | | H33Z | 30.09.20↔ | 03 | | D09Z, D30A, D30B, D30C | 03 | D25A, D25B, D25C, D28Z, D29Z | | | |
| 09 | | J08A, J08B | | 04 | | E02A, E02B, E02C | 04 | E02A, E02B | | | |
| 11 | | L33Z | 30.09.21↔ | 03 | | D09Z, D30A, D30B, D30C | 09 | J08A, J08B | | | |
| 21A | | W02A, W02B | | 04 | | E02A, E02B, E02C | 21A | W02A, W02B | | | |
| 21B | | X06A, X06B, X06C, X33Z | 30.09.99↔ | 03 | | D09Z, D30A, D30B, D30C | 21B | X06A, X06B, X06C | | | |
| 29.4x.12↔ | | | | BORP, VBOR | | 30.1x.00↔ | | BORP, VBOR | 30.29.11↔ | | BORP, VBOR |
| | | 03 | D02Z, D03A, D03B, D12A, D12B, D24A, D24B, D25A, D25B, D25C | 03 | | | D25A, D25B, D25C | 03 | | D25A, D25B, D25C, D28Z, D29Z | |
| | | 04 | E02A, E02B, E02C, E07Z | 04 | | | E02A, E02B, E02C | 04 | | E02A, E02B | |
| | | 05 | F04Z | 09 | | | J08A, J08B | 09 | | J08A, J08B | |
| | 06 | G33Z, G38Z | 21A | W02A, W02B | 21A | | W02A, W02B | | | | |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| | 08 | I02A, I02B | 30.1x.10↔ | | BORP, VBOR | | 30.29.20↔ | | | BORP, VBOR | |
| | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | | 03 | D25A, D25B, D25C | | | 03 | | D25A, D25B, D25C, D28Z, D29Z | |
| | 11 | L33Z | 04 | E02A, E02B, E02C | 04 | | E02A, E02B | | | | |
| | 21A | W01A, W02A, W02B | 09 | J08A, J08B | 09 | | J08A, J08B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | 21A | | W02A, W02B | | | | |
| | 22 | Y01Z, Y02A, Y02B | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | | | |
| | 29.4x.99↔ | | BORP, VBOR | 30.1x.11↔ | | | BORP, VBOR | 30.29.21↔ | | | BORP, VBOR |
| 03 | | D03A, D03B, D12A, D12B, D25A, D25B, D25C | 03 | | D25A, D25B, D25C | 03 | D25A, D25B, D25C, D28Z, D29Z | | | | |
| 04 | | E02A, E02B, E02C, E07Z | 04 | | E02A, E02B, E02C | 04 | E02A, E02B | | | | |
| 07 | | H33Z | 09 | | J08A, J08B | 09 | J08A, J08B | | | | |
| 09 | | J08A, J08B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| 11 | | L33Z | | | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | |
| 21A | | W02A, W02B | 30.1x.99↔ | | | BORP, VBOR | 30.29.22↔ | | | BORP, VBOR | |
| 21B | | X06A, X06B, X06C, X33Z | | | 03 | D25A, D25B, D25C | | | 03 | D25A, D25B, D25C, D28Z, D29Z | |
| 29.51↔ | | 03 | D12A, D12B | | 30.21↔ | | BORP, VBOR | | 04 | E02A, E02B | |
| | | 21A | W02A, W02B | | | 03 | D09Z, D30A, D30B | | 09 | J08A, J08B | |
| | | 21B | X06A, X06B, X06C | | | 04 | E02A, E02B | | 21A | W02A, W02B | |
| | | 29.52↔ | | | | BORP, VBOR | 30.22.00↔ | | | BORP, VBOR | 21B |
| 03 | | | D12A, D12B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | | | 30.29.30↔ | | BORP, VBOR |
| 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E02A, E02B | 03 | D25A, D25B, D25C, D28Z, D29Z | | | | | |
| 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 04 | E02A, E02B | | | | | |
| 29.53↔ | 03 | | D12A, D12B | 21B | X06A, X06B, X06C | 09 | | J08A, J08B | | | |
| | 21A | W02A, W02B | 22 | Y01Z, Y03A, Y03B | 21A | W02A, W02B | | | | | |
| | 21B | X06A, X06B, X06C | 30.22.10↔ | | BORP, VBOR | 21B | X06A, X06B, X06C | | | | |
| 29.54↔ | 03 | D12A, D12B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | 30.29.99↔ | | BORP, VBOR | | | |
| | 29.59↔ | | BORP, VBOR | 04 | E02A, E02B | | 03 | D25A, D25B, D25C, D28Z, D29Z | | | |
| 03 | | D03A, D03B, D12A, D12B | 21A | W02A, W02B | 04 | E02A, E02B | | | | | |
| 04 | | E02A, E02B, E02C, E07Z | 21B | X06A, X06B, X06C | 09 | J08A, J08B | | | | | |
| 21A | | W02A, W02B | 22 | Y01Z, Y03A, Y03B | 21A | W02A, W02B | | | | | |
| 21B | | X06A, X06B, X06C | 30.22.11↔ | | BORP, VBOR | 21B | X06A, X06B, X06C | | | | |
| 29.92↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D09Z, D12A, D12B, D30A, D30B, D30C | 30.3x.00↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 03 | D12A, D12B | 04 | E02A, E02B | 03 | | D12A, D12B, D24A, D24B | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | 21A | W02A, W02B | 04 | | E02A, E02B, E02C, E07Z | | | | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 09 | | J08A, J08B | | | | |
| | 21B | X06A, X06B, X06C | 22 | Y01Z, Y03A, Y03B | 21A | | W02A, W02B | | | | |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----------|--|------------------------|--|--|------------|------------------------------------|--|--|
| 30.4x.20↔ | | BORP, KORP, MKOR, VBOR | 30.4x.25↔ | | BORP, KORP, MKOR, VBOR | 31.1‡↔ | 03 | D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C | |
| | 03 | D12A, D12B, D24A, D24B | | 03 | D02Z, D12A, D12B, D24A, D24B | | 04 | E02A, E02B, E02C | |
| | 04 | E02A, E02B, E07Z | | 04 | E02A, E02B, E07Z | | 21A | W01A, W01B | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 31.21‡↔ | 03 | D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 08 | I02A, I02B | | | 04 | E02A, E02B, E02C |
| | 10 | K06A, K06B, K06C, K09A, K09B | | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 21A | W01A, W01B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K06A, K06B, K06C, K09A, K09B | | 31.29‡↔ | 03 | D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 04 | E02A, E02B, E02C |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W01A, W02A, W02B | | 21A | W01A, W01B | |
| | 30.4x.21↔ | | | BORP, KORP, MKOR, VBOR | 30.4x.26↔ | | | BORP, KORP, MKOR, VBOR | 31.3↔ |
| 03 | | D12A, D12B, D24A, D24B | 03 | D12A, D12B, D24A, D24B | | 04 | E02A, E02B, E02C | | |
| 04 | | E02A, E02B, E07Z | 04 | E02A, E02B, E07Z | | 31.45↔ | 03 | D09Z, D30A, D30B | |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | | 04 | E02A, E02B, E02C | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 31.61↔ | BORP, VBOR | | |
| 10 | | K06A, K06B, K06C, K09A, K09B | 10 | K06A, K06B, K06C, K09A, K09B | | | 03 | D09Z, D25A, D25B, D25C, D30A, D30B | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 04 | E02A, E02B, E02C | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C | | |
| 30.4x.22↔ | | | BORP, KORP, MKOR, VBOR | 30.4x.27↔ | | | BORP, KORP, MKOR, VBOR | 31.62↔ | |
| | 03 | D12A, D12B, D24A, D24B | 03 | | D12A, D12B, D24A, D24B | BORP, VBOR | | | |
| | 04 | E02A, E02B, E07Z | 04 | | E02A, E02B, E07Z | 03 | D09Z, D25A, D25B, D25C, D30A, D30B | | |
| | 05 | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 04 | E02A, E02B, E02C | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 21A | W02A, W02B | | |
| | 10 | K06A, K06B, K06C, K09A, K09B | 10 | | K06A, K06B, K06C, K09A, K09B | 21B | X06A, X06B, X06C | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 22 | Y01Z, Y03A, Y03B | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 31.63↔ | BORP, VBOR | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | 03 | | D09Z, D25A, D25B, D25C, D30A, D30B |
| | 30.4x.23↔ | | BORP, KORP, MKOR, VBOR | | 30.4x.29↔ | | BORP, KORP, MKOR, VBOR | | 31.64↔ |
| 03 | | D12A, D12B, D24A, D24B | 03 | D12A, D12B, D24A, D24B | | 21A | W02A, W02B | | |
| 04 | | E02A, E02B, E07Z | 04 | E02A, E02B, E07Z | | 21B | X06A, X06B, X06C | | |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | 22 | Y01Z, Y03A, Y03B | | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 31.69.00↔ | BORP, VBOR | | |
| 10 | | K06A, K06B, K06C, K09A, K09B | 10 | K06A, K06B, K06C, K09A, K09B | | | 03 | D25A, D25B, D25C, D28Z, D29Z | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 04 | E02A, E02B, E02C | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 09 | J08A, J08B | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | |
| 30.4x.24↔ | | | BORP, KORP, MKOR, VBOR | 30.4x.99↔ | | | BORP, KORP, MKOR, VBOR | 31.69.10↔ | |
| | 03 | D12A, D12B, D24A, D24B | 03 | | D12A, D12B, D24A, D24B | BORP, VBOR | | | |
| | 04 | E02A, E02B, E07Z | 04 | | E02A, E02B, E07Z | 03 | D25A, D25B, D25C, D28Z, D29Z | | |
| | 05 | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 04 | E02A, E02B, E02C | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09 | J08A, J08B | | |
| | 10 | K06A, K06B, K06C, K09A, K09B | 10 | | K06A, K06B, K06C, K09A, K09B | 21A | W02A, W02B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 31.69.11↔ | BORP, VBOR | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | 03 | | D25A, D25B, D25C, D28Z, D29Z |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|------------------------------|-----------|-----|--|------------|--|------------------------------------|--|
| 31.69.12↔ | | BORP, VBOR | 31.72↔ | | BORP, VBOR | 31.79.99↔ | 04 | E02A, E02B, E02C | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D12A, D12B | | 05 | F04Z, F14A, F14B, F54Z | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | |
| | 09 | J08A, J08B | | 05 | F21A, F21B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 31.91↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 31.69.14↔ | | BORP, VBOR | 31.73↔ | | BORP, VBOR | 03 | D12A, D12B | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D12A, D12B, D25A, D25B, D25C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I28A, I28B | | |
| | 04 | E02A, E02B, E02C | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | 21A | W02A, W02B | | |
| | 09 | J08A, J08B | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 21B | X06A, X06B, X06C | | |
| | 21A | W02A, W02B | | 07 | H33Z | 31.92↔ | 03 | D09Z, D30A, D30B, D30C | |
| 31.69.20↔ | | BORP, VBOR | 31.75↔ | | BORP, VBOR | 04 | E02A, E02B, E02C | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 11 | L33Z | 21A | W02A, W02B | | |
| | 04 | E02A, E02B, E02C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | | |
| | 09 | J08A, J08B | | 21A | W02A, W02B | 22 | Y01Z, Y03A, Y03B | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 31.98↔ | 03 | D09Z, D30A, D30B, D30C | |
| 31.69.30↔ | | BORP, VBOR | 31.77↔ | | BORP, VBOR | 04 | E02A, E02B, E02C | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | Prä | A13A, A13B | 21A | W02A, W02B | | |
| | 04 | E02A, E02B, E02C | | 03 | D09Z, D24A, D24B, D30A, D30B | 21B | X06A, X06B, X06C | | |
| | 09 | J08A, J08B | | 04 | E02A, E02B, E02C | 31.99.00↔ | 03 | D12A, D12B | |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | |
| 31.69.31↔ | | BORP, VBOR | 31.79.00↔ | | BORP, VBOR | 21A | W02A, W02B | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 05 | F04Z, F14A, F14B, F54Z | 21B | X06A, X06B, X06C | | |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | 31.99.99↔ | 03 | D12A, D12B | |
| | 09 | J08A, J08B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 04 | E02A, E02B, E02C | | |
| | 21A | W02A, W02B | | 03 | D02Z, D15A, D15B, D24A, D24B, D25A, D25B, D25C | 21A | W02A, W02B | | |
| 31.69.40↔ | | BORP, VBOR | 31.79.10↔ | | BORP, VBOR | 21B | X06A, X06B, X06C | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 04 | E02A, E02B, E02C | 31.99.00↔ | 04 | E02A, E02B, E02C | |
| | 04 | E02A, E02B, E02C | | 21A | W01A, W01B | 21A | W02A, W02B | | |
| | 09 | J08A, J08B | | 04 | E02A, E02B, E02C | 21B | X06A, X06B, X06C | | |
| | 21A | W02A, W02B | | 05 | F04Z, F14A, F14B, F54Z | 31.99.99↔ | 04 | E01A, E01B, E06A, E06B, E06C | |
| 31.69.41↔ | | BORP, VBOR | 31.79.11↔ | | BORP, VBOR | 07 | H33Z | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 04 | E02A, E02B, E02C | 11 | L33Z | | |
| | 04 | E02A, E02B, E02C | | 05 | F04Z, F14A, F14B, F54Z | 21A | W02A, W02B | | |
| | 09 | J08A, J08B | | 21A | W02A, W02B | 21B | X06A, X06B, X06C | | |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 32.09.10↔ | 22 | Y01Z, Y03A, Y03B | |
| 31.69.42↔ | | BORP, VBOR | 31.79.12↔ | | BORP, VBOR | BORP, VBOR | | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 04 | E02A, E02B, E02C | 04 | E01A, E01B, E06A, E06B, E06C | 06 | G33Z, G38Z |
| | 04 | E02A, E02B, E02C | | 05 | F04Z, F14A, F14B, F54Z | 07 | H33Z | 07 | H33Z |
| | 09 | J08A, J08B | | 21A | W02A, W02B | 11 | L33Z | 11 | L33Z |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 21A | W02A, W02B | 21A | W02A, W02B |
| 31.69.99↔ | | BORP, VBOR | 31.79.13↔ | | BORP, VBOR | 21B | X06A, X06B, X06C | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 04 | E02A, E02B, E02C | 32.09.10↔ | 04 | E01A, E01B, E06A, E06B, E06C | |
| | 04 | E02A, E02B, E02C | | 05 | F04Z, F14A, F14B, F54Z | 06 | G33Z, G38Z | 06 | G33Z, G38Z |
| | 09 | J08A, J08B | | 21A | W02A, W02B | 07 | H33Z | 07 | H33Z |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 11 | L33Z | 11 | L33Z |
| 31.71↔ | | BORP, VBOR | 31.79.14↔ | | BORP, VBOR | 21A | W02A, W02B | | |
| | 03 | D12A, D12B, D25A, D25B, D25C | | 04 | E02A, E02B, E02C | 21B | X06A, X06B, X06C | | |
| | 04 | E02A, E02B, E02C | | 05 | F04Z, F14A, F14B, F54Z | 32.09.20↔ | 04 | E01A, E01B, E06A, E06B, E06C | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 07 | H33Z | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 11 | L33Z | 11 | L33Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | |
|-----------|-----------|------------------------------------|------------------------------|------------------------------|------------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------|
| 32.1x.10↔ | | BORP, VBOR | 32.26↔ | | BORP, VBOR | 32.41.11↔ | | BORP, KORP, MKOR, MVE, VBOR | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E06A, E06B, E06C | | 04 | E01A, E01B, E05A, E05B, E05C | | |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 06 | G02A, G02B, G02C, G33Z, G38Z | | |
| | 07 | H33Z | | 11 | L33Z | | 07 | H33Z | | |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J26Z | | |
| | 21A | W02A, W02B | | 21B | X33Z | | 11 | L33Z | | |
| | 21B | X06A, X06B, X06C, X33Z | | 32.29↔ | | | BORP, VBOR | 21A | W02A, W02B | |
| | 22 | Y01Z, Y03A, Y03B | | | 04 | | E01A, E01B, E06A, E06B, E06C | 21B | X06A, X06B, X06C, X33Z | |
| | 32.1x.20↔ | | | | BORP, VBOR | | 07 | H33Z | 22 | Y01Z, Y03A, Y03B |
| | | 04 | | | E01A, E01B, E05A, E05B, E05C | | 11 | L33Z | Prä | A13A, A13B |
| 06 | | G33Z, G38Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 32.41.12↔ | | BORP, KORP, MKOR, MVE, VBOR | | |
| 07 | | H33Z | 32.30↔ | | | | BORP, KORP, MKOR, MVE, VBOR | 04 | E01A, E01B, E05A, E05B, E05C | |
| 11 | | L33Z | | | 04 | | E01A, E01B, E06A, E06B, E06C | 06 | G02A, G02B, G02C, G33Z, G38Z | |
| 21A | | W02A, W02B | | | 06 | | G33Z, G38Z | 07 | H33Z | |
| 21B | | X06A, X06B, X06C, X33Z | | | 07 | | H33Z | 09 | J26Z | |
| 22 | | Y01Z, Y03A, Y03B | | | 09 | | J26Z | 11 | L33Z | |
| 32.20↔ | | | | BORP, VBOR | 11 | | L33Z | 21A | W02A, W02B | |
| | | 04 | | E01A, E01B, E06A, E06B, E06C | 21A | | W02A, W02B | 21B | X06A, X06B, X06C, X33Z | |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z | | 22 | Y01Z, Y03A, Y03B | | |
| | 07 | H33Z | | 32.39↔ | | | BORP, KORP, MKOR, MVE, VBOR | Prä | A13A, A13B | |
| | 11 | L33Z | | | 04 | E01A, E01B, E06A, E06B, E06C | 32.41.13↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 06 | | G33Z, G38Z | 04 | | E01A, E01B, E05A, E05B, E05C | | |
| | 21B | X33Z | 07 | | H33Z | 06 | | G02A, G02B, G02C, G33Z, G38Z | | |
| | 32.21↔ | | BORP, VBOR | | 09 | J26Z | | 07 | H33Z | |
| | | 04 | E01A, E01B, E06A, E06B, E06C | | 11 | L33Z | | 09 | J26Z | |
| | | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 11 | L33Z | |
| 07 | | H33Z | 21B | | X06A, X06B, X06C, X33Z | 21A | | W02A, W02B | | |
| 09 | | J26Z | 22 | | Y01Z, Y03A, Y03B | 21B | | X06A, X06B, X06C, X33Z | | |
| 11 | | L33Z | 32.41.00↔ | | | BORP, KORP, MKOR, VBOR | | 22 | Y01Z, Y03A, Y03B | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 04 | E01A, E01B, E05A, E05B, E05C | Prä | | A13A, A13B | | |
| 21B | | X33Z | | 06 | G02A, G02B, G02C, G33Z, G38Z | 32.41.14↔ | | BORP, KORP, MKOR, MVE, VBOR | | |
| 32.22↔ | | | | BORP, VBOR | 07 | | H33Z | 04 | E01A, E01B, E05A, E05B, E05C | |
| | | 04 | | E01A, E01B, E06A | 09 | | J26Z | 06 | G02A, G02B, G02C, G33Z, G38Z | |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 07 | H33Z | | |
| | 07 | H33Z | | 21A | W02A, W02B | | 09 | J26Z | | |
| | 09 | J26Z | | 21B | X06A, X06B, X06C, X33Z | | 11 | L33Z | | |
| | 11 | L33Z | | 32.41.10↔ | | | BORP, KORP, MKOR, VBOR | 21A | W02A, W02B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 04 | | E01A, E01B, E05A, E05B, E05C | 21B | X06A, X06B, X06C, X33Z | |
| | 21B | X33Z | 06 | | G02A, G02B, G02C, G33Z, G38Z | | 22 | Y01Z, Y03A, Y03B | | |
| | 32.23↔ | | BORP, VBOR | | 07 | | H33Z | Prä | A13A, A13B | |
| | | 04 | E01A, E01B, E06A, E06B, E06C | | 09 | J26Z | 32.41.19↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| 06 | | G33Z, G38Z | 11 | | L33Z | 04 | | E01A, E01B, E05A, E05B, E05C | | |
| 07 | | H33Z | 21A | | W02A, W02B | 06 | | G02A, G02B, G02C, G33Z, G38Z | | |
| 09 | | J26Z | 21B | | X06A, X06B, X06C, X33Z | 07 | | H33Z | | |
| 11 | | L33Z | 32.25↔ | | | BORP, VBOR | | 09 | J26Z | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 04 | E01A, E01B, E06A, E06B, E06C | | 11 | L33Z | |
| 21B | | X33Z | | 06 | G33Z, G38Z | 21A | | W02A, W02B | | |
| 32.25↔ | | | | BORP, VBOR | 07 | H33Z | | 21B | X06A, X06B, X06C, X33Z | |
| | | 04 | | E01A, E01B, E06A, E06B, E06C | 09 | J26Z | | 22 | Y01Z, Y03A, Y03B | |
| | 06 | G33Z, G38Z | | 11 | L33Z | Prä | | A13A, A13B | | |
| | 07 | H33Z | | 21A | W02A, W02B | 32.41.19↔ | | BORP, KORP, MKOR, MVE, VBOR | | |
| | 09 | J26Z | | 21B | X06A, X06B, X06C, X33Z | | 04 | E01A, E01B, E05A, E05B, E05C | | |
| | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B | | 06 | G02A, G02B, G02C, G33Z, G38Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | Prä | A13A, A13B | | 07 | H33Z | | |
| | 21B | X33Z | | | 09 | | J26Z | | | |
| | | | | | 11 | | L33Z | | | |
| | | | | | 21A | | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | | | |
| | | | | 22 | Y01Z, Y03A, Y03B | | | | | |
| | | | | Prä | A13A, A13B | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|------------------------------|------------------------------|------------------------------|------------------------------|-----------|------------------------------|------------------------------|-----------|----|------------------------------|
| 32.41.20↔ | | BORP, KORP, MKOR, VBOR | 32.41.13↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.42.23↔ | | BORP, KORP, MKOR, MVE, VBOR | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 06 | G02A, G02B, G02C, G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z | | | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | |
| | Prä | A13A, A13B | | Prä | A13A, A13B | | Prä | A13A, A13B | | | |
| | 32.41.99↔ | | | BORP, KORP, MKOR, VBOR | 32.42.14↔ | | | BORP, KORP, MKOR, MVE, VBOR | 32.42.24↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | | 04 | | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 06 | | G02A, G02B, G02C, G33Z, G38Z | | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | | 07 | | H33Z | | | 07 | H33Z | | 07 | H33Z |
| 09 | | J26Z | 09 | J26Z | | 09 | J26Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | | |
| Prä | | A13A, A13B | Prä | A13A, A13B | | Prä | A13A, A13B | | | | |
| 32.42.00↔ | | | BORP, KORP, MKOR, VBOR | 32.42.19↔ | | | BORP, KORP, MKOR, MVE, VBOR | 32.42.29↔ | | | BORP, KORP, MKOR, MVE, VBOR |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | | 07 | H33Z | | | 07 | H33Z | | | 07 | H33Z |
| | 09 | J26Z | 09 | | J26Z | 09 | J26Z | | | | |
| | 11 | L33Z | 11 | | L33Z | 11 | L33Z | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | | |
| | Prä | A13A, A13B | Prä | | A13A, A13B | Prä | A13A, A13B | | | | |
| | 32.42.10↔ | | BORP, KORP, MKOR, VBOR | | 32.42.20↔ | | BORP, KORP, MKOR, VBOR | | 32.42.30↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | | 07 | H33Z | | | 07 | H33Z | | | 07 | H33Z |
| 09 | | J26Z | 09 | J26Z | | 09 | J26Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | | |
| Prä | | A13A, A13B | Prä | A13A, A13B | | Prä | A13A, A13B | | | | |
| 32.42.11↔ | | | BORP, KORP, MKOR, MVE, VBOR | 32.42.21↔ | | | BORP, KORP, MKOR, MVE, VBOR | 32.42.40↔ | | | BORP, KORP, MKOR, VBOR |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | | 07 | H33Z | | | 07 | H33Z | | | 07 | H33Z |
| | 09 | J26Z | 09 | | J26Z | 09 | J26Z | | | | |
| | 11 | L33Z | 11 | | L33Z | 11 | L33Z | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | | |
| | Prä | A13A, A13B | Prä | | A13A, A13B | Prä | A13A, A13B | | | | |
| | 32.42.12↔ | | BORP, KORP, MKOR, MVE, VBOR | | 32.42.22↔ | | BORP, KORP, MKOR, MVE, VBOR | | 32.42.41↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | | 07 | H33Z | | | 07 | H33Z | | | 07 | H33Z |
| 09 | | J26Z | 09 | J26Z | | 09 | J26Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | | |
| Prä | | A13A, A13B | Prä | A13A, A13B | | Prä | A13A, A13B | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-----------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| 32.42.42↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.50↔ | | BORP, KORP, MKOR, MVE, VBOR | 32.51.19↔ | | BORP, KORP, MKOR, MVE, VBOR | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 09 | J26Z | | 11 | L33Z | | 11 | L33Z | | | |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 22 | Y01Z, Y03A, Y03B | | 32.51.00↔ | | | BORP, KORP, MKOR, MVE, VBOR | 32.51.20↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | 32.42.43↔ | | | | BORP, KORP, MKOR, MVE, VBOR | | 04 | | E01A, E01B, E05A, E05B, E05C | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 04 | | | E01A, E01B, E05A, E05B, E05C | | 06 | | G33Z, G38Z | 06 | G33Z, G38Z |
| | | 06 | | | G33Z, G38Z | | 07 | | H33Z | 07 | H33Z |
| 07 | | H33Z | 11 | | L33Z | 11 | L33Z | | | | |
| 09 | | J26Z | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| 11 | | L33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| 21A | | W02A, W02B | 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 32.51.10↔ | | | BORP, KORP, MKOR, MVE, VBOR | 32.51.21↔ | | | BORP, KORP, MKOR, MVE, VBOR | |
| 22 | | Y01Z, Y03A, Y03B | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | |
| 32.42.44↔ | | | | | BORP, KORP, MKOR, MVE, VBOR | 06 | | | G33Z, G38Z | 06 | G33Z, G38Z |
| | | 04 | | | E01A, E01B, E05A, E05B, E05C | 07 | | | H33Z | 07 | H33Z |
| | | 06 | | G33Z, G38Z | 11 | L33Z | | 11 | L33Z | | |
| | 07 | H33Z | | 21A | W02A, W02B | 21A | | W02A, W02B | | | |
| | 09 | J26Z | | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | | |
| | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | | | |
| | 21A | W02A, W02B | | 32.51.11↔ | | BORP, KORP, MKOR, MVE, VBOR | | 32.51.22↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | 21B | X06A, X06B, X06C, X33Z | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | |
| | 22 | Y01Z, Y03A, Y03B | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | |
| | 32.42.49↔ | | | | BORP, KORP, MKOR, MVE, VBOR | 07 | | | H33Z | 07 | H33Z |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | 11 | L33Z | 11 | | L33Z | | |
| | | 06 | G33Z, G38Z | | 21A | W02A, W02B | 21A | | W02A, W02B | | |
| 07 | | H33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| 09 | | J26Z | 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | | |
| 11 | | L33Z | 32.51.12↔ | | | BORP, KORP, MKOR, MVE, VBOR | 32.51.23↔ | | | BORP, KORP, MKOR, MVE, VBOR | |
| 21A | | W02A, W02B | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | |
| 21B | | X06A, X06B, X06C, X33Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | |
| 22 | | Y01Z, Y03A, Y03B | | | 07 | H33Z | | | 07 | H33Z | |
| 32.42.99↔ | | | | BORP, KORP, MKOR, MVE, VBOR | 11 | L33Z | | 11 | L33Z | | |
| | | 04 | | E01A, E01B, E05A, E05B, E05C | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| | | 06 | | G33Z, G38Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | |
| | 07 | H33Z | | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | | | |
| | 09 | J26Z | | 32.51.13↔ | | BORP, KORP, MKOR, MVE, VBOR | | 32.51.24↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | 11 | L33Z | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | |
| | 21A | W02A, W02B | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | |
| | 21B | X06A, X06B, X06C, X33Z | | | 07 | H33Z | | | 07 | H33Z | |
| | 22 | Y01Z, Y03A, Y03B | 11 | | L33Z | 11 | L33Z | | | | |
| | 32.49↔ | | BORP, KORP, MKOR, MVE, VBOR | | 21A | W02A, W02B | 21A | | W02A, W02B | | |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | |
| | | 06 | G33Z, G38Z | | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | | |
| 07 | | H33Z | 32.51.14↔ | | | BORP, KORP, MKOR, MVE, VBOR | 32.51.29↔ | | | BORP, KORP, MKOR, MVE, VBOR | |
| 09 | | J26Z | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | |
| 11 | | L33Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | |
| 21A | | W02A, W02B | | | 07 | H33Z | | | 07 | H33Z | |
| 21B | | X06A, X06B, X06C, X33Z | | 11 | L33Z | 11 | | L33Z | | | |
| 22 | | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | 21A | | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | | |
| | | | | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | | | |
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Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|--|-----------|------------|--|------------|------------|------------------------------|
| 32.51.31↔ | | BORP, KORP, MKOR, MVE, VBOR | 33.33↔ | | BORP, VBOR | 33.43↔ | | BORP, VBOR |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F04Z, F13A, F13B, F13C | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 06 | G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H06Z | | 07 | H33Z |
| | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B | | 22 | Y01Z, Y03A, Y03B |
| 32.51.99↔ | | BORP, KORP, MKOR, MVE, VBOR | 33.34.10↔ | | E01A, E01B, E06A, E06B, E06C | 33.50↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 06 | G02A, G02B, G02C, G33Z, G38Z | | Prä | A05A, A05B, A06Z |
| | 06 | G33Z, G38Z | | 07 | H33Z | | Prä | A05A, A05B, A06Z |
| | 07 | H33Z | | 08 | I02A, I02B, I06A, I06B, I06C, I10A, I10B, I10C | | 33.52↔ | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 09 | J26Z | | Prä | A05A, A05B, A06Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 33.53↔ | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | Prä | A13A, A13B | | Prä | A05A, A05B, A06Z |
| | 22 | Y01Z, Y03A, Y03B | 33.34.20↔ | | BORP, KORP, MKOR, VBOR | | Prä | A05A, A05B, A06Z |
| 32.59↔ | | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E06A, E06B, E06C | 33.6x.00↔ | | BORP, KORP, MKOR, VBOR |
| | 07 | H33Z | | 06 | G02A, G02B, G02C, G33Z, G38Z | | Prä | A05A, A05B, A06Z |
| | 11 | L33Z | | 07 | H33Z | | 33.6x.99↔ | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I06A, I06B, I06C, I10A, I10B, I10C | | Prä | A05A, A05B, A06Z |
| | 21B | X06A, X06B, X06C, X33Z | | 09 | J26Z | | 33.71.11†↔ | 04 E05A, E05B |
| | 22 | Y01Z, Y03A, Y03B | | 11 | L33Z | | 33.71.12†↔ | 04 E05A, E05B |
| 32.6↔ | | BORP, MVE, VBOR | | Prä | A13A, A13B | | 33.71.13†↔ | 04 E05A, E05B |
| | 04 | E01A, E01B | | 04 | E01A, E01B, E06A, E06B, E06C | | 33.71.14†↔ | 04 E05A, E05B |
| | 06 | G33Z, G38Z | 33.34.99↔ | 06 | G02A, G02B, G02C, G38Z | | 33.71.16†↔ | 04 E05A, E05B |
| | 07 | H33Z | | 07 | H33Z | | 33.71.17†↔ | 04 E05A, E05B |
| | 09 | J26Z | | 08 | I02A, I02B, I06A, I06B, I06C, I10A, I10B, I10C | | 33.71.18†↔ | 04 E05A, E05B |
| | 11 | L33Z | | 09 | J26Z | | 33.71.1a†↔ | 04 E05A, E05B |
| | 21A | W02A, W02B | | 11 | L33Z | | 33.71.1b†↔ | 04 E05A, E05B |
| | 21B | X06A, X06B, X06C, X33Z | 33.39↔ | Prä | A13A, A13B | | 33.71.1c†↔ | 04 E05A, E05B |
| | 22 | Y01Z, Y03A, Y03B | | 04 | E01A, E01B, E05A, E05B, E05C | | 33.71.21†↔ | 04 E05A, E05B |
| 33.20↔ | | BORP, VBOR | | 06 | G02A, G02B, G02C, G33Z, G38Z | | 33.71.22†↔ | 04 E05A, E05B |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 07 | H33Z | | 33.71.23†↔ | 04 E05A, E05B |
| | 06 | G33Z, G38Z | | 08 | I02A, I02B, I06A, I06B, I06C, I10A, I10B, I10C | | 33.71.24†↔ | 04 E05A, E05B |
| | 07 | H33Z | | 09 | J26Z | | 33.71.26†↔ | 04 E05A, E05B |
| | 11 | L33Z | | 11 | L33Z | | 33.71.27†↔ | 04 E05A, E05B |
| | 21A | W02A, W02B | | Prä | A13A, A13B | | 33.71.28†↔ | 04 E05A, E05B |
| | 21B | X06A, X06B, X06C | 33.41↔ | 04 | E01A, E01B, E05A, E05B, E05C | | 33.71.2a†↔ | 04 E05A, E05B |
| 33.24.10†↔ | 04 | E65A, E71A | | 06 | G33Z, G38Z | | 33.71.2b†↔ | 04 E05A, E05B |
| 33.24.11†↔ | 04 | E65A, E71A | | 07 | H33Z | | 33.71.2c†↔ | 04 E05A, E05B |
| 33.24.12†↔ | 04 | E65A, E71A | | 11 | L33Z | | 33.72.00†↔ | 04 E65A |
| 33.24.13†↔ | 04 | E65A, E71A | | 21A | W02A, W02B | | 33.72.09†↔ | 04 E65A |
| 33.24.14†↔ | 04 | E65A, E71A | | 21B | X06A, X06B, X06C | | 33.72.11†↔ | 04 E65A |
| 33.24.16†↔ | 04 | E65A, E71A | | 22 | Y01Z, Y03A, Y03B | | 33.72.12†↔ | 04 E65A |
| 33.25↔ | | BORP, VBOR | | BORP, VBOR | | 33.72.13†↔ | 04 E65A | |
| | 04 | E01A, E01B, E06A, E06B, E06C | | 04 | E01A, E01B, E05A, E05B, E05C | | 33.72.14†↔ | 04 E65A |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 33.72.15†↔ | 04 E65A |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 33.72.16†↔ | 04 E65A |
| | 22 | Y01Z, Y03A, Y03B | | 11 | L33Z | | 33.72.17†↔ | 04 E65A |
| 33.28↔ | | BORP, VBOR | 33.42↔ | | BORP, VBOR | | 33.72.18†↔ | 04 E65A |
| | 04 | E01A, E01B, E06A, E06B, E06C | | 04 | E01A, E01B, E05A, E05B, E05C | | 33.72.1a†↔ | 04 E65A |
| | 11 | L09A, L09B | | 06 | G33Z, G38Z | | 33.79.00†↔ | 04 E65A |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z | | 33.79.09†↔ | 04 E65A |
| 33.31↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 33.79.10†↔ | 04 E65A |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 11 | L33Z | | 33.79.11†↔ | 04 E65A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | | 33.79.19†↔ | 04 E65A |
| | | | | 21B | X06A, X06B, X06C | | 33.91.20†↔ | 04 E02A, E02B, E71A |
| | | | | 22 | Y01Z, Y03A, Y03B | | 33.91.21†↔ | 04 E02A, E02B, E71A |
| | | | | | | | 33.91.22†↔ | 04 E02A, E02B, E71A |
| | | | | | | | 33.91.23†↔ | 04 E02A, E02B, E71A |
| | | | | | | | 33.91.29†↔ | 04 E02A, E02B, E71A |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------|-----------|-----|--|
| 33.92↔ | | BORP, VBOR | 34.20↔ | 04 | E02A, E02B, E02C | 34.22↔ | 03 | D12A, D12B |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | | 08 | I18A, I18B |
| | 07 | H33Z | 34.21.00↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 01 | B17A, B17B, B17C | 34.23.20↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 04 | E02A, E02B, E02C |
| | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A, F13B, F13C |
| 34.02↔ | 22 | Y01Z, Y03A, Y03B | | 05 | F04Z, F13A, F21A, F21B | | 08 | I27A, I27B, I27C, I27D |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 06 | G10A, G10B, G12A, G12B, G12C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F04Z, F13A | | 07 | H06Z | 34.26↔ | 10 | K09A, K09B |
| | 06 | G02A, G02B, G02C, G33Z, G38Z | | 08 | I27A, I27B, I27C, I27D | | | BORP, VBOR |
| | 07 | H33Z | | 09 | J11A, J11B | | 04 | E02A, E02B, E02C |
| | 11 | L33Z | | 10 | K09A, K09B | | 05 | F21A, F21B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 12 | M06Z, M37Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 13 | N11A, N11B | | 21A | W02A, W02B |
| | Prä | A13A, A13B | 34.21.10↔ | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 34.03↔ | 03 | D12A | | 21B | X06A, X06B, X06C | 34.27.00↔ | | BORP, VBOR |
| | 04 | E01A, E01B, E02A, E02B, E02C | | 01 | B17A, B17B, B17C | | 04 | E01A, E01B, E06A, E06B, E06C |
| | 05 | F04Z, F05Z, F07Z, F13A, F13B, F13C, F21A, F21B | | 03 | D12A, D12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G02A, G02B, G02C, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 07 | H06Z, H33Z | | 05 | F04Z, F13A, F21A, F21B | | 21B | X06A, X06B, X06C |
| | 08 | I23A, I23B | | 06 | G10A, G10B, G12A, G12B, G12C | 34.27.20↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H06Z | | 04 | E01A, E01B, E06A, E06B, E06C |
| | 10 | K09A, K09B | | 08 | I27A, I27B, I27C, I27D | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L09A, L09B, L33Z | | 09 | J11A, J11B | | 21A | W02A, W02B |
| | 12 | M06Z, M09A, M09B, M37Z | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 13 | N11A, N11B | 34.21.20↔ | 11 | L09A, L09B | | 04 | E01A, E01B, E06A, E06B, E06C |
| | 14 | O02A, O02B | | 12 | M06Z, M37Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 34.27.99↔ | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 04 | E01A, E01B, E06A, E06B, E06C |
| 34.04↔ | | KP, KPP | | 01 | B17A, B17B, B17C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 34.05↔ | | KP, KPP | | 03 | D12A, D12B | | 21A | W02A, W02B |
| 34.06↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C | 34.3x.00↔ | 21B | X06A, X06B, X06C |
| | 01 | B17A, B17B, B17C | | 05 | F04Z, F13A, F21A, F21B | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C |
| | 03 | D12A, D12B | | 06 | G10A, G10B, G12A, G12B, G12C | | 05 | F04Z, F13A, F13B, F13C |
| | 04 | E02A, E02B, E02C | | 07 | H06Z | | 07 | H33Z |
| | 05 | F04Z, F13A, F21A, F21B | | 08 | I27A, I27B, I27C, I27D | | 08 | I28A, I28B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 09 | J11A, J11B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 07 | H06Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 08 | I27A, I27B, I27C, I27D | | 11 | L09A, L09B | | 11 | L33Z |
| | 09 | J11A, J11B | | 12 | M06Z, M37Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 10 | K09A, K09B | | 13 | N11A, N11B | | 21A | W02A, W02B |
| | 11 | L09A, L09B | | 21A | W02A, W02B | 34.3x.10↔ | 21B | X06A, X06B, X06C |
| | 12 | M06Z, M37Z | | 21B | X06A, X06B, X06C | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C |
| | 13 | N11A, N11B | | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 01 | B17A, B17B, B17C | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 03 | D12A, D12B | | 08 | I28A, I28B |
| 34.09.10↔ | | KPP | 34.21.99↔ | 04 | E02A, E02B, E02C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 34.1↔ | | BORP, VBOR | | 05 | F04Z, F13A, F21A, F21B | | 10 | K09A, K09B |
| | 04 | E02A, E02B | | 06 | G10A, G10B, G12A, G12B, G12C | | 11 | L33Z |
| | 05 | F04Z, F13A, F21A, F21B | | 07 | H06Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 10 | K09A, K09B | | 08 | I27A, I27B, I27C, I27D | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J11A, J11B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C |
| | 21B | X06A, X06B, X06C | | 11 | L09A, L09B | | 05 | F04Z, F13A, F13B, F13C |
| | | | | 12 | M06Z, M37Z | | 07 | H33Z |
| | | | | 13 | N11A, N11B | | 08 | I28A, I28B |
| | | | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | | | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | | | | | BORP, VBOR | | 11 | L33Z |
| | | | | 01 | B17A, B17B, B17C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | | 03 | D12A, D12B | | 21A | W02A, W02B |
| | | | | 04 | E02A, E02B, E02C | | 21B | X06A, X06B, X06C |
| | | | | 05 | F04Z, F13A, F21A, F21B | | | |
| | | | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | | | | 07 | H06Z | | | |
| | | | | 08 | I27A, I27B, I27C, I27D | | | |
| | | | | 09 | J11A, J11B | | | |
| | | | | 10 | K09A, K09B | | | |
| | | | | 11 | L09A, L09B | | | |
| | | | | 12 | M06Z, M37Z | | | |
| | | | | 13 | N11A, N11B | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|--|-----|--|
| 34.3x.20↔ | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | 34.3x.24↔ | | BORP, KORP, MKOR, VBOR | 34.3x.28↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | | |
| | 07 | H33Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 08 | I28A, I28B | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 10 | K09A, K09B | | 08 | I28A, I28B | | 08 | I28A, I28B | | | |
| | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 21A | W02A, W02B | | 11 | L33Z | | 11 | L33Z | | | |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 34.3x.21↔ | | | BORP, VBOR | 34.3x.25↔ | | 21A | W02A, W02B | 34.3x.29↔ | 21A | W02A, W02B |
| | | 04 | | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | | 05 | | F04Z, F13A, F13B, F13C | | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C |
| | | 07 | | H33Z | | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | | 08 | | I28A, I28B | | | 06 | G33Z, G38Z | | 07 | H33Z |
| | | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 07 | H33Z | | 08 | I28A, I28B |
| | | 10 | | K09A, K09B | | | 08 | I28A, I28B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 11 | | L33Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 10 | K09A, K09B | | 11 | L33Z | | | | |
| 21A | | W02A, W02B | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21B | | X06A, X06B, X06C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | | | |
| 34.3x.22↔ | | | BORP, KORP, MKOR, VBOR | 34.3x.26↔ | | 21B | X06A, X06B, X06C | 34.3x.30↔ | | 21B | X06A, X06B, X06C |
| | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | | 21A | W02A, W02B | | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C |
| | | 05 | F04Z, F13A, F13B, F13C | | | 21B | X06A, X06B, X06C | | | 05 | F04Z, F13A, F13B, F13C |
| | | 06 | G33Z, G38Z | | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | | 07 | H33Z |
| | | 07 | H33Z | | | 05 | F04Z, F13A, F13B, F13C | | | 08 | I28A, I28B |
| | | 08 | I28A, I28B | | | 06 | G33Z, G38Z | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 07 | | H33Z | 10 | K09A, K09B | | | | |
| | 10 | K09A, K09B | 08 | | I28A, I28B | 11 | L33Z | | | | |
| | 11 | L33Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 10 | | K09A, K09B | 21A | W02A, W02B | | | | |
| | 21A | W02A, W02B | 11 | | L33Z | 21B | X06A, X06B, X06C | | | | |
| | 21B | X06A, X06B, X06C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 34.3x.99↔ | 04 | | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | |
| | 34.3x.23↔ | | BORP, KORP, MKOR, VBOR | | 34.3x.27↔ | | 21A | | W02A, W02B | 05 | F04Z, F13A, F13B, F13C |
| | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | | | 21B | | X06A, X06B, X06C | 07 | H33Z |
| | | 05 | F04Z, F13A, F13B, F13C | | | | 04 | | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | 08 | I28A, I28B |
| | | 06 | G33Z, G38Z | | | | 05 | | F04Z, F13A, F13B, F13C | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | | 07 | H33Z | | | | 06 | | G33Z, G38Z | 10 | K09A, K09B |
| 08 | | I28A, I28B | 07 | H33Z | | | 11 | L33Z | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I28A, I28B | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| 10 | | K09A, K09B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 21A | W02A, W02B | | | |
| 11 | | L33Z | 10 | K09A, K09B | | | 21B | X06A, X06B, X06C | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | L33Z | | | 34.4x.00↔ | 01 | B03Z, B18Z | | |
| 21A | | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | |
| 21B | | X06A, X06B, X06C | 21A | W02A, W02B | | | | 05 | F04Z, F13A, F13B, F13C | | |
| | | | 21B | X06A, X06B, X06C | | | | 07 | H33Z | | |
| | | | | | | | | 08 | I02A, I02B, I06A, I06B, I06C, I28A, I28B | | |
| | | | | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | | |
| | | | | | | | | 10 | K09A, K09B | | |
| | | | | | | 11 | | L33Z | | | |
| | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| | | | | 21A | W02A, W02B | | | | | | |
| | | | | 21B | X06A, X06B, X33Z | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|------------------------------------|--|------------------------------------|------------------------------------|
| 34.4x.10↔ | 01 | B03Z, B18Z | 34.4x.30↔ | | BORP, KORP, MKOR, VBOR | 34.51.00↔ | | BORP, VBOR | | | |
| | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | 01 | B03Z, B18Z | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | 06 | G33Z, G38Z | | | |
| | 07 | H33Z | | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I06A, I06B, I06C, I28A, I28B | | 06 | G33Z, G38Z | | 11 | L33Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 10 | K09A, K09B | | 08 | I02A, I02B, I06A, I06B, I06C, I28A, I28B | | 21A | W02A, W02B | | | |
| | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | | 21B | X06A, X06B, X06C | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 21A | W02A, W02B | | 11 | L33Z | | 34.51.11↔ | | BORP, VBOR | | |
| | 21B | X06A, X06B, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 04 | E01A, E01B, E05A, E05B, E05C | | |
| | 34.4x.20↔ | 01 | | B03Z, B18Z | 34.4x.31↔ | | | | BORP, KORP, MKOR, VBOR | 06 | G33Z, G38Z |
| | | 04 | | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | | | 01 | B03Z, B18Z | 07 | H33Z |
| | | 05 | | F04Z, F13A, F13B, F13C | | | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | 11 | L33Z |
| | | 07 | | H33Z | | | | 05 | F04Z, F13A, F13B, F13C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | 08 | | I02A, I02B, I06A, I06B, I06C, I28A, I28B | | | | 06 | G33Z, G38Z | 21A | W02A, W02B |
| | | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | | | | 07 | H33Z | 21B | X06A, X06B, X06C |
| 10 | | K09A, K09B | 08 | I02A, I02B, I06A, I06B, I06C, I28A, I28B | | 22 | | Y01Z, Y03A, Y03B | | | |
| 11 | | L33Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | | 34.51.12↔ | | | BORP, VBOR | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 10 | K09A, K09B | | | | 04 | E01A, E01B, E05A, E05B, E05C | | |
| 21A | | W02A, W02B | 11 | L33Z | | | | 06 | G33Z, G38Z | | |
| 21B | | X06A, X06B, X33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | 07 | H33Z | | |
| 34.4x.21↔ | | | BORP, VBOR | 34.4x.32↔ | | | | | BORP, KORP, MKOR, VBOR | 11 | L33Z |
| | | 01 | B03Z, B18Z | | | | | 01 | B03Z, B18Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | | | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | 21A | W02A, W02B |
| | | 05 | F04Z, F13A, F13B, F13C | | | | | 05 | F04Z, F13A, F13B, F13C | 21B | X06A, X06B, X33Z |
| | | 07 | H33Z | | | | 06 | G33Z, G38Z | 34.51.13↔ | | BORP, VBOR |
| | | 08 | I02A, I02B, I06A, I06B, I06C, I28A, I28B | | | | 07 | H33Z | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | 08 | | I02A, I02B, I06A, I06B, I06C, I28A, I28B | | 06 | G33Z, G38Z | | | |
| | 10 | K09A, K09B | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | | 07 | H33Z | | | |
| | 11 | L33Z | 10 | | K09A, K09B | | 11 | L33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X33Z | 21B | | X06A, X06B, X33Z | | 21B | X06A, X06B, X06C | | | |
| | 34.4x.22↔ | | BORP, VBOR | | 34.4x.40↔ | | | BORP, KORP, MKOR, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | | 01 | B03Z, B18Z | | | 01 | B03Z, B18Z | 34.51.14↔ | | | BORP, VBOR |
| | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C | | | 06 | G33Z, G38Z |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 07 | H33Z |
| 07 | | H33Z | 07 | H33Z | | 11 | L33Z | | | | |
| 08 | | I02A, I02B, I06A, I06B, I06C, I28A, I28B | 08 | I02A, I02B, I06A, I06B, I06C, I28A, I28B, I28C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | 09 | K09A, K09B | | 21A | W02A, W02B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | | | |
| 11 | | L33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 22 | Y01Z, Y03A, Y03B | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | | 34.51.15↔ | | | BORP, VBOR | | |
| 21A | | W02A, W02B | 21B | X06A, X06B, X06C | | | 04 | | E01A, E01B, E05A, E05B, E05C | | |
| 21B | | X06A, X06B, X33Z | 04 | E02A, E02B, E02C | | | 06 | | G33Z, G38Z | | |
| 34.4x.99↔ | | | BORP, VBOR | 05 | | | F04Z, F13A, F13B, F13C | | 07 | H33Z | |
| | | 01 | B03Z, B18Z | 08 | | | I28A, I28B, I28C | | 11 | L33Z | |
| | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | 10 | | | K09A, K09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | | 05 | F04Z, F13A, F13B, F13C | 17 | | | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | |
| | 06 | G33Z, G38Z | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | | | |
| | 07 | H33Z | 04 | E02A, E02B, E02C | 22 | | Y01Z, Y03A, Y03B | | | | |
| | 08 | I02A, I02B, I06A, I06B, I06C, I28A, I28B | 05 | F04Z, F13A, F13B, F13C | 34.51.15↔ | | | BORP, VBOR | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | 08 | I28A, I28B, I28C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 10 | K09A, K09B | 10 | K09A, K09B | | | 06 | G33Z, G38Z | | | |
| | 11 | L33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 07 | H33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | | | 11 | L33Z | | | |
| | 21A | W02A, W02B | 04 | E02A, E02B, E02C | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21B | X06A, X06B, X33Z | 05 | F04Z, F13A, F13B, F13C | | | 21A | W02A, W02B | | | |
| | | | 08 | I28A, I28B, I28C | | | 21B | X06A, X06B, X06C | | | |
| | | | 10 | K09A, K09B | | 22 | Y01Z, Y03A, Y03B | | | | |
| | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 34.51.15↔ | | BORP, VBOR | | | |
| | | | 21B | X06A, X06B, X06C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | | | | 06 | | | G33Z, G38Z | | | | |
| | | | | 07 | | | H33Z | | | | |
| | | | | 11 | | | L33Z | | | | |
| | | | | 17 | | | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | | | | 21A | | | W02A, W02B | | | | |
| | | | | 21B | | | X06A, X06B, X06C | | | | |
| | | | | 22 | Y01Z, Y03A, Y03B | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|------------------------------------|------------------------------------|
| 34.51.16↔ | | BORP, VBOR | 34.52.14↔ | | BORP, VBOR | 34.6x.00↔ | | BORP, VBOR |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E02A, E02B, E02C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 22 | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 34.6x.11↔ | 04 |
| 34.51.99↔ | | BORP, VBOR | 34.52.15↔ | | BORP, VBOR | 06 | G33Z, G38Z | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | 07 | H33Z | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | 11 | L33Z | |
| | 07 | H33Z | | 07 | H33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 11 | L33Z | | 11 | L33Z | 21A | W02A, W02B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 34.6x.12↔ | BORP, VBOR | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 04 | E02A, E02B | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | 06 | G33Z, G38Z | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | 07 | H33Z | |
| 34.52.00↔ | | BORP, VBOR | 34.52.16↔ | | BORP, VBOR | 11 | L33Z | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | 21A | W02A, W02B | |
| | 07 | H33Z | | 07 | H33Z | 21B | X06A, X06B, X06C | |
| | 11 | L33Z | | 11 | L33Z | 34.6x.13↔ | BORP, VBOR | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 04 | E02A, E02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 06 | G33Z, G38Z | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 07 | H33Z | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | 11 | L33Z | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 34.52.11↔ | | BORP, VBOR | 34.52.99↔ | | BORP, VBOR | 21A | W02A, W02B | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | 21B | X06A, X06B, X06C | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | 34.6x.19↔ | BORP, VBOR | |
| | 07 | H33Z | | 07 | H33Z | 04 | E02A, E02B | |
| | 11 | L33Z | | 11 | L33Z | 06 | G33Z, G38Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | H33Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 11 | L33Z | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | 21A | W02A, W02B | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | 21B | X06A, X06B, X06C | |
| 34.52.12↔ | | BORP, VBOR | 34.59.10↔ | | BORP, VBOR | 34.6x.20↔ | BORP, VBOR | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | 04 | E02A, E02B, E02C | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | 06 | G33Z, G38Z | |
| | 07 | H33Z | | 07 | H33Z | 07 | H33Z | |
| | 11 | L33Z | | 11 | L33Z | 11 | L33Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | 34.6x.21↔ | BORP, VBOR | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | 04 | E02A, E02B, E02C | |
| 34.52.13↔ | | BORP, VBOR | 34.59.20↔ | | BORP, VBOR | 06 | G33Z, G38Z | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | 07 | H33Z | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | 11 | L33Z | |
| | 07 | H33Z | | 07 | H33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 11 | L33Z | | 11 | L33Z | 21A | W02A, W02B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----------|--|------------------------------|--|--|--|--|--|------------------|
| 34.6x.22↔ | | BORP, VBOR | 34.74↔ | 04 | BORP, KORP, MKOR, VBOR | 34.79.19↔ | 04 | BORP, KORP, MKOR, VBOR | |
| | 04 | E02A, E02B, E02C | | 04 | E01A, E01B, E06A, E06B, E06C | | 04 | E01A, E01B, E06A, E06B, E06C | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F35A, F35B, F35C | |
| | 07 | H33Z | | 07 | H33Z | | 06 | G33Z, G38Z | |
| | 11 | L33Z | | 08 | I02A, I02B, I06A, I06B, I06C, I28A, I28B | | 07 | H33Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 08 | I28A, I28B | |
| | 21A | W02A, W02B | | 21B | X33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 21B | X06A, X06B, X06C | | 34.79.00↔ | 04 | | E01A, E01B, E06A, E06B, E06C | 11 | L33Z |
| | 34.6x.23↔ | | | BORP, VBOR | 04 | | E01A, E01B, E06A, E06B, E06C | 21A | W02A, W02B |
| | | 04 | | E02A, E02B, E02C | 05 | | F35A, F35B, F35C | 21B | X06A, X06B |
| 06 | | G33Z, G38Z | 07 | H33Z | 22 | Y01Z, Y03A, Y03B | | | |
| 07 | | H33Z | 08 | I28A, I28B | 34.79.20↔ | BORP, KORP, MKOR, VBOR | | | |
| 11 | | L33Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E01A, E01B, E06A, E06B, E06C | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | L33Z | | 05 | F35A, F35B, F35C | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 06 | G33Z, G38Z | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B | | 07 | H33Z | | |
| 34.6x.29↔ | | | BORP, VBOR | 22 | | Y01Z, Y03A, Y03B | 08 | I28A, I28B | |
| | | 04 | E02A, E02B, E02C | 34.79.10↔ | | BORP, KORP, MKOR, VBOR | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 06 | G33Z, G38Z | 04 | | | E01A, E01B, E06A, E06B, E06C | 11 | L33Z | |
| | 07 | H33Z | 05 | | | F35A, F35B, F35C | 21A | W02A, W02B | |
| | 11 | L33Z | 06 | | | G33Z, G38Z | 21B | X06A, X06B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | | H33Z | 22 | Y01Z, Y03A, Y03B | | |
| | 21A | W02A, W02B | 08 | | I28A, I28B | 34.79.21↔ | BORP, KORP, MKOR, VBOR | | |
| | 21B | X06A, X06B, X06C | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E01A, E01B, E06A, E06B, E06C | |
| | 34.6x.99↔ | | BORP, VBOR | | 11 | | L33Z | 05 | F35A, F35B, F35C |
| | | 04 | E02A, E02B, E02C | | 21A | | W02A, W02B | 06 | G33Z, G38Z |
| 06 | | G33Z, G38Z | 21B | | X06A, X06B | | 07 | H33Z | |
| 07 | | H33Z | 22 | Y01Z, Y03A, Y03B | 08 | | I28A, I28B | | |
| 11 | | L33Z | 34.79.11↔ | BORP, KORP, MKOR, VBOR | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 04 | E01A, E01B, E06A, E06B, E06C | | 11 | L33Z | |
| 21A | | W02A, W02B | | 05 | F35A, F35B, F35C | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C | | 06 | G33Z, G38Z | | 21B | X06A, X06B | |
| 34.71↔ | | | | BORP, VBOR | 07 | H33Z | 22 | Y01Z, Y03A, Y03B | |
| | | 04 | | E01A, E01B, E06A, E06B, E06C | 08 | I28A, I28B | 34.79.22↔ | BORP, KORP, MKOR, VBOR | |
| | 06 | G33Z, G38Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 04 | | E01A, E01B, E06A, E06B, E06C | |
| | 07 | H33Z | | 11 | L33Z | 05 | | F35A, F35B, F35C | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | 06 | | G33Z, G38Z | |
| | 11 | L33Z | | 21B | X06A, X06B | 07 | | H33Z | |
| | 21A | W02A, W02B | 22 | Y01Z, Y03A, Y03B | 08 | I28A, I28B | | | |
| | 21B | X06A, X06B | 34.79.12↔ | BORP, KORP, MKOR, VBOR | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 22 | Y01Z, Y03A, Y03B | | 04 | E01A, E01B, E06A, E06B, E06C | 11 | | L33Z | |
| | 34.72↔ | | | BORP, VBOR | 05 | F35A, F35B, F35C | | 21A | W02A, W02B |
| 04 | | E01A, E01B, E06A, E06B, E06C | | 06 | G33Z, G38Z | 21B | | X06A, X06B | |
| 07 | | H33Z | | 07 | H33Z | 22 | Y01Z, Y03A, Y03B | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I28A, I28B | 34.79.29↔ | BORP, KORP, MKOR, VBOR | | |
| 11 | | L33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 04 | E01A, E01B, E06A, E06B, E06C | |
| 21A | | W02A, W02B | | 11 | L33Z | | 05 | F35A, F35B, F35C | |
| 21B | | X06A, X06B | | 21A | W02A, W02B | | 06 | G33Z, G38Z | |
| 22 | | Y01Z, Y03A, Y03B | | 21B | X06A, X06B | | 07 | H33Z | |
| 34.73↔ | | | BORP, VBOR | 22 | Y01Z, Y03A, Y03B | | 08 | I28A, I28B | |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 06 | G33Z, G38Z | 11 | | | | L33Z | | |
| | 07 | H33Z | 21A | | | | W02A, W02B | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21B | | | | X06A, X06B | | |
| | 11 | L33Z | 22 | | | Y01Z, Y03A, Y03B | | | |
| | 21A | W02A, W02B | | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | | | | | |
|-----------|-----------|--|--|--------|--|------------------------|------------------------------------|--|------------------------------|--|--|--|--|--|--|--|
| 34.79.30↔ | | BORP, KORP, MKOR, VBOR | 34.79.99↔ | 04 | E01A, E01B, E06A, E06B, E06C | 34.89.10↔ | 04 | E02A, E02B, E02C | | | | | | | | |
| | 04 | E01A, E01B, E06A, E06B, E06C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | | | | | | |
| | 05 | F35A, F35B, F35C | | 07 | H33Z | | 08 | I23A, I23B | 08 | I23A, I23B | | | | | | |
| | 06 | G33Z, G38Z | | 08 | I28A, I28B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | | |
| | 07 | H33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B | 10 | K09A, K09B | | | | | | |
| | 08 | I28A, I28B | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 21A | W02A, W02B | 21A | W02A, W02B | | | | | | |
| | 11 | L33Z | | 21B | X06A, X06B | | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | | | |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 34.89.99↔ | 04 | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | | | | |
| | 21B | X06A, X06B | | 34.81↔ | 04 | | E01A, E01B, E05A, E05B, E05C | 05 | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | 06 | | G33Z, G38Z | 08 | I23A, I23B | 08 | I23A, I23B | | | | | |
| | 34.79.31↔ | | | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | | 04 | | | E01A, E01B, E06A, E06B, E06C | | 08 | I28A, I28B | 10 | K09A, K09B | 10 | K09A, K09B | | | | |
| | | 05 | | | F35A, F35B, F35C | | 11 | L33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | | 06 | | | G33Z, G38Z | | 21A | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| | | 07 | | | H33Z | | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | |
| | | 08 | | | I28A, I28B | | 34.82↔ | BORP, KORP, MKOR, MVE, VBOR | 34.92.00†↔ | KPP | KPP | KPP | | | | |
| | | 09 | | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 04 | E01A, E01B, E05A, E05B, E05C | 34.92.21†↔ | Prä A42A | Prä A42A | | | | |
| | | 11 | | | L33Z | | | 06 | G33Z, G38Z | 34.92.22†↔ | Prä A42A | Prä A42A | | | | |
| | | 21A | | | W02A, W02B | | | 07 | H33Z | 34.92.99†↔ | Prä A42A | Prä A42A | | | | |
| | | 21B | | | X06A, X06B | | | 11 | L33Z | 34.99.99†↔ | Prä A42A | Prä A42A | | | | |
| | | 22 | | | Y01Z, Y03A, Y03B | | | 21A | W02A, W02B | 34.93↔ | 01 | B03Z, B18Z | 01 | B03Z, B18Z | | |
| 34.79.32↔ | | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z | | 04 | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | | | | |
| | | 04 | E01A, E01B, E06A, E06B, E06C | | 34.83↔ | BORP, KORP, MKOR, VBOR | | 08 | I28A, I28B, I28C | 08 | I28A, I28B, I28C | | | | | |
| | | 05 | F35A, F35B, F35C | | | 04 | | E01A, E01B, E05A, E05B, E05C | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| | | 06 | G33Z, G38Z | | | 06 | | G33Z, G38Z | 21B | X06A, X06B | 21B | X06A, X06B | | | | |
| | | 07 | H33Z | | | 07 | | H33Z | 34.99.00↔ | 04 | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | | |
| | | 08 | I28A, I28B | | | 11 | | L33Z | 08 | I23A, I23B | 08 | I23A, I23B | | | | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 21A | | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| | | 11 | L33Z | | | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B | 21B | X06A, X06B | | | | |
| | | 21A | W02A, W02B | | | 34.84↔ | | MVE | 34.99.10↔ | BORP, VBOR | BORP, VBOR | BORP, VBOR | | | | |
| | | 21B | X06A, X06B | 04 | | | | E01A, E01B, E05A, E05B, E05C | 04 | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | | | |
| | | 22 | Y01Z, Y03A, Y03B | 06 | | | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 08 | I23A, I23B | 08 | I23A, I23B | | | | |
| | 34.79.39↔ | | BORP, KORP, MKOR, VBOR | 07 | | | | H01A, H33Z | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| | | 04 | E01A, E01B, E06A, E06B, E06C | 11 | | | | L33Z | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B | | | | |
| | | 05 | F35A, F35B, F35C | 21A | | | | W02A, W02B | 34.99.99↔ | 04 | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | | |
| | | 06 | G33Z, G38Z | 21B | | | | X06A, X06B, X06C, X33Z | | 08 | I23A, I23B | 08 | I23A, I23B | | | |
| | | 07 | H33Z | Prä | | | | A13A, A13B | | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| | | 08 | I28A, I28B | 34.85↔ | | | BORP, KORP, MKOR, VBOR | 21B | | X06A, X06B | 21B | X06A, X06B | | | | |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | 04 | E02A, E02B, E02C | | 35.00↔ | BORP, KORP, MKOR, VBOR | BORP, KORP, MKOR, VBOR | | | | |
| | | 11 | L33Z | | | | 05 | F04Z, F13A, F13B, F13C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | |
| | | 21A | W02A, W02B | | | | 08 | I23A, I23B | | 15 | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | | |
| | | 21B | X06A, X06B | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 35.01↔ | BORP, KORP, MKOR, VBOR | BORP, KORP, MKOR, VBOR | | | | |
| | | 22 | Y01Z, Y03A, Y03B | | | | 10 | K09A, K09B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | |
| 34.79.40↔ | | | BORP, KORP, MKOR, VBOR | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 35.02↔ | BORP, KORP, MKOR, VBOR | BORP, KORP, MKOR, VBOR | | | |
| | | 04 | E01A, E01B, E06A, E06B, E06C | | 21A | | W02A, W02B | 05 | | | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | |
| | | 05 | F35A, F35B, F35C | | 21B | | X06A, X06B, X06C | 15 | | | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | |
| | | 06 | G33Z, G38Z | | 34.89.00↔ | | 04 | E02A, E02B, E02C | | | | 35.03↔ | BORP, KORP, MKOR, VBOR | BORP, KORP, MKOR, VBOR | | |
| | | 07 | H33Z | | | | 05 | F04Z, F13A, F13B, F13C | | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | | 08 | I28A, I28B | | | | 08 | I23A, I23B | | | | | 15 | P02A, P02B, P02C | 15 | P02A, P02B, P02C |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | 35.03↔ | BORP, KORP, MKOR, VBOR | BORP, KORP, MKOR, VBOR | |
| | | 11 | L33Z | | | | 10 | K09A, K09B | | | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 05 |
| | | 21A | W02A, W02B | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 15 | | | | | | P02A, P02B, P02C | 15 | P02A, P02B, P02C |
| | | 21B | X06A, X06B | | | 21A | W02A, W02B | | | | | | | | | |
| | | 22 | Y01Z, Y03A, Y03B | | | 21B | X06A, X06B, X06C | | | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.04↔ | | BORP, KORP, MKOR, VBOR | 35.12.00↔ | 05 | BORP, KORP, MKOR, VBOR | 35.13.20↔ | 05 | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
| 35.10↔ | 15 | P02A, P02B, P02C | 35.12.10↔ | 06 | G33Z, G38Z | 35.13.99↔ | 06 | G33Z, G38Z |
| | 05 | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z | | 11 | L33Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 07 | H33Z | | 21B | X33Z | | 21B | X33Z |
| | 11 | L33Z | | Prä | A07A, A13A | | Prä | A07A, A13A |
| | 15 | P02A, P02B, P02C | | 05 | BORP, KORP, MKOR, VBOR | | 05 | BORP, KORP, MKOR, VBOR |
| 35.11.00↔ | 21B | X33Z | 35.12.11↔ | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z | 35.14.00↔ | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
| | Prä | A07A, A13A | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 05 | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 11 | L33Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 07 | H33Z | | 21B | X33Z | | 21B | X33Z |
| | 11 | L33Z | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.11.10↔ | 15 | P02A, P02B, P02C | 35.12.20↔ | 05 | BORP, KORP, MKOR, VBOR | 35.14.10↔ | 05 | BORP, KORP, MKOR, VBOR |
| | 21B | X33Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
| | Prä | A07A, A13A | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 05 | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 11 | L33Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 07 | H33Z | | 21B | X33Z | | 21B | X33Z |
| 35.11.11↔ | 11 | L33Z | 35.12.99↔ | Prä | A07A, A13A | 35.14.11↔ | Prä | A07A, A13A |
| | 15 | P02A, P02B, P02C | | 05 | BORP, KORP, MKOR, VBOR | | 05 | BORP, KORP, MKOR, VBOR |
| | 21B | X33Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
| | Prä | A07A, A13A | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 05 | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 11 | L33Z | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| 35.11.20↔ | 07 | H33Z | 35.13.00↔ | 21B | X33Z | 35.14.20↔ | 21B | X33Z |
| | 11 | L33Z | | Prä | A07A, A13A | | Prä | A07A, A13A |
| | 15 | P02A, P02B, P02C | | 05 | BORP, KORP, MKOR, VBOR | | 05 | BORP, KORP, MKOR, VBOR |
| | 21B | X33Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
| | Prä | A07A, A13A | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 05 | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 11 | L33Z | | 11 | L33Z |
| 35.11.99↔ | 06 | G33Z, G38Z | 35.13.10↔ | 15 | P02A, P02B, P02C | 35.14.99↔ | 15 | P02A, P02B, P02C |
| | 07 | H33Z | | 21B | X33Z | | 21B | X33Z |
| | 11 | L33Z | | Prä | A07A, A13A | | Prä | A07A, A13A |
| | 15 | P02A, P02B, P02C | | 05 | BORP, KORP, MKOR, VBOR | | 05 | BORP, KORP, MKOR, VBOR |
| | 21B | X33Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
| | Prä | A07A, A13A | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 05 | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 07 | H33Z |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.19.00↔ | | BORP, KORP, MKOR, VBOR | 35.21.11↔ | | BORP, KORP, MKOR, VBOR | 35.22.12↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F07Z, F98A, F98B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A11A, A13A, A18A, A18B |
| 35.19.10↔ | | BORP, KORP, MKOR, VBOR | 35.21.12↔ | | BORP, KORP, MKOR, VBOR | 35.22.13↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F07Z, F98A, F98B |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A11A, A13A, A18A, A18B |
| 35.19.11↔ | | BORP, KORP, MKOR, VBOR | 35.21.20↔ | | BORP, KORP, MKOR, VBOR | 35.22.19↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.19.99↔ | | BORP, KORP, MKOR, VBOR | 35.21.99↔ | | BORP, KORP, MKOR, VBOR | 35.22.20↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.20↔ | | BORP, KORP, MKOR, VBOR | 35.22.00↔ | | BORP, KORP, MKOR, VBOR | 35.22.21↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.21.00↔ | | BORP, KORP, MKOR, VBOR | 35.22.10↔ | | BORP, KORP, MKOR, VBOR | 35.22.30↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.21.10↔ | | BORP, KORP, MKOR, VBOR | 35.22.11↔ | | BORP, KORP, MKOR, VBOR | 35.22.99↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F07Z, F98A, F98B | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A11A, A13A, A18A, A18B | | Prä | A07A, A13A |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.23↔ | | BORP, KORP, MKOR, VBOR | 35.26.10↔ | | BORP, KORP, MKOR, VBOR | 35.29.10↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.24↔ | | BORP, KORP, MKOR, VBOR | 35.26.19↔ | | BORP, KORP, MKOR, VBOR | 35.29.20↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.25.00↔ | | BORP, KORP, MKOR, VBOR | 35.26.20↔ | | BORP, KORP, MKOR, VBOR | 35.29.99↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.25.10↔ | | BORP, KORP, MKOR, VBOR | 35.26.99↔ | | BORP, KORP, MKOR, VBOR | 35.31↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.25.20↔ | | BORP, KORP, MKOR, VBOR | 35.27↔ | | BORP, KORP, MKOR, VBOR | 35.32↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.25.99↔ | | BORP, KORP, MKOR, VBOR | 35.28↔ | | BORP, KORP, MKOR, VBOR | 35.33.00↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.26.00↔ | | BORP, KORP, MKOR, VBOR | 35.29.00↔ | | BORP, KORP, MKOR, VBOR | 35.33.10↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F07Z, F30Z, F31Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|--------|-----|--|
| 35.39.99↔ | | BORP, KORP, MKOR, VBOR | 35.42.20↔ | | BORP, KORP, MKOR, VBOR | 35.50↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.41.00↔ | | BORP, KORP, MKOR, VBOR | 35.42.99↔ | | BORP, KORP, MKOR, VBOR | 35.51↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.41.10↔ | | BORP, KORP, MKOR, VBOR | 35.43.00↔ | | BORP, KORP, MKOR, VBOR | 35.53↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F50A | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.41.20↔ | | BORP, KORP, MKOR, VBOR | 35.43.10↔ | | BORP, KORP, MKOR, VBOR | 35.54↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.41.99↔ | | BORP, KORP, MKOR, VBOR | 35.43.20↔ | | BORP, KORP, MKOR, VBOR | 35.55↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A | | 05 | F12B, F50A, F95A, F95B, P02A, P02B, P02C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.42.00↔ | | BORP, KORP, MKOR, VBOR | 35.43.99↔ | | BORP, KORP, MKOR, VBOR | 35.60↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F19Z, F30Z, F31Z, F50A | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.42.10↔ | | BORP, KORP, MKOR, VBOR | 35.43.99↔ | | BORP, KORP, MKOR, VBOR | 35.61↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F50A | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 35.62↔ | | BORP, KORP, MKOR, VBOR | 35.72.99↔ | | BORP, KORP, MKOR, VBOR | 35.91↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.63↔ | | BORP, KORP, MKOR, VBOR | 35.73↔ | | BORP, KORP, MKOR, VBOR | 35.92↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.70↔ | | BORP, KORP, MKOR, VBOR | 35.81↔ | | BORP, KORP, MKOR, VBOR | 35.93↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.71↔ | | BORP, KORP, MKOR, VBOR | 35.82↔ | | BORP, KORP, MKOR, VBOR | 35.94↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.72.00↔ | | BORP, KORP, MKOR, VBOR | 35.83↔ | | BORP, KORP, MKOR, VBOR | 35.95.00↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06B, F07Z, F30Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.72.10↔ | | BORP, KORP, MKOR, VBOR | 35.84↔ | | BORP, KORP, MKOR, VBOR | 35.95.10↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06B, F07Z, F30Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |
| 35.72.10↔ | | BORP, KORP, MKOR, VBOR | 35.85↔ | | BORP, KORP, MKOR, VBOR | 35.95.10↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06B, F07Z, F30Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21B | X33Z | | 21B | X33Z | | 21B | X33Z |
| | Prä | A07A, A13A | | Prä | A07A, A13A | | Prä | A07A, A13A |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|--|-----------|-----------|--|-----------|-----------|--|------|
| 35.95.11↔ | | BORP, KORP, MKOR, VBOR | 35.96.11↔ | | BORP, KORP, MKOR, VBOR | 35.98.30↔ | | BORP, KORP, MKOR, VBOR | |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06B, F07Z, F30Z | | 05 | F01A, F01C, F07Z, F98A, F98B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A | |
| | 06 | G33Z, G38Z | | Prä | A07A, A11A, A13A, A18A, A18B | | 06 | G33Z, G38Z | |
| | 07 | H33Z | 35.96.12↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | |
| | 11 | L33Z | | 05 | F01A, F01C, F07Z, F98A, F98B | | 11 | L33Z | |
| | 15 | P02A, P02B, P02C | | Prä | A07A, A11A, A13A, A18A, A18B | | 15 | P02A, P02B, P02C | |
| | 21B | X33Z | | Prä | A07A, A11A, A13A, A18A, A18B | 35.98.99↔ | 21B | X33Z | |
| | Prä | A07A, A13A | 35.96.20↔ | | BORP, KORP, MKOR, VBOR | | 05 | BORP, KORP, MKOR, VBOR | |
| 35.95.12↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F19Z, F50A | | 06 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06B, F07Z, F30Z | 35.96.21↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F19Z, F50A | | 07 | H33Z | |
| | 07 | H33Z | | Prä | A07A, A11A, A13A, A18A, A18B | | 11 | L33Z | |
| | 11 | L33Z | 35.96.22↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B, P02C | |
| | 15 | P02A, P02B, P02C | | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F07Z, F12B, F19Z, F50A, F98A, F98B, F98C | 35.99.00↔ | 21B | X33Z | |
| | 21B | X33Z | | Prä | A07A, A11A, A13A, A18A, A18B | | 05 | BORP, VBOR | |
| | Prä | A07A, A13A | 35.96.23↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A | |
| 35.95.13↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F19Z, F50A | | 06 | G33Z, G38Z | |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06B, F07Z, F30Z | 35.96.24↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F07Z, F98A, F98B | | 11 | L33Z | |
| | 07 | H33Z | | Prä | A07A, A11A, A13A, A18A, A18B | | 15 | P02A, P02B, P02C | |
| | 11 | L33Z | | Prä | A07A, A11A, A13A, A18A, A18B | 35.99.10↔ | 21B | X33Z | |
| | 15 | P02A, P02B, P02C | 35.96.29↔ | | BORP, KORP, MKOR, VBOR | | 05 | BORP, KORP, MKOR, VBOR | |
| | 21B | X33Z | | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F19Z, F50A | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A | |
| | Prä | A07A, A13A | 35.96.24↔ | | BORP, KORP, MKOR, VBOR | | 06 | G33Z, G38Z | |
| 35.95.14↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F07Z, F98A, F98B | | 07 | H33Z | |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06B, F07Z, F30Z | | Prä | A07A, A11A, A13A, A18A, A18B | | 11 | L33Z | |
| | 06 | G33Z, G38Z | 35.96.29↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B, P02C | |
| | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F19Z, F50A | 35.99.11↔ | 21B | X33Z | |
| | 11 | L33Z | 35.98.00↔ | | BORP, KORP, MKOR, VBOR | | 05 | BORP, KORP, MKOR, VBOR | |
| | 15 | P02A, P02B, P02C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A | |
| | 21B | X33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | |
| | Prä | A07A, A13A | 35.98.10↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | |
| 35.95.19↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 11 | L33Z | |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06B, F07Z, F30Z | | 11 | L33Z | | 15 | P02A, P02B, P02C | |
| | 06 | G33Z, G38Z | | 15 | P02A, P02B, P02C | 35.99.12↔ | 21B | X33Z | |
| | 07 | H33Z | | 21B | X33Z | | 05 | BORP, KORP, MKOR, VBOR | |
| | 11 | L33Z | 35.98.11↔ | | BORP, KORP, MKOR, VBOR | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A | |
| | 15 | P02A, P02B, P02C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A | | 06 | G33Z, G38Z | |
| | 21B | X33Z | | 06 | G33Z, G38Z | | 07 | H33Z | |
| | Prä | A07A, A13A | 35.98.12↔ | | H33Z | | 11 | L33Z | |
| 35.95.99↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | |
| | 05 | F01A, F01C, F03A, F03B, F03C, F03D, F03E, F04Z, F05Z, F06B, F07Z, F30Z | 35.98.19↔ | | 21B | X33Z | 35.99.13↔ | 21B | X33Z |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A | | 05 | BORP, KORP, MKOR, VBOR | |
| | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A | |
| | 11 | L33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 07 | H33Z | |
| | 21B | X33Z | | 21B | X33Z | | 11 | L33Z | |
| | Prä | A07A, A13A | | 35.98.11↔ | | 05 | 15 | P02A, P02B, P02C | |
| 35.96.00↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B, P02C | | 21B | X33Z | |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F19Z, F50A | | 35.98.12↔ | | | | | |
| 35.96.09↔ | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B, P02C | | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F19Z, F50A | | 35.98.19↔ | | | | | |
| 35.96.10↔ | | BORP, KORP, MKOR, VBOR | | 05 | BORP, KORP, MKOR, VBOR | | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F06C, F12B, F19Z, F50A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F30Z, F31Z, F35A, F35B, F35C, F50A | | | | |
| | | | | 06 | G33Z, G38Z | | | | |
| | | | | 07 | H33Z | | | | |
| | | | | 11 | L33Z | | | | |
| | | | | 15 | P02A, P02B, P02C | | | | |
| | | | | 21B | X33Z | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|--|-----------|--------|--|-----------|------------------------------|--|--|
| 36.1b.24↔ | | BORP, KORP, MKOR, VBOR | 36.2↔ | | BORP, KORP, MKOR, VBOR | 36.39.11↔ | | BORP, KORP, MKOR, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F07Z, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F30Z, F31Z, F35A, F35B, F35C | |
| | 06 | G33Z, G38Z | | 15 | P02A, P02B, P02C | | 06 | G33Z, G38Z | |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 07 | H33Z | |
| | 11 | L33Z | | 36.31↔ | | | BORP, KORP, MKOR, VBOR | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | | 04 | | E01A, E01B, E05A, E05B, E05C | 15 | P02A, P02B, P02C |
| 36.1b.25↔ | | BORP, KORP, MKOR, VBOR | 36.31↔ | | BORP, KORP, MKOR, VBOR | 36.39.12↔ | | BORP, KORP, MKOR, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F07Z, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F30Z, F31Z, F35A, F35B, F35C | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | |
| 36.1b.26↔ | | BORP, KORP, MKOR, VBOR | 36.32↔ | | BORP, KORP, MKOR, VBOR | 36.39.13↔ | | BORP, KORP, MKOR, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F07Z, F30Z | | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F30Z, F31Z, F35A, F35B, F35C | |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F12B, F15Z, F24A, F24B, F30Z, F31Z, F35A, F35B, F35C, F50A, F52A, F52B, F56A, F56B, F57A, F57B, F58Z | | 06 | G33Z, G38Z | |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 07 | H33Z | |
| | 11 | L33Z | | 07 | H33Z | | 11 | L33Z | |
| | 15 | P02A, P02B, P02C | | 11 | L33Z | | 15 | P02A, P02B, P02C | |
| 36.1b.27↔ | | BORP, KORP, MKOR, VBOR | 36.33↔ | | BORP, KORP, MKOR, VBOR | 36.39.99↔ | | BORP, KORP, MKOR, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F07Z, F30Z | | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F30Z, F31Z, F35A, F35B, F35C | |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 06 | G33Z, G38Z | |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 07 | H33Z | |
| | 11 | L33Z | | 07 | H33Z | | 11 | L33Z | |
| | 15 | P02A, P02B, P02C | | 11 | L33Z | | 15 | P02A, P02B, P02C | |
| 36.1b.28↔ | | BORP, KORP, MKOR, VBOR | 36.34↔ | | BORP, KORP, MKOR, VBOR | 36.99.00↔ | | BORP, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F07Z, F30Z | | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 15 | P02A, P02B, P02C | |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | |
| | 11 | L33Z | | 07 | H33Z | | 36.99.10↔ | | BORP, VBOR |
| | 15 | P02A, P02B, P02C | | 11 | L33Z | | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| 36.1b.2a↔ | | BORP, KORP, MKOR, VBOR | 36.39.00↔ | | BORP, KORP, MKOR, VBOR | 36.99.11↔ | | BORP, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F07Z, F30Z | | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 15 | P02A, P02B, P02C | |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | |
| | 11 | L33Z | | 07 | H33Z | | Prä | A07A, A13A | |
| | 15 | P02A, P02B, P02C | | 11 | L33Z | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | |
| 36.1b.99↔ | | BORP, KORP, MKOR, VBOR | 36.39.10↔ | | BORP, KORP, MKOR, VBOR | 36.99.11↔ | | BORP, VBOR | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F06A, F06B, F06C, F06D, F07Z, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 15 | P02A, P02B, P02C | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | |
| | 07 | H33Z | | 07 | H33Z | | Prä | A07A, A13A | |
| | 11 | L33Z | | 11 | L33Z | | 36.99.11↔ | | BORP, VBOR |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | |
|-----------|--|--|--|--|--|--|--|--|--|--|
| 36.99.12↔ | | BORP, VBOR | 37.11.99↔ | 05 | BORP, VBOR | 37.25.20↔ | 04 | BORP, VBOR | | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | E01A, E01B, E06A, E06B, E06C | | |
| | 15 | P02A, P02B, P02C | | 06 | G33Z, G38Z | | 17 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | | |
| 36.99.19↔ | 21B | X06A, X06B, X06C | 37.12↔ | 07 | H33Z | 37.25.30↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | Prä | A07A, A13A | | 11 | L33Z | | BORP, VBOR | 04 | E01A, E01B, E06A, E06B, E06C | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 15 | P02A, P02B, P02C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | |
| 15 | P02A, P02B, P02C | 21A | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | |
| 36.99.20↔ | 21B | X06A, X06B, X06C | 37.21↔ | 21B | X06A, X06B, X06C | 37.25.99↔ | 04 | E01A, E01B, E06A, E06B, E06C | | |
| | Prä | A07A, A13A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 06 | G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 36.99.20↔ | 15 | P02A, P02B, P02C | 37.22↔ | 07 | H33Z | 37.26↔ | 04 | E01A, E01B, E06A, E06B, E06C | | |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 36.99.30↔ | 15 | P02A, P02B, P02C | 37.21↔ | 21A | W02A, W02B | 37.27↔ | 05 | F15Z, F46A, F46B, F49A, F49C, F49E, F49F, F50B | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 05 | F15Z, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F, F50B | | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 37.28↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | |
| 15 | P02A, P02B, P02C | 37.23↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | 05 | F49A, F49C | | | | |
| 21B | X06A, X06B, X06C | | 37.24.00↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | 05 | | F49A, F49C | | |
| 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | 37.24.10↔ | BORP, VBOR | 05 | F49A, F49C | | | |
| 15 | P02A, P02B, P02C | 37.24.20↔ | | | 04 | E01A, E01B, E06A, E06B, E06C | 05 | F49A, F49C | | |
| 21B | X06A, X06B, X06C | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 05 | F49A, F49C | | | |
| 36.99.40↔ | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 37.24.00↔ | 04 | E01A, E01B, E06A, E06B, E06C | 05 | F49A, F49C | | |
| | 15 | P02A, P02B, P02C | 37.24.99↔ | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 05 | F49A, F49C | | |
| | 21B | X06A, X06B, X06C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 05 | F49A, F49C | | |
| 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 37.24.10↔ | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 05 | F49A, F49C | | | |
| 15 | P02A, P02B, P02C | | 37.24.20↔ | 05 | F49A, F49C | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | |
| 21B | X06A, X06B, X06C | | | 04 | E01A, E01B, E06A, E06B, E06C | 07 | H33Z | | | |
| 36.99.99↔ | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 37.24.00↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 08 | I23A | | |
| | 15 | P02A, P02B, P02C | 37.24.99↔ | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| | 21B | X06A, X06B, X06C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 11 | L33Z | | |
| 37.10↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 37.24.99↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 15 | P02A, P02B, P02C | 37.24.99↔ | | BORP, VBOR | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | | 04 | E01A, E01B, E06A, E06B, E06C | 21B | X06A, X06B, X06C | | |
| 37.11.00↔ | 21B | X06A, X06B, X06C | | 37.24.99↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 37.31.00↔ | BORP, VBOR | | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 37.24.99↔ | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | |
| | 06 | G33Z, G38Z | | | 37.24.99↔ | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C |
| 07 | H33Z | 37.24.99↔ | | 04 | | E01A, E01B, E06A, E06B, E06C | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | |
| 11 | L33Z | | 37.24.99↔ | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 07 | H33Z | | |
| 15 | P02A, P02B, P02C | | | 37.24.99↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 08 | I23A | | |
| 21A | W02A, W02B | 37.24.99↔ | | | BORP, VBOR | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| 21B | X06A, X06B, X06C | | 37.24.99↔ | | 04 | E01A, E01B, E06A, E06B, E06C | 11 | L33Z | | |
| 37.11.10↔ | 05 | | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 37.24.99↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 06 | G33Z, G38Z | | 37.24.99↔ | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | |
| | 07 | H33Z | 37.24.99↔ | | | 04 | E01A, E01B, E06A, E06B, E06C | 21B | X06A, X06B, X06C | |
| 11 | L33Z | 37.24.99↔ | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 37.25.00↔ | BORP, VBOR | | |
| 15 | P02A, P02B, P02C | | | 37.24.99↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 04 | E01A, E01B, E06A, E06B, E06C | |
| 21A | W02A, W02B | | 37.24.99↔ | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | |
| 21B | X06A, X06B, X06C | 37.24.99↔ | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 37.11.10↔ | 05 | | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 37.24.99↔ | 04 | E01A, E01B, E06A, E06B, E06C | 37.25.10↔ | 05 | F49A, F49C |
| | 06 | | G33Z, G38Z | 37.24.99↔ | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | | 37.25.10↔ | 05 |
| | 07 | H33Z | 37.24.99↔ | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 37.25.10↔ |
| 11 | L33Z | 37.24.99↔ | | | 04 | E01A, E01B, E06A, E06B, E06C | 37.25.10↔ | 05 | | |
| 15 | P02A, P02B, P02C | | | 37.24.99↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | | 37.25.10↔ | 05 | |
| 21A | W02A, W02B | | 37.24.99↔ | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 37.25.10↔ | 05 |
| 21B | X06A, X06B, X06C | 37.24.99↔ | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 37.25.10↔ | | | 05 |
| 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | 37.24.99↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 37.25.10↔ | | 05 |
| 06 | G33Z, G38Z | | 37.24.99↔ | | 04 | E01A, E01B, E06A, E06B, E06C | | | 37.25.10↔ | 05 |
| 07 | H33Z | 37.24.99↔ | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 37.25.10↔ | | | 05 |
| 11 | L33Z | | | 37.24.99↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 37.25.10↔ | | 05 |
| 15 | P02A, P02B, P02C | | 37.24.99↔ | | 04 | E01A, E01B, E06A, E06B, E06C | | | 37.25.10↔ | 05 |
| 21A | W02A, W02B | 37.24.99↔ | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C, F49A, F49C | 37.25.10↔ | | | 05 |
| 21B | X06A, X06B, X06C | | | 37.24.99↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 37.25.10↔ | | 05 |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|--|-----------|-----|--|------------|------------|--|--|
| 37.31.10↔ | | BORP, VBOR | 37.32↔ | | BORP, KORP, MKOR, VBOR | 37.33.99↔ | | BORP, VBOR | |
| | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06B, F06C, F07Z, F30Z, F31Z, F35A, F35B, F35C | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H33Z | | 06 | G33Z, G38Z | |
| | 07 | H33Z | | 11 | L33Z | | 07 | H33Z | |
| | 08 | I23A | | 15 | P02A, P02B, P02C | | 11 | L33Z | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 37.33.00↔ | | BORP, VBOR | 37.34.00‡↔ | | X33Z | |
| | 11 | L33Z | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06B, F06C, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G33Z, G38Z | | 37.34.10↔ | BORP, VBOR | |
| | 21A | W02A, W02B | | 07 | H33Z | | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D, F50E |
| | 21B | X06A, X06B, X06C | | 11 | L33Z | | 37.34.11↔ | BORP, VBOR | |
| 37.31.20↔ | | BORP, KORP, MKOR, VBOR | 37.33.10↔ | | BORP, VBOR | | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D, F50E |
| | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06B, F06C, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 37.34.12↔ | BORP, VBOR | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C | | 06 | G33Z, G38Z | | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D, F50E |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H33Z | | 37.34.13↔ | BORP, VBOR | |
| | 07 | H33Z | | 11 | L33Z | | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D, F50E |
| | 08 | I23A | | 15 | P02A, P02B, P02C | | 37.34.15↔ | BORP, VBOR | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X33Z | | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D, F50E |
| | 11 | L33Z | 37.33.11↔ | | BORP, VBOR | | 37.34.16↔ | BORP, VBOR | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06B, F06C, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D, F50E |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 37.34.19↔ | BORP, VBOR | |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D, F50E |
| 37.31.30↔ | | BORP, VBOR | 37.33.19↔ | | BORP, VBOR | | 37.34.1a↔ | BORP, VBOR | |
| | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06B, F06C, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D, F50E |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C | | 06 | G33Z, G38Z | | 37.34.1b↔ | BORP, VBOR | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H33Z | | | 05 | F01A, F01C, F12B, F50A, F50B, F50C, F50D, F50E |
| | 07 | H33Z | | 11 | L33Z | | 37.34.24‡↔ | 05 | F50A |
| | 08 | I23A | | 15 | P02A, P02B, P02C | | 37.34.25‡↔ | 05 | F50A |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X33Z | | 37.34.99‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
| | 11 | L33Z | 37.33.20↔ | | BORP, VBOR | | 37.35↔ | BORP, KORP, MKOR, VBOR | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06B, F06C, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | | 07 | H33Z |
| 37.31.99↔ | | BORP, KORP, MKOR, VBOR | 37.33.30↔ | | BORP, VBOR | | 37.41↔ | BORP, KORP, KP, KPP, MKOR, VBOR | |
| | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06B, F06C, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C | | 06 | G33Z, G38Z | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H33Z | | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 11 | L33Z | | | 07 | H33Z |
| | 08 | I23A | | 15 | P02A, P02B, P02C | | | 11 | L33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X33Z | | | 15 | P02A, P02B, P02C |
| | 11 | L33Z | | | | | | 21B | X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F06B, F06C, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | | 11 | L33Z |
| | | | | 15 | P02A, P02B, P02C | | | 15 | P02A, P02B, P02C |
| | | | | 21B | X33Z | | | 21B | X33Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|------------|-----|--|------------|------------------------------------|--|
| 37.49↔ | | BORP, VBOR | 37.53↔ | | BORP, VBOR | 37.69.a2†↔ | | KP, KPP |
| | 04 | E01A, E01B, E06A, E06B, E06C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 06 | G33Z, G38Z | 37.69.a3†↔ | | KP, KPP |
| | 15 | P02A, P02B, P02C | | 07 | H33Z | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| 37.4x.00↔ | | BORP, VBOR | | 11 | L33Z | 37.69.a4†↔ | | KP, KPP |
| | 04 | E01A, E01B, E06A, E06B, E06C | 37.54↔ | 21B | X33Z | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | BORP, KORP, MKOR, VBOR | 37.69.a5†↔ | | KP, KPP |
| | 15 | P02A, P02B, P02C | | 06 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| 37.4x.10↔ | | BORP, VBOR | | 07 | G33Z, G38Z | 37.69.a6†↔ | | KP, KPP |
| | 04 | E01A, E01B, E06A, E06B, E06C | | 11 | H33Z | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 37.69.70†↔ | 21B | X33Z | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| | 15 | P02A, P02B, P02C | | | KP, KPP | 37.69.a7†↔ | | KP, KPP |
| 37.4x.11↔ | | BORP, VBOR | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | 37.69.b0†↔ | | KP, KPP |
| | 04 | E01A, E01B, E06A, E06B, E06C | 37.69.71†↔ | | KP, KPP | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | 37.69.b1†↔ | | KP, KPP |
| | 15 | P02A, P02B, P02C | 37.69.72†↔ | | KP, KPP | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| 37.4x.20↔ | | BORP, VBOR | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | 37.69.b2†↔ | | KP, KPP |
| | 04 | E01A, E01B, E06A, E06B, E06C | 37.69.73†↔ | | KP, KPP | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | 37.69.b3†↔ | | KP, KPP |
| | 15 | P02A, P02B, P02C | 37.69.74†↔ | | KP, KPP | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| 37.4x.21↔ | | BORP, VBOR | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | 37.69.b4†↔ | | KP, KPP |
| | 04 | E01A, E01B, E06A, E06B, E06C | 37.69.75†↔ | | KP, KPP | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | 37.69.b5†↔ | | KP, KPP |
| | 15 | P02A, P02B, P02C | 37.69.76†↔ | | KP, KPP | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| 37.4x.99↔ | | BORP, VBOR | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | 37.69.b6†↔ | | KP, KPP |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 37.69.77†↔ | | KP, KPP | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| | 15 | P02A, P02B, P02C | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | 37.69.b7†↔ | | KP, KPP |
| 37.51.00↔ | | BORP, KORP, MKOR, VBOR | 37.69.80†↔ | | KP, KPP | Prä | A07A, A07B, A11A, A11B, A13A, A13B | |
| 37.51.10↔ | | BORP, KORP, MKOR, VBOR | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | 37.6a.11↔ | | BORP, KORP, KP, KPP, MKOR, VBOR |
| 37.51.20↔ | | BORP, KORP, MKOR, VBOR | 37.69.81†↔ | | KP, KPP | | 04 | E01A, E01B, E05A, E05B, E05C |
| 37.51.99↔ | | BORP, KORP, MKOR, VBOR | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| 37.52↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.69.82†↔ | | KP, KPP | | 06 | G33Z, G38Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | | 07 | H33Z |
| | 06 | G33Z, G38Z | 37.69.83†↔ | | KP, KPP | | 11 | L33Z |
| | 07 | H33Z | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | | 15 | P02A, P02B, P02C |
| | 11 | L33Z | 37.69.84†↔ | | KP, KPP | | 21B | X33Z |
| | 15 | P02A, P02B, P02C | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | | Prä | A07A, A11A, A13A, A18A, A18B |
| | 21B | X33Z | 37.69.85†↔ | | KP, KPP | 37.6a.12↔ | | BORP, KORP, KP, KPP, MKOR, VBOR |
| | | | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | | 37.69.86†↔ | | KP, KPP | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | | | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | | 06 | G33Z, G38Z |
| | | | 37.69.87†↔ | | KP, KPP | | 07 | H33Z |
| | | | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | | 11 | L33Z |
| | | | 37.69.a0†↔ | | KP, KPP | | 15 | P02A, P02B, P02C |
| | | | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | | 21B | X33Z |
| | | | 37.69.a1†↔ | | KP, KPP | | Prä | A07A, A11A, A13A, A18A, A18B |
| | | | Prä | | A07A, A07B, A11A, A11B, A13A, A13B | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|---------------------------------|--|--|--|--|
| 37.6a.21↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.6a.51↔ | | BORP, KPP, VBOR | 37.6a.81↔ | | BORP, KP, KPP, VBOR | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C, F36A, F36B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 37.6a.82↔ | | KP, KPP | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C | | |
| | 07 | H33Z | | 07 | H33Z | | 37.6a.a1†↔ | | KP, KPP | | |
| | 11 | L33Z | | 11 | L33Z | | | Prä | A07A, A07B, A11A, A11B, A13A, A13B | | |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 37.6a.a2†↔ | | KP, KPP | | |
| | 21B | X33Z | | 21B | X33Z | | | Prä | A07A, A07B, A11A, A11B, A13A, A13B | | |
| | 37.6a.31↔ | | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.6a.61↔ | | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.6b.11↔ | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | | 04 | | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | 07 | H33Z |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C, F36A, F36B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 11 | L33Z | | | | |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 15 | P02A, P02B, P02C | | | | |
| 07 | | H33Z | 07 | H33Z | | 21B | X33Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 37.6b.12↔ | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | |
| 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | | 07 | H33Z | | | |
| 21B | | X33Z | 21B | X33Z | | 11 | L33Z | | | | |
| 37.6a.32↔ | | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.6a.62↔ | | | BORP, KPP, VBOR | 37.6b.21↔ | | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 07 | H33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C, F36A, F36B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 11 | L33Z | | | | |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 15 | P02A, P02B, P02C | | | | |
| | 07 | H33Z | 07 | | H33Z | 21B | X33Z | | | | |
| | 11 | L33Z | 11 | | L33Z | 37.6b.31↔ | | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | |
| | 15 | P02A, P02B, P02C | 15 | | P02A, P02B, P02C | | 07 | | H33Z | | |
| | 21B | X33Z | 21B | | X33Z | 11 | L33Z | | | | |
| | 37.6a.33↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | | 37.6a.71↔ | | BORP, KORP, KP, KPP, MKOR, VBOR | | 37.6b.32↔ | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 07 | H33Z |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C, F36A, F36B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 11 | L33Z | | | | |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 15 | P02A, P02B, P02C | | | | |
| 07 | | H33Z | 07 | H33Z | | 21B | X33Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 37.6b.33↔ | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | |
| 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | | 07 | H33Z | | | |
| 21B | | X33Z | 21B | X33Z | | 11 | L33Z | | | | |
| 37.6a.41↔ | | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.6a.72↔ | | | BORP, KORP, KP, KPP, MKOR, VBOR | 37.6b.41↔ | | | KPP |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C, F36A, F36B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 37.6b.42↔ | | | KPP | | |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C | | |
| | 07 | H33Z | 07 | | H33Z | 37.6b.61↔ | | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | |
| | 11 | L33Z | 11 | | L33Z | | 07 | | H33Z | | |
| | 15 | P02A, P02B, P02C | 15 | | P02A, P02B, P02C | 11 | L33Z | | | | |
| | 21B | X33Z | 21B | | X33Z | 15 | P02A, P02B, P02C | | | | |
| | 37.6a.42↔ | | KP, KPP | | 37.6a.73↔ | | BORP, KPP, VBOR | | | X33Z | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F31Z, F35A, F35B, F35C | | | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | |
| | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 06 | G33Z, G38Z | | | | |
| | | | 06 | G33Z, G38Z | | 07 | H33Z | | | | |
| | | | 07 | H33Z | | 11 | L33Z | | | | |

PROZ

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|------------------------|--|
| 37.7a.99↔ | | BORP, VBOR | 37.8a.31↔ | | BORP, KORP, MKOR, VBOR | 37.8b.99↔ | | BORP, VBOR |
| | 05 | F01A, F01B, F01C, F01D, F01E, F01F, F12A, F12B, F12C, F12D, F12E, F12F, F18A, F18B | | 05 | F12A, F12B, F12C, F12D, F12E, F12F, F17A | | 01 | B39A, B39B |
| | | | | 06 | G33Z, G38Z | | 05 | F18A, F18B |
| 37.7b.11↔ | 05 | F18A, F18B | | 07 | H33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 11 | L33Z | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 21B | X06A, X06B, X06C | |
| 37.7b.12↔ | 05 | F18A, F18B | | 21B | X06A, X06B, X06C, X33Z | 37.8c↔ | | BORP, VBOR |
| | 21A | W02A, W02B | 37.8a.41↔ | | BORP, KORP, MKOR, VBOR | | 01 | B39A, B39B |
| | 21B | X06A, X06B, X06C | | 01 | B39A, B39B | | 05 | F18A, F18B |
| 37.7b.13↔ | 05 | F18A, F18B | | 05 | F12A, F12B, F12C, F12D, F12E, F12F, F17A, F17B | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | 21B | X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | 37.8d↔ | | BORP, VBOR |
| 37.7b.14↔ | 05 | F18A, F18B | | 11 | L33Z | | 01 | B39A, B39B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F18A, F18B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 37.7b.21↔ | 05 | F18A, F18B | | 21B | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | |
| | 21A | W02A, W02B | 37.8a.99↔ | | BORP, KORP, MKOR, VBOR | 21B | X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C | | 01 | B39A, B39B | 37.8e.00↔ | | BORP, KORP, MKOR, VBOR |
| 37.7b.22↔ | 05 | F18A, F18B | | 05 | F12A, F12B, F12C, F12D, F12E, F12F, F17A, F17B | | 01 | B39A, B39B |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 05 | F01A, F01B, F01C, F01D, F01E, F01F, F10Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 06 | G33Z, G38Z |
| 37.7b.23↔ | 05 | F18A, F18B | | 11 | L33Z | | 07 | H33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| 37.7b.31↔ | 05 | F18A, F18B | | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | |
| | 21A | W02A, W02B | 37.8b.00↔ | | BORP, VBOR | Prä | A07A, A13A | |
| | 21B | X06A, X06B, X06C | | 01 | B39A, B39B | 37.8e.11↔ | | BORP, KORP, MKOR, VBOR |
| 37.8a.00↔ | | BORP, KORP, MKOR, VBOR | | 05 | F18A, F18B | | 01 | B39A, B39B |
| | 01 | B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F01A, F01B, F01C, F01D, F01E, F01F, F10Z |
| | 05 | F12A, F12B, F12C, F12D, F12E, F12F, F17A, F17B | | 21A | W02A, W02B | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C | | 07 | H33Z |
| | 07 | H33Z | 37.8b.11↔ | | BORP, VBOR | | 11 | L33Z |
| | 11 | L33Z | | 01 | B39A, B39B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 05 | F18A, F18B | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | Prä | A07A, A13A |
| 37.8a.11↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | 37.8e.12↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B39A, B39B | | 21B | X06A, X06B, X06C | | 01 | B39A, B39B |
| | 05 | F12A, F12B, F12C, F12D, F12E, F12F, F17A, F17B | 37.8b.21↔ | | BORP, VBOR | | 05 | F01A, F01B, F01C, F01D, F01E, F01F, F02A, F02B |
| | 06 | G33Z, G38Z | | 01 | B39A, B39B | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 05 | F18A, F18B | | 07 | H33Z |
| | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z |
| 37.8a.21↔ | | BORP, KORP, MKOR, VBOR | 37.8b.22↔ | | BORP, VBOR | | Prä | A07A, A13A |
| | 01 | B39A, B39B | | 01 | B39A, B39B | 37.8e.21↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F12A, F12B, F12C, F12D, F12E, F12F, F17A | | 05 | F18A, F18B | | 01 | B39A, B39B |
| | 06 | G33Z, G38Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F01A, F01B, F01C, F01D, F01E, F01F, F02A |
| | 07 | H33Z | | 21A | W02A, W02B | | 06 | G33Z, G38Z |
| | 11 | L33Z | | 21B | X06A, X06B, X06C | | 07 | H33Z |
| | 21A | W02A, W02B | 37.8b.31↔ | | BORP, VBOR | | 11 | L33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 01 | B39A, B39B | | 21A | W02A, W02B |
| | Prä | A07A, A13A | | 05 | F18A, F18B | | 21B | X06A, X06B, X06C, X33Z |
| 37.8a.22↔ | | BORP, KORP, MKOR, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 37.8e.22↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B39A, B39B | | 21A | W02A, W02B | | 01 | B39A, B39B |
| | 05 | F12A, F12B, F12C, F12D, F12E, F12F, F17A | | 21B | X06A, X06B, X06C | | 05 | F01A, F01B, F01C, F01D, F01E, F01F, F10Z |
| | 06 | G33Z, G38Z | 37.8b.41↔ | | BORP, VBOR | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 01 | B39A, B39B | | 07 | H33Z |
| | 11 | L33Z | | 05 | F18A, F18B | | 11 | L33Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A07A, A13A | | 21B | X06A, X06B, X06C | | Prä | A07A, A13A |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|--|--|-----------|------------------------|------------------------------|-----------|--|--|--|
| 37.8e.31↔ | | BORP, KORP, MKOR, VBOR | 37.90.00↔ | 05 | F01A, F01C, F12B, F19Z, F50A | 37.99.11↔ | 04 | BORP, VBOR | |
| | 01 | B39A, B39B | | | | | 05 | E01A, E01B, E05A, E05B, E05C | |
| | 05 | F01A, F01B, F01C, F01D, F01E, F01F, F10Z | | 37.90.10↔ | 05 | | F01A, F01C, F12B, F19Z, F50A | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 37.90.20†↔ | 05 | | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49C, F49E, F49F, F50A, F50D | 06 | G33Z, G38Z |
| | 07 | H33Z | | | | | 07 | H33Z | |
| | 11 | L33Z | | 37.90.21†↔ | 05 | | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49C, F49E, F49F, F50A, F50D | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | | | | 11 | L33Z | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | 15 | P02A, P02B, P02C | |
| | Prä | A07A, A13A | | | | | 21A | W02A, W02B | |
| | 37.8e.99↔ | | | BORP, KORP, MKOR, VBOR | 37.90.29†↔ | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49C, F49E, F49F, F50A, F50D | 37.99.12↔ |
| 01 | B39A, B39B | | | | | 04 | E01A, E01B, E05A, E05B, E05C | | |
| 05 | F01A, F01B, F01C, F01D, F01E, F01F, F10Z | | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | |
| 06 | G33Z, G38Z | | | | | 06 | G33Z, G38Z | | |
| 07 | H33Z | | | | | 07 | H33Z | | |
| 11 | L33Z | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| 21A | W02A, W02B | | | | | 11 | L33Z | | |
| 21B | X06A, X06B, X06C, X33Z | | | | | 15 | P02A, P02B, P02C | | |
| Prä | A07A, A13A | | | | | 21A | W02A, W02B | | |
| 37.8f.00↔ | | BORP, VBOR | 37.90.99↔ | 05 | F01A, F01C, F12B, F19Z, F50A | 37.99.19↔ | | BORP, VBOR | |
| 01 | B39A, B39B | | | | | 04 | E01A, E01B, E05A, E05B, E05C | | |
| 05 | F18A, F18B | | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | |
| 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | 06 | G33Z, G38Z | | |
| 21A | W02A, W02B | | | | | 07 | H33Z | | |
| 21B | X06A, X06B, X06C | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| 37.8f.11↔ | | BORP, VBOR | 37.91↔ | | BORP, KORP, KP, MKOR, VBOR | 37.99.20↔ | | BORP, VBOR | |
| 01 | B39A, B39B | | | | | 04 | E01A, E01B, E05A, E05B, E05C | | |
| 05 | F18A, F18B | | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | |
| 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | 06 | G33Z, G38Z | | |
| 21A | W02A, W02B | | | | | 07 | H33Z | | |
| 21B | X06A, X06B, X06C | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| 37.8f.12↔ | | BORP, VBOR | 37.99.00↔ | | BORP, VBOR | 37.99.21↔ | | BORP, KORP, MKOR, VBOR | |
| 01 | B39A, B39B | | | | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | |
| 05 | F18A, F18B | | | | | 06 | G33Z, G38Z | | |
| 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | 07 | H33Z | | |
| 21A | W02A, W02B | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| 21B | X06A, X06B, X06C | | | | | 11 | L33Z | | |
| 37.8f.21↔ | | BORP, VBOR | 37.99.10↔ | | BORP, VBOR | | | | |
| 01 | B39A, B39B | | | | | 04 | E01A, E01B, E05A, E05B, E05C | | |
| 05 | F18A, F18B | | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | |
| 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | 06 | G33Z, G38Z | | |
| 21A | W02A, W02B | | | | | 07 | H33Z | | |
| 21B | X06A, X06B, X06C | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| 37.8f.22↔ | | BORP, VBOR | | | | 11 | L33Z | | |
| 01 | B39A, B39B | | | | | 15 | P02A, P02B, P02C | | |
| 05 | F18A, F18B | | | | | 21A | W02A, W02B | | |
| 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | 21B | X06A, X06B, X06C, X33Z | | |
| 21A | W02A, W02B | | | | | | | | |
| 21B | X06A, X06B, X06C | | | | | | | | |
| 37.8f.31↔ | | BORP, VBOR | | | | | | | |
| 01 | B39A, B39B | | | | | | | | |
| 05 | F18A, F18B | | | | | | | | |
| 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | | | | |
| 21A | W02A, W02B | | | | | | | | |
| 21B | X06A, X06B, X06C | | | | | | | | |
| 37.8f.99↔ | | BORP, VBOR | | | | | | | |
| 01 | B39A, B39B | | | | | | | | |
| 05 | F18A, F18B | | | | | | | | |
| 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | | | | |
| 21A | W02A, W02B | | | | | | | | |
| 21B | X06A, X06B, X06C | | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 37.99.22↔ | | BORP, KORP, MKOR, VBOR | 37.99.80↔ | 04 | BORP, VBOR | 38.01↔ | 01 | BORP, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | | 04 | E01A, E01B, E05A, E05B, E05C | | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F03C, F03D, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 03 | D12A, D12B, D25A, D25B, D25C |
| | 07 | H33Z | | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I15A, I15B |
| | 15 | P02A, P02B, P02C | | 11 | L33Z | | 09 | J08A, J08B |
| | 21B | X33Z | | 15 | P02A, P02B, P02C | | 10 | K09A, K09B |
| | Prä | A07A, A13A | | 21A | W02A, W02B | | 17 | R01A, R02Z, R12A, R12B |
| | | | | 21B | X06A, X06B, X06C, X33Z | | 21A | W01A, W01B, W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| 37.99.23↔ | | BORP, KORP, MKOR, VBOR | 37.99.99↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 38.04.00↔ | 04 | E01A, E01B, E05A, E05B, E05C |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 11 | L33Z |
| | 21B | X33Z | | 21A | W02A, W02B | | 15 | P02A, P02B, P02C |
| | Prä | A07A, A13A | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C, X33Z |
| | | | | | | | | |
| 37.99.24↔ | | BORP, KORP, MKOR, VBOR | 37.9a.00↔ | 04 | BORP, VBOR | 38.04.10↔ | 04 | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 11 | L33Z | | 07 | H33Z | | 07 | H33Z |
| | 15 | P02A, P02B, P02C | | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21B | X33Z | | 15 | P02A, P02B, P02C | | 11 | L33Z |
| | Prä | A07A, A13A | | 21B | X33Z | | 15 | P02A, P02B, P02C |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C, X33Z |
| 37.99.25↔ | | BORP, KORP, MKOR, VBOR | 37.9a.11↔ | 06 | BORP, VBOR | 38.04.20↔ | 04 | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F30Z | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 07 | H33Z | | 06 | G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 11 | L33Z | | 07 | H33Z | | 07 | H33Z |
| | 15 | P02A, P02B, P02C | | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21B | X33Z | | 15 | P02A, P02B, P02C | | 11 | L33Z |
| | Prä | A07A, A13A | | 21B | X33Z | | 15 | P02A, P02B, P02C |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C, X33Z |
| 37.99.29↔ | | BORP, VBOR | 37.9a.12↔ | 06 | BORP, VBOR | 38.04.20↔ | 04 | BORP, KORP, MKOR, VBOR |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 01 | B39A, B39B | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F18A, F18B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H33Z | | 21A | W02A, W02B | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 11 | L33Z | | | | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | | | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | | | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | | | | 21B | X06A, X06B, X06C, X33Z |
| 37.99.30↔ | | BORP, VBOR | 37.9a.99↔ | 04 | BORP, VBOR | 38.04.20↔ | 04 | BORP, KORP, MKOR, VBOR |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 11 | L33Z | | 15 | P02A, P02B, P02C | | 11 | L33Z |
| | 15 | P02A, P02B, P02C | | 21B | X33Z | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | | | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | | | | 21B | X06A, X06B, X06C, X33Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|-----------|--|--|--|--|
| 38.04.30↔ | | BORP, KORP, MKOR, VBOR | 38.05.20↔ | | BORP, VBOR | 38.06.00↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 06 | G10A, G10B, G12A, G12B | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 07 | H06Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 10 | K09A, K09B | | | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L09A, L09B | | | |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 38.06.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| | 38.04.99↔ | 04 | | E01A, E01B, E05A, E05B, E05C | 38.05.21↔ | | | | BORP, VBOR | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | | 04 | E01A, E01B, E05A, E05B, E05C | 06 | G10A, G10B, G12A, G12B |
| | | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 07 | H06Z |
| | | 07 | | H33Z | | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 07 | H33Z | | 10 | | K09A, K09B | | | |
| 11 | | L33Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 11 | | L09A, L09B | | | |
| 15 | | P02A, P02B, P02C | 11 | L33Z | | 21A | | W02A, W02B | | | |
| 21A | | W02A, W02B | 15 | P02A, P02B, P02C | | 21B | | X06A, X06B, X06C | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | 38.06.11↔ | | | BORP, VBOR | | |
| 38.05.00↔ | | | BORP, VBOR | 38.05.29↔ | | | | | BORP, VBOR | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | | | 04 | E01A, E01B, E05A, E05B, E05C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 06 | G10A, G10B, G12A, G12B |
| | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 07 | H06Z |
| | | 07 | H33Z | | | | 07 | H33Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 10 | K09A, K09B | | | |
| | 11 | L33Z | 11 | | L33Z | | 11 | L09A, L09B | | | |
| | 15 | P02A, P02B, P02C | 15 | | P02A, P02B, P02C | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 21B | X06A, X06B, X06C | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21A | | W02A, W02B | | 38.06.12↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| | 38.05.10↔ | | BORP, VBOR | | 38.05.99↔ | | | | BORP, VBOR | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | | | 04 | E01A, E01B, E05A, E05B, E05C | 06 | G10A, G10B, G12A, G12B |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 07 | H06Z |
| | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 07 | | H33Z | 07 | H33Z | | 10 | | K09A, K09B | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 11 | | L09A, L09B | | | |
| 11 | | L33Z | 11 | L33Z | | 21A | | W02A, W02B | | | |
| 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | 21B | | X06A, X06B, X06C | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 38.06.13↔ | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | |
| | | | | | | | | 06 | G10A, G10B, G12A, G12B | | |
| | | | | | | | | 07 | H06Z | | |
| | | | | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| | | | | | | | 10 | K09A, K09B | | | |
| | | | | 11 | L09A, L09B | | | | | | |
| | | | | 21A | W02A, W02B | | | | | | |
| | | | | 21B | X06A, X06B, X06C | | | | | | |
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Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 38.06.14↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 38.06.19↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 38.07.11↔ | | BORP, VBOR | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | | |
| | 07 | H06Z | | 07 | H06Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 07 | H33Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B, L33Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 15 | P02A, P02B, P02C | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | |
| | 38.06.15↔ | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 38.06.99↔ | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 38.07.12↔ | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D |
| 06 | | G10A, G10B, G12A, G12B | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| 07 | | H06Z | 07 | H06Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 11 | L09A, L09B, L33Z | | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 15 | P02A, P02B, P02C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 38.06.16↔ | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 38.07.00↔ | | 04 | E01A, E01B, E05A, E05B, E05C | 38.07.19↔ | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G10A, G10B, G12A, G12B | 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| | 07 | H06Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 11 | L09A, L09B, L33Z | | | | |
| | 11 | L09A, L09B | 11 | | L09A, L09B, L33Z | 15 | P02A, P02B, P02C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 38.06.17↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 38.07.10↔ | 04 | E01A, E01B, E05A, E05B, E05C | | 38.07.99↔ | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D |
| 06 | | G10A, G10B, G12A, G12B | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| 07 | | H06Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 11 | L09A, L09B, L33Z | | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B, L33Z | | 15 | P02A, P02B, P02C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 38.06.18↔ | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 38.07.10↔ | | 04 | E01A, E01B, E05A, E05B, E05C | 38.07.99↔ | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G10A, G10B, G12A, G12B | 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| | 07 | H06Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 11 | L09A, L09B, L33Z | | | | |
| | 11 | L09A, L09B | 11 | | L09A, L09B, L33Z | 15 | P02A, P02B, P02C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------------------------|--|--|-----|--|-----------|-----|--|
| 38.10↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 38.14.20↔ | | BORP, KORP, MKOR, VBOR | 38.15.20↔ | | BORP, KORP, MKOR, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 10 | K09A, K09B | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 07 | H33Z |
| 38.11↔ | | BORP, KORP, MKOR, VBOR | 38.14.30↔ | 21B | X06A, X06B, X06C, X33Z | 38.15.30↔ | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | BORP, KORP, MKOR, VBOR | | 11 | L33Z |
| | 03 | D12A, D12B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 15 | P02A, P02B, P02C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21B | X06A, X06B, X06C, X33Z |
| 38.12↔ | 21A | W02A, W02B | 38.14.99↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 38.15.40↔ | 04 | E01A, E01B, E05A, E05B, E05C |
| | 21B | X06A, X06B, X06C | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | | 05 | F01A, F01C, F03A, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | | BORP, KORP, MKOR, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G33Z, G38Z |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 21A | W02A, W02B | | 07 | H33Z |
| | 03 | D12A, D12B | | 21B | X06A, X06B, X06C, X33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| 38.13↔ | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 38.15.00↔ | | BORP, KORP, MKOR, VBOR | 38.15.99↔ | 11 | L33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 15 | P02A, P02B, P02C |
| | 10 | K09A, K09B | | 06 | G33Z, G38Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 07 | H33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | BORP, KORP, MKOR, VBOR |
| 38.14.00↔ | | BORP, KORP, MKOR, VBOR | 38.15.10↔ | 04 | E01A, E01B, E05A, E05B, E05C | 38.15.99↔ | 04 | E01A, E01B, E05A, E05B, E05C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 07 | H33Z | | 07 | H33Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| 38.14.10↔ | 21B | X06A, X06B, X06C, X33Z | 38.15.10↔ | 11 | L33Z | 38.15.99↔ | 11 | L33Z |
| | | BORP, KORP, MKOR, VBOR | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | BORP, KORP, MKOR, VBOR | | | BORP, KORP, MKOR, VBOR |
| | W02A, W02B | 04 | E01A, E01B, E05A, E05B, E05C | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | X06A, X06B, X06C, X33Z | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | |
| | | 06 | G33Z, G38Z | 06 | G33Z, G38Z | | | |
| | | 07 | H33Z | 07 | H33Z | | | |
| | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | | 11 | L33Z | 11 | L33Z | | | |
| | | 15 | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | | |
| | | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| | | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.18.00↔ | | BORP, KORP, MKOR, VBOR | 38.32.00↔ | | BORP, VBOR | 38.32.99↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 03 | D12A | | 03 | D12A |
| | 10 | K09A, K09B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 38.18.10↔ | | BORP, KORP, MKOR, VBOR | 38.32.10↔ | | BORP, VBOR | 38.33.00↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F33A, F33C, F54Z, F59A, F59B, F59C, F59D | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 03 | D12A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 10 | K09A, K09B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 38.18.11↔ | | BORP, KORP, MKOR, VBOR | 38.32.20↔ | | BORP, VBOR | 38.33.10↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F33A, F33C, F54Z, F59A, F59B, F59C, F59D | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 03 | D12A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 10 | K09A, K09B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 38.18.12↔ | | BORP, KORP, MKOR, VBOR | 38.32.21↔ | | BORP, VBOR | 38.33.11↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 03 | D12A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 10 | K09A, K09B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 38.18.99↔ | | BORP, VBOR | 38.32.22↔ | | BORP, VBOR | 38.33.12↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 03 | D12A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 10 | K09A, K09B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 38.21↔ | | BORP, VBOR | 38.32.22↔ | | BORP, VBOR | 38.33.13↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 02 | C01Z, C14Z | | 03 | D12A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 08 | I28A, I28B, I28C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B |
| 38.31↔ | | BORP, KORP, MKOR, VBOR | 38.32.22↔ | | BORP, VBOR | 38.33.13↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 03 | D25A, D25B, D25C | | 03 | D12A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B |
| | 08 | I15A, I15B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 09 | J08A, J08B | | 21B | X06A, X06B, X06C | | | |
| | 11 | L33Z | | | | | | |
| | 17 | R01A, R02Z, R12A, R12B | | | | | | |
| | 21A | W01A, W01B | | | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.33.14↔ | | BORP, VBOR | 38.34.00↔ | | BORP, KORP, MKOR, VBOR | 38.34.99↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z |
| | 21A | W02A, W02B | | 07 | H33Z | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| 38.33.20↔ | | BORP, VBOR | | 11 | L33Z | | 11 | L33Z |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 38.34.10↔ | 21B | X06A, X06B, X06C, X33Z | 38.35.00↔ | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 04 | BORP, KORP, MKOR, VBOR | | 01 | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 05 | E01A, E01B, E05A, E05B, E05C | | 04 | B04A, B04B, B04C, B04D, B39A, B39B |
| 38.33.21↔ | | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 07 | H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 07 | H33Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21B | X06A, X06B, X06C | | 15 | P02A, P02B, P02C | | 11 | L33Z |
| 38.33.22↔ | | BORP, VBOR | | 21A | W02A, W02B | | 15 | P02A, P02B, P02C |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 38.34.20↔ | 21A | W02A, W02B | 38.35.10↔ | 21A | W02A, W02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 04 | BORP, KORP, MKOR, VBOR | | 01 | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 05 | E01A, E01B, E05A, E05B, E05C | | 04 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 04 | E01A, E01B, E05A, E05B, E05C |
| 38.33.23↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 07 | H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 07 | H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21A | W02A, W02B | | 15 | P02A, P02B, P02C | | 11 | L33Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 15 | P02A, P02B, P02C |
| 38.33.23↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C, X33Z | 38.35.11↔ | 21B | X06A, X06B, X06C, X33Z |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 38.34.30↔ | 04 | BORP, KORP, MKOR, VBOR | | 01 | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | E01A, E01B, E05A, E05B, E05C | | 04 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | E01A, E01B, E05A, E05B, E05C |
| | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 38.33.99↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 07 | H33Z |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 15 | P02A, P02B, P02C | | 11 | L33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|--|--|--|
| 38.35.12↔ | | BORP, KORP, MKOR, VBOR | 38.35.21↔ | | BORP, KORP, MKOR, VBOR | 38.35.29↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | | | |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 38.35.13↔ | | | BORP, KORP, MKOR, VBOR | 38.35.22↔ | | | BORP, KORP, MKOR, VBOR | 38.35.99↔ | | BORP, KORP, MKOR, VBOR |
| | | 01 | | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | | 04 | | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 38.35.19↔ | | | BORP, KORP, MKOR, VBOR | 38.35.23↔ | | | BORP, KORP, MKOR, VBOR | 38.36.00↔ | | | BORP, KORP, MKOR, VBOR |
| | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F38Z |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 06 | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | 07 | H01A, H06Z, H33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 07 | H33Z | 07 | | H33Z | 11 | L09A, L09B, L33Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 21A | W02A, W02B | | | | |
| | 11 | L33Z | 11 | | L33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | 15 | P02A, P02B, P02C | 15 | | P02A, P02B, P02C | 38.36.10↔ | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F38Z | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 06 | | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | 07 | | H01A, H06Z, H33Z | | |
| | 38.35.20↔ | | BORP, KORP, MKOR, VBOR | | 38.35.28↔ | | BORP, KORP, MKOR, VBOR | | | | |
| | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 06 | G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | 07 | H01A, H06Z, H33Z | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z, F31Z, F35A, F35B, F35C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 11 | L09A, L09B, L33Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 21A | W02A, W02B | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 11 | | L33Z | 11 | L33Z | | | | | | | |
| 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | | | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | | | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|------------------------|--|
| 38.38.00↔ | | BORP, KORP, MKOR, VBOR | 38.40↔ | 05 | BORP, VBOR | 38.43.21↔ | 05 | BORP, KORP, MKOR, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 08 | F39A, F39B, F39C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F38Z | | 21A | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21B | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 01 | X04Z, X33Z | | 21B | X06A, X06B, X06C |
| 38.38.10↔ | | BORP, VBOR | 38.41↔ | 05 | BORP, KORP, MKOR, VBOR | 38.43.28↔ | BORP, KORP, MKOR, VBOR | |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F33C, F33D, F38Z | | 06 | F01A, F01C, F04Z, F05Z, G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 07 | H33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 11 | L33Z | | 21B | X06A, X06B, X06C |
| 38.38.11↔ | | BORP, KORP, MKOR, VBOR | 38.42↔ | 05 | BORP, VBOR | 38.43.29↔ | BORP, KORP, MKOR, VBOR | |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B03Z, B04A, B04B, B04C, B04D, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F33C, F33D, F38Z | | 03 | D12A | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21B | X06A, X06B, X06C |
| 38.38.12↔ | | BORP, KORP, MKOR, VBOR | 38.43.00↔ | 05 | BORP, VBOR | 38.43.99↔ | BORP, KORP, MKOR, VBOR | |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F33A, F33B, F33C, F33D, F38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z, X33Z | | 21B | X06A, X06B, X06C |
| 38.38.99↔ | | BORP, KORP, MKOR, VBOR | 38.43.10↔ | 05 | BORP, KORP, MKOR, VBOR | 38.44.00↔ | BORP, KORP, MKOR, VBOR | |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F13B, F13C, F28A, F31Z, F38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 11 | L09A, L09B |
| 38.39.00↔ | | BORP, VBOR | 38.43.11↔ | 05 | BORP, KORP, MKOR, VBOR | 38.44.10↔ | BORP, KORP, MKOR, VBOR | |
| | 05 | F39A, F39B, F39C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 11 | L09A, L09B |
| 38.39.10↔ | | BORP, VBOR | 38.43.20↔ | 05 | BORP, KORP, MKOR, VBOR | 38.44.10↔ | BORP, KORP, MKOR, VBOR | |
| | 05 | F39A, F39B, F39C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 11 | L09A, L09B |
| 38.39.99↔ | | BORP, VBOR | 38.43.20↔ | 05 | BORP, KORP, MKOR, VBOR | 38.44.10↔ | BORP, KORP, MKOR, VBOR | |
| | 05 | F39A, F39B, F39C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 11 | L09A, L09B |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|-----------|--|--|-----------|--|--|-----------|----|--|
| 38.44.11↔ | | BORP, KORP, MKOR, VBOR | 38.45.11↔ | 04 | E01A, E01B, E05A, E05B, E05C | 38.45.19↔ | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 07 | H33Z | | 07 | H33Z | | | |
| | 11 | L09A, L09B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 21A | W02A, W02B | | 11 | L33Z | | 11 | L33Z | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 38.44.12↔ | | | BORP, KORP, MKOR, VBOR | 38.45.12↔ | | | BORP, KORP, MKOR, VBOR | 38.45.20↔ | | BORP, KORP, MKOR, VBOR |
| | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 06 | | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F35A, F35B, F35C |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | | |
| 11 | | L09A, L09B | 07 | H33Z | | 07 | H33Z | | | | |
| 21A | | W02A, W02B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 38.44.99↔ | | BORP, KORP, MKOR, VBOR | 38.45.13↔ | | BORP, KORP, MKOR, VBOR | 38.45.21↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C, F36A, F36B, F36C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | |
| | 11 | L09A, L09B | | 07 | H33Z | | 07 | H33Z | | | |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| 38.45.00↔ | | BORP, KORP, MKOR, VBOR | 38.45.14↔ | | BORP, KORP, MKOR, VBOR | 38.45.22↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C, F36A, F36B, F36C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 11 | L33Z | | 09 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C, F36A, F36B, F36C | | 09 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C | | | |
| | 21A | W02A, W02B | | 10 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 10 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 11 | L33Z | | 11 | L33Z | | | |
| | 38.45.10↔ | | | BORP, KORP, MKOR, VBOR | 38.45.15↔ | | | BORP, KORP, MKOR, VBOR | 38.45.23↔ | | BORP, KORP, MKOR, VBOR |
| 04 | | E01A, E01B, E05A, E05B, E05C | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | | | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C, F36A, F36B, F36C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C | | | | |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 11 | | L33Z | 09 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C, F36A, F36B, F36C | | 09 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F33A, F33B, F33C, F33D, F35A, F35B, F35C | | | | |
| 21A | | W02A, W02B | 10 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 10 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 11 | L33Z | | 11 | L33Z | | | | |



| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|
| 38.45.29↔ | | BORP, KORP, MKOR, VBOR | 38.45.99↔ | | BORP, KORP, MKOR, VBOR | 38.47.11↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F35A, F35B, F35C |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H01A, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 11 | L33Z | | 11 | L33Z | | 11 | L09A, L09B, L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 38.45.30↔ | | | BORP, KORP, MKOR, VBOR | 38.46↔ | | | BORP, KORP, MKOR, VBOR |
| 04 | | E01A, E01B, E05A, E05B, E05C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 04 | E01A, E01B, E05A, E05B, E05C | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F35A, F35B, F35C | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F35A, F35B, F35C | |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 07 | H01A, H06Z | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | |
| 07 | | H33Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 07 | H01A, H33Z | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 11 | L09A, L09B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 11 | | L33Z | 21A | W02A, W02B | | 11 | L09A, L09B, L33Z | |
| 21A | | W02A, W02B | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C, X33Z | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z | |
| 38.45.31↔ | | | BORP, KORP, MKOR, VBOR | 38.47.00↔ | | | BORP, KORP, MKOR, VBOR | 38.47.19↔ |
| | 04 | E01A, E01B, E05A, E05B, E05C | 04 | | E01A, E01B, E05A, E05B, E05C | 04 | E01A, E01B, E05A, E05B, E05C | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F35A, F35B, F35C | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F35A, F35B, F35C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F35A, F35B, F35C | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | |
| | 07 | H33Z | 07 | | H01A, H33Z | 07 | H01A, H33Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 11 | L33Z | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | |
| | 38.45.38↔ | | BORP, KORP, MKOR, VBOR | | 38.47.10↔ | | BORP, KORP, MKOR, VBOR | |
| 04 | | E01A, E01B, E05A, E05B, E05C | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F35A, F35B, F35C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F35A, F35B, F35C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F35A, F35B, F35C | |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G19A, G19B, G33Z, G38Z | |
| 07 | | H33Z | 07 | H01A, H33Z | | 07 | H01A, H33Z | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 11 | | L33Z | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | |
| 38.45.39↔ | | | BORP, KORP, MKOR, VBOR | | | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | | | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F31Z, F35A, F35B, F35C | | | | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | | | | |
| | 07 | H33Z | | | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | | | |
| | 11 | L33Z | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | |
|-----------|-----|-------------------------------|-----------|-------------------------|-------------------------|-----------|-----|-------------------------------|------------------|-------------------------------|
| 38.48.00↔ | 05 | BORP, KORP, MKOR, VBOR | 38.49.99↔ | 05 | BORP, VBOR | 38.61↔ | 01 | B02A, B02B, B02C, B20A, | | |
| | | F01A, F01C, F04Z, F05Z, | | | 05 | | | F39A, F39B, F39C | B20B, B39A, B39B | |
| | | F07Z, F08Z, F13A, F13B, | | | 08 | | | I02A, I02B, I08A, I08B, I08C, | 03 | D25A, D25B, D25C |
| | | F13C, F28A, F31Z, F33A, | | | 21A | | | W02A, W02B | 05 | F01A, F01C, F04Z, F05Z, |
| | | F33B, F33C, F33D, F34A, | | | 21B | | | X04Z | | F07Z, F14A, F14B, F28A, |
| F34B | | | | F31Z, F54Z, F59A, F59B, | | | | | | |
| 38.48.10↔ | 05 | BORP, KORP, MKOR, VBOR | 38.50↔ | 05 | F39A, F39B, F39C | 38.62↔ | 07 | H33Z | | |
| | | F01A, F01C, F04Z, F05Z, | | | 08 | | | I02A, I02B, I08A, I08B, I08C, | 08 | I15A, I15B |
| | | F07Z, F08Z, F13A, F13B, | | | 21A | | | W02A, W02B | 09 | J08A, J08B |
| | | F13C, F28A, F31Z, F33A, | | | 21B | | | X04Z, X33Z | 11 | L33Z |
| | | F33B, F33C, F33D, F34A, | | | | | | | 17 | R01A, R02Z, R12A, R12B |
| F34B | | | | 21A | W01A, W01B | | | | | |
| 38.48.11↔ | 05 | BORP, KORP, MKOR, VBOR | 38.52↔ | 05 | F39A, F39B, F39C | 38.63.00↔ | 04 | E01A, E01B, E05A, E05B, | | |
| | | F01A, F01C, F04Z, F05Z, | | | 08 | | | I02A, I02B, I08A, I08B, I08C, | 05 | F01A, F01C, F04Z, F05Z, |
| | | F07Z, F08Z, F13A, F13B, | | | 21A | | | W02A, W02B | | F07Z, F14A, F14B, F28A, |
| | | F13C, F28A, F31Z, F33A, | | | 21B | | | X04Z, X33Z | 21B | X06A, X06B, X06C, X33Z |
| | | F33B, F33C, F33D, F34A, | | | | | | | 01 | B03Z, B06A, B06B, B17A, |
| F34B | | | | B17B, B17C, B39A, B39B | | | | | | |
| 38.48.12↔ | 05 | BORP, KORP, MKOR, VBOR | 38.53↔ | 05 | F39A, F39B, F39C | 38.63.10↔ | 05 | F01A, F01C, F04Z, F05Z, | | |
| | | F01A, F01C, F04Z, F05Z, | | | 08 | | | I02A, I02B, I08A, I08B, I08C, | | F07Z, F14A, F14B, F28A, |
| | | F07Z, F08Z, F13A, F13B, | | | 21A | | | W02A, W02B | | F31Z, F35A, F35B, F35C, |
| | | F13C, F28A, F31Z, F33A, | | | 21B | | | X04Z, X33Z | | F39A, F39B, F39C, F54Z, |
| | | F33B, F33C, F33D, F34A, | | | | | | | | F59A, F59B, F59C, F59D |
| F34B | | | | 06 | G16A, G16B, G18A, G18B, | | | | | |
| 38.48.13↔ | 05 | BORP, KORP, MKOR, VBOR | 38.54↔ | 05 | F39A, F39B, F39C | 38.63.20↔ | 06 | G19A, G19B, G38Z | | |
| | | F01A, F01C, F04Z, F05Z, | | | 08 | | | I02A, I02B, I08A, I08B, I08C, | 07 | H33Z |
| | | F07Z, F08Z, F13A, F13B, | | | 21A | | | W02A, W02B | 08 | I02A, I02B, I08A, I08B, I08C, |
| | | F13C, F28A, F31Z, F33A, | | | 21B | | | X04Z, X33Z | | I13A, I13B |
| | | F33B, F33C, F33D, F34A, | | | | | | | 10 | K09A, K09B |
| F34B | | | | 11 | L33Z | | | | | |
| 38.48.99↔ | 05 | BORP, KORP, MKOR, VBOR | 38.55↔ | 05 | F39A, F39B, F39C | 38.63.30↔ | 07 | H33Z | | |
| | | F01A, F01C, F04Z, F05Z, | | | 08 | | | I02A, I02B, I08A, I08B, I08C, | 08 | I02A, I02B, I08A, I08B, I08C, |
| | | F07Z, F08Z, F13A, F13B, | | | 21A | | | W02A, W02B | | I13A, I13B |
| | | F13C, F28A, F31Z, F33A, | | | 21B | | | X04Z, X33Z | 21A | W02A, W02B |
| | | F33B, F33C, F33D, F34A, | | | | | | | 21B | X04Z, X05A, X05B, X06A, |
| F34B | | | | X06B, X33Z | | | | | | |
| 38.49.00↔ | 05 | BORP, VBOR | 38.56↔ | 05 | F39A, F39B, F39C | 38.63.40↔ | 05 | F01A, F01C, F04Z, F05Z, | | |
| | | F39A, F39B, F39C | | | 08 | | | I02A, I02B, I08A, I08B, I08C, | | F07Z, F14A, F14B, F28A, |
| | | I02A, I02B, I08A, I08B, I08C, | | | 21A | | | W02A, W02B | | F31Z, F35A, F35B, F35C, |
| | | I13A, I13B | | | 21B | | | X04Z | | F39A, F39B, F39C, F54Z, |
| | | | | | | | | | | F59A, F59B, F59C, F59D |
| 38.49.10↔ | 05 | BORP, VBOR | 38.57↔ | 05 | F39A, F39B, F39C | 38.63.50↔ | 06 | G16A, G16B, G18A, G18B, | | |
| | | F39A, F39B, F39C | | | 08 | | | I02A, I02B, I08A, I08B, I08C, | 07 | H33Z |
| | | I02A, I02B, I08A, I08B, I08C, | | | 21A | | | W02A, W02B | 08 | I02A, I02B, I08A, I08B, I08C, |
| | | I13A, I13B | | | 21B | | | X04Z, X33Z | | I13A, I13B |
| | | | | | | | | | 10 | K09A, K09B |
| 38.49.99↔ | 05 | BORP, VBOR | 38.58↔ | 05 | F39A, F39B, F39C | 38.63.60↔ | 11 | L33Z | | |
| | | F39A, F39B, F39C | | | 08 | | | I02A, I02B, I08A, I08B, I08C, | 21A | W02A, W02B |
| | | I02A, I02B, I08A, I08B, I08C, | | | 21B | | | X04Z, X05A, X05B, X06A, | 21B | X04Z, X05A, X05B, X06A, |
| | | I13A, I13B | | | | | | | | X06B, X33Z |
| | | | | | | | | | | |

PROZ

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|--|--|--|-----------|--|--|
| 38.65.20↔ | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | 38.65.99↔ | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | 38.66.12↔ | | BORP, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 07 | H33Z | | 07 | H33Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 11 | L33Z | | 11 | L33Z | | 10 | K09A, K09B |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 11 | L09A, L09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C |
| | 38.65.21↔ | 04 | | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | 38.66.00↔ | | | BORP, VBOR |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| 07 | | H33Z | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 11 | | L33Z | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 14 | | O02A, O02B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 38.65.22↔ | | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | 38.66.10↔ | | | BORP, VBOR | 38.66.14↔ |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| | 07 | H33Z | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 11 | L33Z | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 14 | O02A, O02B | 11 | | L09A, L09B | 11 | L09A, L09B | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| | 38.65.29↔ | 04 | E01A, E01B, E02A, E02B, E02C, E05A, E05B, E05C | | 38.66.11↔ | | BORP, VBOR | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| 07 | | H33Z | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 11 | | L33Z | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 14 | | O02A, O02B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----------|--|------------|--|--|-----------|--|--|-----------|
| 38.66.16↔ | | BORP, VBOR | 38.66.99↔ | | BORP, VBOR | 38.67.12↔ | 04 | E02A, E02B, E02C | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 11 | L09A, L09B | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 14 | O02A, O02B | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |
| | 38.66.17↔ | | | BORP, VBOR | 38.67.00↔ | | | BORP, VBOR | 38.67.19↔ |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | 06 | G10A, G10B, G12A, G12B, G12C | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 11 | L09A, L09B | | |
| 10 | | K09A, K09B | 11 | L09A, L09B | | 14 | O02A, O02B | | |
| 11 | | L09A, L09B | 14 | O02A, O02B | | 21A | W02A, W02B | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | |
| 21B | | X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | |
| 38.66.18↔ | | | BORP, VBOR | 38.67.10↔ | | | BORP, VBOR | 38.67.99↔ | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | 06 | G10A, G10B, G12A, G12B, G12C | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 11 | L09A, L09B | | |
| | 10 | K09A, K09B | 11 | | L09A, L09B | 14 | O02A, O02B | | |
| | 11 | L09A, L09B | 14 | | O02A, O02B | 21A | W02A, W02B | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | |
| | 21B | X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |
| | 38.66.19↔ | | BORP, VBOR | | 38.67.11↔ | | BORP, VBOR | | 38.68.00↔ |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 10 | K09A, K09B | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | | |
| 10 | | K09A, K09B | 11 | L09A, L09B | | 21B | X04Z | | |
| 11 | | L09A, L09B | 14 | O02A, O02B | | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 38.68.10↔ | | BORP, VBOR | |
| 21B | | X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| | | | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 38.68.20↔ | | BORP, VBOR | 38.7x.13↔ | 04 | BORP, VBOR | 38.82.20↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 03 | D12A, D12B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G16A, G16B, G18A, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21A | W02A, W02B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| 38.68.99↔ | | BORP, VBOR | 38.7x.19↔ | 21A | W02A, W02B | 38.82.21↔ | 21B | X06A, X06B, X06C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 04 | E02A, E02B | | 03 | D12A, D12B |
| | 10 | K09A, K09B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| 38.69↔ | | BORP, VBOR | 38.7x.20↔ | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 38.82.22↔ | 21A | W02A, W02B |
| | 05 | F39A, F39B, F39C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 03 | D12A, D12B |
| | 21B | X04Z | | 05 | F75A, F75B, F75C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| 38.7x.00↔ | | BORP, VBOR | 38.7x.23↔ | 05 | F75A, F75B, F75C | 38.82.29↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F75A, F75B, F75C | | 05 | F75A, F75B, F75C | | 03 | D12A, D12B |
| | 04 | E02A, E02B | | 05 | F75A, F75B, F75C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 01 | B20A, B20B, B20C, B20D | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 06 | G16A, G16B, G18A, G38Z | | 03 | D25A, D25B, D25C | | 21A | W02A, W02B |
| 38.7x.10↔ | | BORP, VBOR | 38.7x.29↔ | 05 | F75A, F75B, F75C | 38.82.99↔ | 21B | X06A, X06B, X06C |
| | 04 | E02A, E02B | | 05 | F75A, F75B, F75C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 07 | H33Z | | 03 | D12A, D12B |
| | 06 | G16A, G16B, G18A, G38Z | | 08 | I15A, I15B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 09 | J08A, J08B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| 38.7x.11↔ | | BORP, VBOR | 38.81↔ | 11 | L33Z | 38.83.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 04 | E02A, E02B | | 17 | R01A, R02Z, R12A, R12B | | 03 | D12A, D12B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 21A | W01A, W01B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G38Z | | 21A | W01A, W01B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| 38.7x.12↔ | | BORP, VBOR | 38.82.00↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 38.82.10↔ | 21B | X06A, X06B, X06C |
| | 04 | E02A, E02B | | 03 | D12A, D12B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 03 | D12A, D12B |
| | 06 | G16A, G16B, G18A, G38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| 38.7x.12↔ | | BORP, VBOR | 38.82.10↔ | 21B | X06A, X06B, X06C | 38.83.11↔ | 21A | W02A, W02B |
| | 04 | E02A, E02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21B | X06A, X06B, X06C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 03 | D12A, D12B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 06 | G16A, G16B, G18A, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| 38.7x.12↔ | | BORP, VBOR | 38.82.10↔ | 21A | W02A, W02B | 38.83.11↔ | 10 | K09A, K09B |
| | 04 | E02A, E02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 06 | G16A, G16B, G18A, G38Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 03 | D12A, D12B | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|--|-----|--|-----------|-----|--|
| 38.83.19↔ | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 38.84.20↔ | | BORP, KORP, MKOR, VBOR | 38.85.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | 04 | E01A, E01B, E05A, E05B, E05C | | 03 | D12A, D12B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 10 | K09A, K09B | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G33Z, G38Z | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D |
| | 21A | W02A, W02B | | 07 | H33Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 07 | H33Z |
| 38.83.21↔ | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 38.84.31↔ | 10 | K09A, K09B | 38.85.11↔ | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | 11 | L33Z | | 11 | L33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | | 14 | O02A, O02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | Prä | A13A, A13B | | 21B | X06A, X06B, X33Z |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 01 | BORP, VBOR | | Prä | A13A, A13B |
| 38.84.00↔ | | BORP, KORP, MKOR, VBOR | 38.84.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 38.85.12↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E02A, E02B, E02C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 03 | D12A, D12B |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 07 | H33Z | | 10 | K09A, K09B | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 10 | K09A, K09B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 07 | H33Z |
| | 11 | L33Z | | 04 | BORP, KORP, MKOR, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 21A | W02A, W02B | | 05 | E01A, E01B, E05A, E05B, E05C | | 11 | L33Z |
| | 21B | X06A, X06B, X33Z | | 06 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 14 | O02A, O02B |
| | Prä | A13A, A13B | | 07 | G02A, G02B, G02C, G16A, G16B, G18A, G33Z, G38Z | | 21A | W02A, W02B |
| 38.84.10↔ | | BORP, KORP, MKOR, VBOR | 38.85.00↔ | 07 | H33Z | 38.85.12↔ | 21B | X06A, X06B, X33Z |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | Prä | A13A, A13B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 10 | K09A, K09B | | 01 | BORP, KORP, MKOR, VBOR |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G33Z, G38Z | | 11 | L33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 07 | H33Z | | 21A | W02A, W02B | | 03 | D12A, D12B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21B | X06A, X06B, X33Z | | 04 | E01A, E01B, E05A, E05B, E05C |
| | 10 | K09A, K09B | | Prä | A13A, A13B | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D |
| | 11 | L33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 07 | H33Z |
| | 21B | X06A, X06B, X33Z | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | Prä | A13A, A13B | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 11 | L33Z |
| | | 07 | H33Z | 14 | O02A, O02B | | | |
| | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 21A | W02A, W02B | | | |
| | | 11 | L33Z | 21B | X06A, X06B, X33Z | | | |
| | | 14 | O02A, O02B | Prä | A13A, A13B | | | |
| | | 21A | W02A, W02B | | | | | |
| | | 21B | X06A, X06B, X33Z | | | | | |
| | | Prä | A13A, A13B | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 38.85.13↔ | | BORP, KORP, MKOR, VBOR | 38.85.21↔ | | BORP, KORP, MKOR, VBOR | 38.85.28↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B | | | |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H33Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 11 | L33Z | | | |
| | 11 | L33Z | | 11 | L33Z | | 14 | O02A, O02B | | | |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X33Z | | | |
| | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z | | Prä | A13A, A13B | | | |
| | Prä | A13A, A13B | | Prä | A13A, A13B | | | | | | |
| | 38.85.19↔ | | | BORP, KORP, MKOR, VBOR | 38.85.22↔ | | | BORP, KORP, MKOR, VBOR | 38.85.29↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B |
| | | 03 | | D12A, D12B | | | 03 | D12A, D12B | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 04 | | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D |
| | | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | | 06 | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 07 | H33Z |
| | | 07 | | H33Z | | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 11 | L33Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 14 | O02A, O02B | | | | |
| 14 | | O02A, O02B | 14 | O02A, O02B | | 21A | W02A, W02B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21B | X06A, X06B, X33Z | | | | |
| 21B | | X06A, X06B, X33Z | 21B | X06A, X06B, X33Z | | Prä | A13A, A13B | | | | |
| Prä | | A13A, A13B | Prä | A13A, A13B | | | | | | | |
| 38.85.20↔ | | | BORP, KORP, MKOR, VBOR | 38.85.23↔ | | | BORP, KORP, MKOR, VBOR | 38.85.99↔ | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 03 | D12A, D12B |
| | | 03 | D12A, D12B | | | 03 | D12A, D12B | | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D |
| | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | | 07 | H33Z |
| | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | | 07 | H33Z | | | 07 | H33Z | | | 11 | L33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 14 | O02A, O02B | | | | |
| | 11 | L33Z | 11 | | L33Z | 21A | W02A, W02B | | | | |
| | 14 | O02A, O02B | 14 | | O02A, O02B | 21B | X06A, X06B, X33Z | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | Prä | A13A, A13B | | | | |
| | 21B | X06A, X06B, X33Z | 21B | | X06A, X06B, X33Z | | | | | | |
| | Prä | A13A, A13B | Prä | | A13A, A13B | | | | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 38.86.00↔ | | BORP, VBOR | 38.86.13↔ | | BORP, VBOR | 38.86.17↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 38.86.10↔ | | | BORP, VBOR | 38.86.14↔ | | | BORP, VBOR |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 05 | | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B | 21B | X06A, X06B | | 21B | X06A, X06B | |
| 38.86.11↔ | | | BORP, VBOR | 38.86.15↔ | | | BORP, VBOR | 38.86.99↔ |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 07 | H06Z | 07 | | H06Z | 07 | H06Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X06A, X06B | 21B | | X06A, X06B | 21B | X06A, X06B | |
| | 38.86.12↔ | | BORP, VBOR | | 38.86.16↔ | | BORP, VBOR | |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 05 | | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | | 04 | E02A, E02B, E02C | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | |
| 07 | | H06Z | 07 | H06Z | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 11 | L09A, L09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 14 | O02A, O02B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B | 21B | X06A, X06B | | 21B | X04Z, X06A, X06B | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----------|--|------------|--|--|--|--|--|-----------|
| 38.87.10↔ | | BORP, VBOR | 38.87.99↔ | | BORP, VBOR | 39.0x.11↔ | | BORP, KORP, MKOR, VBOR | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 04 | E02A, E02B, E02C | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | | 06 | G33Z, G38Z | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H33Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 10 | K09A, K09B | |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 11 | L33Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 15 | P02A, P02B, P02C | |
| | 21B | X04Z, X06A, X06B | | 21B | X04Z, X06A, X06B | | 21B | X33Z | |
| | 38.87.11↔ | | | BORP, VBOR | 38.88↔ | | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 39.0x.12↔ |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 04 | E02A, E02B, E02C | | |
| 04 | | E02A, E02B, E02C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | |
| 05 | | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | 10 | K09A, K09B | | 06 | G33Z, G38Z | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 21A | W02A, W02B | | 07 | H33Z | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| 11 | | L09A, L09B | 38.89↔ | 05 | | F39A, F39B, F39C | 10 | K09A, K09B | |
| 14 | | O02A, O02B | | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 11 | L33Z | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 15 | P02A, P02B, P02C | | |
| 21B | | X04Z, X06A, X06B | 21B | X04Z | | 21B | X33Z | | |
| 38.87.12↔ | | | BORP, VBOR | 39.0x.00↔ | | | BORP, KORP, MKOR, VBOR | 39.0x.13↔ | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | |
| | 04 | E02A, E02B, E02C | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 07 | | H33Z | 07 | H33Z | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| | 11 | L09A, L09B | 10 | | K09A, K09B | 10 | K09A, K09B | | |
| | 14 | O02A, O02B | 11 | | L33Z | 11 | L33Z | | |
| | 21A | W02A, W02B | 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | |
| | 21B | X04Z, X06A, X06B | 21B | | X33Z | 21B | X33Z | | |
| | 38.87.19↔ | | BORP, VBOR | | 39.0x.10↔ | | BORP, KORP, MKOR, VBOR | | 39.0x.20↔ |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | |
| 04 | | E02A, E02B, E02C | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F30Z, F31Z, F35A, F35B, F35C, F54Z, F59A, F59B, F59C, F59D | | |
| 05 | | F01A, F01C, F04Z, F14A, F14B, F28A, F54Z, F59A, F59B, F59C, F59D | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 07 | H33Z | | 07 | H33Z | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| 11 | | L09A, L09B | 10 | K09A, K09B | | 10 | K09A, K09B | | |
| 14 | | O02A, O02B | 11 | L33Z | | 11 | L33Z | | |
| 21A | | W02A, W02B | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | |
| 21B | | X04Z, X06A, X06B | 21B | X33Z | | 21B | X33Z | | |

PROZ

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.19↔ | | BORP, KORP, MKOR, VBOR | 39.22.11↔ | | BORP, KORP, MKOR, VBOR | 39.22.20↔ | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| 39.21.00↔ | | BORP, KORP, MKOR, VBOR | 39.22.12↔ | | BORP, KORP, MKOR, VBOR | 39.22.21↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 07 | H33Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 15 | P02A, P02B, P02C | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A07A, A13A | 39.22.13↔ | | BORP, KORP, MKOR, VBOR | 39.22.29↔ | | BORP, KORP, MKOR, VBOR |
| 39.21.10↔ | | BORP, KORP, MKOR, VBOR | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 06 | G33Z, G38Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 15 | P02A, P02B, P02C | 39.22.14↔ | | BORP, KORP, MKOR, VBOR | 39.22.99↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X33Z | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | Prä | A07A, A13A | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| 39.21.99↔ | | BORP, KORP, MKOR, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F30Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 07 | H33Z | 39.22.19↔ | | BORP, KORP, MKOR, VBOR | 39.23↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 15 | P02A, P02B, P02C | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 21B | X33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | Prä | A07A, A13A | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 39.22.00↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| 39.22.10↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |

PROZ

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|
| 39.26.10↔ | | BORP, KORP, MKOR, VBOR | 39.27.00↔ | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 39.27.11↔ | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F54Z, F59A, F59B, F59C, F59D |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 07 | H06Z | | 07 | H06Z |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 07 | H06Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | BORP, KORP, MKOR, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| | 39.26.11↔ | | | BORP, KORP, MKOR, VBOR | 39.27.09↔ | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| 01 | | B04A, B04B, B04C, B04D, B39A, B39B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 07 | H06Z | | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G33Z, G38Z | |
| 07 | | H06Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 21A | | W02A, W02B | 11 | L09A, L09B | | 11 | L33Z | |
| 21B | | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | 21A | W01A, W01B | |
| | | BORP, KORP, MKOR, VBOR | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | |
| 39.26.12↔ | | | BORP, KORP, MKOR, VBOR | 39.27.10↔ | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 39.29.00↔ |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 01 | B04A, B04B, B04C, B04D, B39A, B39B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 07 | | H06Z | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 07 | H06Z | |
| | 07 | H06Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 10 | | K09A, K09B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 21A | W02A, W02B | 11 | | L09A, L09B | 10 | K09A, K09B | |
| | 21B | X06A, X06B, X06C, X33Z | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | | BORP, KORP, MKOR, VBOR | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X04Z, X06A, X06B, X06C, X33Z | |
| | 39.26.19↔ | | BORP, KORP, MKOR, VBOR | | 39.27.10↔ | 01 | B04A, B04B, B04C, B04D, B39A, B39B | |
| 01 | | B04A, B04B, B04C, B04D, B39A, B39B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 07 | H06Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 07 | H06Z | |
| 07 | | H06Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| 21A | | W02A, W02B | 11 | L09A, L09B | | 10 | K09A, K09B | |
| 21B | | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | | BORP, KORP, MKOR, VBOR | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X06A, X06B, X06C, X33Z | |
| 39.26.99↔ | | | BORP, KORP, MKOR, VBOR | 39.27.10↔ | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 39.29.10↔ |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F13A, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 01 | B04A, B04B, B04C, B04D, B39A, B39B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 07 | | H06Z | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 07 | H06Z | |
| | 07 | H06Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 10 | | K09A, K09B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 21A | W02A, W02B | 11 | | L09A, L09B | 10 | K09A, K09B | |
| | 21B | X06A, X06B, X06C, X33Z | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | | BORP, KORP, MKOR, VBOR | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X04Z, X06A, X06B, X06C, X33Z | |

PROZ

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 39.29.39↔ | | BORP, VBOR | 39.29.82↔ | | BORP, VBOR | 39.31.00↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 11 | L09A, L09B, L33Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C, X33Z | | 21B | X04Z, X06A, X06B, X06C, X33Z | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z |
| | 39.29.40↔ | | | BORP, VBOR | 39.29.89↔ | | | BORP, VBOR |
| 01 | | B04A, B04B, B04C, B04D, B39A, B39B | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H33Z | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 11 | L09A, L09B, L33Z | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X04Z, X06A, X06B, X06C, X33Z | 21B | X04Z, X06A, X06B, X06C, X33Z | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | |
| 39.29.80↔ | | | BORP, VBOR | 39.29.99↔ | | | BORP, VBOR | 39.31.11↔ |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 01 | | B04A, B04B, B04C, B04D, B39A, B39B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | |
| | 07 | H06Z | 07 | | H06Z | 07 | H33Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 10 | K09A, K09B | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 11 | L09A, L09B, L33Z | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X04Z, X06A, X06B, X06C, X33Z | 21B | | X04Z, X06A, X06B, X06C, X33Z | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | |
| | 39.29.81↔ | | BORP, VBOR | | 39.2a↔ | | BORP, KORP, MKOR, VBOR | |
| 01 | | B04A, B04B, B04C, B04D, B39A, B39B | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F13A, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 05 | F04Z, F05Z, F06B, F33A, F33B, F33C, F33D | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 06 | G33Z, G38Z | | 07 | H33Z | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 10 | K09A, K09B | |
| 10 | | K09A, K09B | 11 | L33Z | | 11 | L09A, L09B, L33Z | |
| 21A | | W02A, W02B | 21A | W01A, W01B | | 21A | W02A, W02B | |
| 21B | | X04Z, X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | |
| 39.31.00↔ | | | BORP, VBOR | 39.31.10↔ | | | BORP, VBOR | 39.31.20↔ |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | 21B | | X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | |



| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.31.21↔ | | BORP, VBOR | 39.31.50↔ | | BORP, VBOR | 39.31.69↔ | | BORP, VBOR | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 07 | H33Z | | 07 | H33Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | 07 | H33Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | | |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 10 | K09A, K09B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 11 | L09A, L09B, L33Z | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | | |
| | 39.31.22↔ | | | BORP, VBOR | 39.31.60↔ | | | BORP, VBOR | 39.31.70↔ | | BORP, VBOR |
| | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | | 06 | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 06 | G10A, G10B, G12A, G12B, G12C |
| 07 | | H33Z | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | | | |
| 10 | | K09A, K09B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B, L33Z | 10 | K09A, K09B | | 11 | L09A, L09B, L33Z | | | | |
| 21A | | W02A, W02B | 11 | L09A, L09B, L33Z | | 21A | W02A, W02B | | | | |
| 21B | | X05A, X05B, X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | | | |
| 39.31.29↔ | | | BORP, VBOR | 39.31.61↔ | | | BORP, VBOR | 39.31.71↔ | | | BORP, VBOR |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 06 | G10A, G10B, G12A, G12B, G12C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 07 | H33Z | 06 | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 07 | | H33Z | 07 | H33Z | | | | |
| | 10 | K09A, K09B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | | | |
| | 11 | L09A, L09B, L33Z | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 21A | W02A, W02B | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 39.31.30↔ | | BORP, VBOR | | 39.31.62↔ | | BORP, VBOR | | 39.31.72↔ | | BORP, VBOR |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 06 | G10A, G10B, G12A, G12B, G12C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| 07 | | H33Z | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 07 | H33Z | | 07 | H33Z | | | | |
| 10 | | K09A, K09B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | | | |
| 11 | | L09A, L09B, L33Z | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 21A | | W02A, W02B | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | | |
| 21B | | X05A, X05B, X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 39.31.40↔ | | | BORP, VBOR | 39.31.62↔ | | | BORP, VBOR | 39.31.72↔ | | | BORP, VBOR |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 06 | G10A, G10B, G12A, G12B, G12C | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 07 | H33Z | 06 | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 07 | | H33Z | 07 | H33Z | | | | |
| | 10 | K09A, K09B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | | | |
| | 11 | L09A, L09B, L33Z | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 21A | W02A, W02B | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|--|--|-----------|------------------------------------|--|--|--|--|--|--|--|
| 39.31.73↔ | | BORP, VBOR | 39.31.82↔ | 05 | BORP, VBOR | 39.31.87↔ | 05 | BORP, VBOR | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 10 | K09A, K09B | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | |
| | 11 | L09A, L09B, L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | 39.31.83↔ | 05 | | BORP, VBOR | 39.31.88↔ | 05 | BORP, VBOR | |
| | 39.31.79↔ | | | | BORP, VBOR | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | | 05 | | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C |
| | | 06 | | | G10A, G10B, G12A, G12B, G12C | | 07 | | H33Z | 07 | H33Z |
| 07 | | H33Z | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| 10 | | K09A, K09B | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| 11 | | L09A, L09B, L33Z | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| 21A | | W02A, W02B | 21B | | X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | | | |
| 21B | | X05A, X05B, X06A, X06B, X06C, X33Z | 39.31.84↔ | | 05 | BORP, VBOR | 39.31.89↔ | | 05 | BORP, VBOR | |
| 39.31.80↔ | | | | | BORP, VBOR | 05 | | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | | 05 | | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 06 | | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C |
| | | 06 | | | G10A, G10B, G12A, G12B, G12C | 07 | | | H33Z | 07 | H33Z |
| | | 07 | | H33Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | 10 | K09A, K09B | 10 | | K09A, K09B | | | |
| | 10 | K09A, K09B | | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | | | |
| | 11 | L09A, L09B, L33Z | | 21A | W02A, W02B | 21A | | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | 21B | | X05A, X05B, X06A, X06B, X06C, X33Z | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | 39.31.85↔ | 05 | BORP, VBOR | | 39.31.99↔ | 05 | BORP, VBOR | |
| | 39.31.81↔ | | | | BORP, VBOR | 05 | | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | | 05 | | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 06 | | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C |
| | | 06 | | | G10A, G10B, G12A, G12B, G12C | 07 | | | H33Z | 07 | H33Z |
| | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| 10 | | K09A, K09B | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| 11 | | L09A, L09B, L33Z | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| 21A | | W02A, W02B | 21B | | X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | | | |
| 21B | | X05A, X05B, X06A, X06B, X06C, X33Z | 39.31.86↔ | | 05 | BORP, VBOR | 39.32.11↔ | | 05 | BORP, VBOR | |
| | | BORP, VBOR | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 05 | F39A, F39B, F39C | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | 06 | G10A, G10B, G12A, G12B, G12C | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | | | 07 | H33Z | | | 21A | W02A, W02B | |
| 07 | | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 21B | | X06A, X06B, X06C | | | |
| 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I32A, I32C | 10 | | K09A, K09B | 39.32.19↔ | 05 | | BORP, VBOR | | | |
| 10 | K09A, K09B | 11 | | L09A, L09B, L33Z | | 05 | | F39A, F39B, F39C | | | |
| 11 | L09A, L09B, L33Z | 21A | | W02A, W02B | | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| 21A | W02A, W02B | 21B | | X05A, X05B, X06A, X06B, X06C, X33Z | | 21A | | W02A, W02B | | | |
| 21B | X05A, X05B, X06A, X06B, X06C, X33Z | | | | | 21B | | X06A, X06B, X06C | | | |
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PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|------------------|--|------------------------|--|--|--|--|--|--|
| 39.32.30↔ | | BORP, VBOR | 39.42.12↔ | | BORP, VBOR | 39.49.20↔ | | BORP, VBOR | |
| | 05 | F39A, F39B, F39C | | 05 | F21A, F21B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G10A, G10B, G12A, G12B, G12C | | 03 | D12A | |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 04 | E02A, E02B, E02C | |
| 39.32.31↔ | 21B | X06A, X06B, X06C | 39.43↔ | 10 | K09A, K09B | 39.49.21↔ | 05 | F04Z, F13A, F14A, F14B, F21A, F21B, F33A, F33B, F33C, F33D | |
| | | BORP, VBOR | | 11 | L09A, L09B | | 39.49.22↔ | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| | 05 | F39A, F39B, F39C | | 21A | W02A, W02B | | | 07 | H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| 21A | W02A, W02B | 39.49.00↔ | 22 | Y01Z, Y03A, Y03B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| 21B | X06A, X06B, X06C | | | BORP, VBOR | 10 | K09A, K09B | | | |
| 39.32.32↔ | | | BORP, VBOR | 05 | F04Z, F13A, F21A, F21B | 11 | L09A, L09B, L33Z | | |
| | 05 | | F39A, F39B, F39C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 15 | P02A, P02B, P02C | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 11 | L09A, L09B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| 39.32.39↔ | 21B | X06A, X06B, X06C | 39.49.10↔ | 21B | X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | |
| | | BORP, VBOR | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 39.49.22↔ | BORP, VBOR | | |
| | 05 | F39A, F39B, F39C | | 03 | D12A | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 04 | E02A, E02B, E02C | | 03 | D12A | |
| 21A | W02A, W02B | 05 | F04Z, F13A, F21A, F21B | 04 | E02A, E02B, E02C | | | | |
| 39.32.40↔ | 21B | X06A, X06B, X06C | 39.49.10↔ | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 05 | F04Z, F13A, F14A, F14B, F21A, F21B, F33A, F33B, F33C, F33D | | |
| | | BORP, VBOR | | 07 | H33Z | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | |
| | 05 | F39A, F39B, F39C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 07 | H33Z | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| 39.32.41↔ | 21A | W02A, W02B | 39.49.10↔ | 10 | K09A, K09B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| | 21B | X06A, X06B, X06C | | 11 | L09A, L09B, L33Z | 10 | K09A, K09B | | |
| | | BORP, VBOR | | 15 | P02A, P02B, P02C | 11 | L09A, L09B, L33Z | | |
| | 05 | F39A, F39B, F39C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 15 | P02A, P02B, P02C | | |
| 39.32.42↔ | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 39.49.10↔ | 21A | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | |
| | 21B | X06A, X06B, X06C | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | |
| | | BORP, VBOR | | 03 | D12A | BORP, VBOR | | | |
| 39.41↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F13A, F13B, F13C, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 39.49.10↔ | 04 | E02A, E02B, E02C | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 05 | F04Z, F13A, F14A, F14B, F21A, F21B, F33A, F33B, F33C, F33D | 03 | D12A | | |
| | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 04 | E02A, E02B, E02C | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 07 | H33Z | 05 | F04Z, F13A, F21A, F21B | | |
| 39.42.11↔ | | BORP, VBOR | 39.49.10↔ | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | |
| | 05 | F04Z, F13A, F21A, F21B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 07 | H33Z | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 10 | K09A, K09B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| | 11 | L09A, L09B | | 11 | L09A, L09B, L33Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| | BORP, VBOR | 39.49.10↔ | 15 | P02A, P02B, P02C | 10 | K09A, K09B | | | |
| 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | L09A, L09B, L33Z | | | |
| 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 15 | P02A, P02B, P02C | | | |
| | BORP, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | | | | | |
|--|-----|--|--|-----------|--|------------------------------------|--|--|------------------------------------|--|--|-----------|----|--|----|--|
| 39.49.30↔ | 01 | BORP, KORP, MKOR, VBOR | 39.50.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 39.50.13↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | | | | | | |
| | | D12A | | | 03 | | | D12A | 03 | D12A | | | | | | |
| | | E02A, E02B, E02C | | | 04 | | | E02A, E02B | 04 | E02A, E02B | | | | | | |
| | | F04Z, F13A, F21A, F21B, F33A, F33B, F33C, F33D | | | 05 | | | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | | | | |
| | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | 06 | | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | | | | | |
| | | H33Z | | | 07 | | | H06Z | 07 | H06Z | | | | | | |
| | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | 08 | | | I28A, I28B | 08 | I28A, I28B | | | | | | |
| | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 09 | | | J11A | 09 | J11A | | | | | | |
| | | K09A, K09B | | | 10 | | | K09A, K09B | 10 | K09A, K09B | | | | | | |
| | | L09A, L09B, L33Z | | | 11 | | | L09A, L09B | 11 | L09A, L09B | | | | | | |
| | | P02A, P02B, P02C | | | 12 | | | M06Z, M37Z | 12 | M06Z, M37Z | | | | | | |
| | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 14 | | | O02A, O02B | 14 | O02A, O02B | | | | | | |
| | | W02A, W02B | | | 21A | | | W02A, W02B | 21A | W02A, W02B | | | | | | |
| | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | 21B | | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | |
| | | 39.49.99↔ | | | 01 | | | B04A, B04B, B04C, B04D, B39A, B39B | 39.50.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 39.50.14↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| | | | | | | | | D12A | | | 03 | | | D12A | 03 | D12A |
| | | | | | | | | E02A, E02B, E02C | | | 04 | | | E02A, E02B | 04 | E02A, E02B |
| | | | | | | | | F04Z, F13A, F21A, F21B | | | 05 | | | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D |
| | | | | | | | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | 06 | | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C |
| H33Z | 07 | | H06Z | 07 | | H06Z | | | | | | | | | | |
| I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I28A, I28B | 08 | | I28A, I28B | | | | | | | | | | |
| J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J11A | 09 | | J11A | | | | | | | | | | |
| K09A, K09B | 10 | | K09A, K09B | 10 | | K09A, K09B | | | | | | | | | | |
| L09A, L09B, L33Z | 11 | | L09A, L09B | 11 | | L09A, L09B | | | | | | | | | | |
| P02A, P02B, P02C | 12 | | M06Z, M37Z | 12 | | M06Z, M37Z | | | | | | | | | | |
| R01A, R01B, R02Z, R12A, R12B, R12C | 14 | | O02A, O02B | 14 | | O02A, O02B | | | | | | | | | | |
| W02A, W02B | 21A | | W02A, W02B | 21A | | W02A, W02B | | | | | | | | | | |
| X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | | | | | |
| 39.50.00↔ | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 39.50.12↔ | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 39.50.19↔ | | | 01 | | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| | | | D12A | | | | 03 | | | | | | | D12A | 03 | D12A |
| | | | E02A, E02B | | | | 04 | | | | | | | E02A, E02B | 04 | E02A, E02B |
| | | | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | | 05 | | | | | | | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D |
| | | | G10A, G10B, G12A, G12B, G12C | | | | 06 | | | | | | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C |
| | | H06Z | 07 | | H06Z | | 07 | | H06Z | | | | | | | |
| | | I28A, I28B | 08 | | I28A, I28B | | 08 | | I28A, I28B | | | | | | | |
| | | J11A | 09 | | J11A | | 09 | | J11A | | | | | | | |
| | | K09A, K09B | 10 | | K09A, K09B | | 10 | | K09A, K09B | | | | | | | |
| | | L09A, L09B | 11 | | L09A, L09B | | 11 | | L09A, L09B | | | | | | | |
| | | M06Z, M37Z | 12 | | M06Z, M37Z | | 12 | | M06Z, M37Z | | | | | | | |
| | | O02A, O02B | 14 | | O02A, O02B | | 14 | | O02A, O02B | | | | | | | |
| | | W02A, W02B | 21A | | W02A, W02B | | 21A | | W02A, W02B | | | | | | | |
| | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | |
|-----------|-----------|--|--|-----------|--|--|--|--|------------------------|--|--|--|
| 39.50.20↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 39.51.00↔ | | BORP, KORP, MKOR, VBOR | 39.52.11↔ | | BORP, KORP, MKOR, VBOR | | | | |
| | 03 | D12A | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| | 04 | E02A, E02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 06 | G02A, G02B, G02C, G33Z, G38Z | | | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 07 | H33Z | | 07 | H33Z | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 07 | H06Z | | 21A | W01A, W01B | | 10 | K09A, K09B | | | | |
| | 08 | I28A, I28B | | 21B | X06A, X06B, X06C, X33Z | | 11 | L33Z | | | | |
| | 09 | J11A | | 39.51.11↔ | | | BORP, KORP, MKOR, VBOR | 21A | W02A, W02B | | | |
| | 10 | K09A, K09B | | | 01 | | B02A, B02B, B02C, B20A, B20B, B39A, B39B | 21B | X06A, X06B, X06C, X33Z | | | |
| | 11 | L09A, L09B | | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | Prä | A13A, A13B | | | |
| | 12 | M06Z, M37Z | | | 06 | | G33Z, G38Z | 39.52.19↔ | | BORP, KORP, MKOR, VBOR | | |
| | 14 | O02A, O02B | | | 07 | | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | |
| | 21A | W02A, W02B | | | 11 | | L33Z | | 06 | G02A, G02B, G02C, G33Z, G38Z | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | 21A | | W01A, W01B | | 07 | H33Z | | |
| | 39.50.21↔ | 01 | | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 39.51.99↔ | | | BORP, KORP, MKOR, VBOR | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | | 03 | | | D12A | | | | 01 | B02A, B02B, B02C, B20A, B20B, B39A, B39B | 10 | K09A, K09B |
| | | 04 | | | E02A, E02B | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 11 | L33Z |
| | | 05 | | | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | | 07 | H33Z | 21A | W02A, W02B |
| | | 06 | | | G10A, G10B, G12A, G12B, G12C | | | | 11 | L33Z | 21B | X06A, X06B, X06C, X33Z |
| | | 07 | | | H06Z | | | | 21A | W01A, W01B | Prä | A13A, A13B |
| | | 08 | | | I28A, I28B | | | | 39.52.00↔ | | BORP, KORP, MKOR, VBOR | 39.52.20↔ |
| 09 | | J11A | 01 | | B02A, B02B, B02C, B20A, B20B, B39A, B39B | 04 | | | | E01A, E01B, E05A, E05B, E05C | | |
| 10 | | K09A, K09B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | |
| 11 | | L09A, L09B | 06 | | G02A, G02B, G02C, G38Z | 06 | | | | G02A, G02B, G02C, G33Z, G38Z | | |
| 12 | | M06Z, M37Z | 07 | | H33Z | 07 | | | | H33Z | | |
| 14 | | O02A, O02B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| 21A | | W02A, W02B | 10 | | K09A, K09B | 10 | | | | K09A, K09B | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 11 | | L33Z | 11 | | | | L33Z | | |
| 39.50.99↔ | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 39.52.10↔ | | BORP, KORP, MKOR, VBOR | | | | 21A | W02A, W02B | |
| | | 03 | D12A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | 21B | X06A, X06B, X06C, X33Z | |
| | | 04 | E02A, E02B | | 06 | G02A, G02B, G02C, G38Z | | | | Prä | A13A, A13B | |
| | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 07 | H33Z | | 39.52.21↔ | | | BORP, KORP, MKOR, VBOR | |
| | | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | 04 | E01A, E01B, E05A, E05B, E05C | |
| | | 07 | H06Z | | 10 | K09A, K09B | | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| | | 08 | I28A, I28B | | 11 | L33Z | | | | 06 | G02A, G02B, G02C, G33Z, G38Z | |
| | 09 | J11A | 21A | | W02A, W02B | 07 | H33Z | | | | | |
| | 10 | K09A, K09B | 21B | | X06A, X06B, X06C, X33Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | | |
| | 11 | L09A, L09B | Prä | | A13A, A13B | 10 | K09A, K09B | | | | | |
| | 12 | M06Z, M37Z | 39.52.10↔ | | | BORP, KORP, MKOR, VBOR | 11 | | | L33Z | | |
| | 14 | O02A, O02B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 21A | | | W02A, W02B | | |
| | 21A | W02A, W02B | | | 06 | G02A, G02B, G02C, G38Z | 21B | | | X06A, X06B, X06C, X33Z | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | 07 | H33Z | Prä | | A13A, A13B | | | |
| | | | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | | | |
| | | | | | 10 | K09A, K09B | | | | | | |
| | | | | | 11 | L33Z | | | | | | |
| | | | | | 21A | W02A, W02B | | | | | | |
| | | | | | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| | | | | | Prä | A13A, A13B | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|------------|--|--|--|--|--|--|--|
| 39.52.22↔ | | BORP, KORP, MKOR, VBOR | 39.54.00↔ | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 39.55↔ | | BORP, VBOR | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 06 | G02A, G02B, G02C, G38Z | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 06 | G02A, G02B, G02C, G33Z, G38Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 07 | H33Z | | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 10 | K09A, K09B | | | |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 11 | L09A, L09B | | | |
| | 21A | W02A, W02B | | Prä | A13A, A13B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 39.54.10↔ | | | BORP, KORP, MKOR, VBOR | 21A | W02A, W02B | | |
| | Prä | A13A, A13B | | | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 21B | X06A, X06B, X06C | | |
| | 39.52.29↔ | | | | BORP, KORP, MKOR, VBOR | | 06 | G02A, G02B, G02C, G33Z, G38Z | 39.56.00↔ | | BORP, VBOR |
| | | 04 | | | E01A, E01B, E05A, E05B, E05C | | 07 | H33Z | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | | 05 | | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | | 06 | | | G02A, G02B, G02C, G33Z, G38Z | | 10 | K09A, K09B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | | 07 | | | H33Z | | 11 | L33Z | | 07 | H06Z, H33Z |
| | | 08 | | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| 10 | | K09A, K09B | 21B | | X06A, X06B, X06C, X33Z | 10 | K09A, K09B | | | | |
| 11 | | L33Z | Prä | | A13A, A13B | 11 | L09A, L09B, L33Z | | | | |
| 21A | | W02A, W02B | 39.54.20↔ | | | BORP, KORP, MKOR, VBOR | 15 | P02A, P02B, P02C | | | |
| 21B | | X06A, X06B, X06C, X33Z | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 21A | W02A, W02B | | | |
| Prä | | A13A, A13B | | | 06 | G02A, G02B, G02C, G33Z, G38Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | |
| 39.52.99↔ | | 03 | | | D12A | 07 | H33Z | 39.56.10↔ | | | BORP, VBOR |
| | | 04 | | | E02A, E02B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | | 05 | | | F04Z, F14A, F14B, F21A, F21B | 10 | K09A, K09B | | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | | 06 | | | G10A, G10B, G12A, G12B, G12C | 11 | L33Z | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | | 07 | | H06Z | 21A | W02A, W02B | 07 | | | H06Z, H33Z | |
| | | 08 | | I28A, I28B | 21B | X06A, X06B, X06C, X33Z | 08 | | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 09 | J11A | | Prä | A13A, A13B | 10 | K09A, K09B | | | | |
| | 10 | K09A, K09B | | 39.54.99↔ | | BORP, KORP, MKOR, VBOR | 11 | | L09A, L09B, L33Z | | |
| | 11 | L09A, L09B | | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 15 | | P02A, P02B, P02C | | |
| | 12 | M06Z, M37Z | | | 06 | G02A, G02B, G02C, G38Z | 21A | | W02A, W02B | | |
| | 14 | O02A, O02B | | | 07 | H33Z | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | |
| | 21B | X06A, X06B, X06C | | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | | |
| | 39.53↔ | | | | BORP, KORP, MKOR, VBOR | 10 | K09A, K09B | | | | |
| | | 01 | | | B02A, B02B, B02C, B20A, B20B, B20C, B20D, B39A, B39B | 11 | L33Z | | | | |
| | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 21A | W02A, W02B | | | | | |
| | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z | | | | | |
| | | 07 | H33Z | | Prä | A13A, A13B | | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | | | | | | |
| 11 | | L09A, L09B, L33Z | | | | | | | | | |
| 21B | | X06A, X06B, X06C | | | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------------------|--|--|-----------|--|--|-----------|----|------------------------------------|
| 39.56.11↔ | | BORP, VBOR | 39.56.20↔ | | BORP, VBOR | 39.56.23↔ | | BORP, VBOR | | | |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F33A, F33B, F33C, F33D, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | |
| | 39.56.12↔ | | | BORP, VBOR | 39.56.21↔ | | | BORP, VBOR | 39.56.29↔ | | BORP, VBOR |
| | | 01 | | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| 05 | | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| 07 | | H06Z, H33Z | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | | |
| 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | | |
| 39.56.19↔ | | | BORP, VBOR | 39.56.22↔ | | | BORP, VBOR | 39.56.30↔ | | | BORP, VBOR |
| | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| | 07 | H06Z, H33Z | 07 | | H06Z, H33Z | 07 | H06Z, H33Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| | 15 | P02A, P02B, P02C | 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------------------|--|--|-----------|--|--|-----------|----|------------------------------------|
| 39.56.31↔ | | BORP, VBOR | 39.56.39↔ | | BORP, VBOR | 39.56.42↔ | | BORP, VBOR | | | |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F33A, F33B, F33C, F33D, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | |
| | 39.56.32↔ | | | BORP, VBOR | 39.56.40↔ | | | BORP, VBOR | 39.56.43↔ | | BORP, VBOR |
| | | 01 | | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| 05 | | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| 07 | | H06Z, H33Z | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | | |
| 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | | |
| 39.56.33↔ | | | BORP, VBOR | 39.56.41↔ | | | BORP, VBOR | 39.56.44↔ | | | BORP, VBOR |
| | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| | 07 | H06Z, H33Z | 07 | | H06Z, H33Z | 07 | H06Z, H33Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| | 15 | P02A, P02B, P02C | 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.56.45↔ | | BORP, VBOR | 39.56.48↔ | | BORP, VBOR | 39.56.51↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.56.46↔ | | BORP, VBOR | 39.56.49↔ | | BORP, VBOR | 39.56.52↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.56.47↔ | | BORP, VBOR | 39.56.50↔ | | BORP, VBOR | 39.56.59↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.56.60↔ | | BORP, VBOR | 39.56.63↔ | | BORP, VBOR | 39.56.99↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.56.61↔ | | BORP, VBOR | 39.56.64↔ | | BORP, VBOR | 39.57.00↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.56.62↔ | | BORP, VBOR | 39.56.69↔ | | BORP, VBOR | 39.57.10↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------------------|--|--|-----------|--|--|-----------|----|------------------------------------|
| 39.57.11↔ | | BORP, VBOR | 39.57.19↔ | | BORP, VBOR | 39.57.22↔ | | BORP, VBOR | | | |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F33A, F33B, F33C, F33D, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | |
| | 39.57.12↔ | | | BORP, VBOR | 39.57.20↔ | | | BORP, VBOR | 39.57.23↔ | | BORP, VBOR |
| | | 01 | | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| 05 | | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | | |
| 07 | | H06Z, H33Z | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | | |
| 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | | |
| 39.57.13↔ | | | BORP, VBOR | 39.57.21↔ | | | BORP, VBOR | 39.57.29↔ | | | BORP, VBOR |
| | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | | |
| | 07 | H06Z, H33Z | 07 | | H06Z, H33Z | 07 | H06Z, H33Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| | 15 | P02A, P02B, P02C | 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.57.30↔ | | BORP, VBOR | 39.57.33↔ | | BORP, VBOR | 39.57.41↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.57.31↔ | | BORP, VBOR | 39.57.39↔ | | BORP, VBOR | 39.57.42↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F33A, F33B, F33C, F33D, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| 39.57.32↔ | | BORP, VBOR | 39.57.40↔ | | BORP, VBOR | 39.57.43↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 39.57.44↔ | | BORP, VBOR | 39.57.47↔ | | BORP, VBOR | 39.57.50↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| | 39.57.45↔ | | | BORP, VBOR | 39.57.48↔ | | | BORP, VBOR |
| 01 | | B04A, B04B, B04C, B04D, B39A, B39B | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | |
| 05 | | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | |
| 07 | | H06Z, H33Z | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | |
| 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | |
| 39.57.46↔ | | | BORP, VBOR | 39.57.49↔ | | | BORP, VBOR | 39.57.52↔ |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 01 | | B04A, B04B, B04C, B04D, B39A, B39B | 01 | B04A, B04B, B04C, B04D, B39A, B39B | |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | |
| | 07 | H06Z, H33Z | 07 | | H06Z, H33Z | 07 | H06Z, H33Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | |
| | 15 | P02A, P02B, P02C | 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 39.57.59↔ | | BORP, VBOR | 39.57.62↔ | | BORP, VBOR | 39.57.69↔ | | BORP, VBOR |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z |
| | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z |
| | 39.57.60↔ | | | BORP, VBOR | 39.57.63↔ | | | BORP, VBOR |
| 01 | | B04A, B04B, B04C, B04D, B39A, B39B | 01 | B04A, B04B, B04C, B04D, B39A, B39B | | 01 | B04A, B04B, B04C, B04D, B39A, B39B | |
| 05 | | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | |
| 07 | | H06Z, H33Z | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | |
| 15 | | P02A, P02B, P02C | 15 | P02A, P02B, P02C | | 15 | P02A, P02B, P02C | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | |
| 39.57.61↔ | | | BORP, VBOR | 39.57.64↔ | | | BORP, VBOR | 39.58↔ |
| | 01 | B04A, B04B, B04C, B04D, B39A, B39B | 01 | | B04A, B04B, B04C, B04D, B39A, B39B | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | |
| | 05 | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F06B, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 07 | H06Z, H33Z | |
| | 07 | H06Z, H33Z | 07 | | H06Z, H33Z | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 10 | K09A, K09B | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 11 | L09A, L09B, L33Z | |
| | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | 15 | P02A, P02B, P02C | |
| | 15 | P02A, P02B, P02C | 15 | | P02A, P02B, P02C | 21A | W02A, W02B | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C, X33Z | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.59.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 39.59.13↔ | | BORP, VBOR | 39.59.16↔ | | BORP, VBOR | | | |
| | 03 | D12A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 04 | E02A, E02B, E02C | | 03 | D12A | | 03 | D12A | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 07 | H33Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 07 | H33Z | | 07 | H33Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 11 | L09A, L09B, L33Z | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 39.59.11↔ | | | BORP, VBOR | 39.59.14↔ | | | BORP, VBOR | 39.59.17↔ | | BORP, VBOR |
| | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | | D12A | | | 03 | D12A | | 03 | D12A |
| | | 04 | | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 39.59.12↔ | | | BORP, VBOR | 39.59.15↔ | | | BORP, VBOR | 39.59.18↔ | | | BORP, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | D12A | | | 03 | D12A | | | 03 | D12A |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.59.19↔ | | BORP, VBOR | 39.59.29↔ | | BORP, VBOR | 39.59.32↔ | | BORP, VBOR | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 03 | D12A | | 03 | D12A | | 03 | D12A | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 39.59.20↔ | | | BORP, VBOR | 39.59.30↔ | | | BORP, VBOR | 39.59.33↔ | | BORP, VBOR |
| | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | | D12A | | | 03 | D12A | | 03 | D12A |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 39.59.21↔ | | | BORP, VBOR | 39.59.31↔ | | | BORP, VBOR | 39.59.34↔ | | | BORP, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | D12A | | | 03 | D12A | | | 03 | D12A |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F33A, F33B, F33C, F33D, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.59.39↔ | | BORP, VBOR | 39.59.42↔ | | BORP, VBOR | 39.59.50↔ | | BORP, VBOR | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 03 | D12A | | 03 | D12A | | 03 | D12A | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 39.59.40↔ | | | BORP, VBOR | 39.59.48↔ | | | BORP, VBOR | 39.59.51↔ | | BORP, VBOR |
| | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | | D12A | | | 03 | D12A | | 03 | D12A |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F33A, F33B, F33C, F33D, F54Z, F59A, F59B, F59C, F59D | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 39.59.41↔ | | | BORP, VBOR | 39.59.49↔ | | | BORP, VBOR | 39.59.52↔ | | | BORP, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | D12A | | | 03 | D12A | | | 03 | D12A |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.59.53↔ | | BORP, VBOR | 39.59.59↔ | | BORP, VBOR | 39.59.62↔ | | BORP, VBOR | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 03 | D12A | | 03 | D12A | | 03 | D12A | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 39.59.54↔ | | | BORP, VBOR | 39.59.60↔ | | | BORP, VBOR | 39.59.63↔ | | BORP, VBOR |
| | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | | D12A | | | 03 | D12A | | 03 | D12A |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 39.59.55↔ | | | BORP, VBOR | 39.59.61↔ | | | BORP, VBOR | 39.59.64↔ | | | BORP, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | D12A | | | 03 | D12A | | | 03 | D12A |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.59.65↔ | | BORP, VBOR | 39.59.68↔ | | BORP, VBOR | 39.59.71↔ | | BORP, VBOR | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 03 | D12A | | 03 | D12A | | 03 | D12A | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 39.59.66↔ | | | BORP, VBOR | 39.59.69↔ | | | BORP, VBOR | 39.59.72↔ | | BORP, VBOR |
| | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | | D12A | | | 03 | D12A | | 03 | D12A |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 39.59.67↔ | | | BORP, VBOR | 39.59.70↔ | | | BORP, VBOR | 39.59.79↔ | | | BORP, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | D12A | | | 03 | D12A | | | 03 | D12A |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B, L33Z | 11 | | L09A, L09B, L33Z | 11 | L09A, L09B, L33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.61.23↔ | | BORP, VBOR | 39.71.11↔ | | BORP, VBOR | 39.71.14↔ | | BORP, VBOR |
| | 05 | F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C | | 03 | D12A | | 03 | D12A |
| | 07 | H33Z | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 11 | L33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B, F51C |
| 39.61.24↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 05 | F03B, F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C | | 07 | H06Z | | 07 | H06Z |
| | 07 | H33Z | | 08 | I28A, I28B | | 07 | H06Z |
| | 11 | L33Z | | 09 | J11A | | 08 | I28A, I28B |
| 39.61.25↔ | | BORP, VBOR | | 10 | K09A, K09B | | 09 | J11A |
| | 05 | F03B, F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 07 | H33Z | | 12 | M06Z, M37Z | | 11 | L09A, L09B |
| | 11 | L33Z | | 14 | O02A, O02B | | 12 | M06Z, M37Z |
| 39.61.26↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 14 | O02A, O02B |
| | 05 | F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C | | Prä | A07A, A11A, A13A, A18A, A18B | | 21B | X06A, X06B, X06C |
| | 07 | H33Z | | | | | Prä | A07A, A11A, A13A, A18A, A18B |
| | 11 | L33Z | 39.71.12↔ | | BORP, VBOR | 39.71.15↔ | | BORP, VBOR |
| 39.61.99↔ | | BORP, VBOR | | 03 | D12A | | 03 | D12A |
| | 05 | F04Z, F05Z, F07Z, F31Z, F36A, F36B, F36C | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 07 | H33Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B, F51C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B, F51C |
| | 11 | L33Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| 39.66↔ | | BORP, KORP, MKOR, VBOR | | 07 | H06Z | | 07 | H06Z |
| | 05 | F04Z, F05Z, F07Z, F31Z | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 06 | G33Z, G38Z | | 09 | J11A | | 09 | J11A |
| | 07 | H33Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L33Z | | 11 | L09A, L09B | | 11 | L09A, L09B |
| 39.71.00↔ | | BORP, VBOR | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 03 | D12A | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 04 | E02A, E02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B, F51C | | Prä | A07A, A11A, A13A, A18A, A18B | | Prä | A07A, A11A, A13A, A18A, A18B |
| | 06 | G10A, G10B, G12A, G12B, G12C | 39.71.13↔ | | BORP, VBOR | 39.71.99↔ | | BORP, VBOR |
| | 07 | H06Z | | 03 | D12A | | 03 | D12A |
| | 08 | I28A, I28B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 09 | J11A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B, F51C |
| | 10 | K09A, K09B | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 11 | L09A, L09B | | 07 | H06Z | | 07 | H06Z |
| | 12 | M06Z, M37Z | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 14 | O02A, O02B | | 09 | J11A | | 09 | J11A |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 39.71.10↔ | | BORP, VBOR | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 03 | D12A | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 04 | E02A, E02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B, F51C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | Prä | A07A, A11A, A13A, A18A, A18B | | Prä | A07A, A11A, A13A, A18A, A18B |
| | 07 | H06Z | | | | | | |
| | 08 | I28A, I28B | | | | | | |
| | 09 | J11A | | | | | | |
| | 10 | K09A, K09B | | | | | | |
| | 11 | L09A, L09B | | | | | | |
| | 12 | M06Z, M37Z | | | | | | |
| | 14 | O02A, O02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| | Prä | A07A, A11A, A13A, A18A, A18B | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 39.72.00↔ | | BORP, VBOR | 39.72.12↔ | | BORP, KORP, MKOR, VBOR | 39.72.19↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | |
| | 03 | D12A | | 03 | D12A | | 03 | D12A | | | |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z | | | |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B | | | |
| | 09 | J11A | | 09 | J11A | | 09 | J11A | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B | | | |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | | |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| | 39.72.10↔ | | | BORP, KORP, MKOR, VBOR | 39.72.13↔ | | | BORP, KORP, MKOR, VBOR | 39.72.20↔ | | BORP, KORP, MKOR, VBOR |
| | | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| 03 | | D12A | 03 | D12A | | 03 | D12A | | | | |
| 04 | | E02A, E02B | 04 | E02A, E02B | | 04 | E02A, E02B | | | | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | | | | |
| 08 | | I28A, I28B | 08 | I28A, I28B | | 08 | I28A, I28B | | | | |
| 09 | | J11A | 09 | J11A | | 09 | J11A | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | | | | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | | | |
| 14 | | O02A, O02B | 14 | O02A, O02B | | 14 | O02A, O02B | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |
| 39.72.11↔ | | | BORP, KORP, MKOR, VBOR | 39.72.14↔ | | | BORP, KORP, MKOR, VBOR | 39.72.21↔ | | | BORP, KORP, MKOR, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | 03 | | D12A | 03 | D12A | | | | |
| | 04 | E02A, E02B | 04 | | E02A, E02B | 04 | E02A, E02B | | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 07 | H06Z | 07 | | H06Z | 07 | H06Z | | | | |
| | 08 | I28A, I28B | 08 | | I28A, I28B | 08 | I28A, I28B | | | | |
| | 09 | J11A | 09 | | J11A | 09 | J11A | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | | | | |
| | 12 | M06Z, M37Z | 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | | | |
| | 14 | O02A, O02B | 14 | | O02A, O02B | 14 | O02A, O02B | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|
| 39.72.22↔ | | BORP, KORP, MKOR, VBOR | 39.72.30↔ | | BORP, VBOR | 39.72.33↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 39.72.24↔ | | | BORP, KORP, MKOR, VBOR | 39.72.31↔ | | | BORP, VBOR |
| 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| 03 | | D12A | 03 | D12A | | 03 | D12A | |
| 04 | | E02A, E02B | 04 | E02A, E02B | | 04 | E02A, E02B | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | |
| 08 | | I28A, I28B | 08 | I28A, I28B | | 08 | I28A, I28B | |
| 09 | | J11A | 09 | J11A | | 09 | J11A | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| 14 | | O02A, O02B | 14 | O02A, O02B | | 14 | O02A, O02B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 39.72.29↔ | | | BORP, KORP, MKOR, VBOR | 39.72.32↔ | | | BORP, VBOR | 39.72.35↔ |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| | 03 | D12A | 03 | | D12A | 03 | D12A | |
| | 04 | E02A, E02B | 04 | | E02A, E02B | 04 | E02A, E02B | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 07 | H06Z | 07 | | H06Z | 07 | H06Z | |
| | 08 | I28A, I28B | 08 | | I28A, I28B | 08 | I28A, I28B | |
| | 09 | J11A | 09 | | J11A | 09 | J11A | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | |
| | 12 | M06Z, M37Z | 12 | | M06Z, M37Z | 12 | M06Z, M37Z | |
| | 14 | O02A, O02B | 14 | | O02A, O02B | 14 | O02A, O02B | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |

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|-----------|-----------|--|------------|--|--|-----------|------------------------------|--|-----------|----|--|
| 39.72.36↔ | | BORP, VBOR | 39.73.10↔ | | BORP, VBOR | 39.73.99↔ | | BORP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D12A | | 03 | D12A | | | |
| | 03 | D12A | | 04 | E02A, E02B | | 04 | E02A, E02B | | | |
| | 04 | E02A, E02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H06Z | | 07 | H06Z | | | |
| | 07 | H06Z | | 08 | I28A, I28B | | 08 | I28A, I28B | | | |
| | 08 | I28A, I28B | | 09 | J11A | | 09 | J11A | | | |
| | 09 | J11A | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 10 | K09A, K09B | | 11 | L09A, L09B | | 11 | L09A, L09B | | | |
| | 11 | L09A, L09B | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | | |
| | 12 | M06Z, M37Z | | 14 | O02A, O02B | | 14 | O02A, O02B | | | |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 21B | X06A, X06B, X06C | | Prä | A07A, A11A, A13A, A18A, A18B | | Prä | A07A, A13A | | | |
| | 39.72.99↔ | | | BORP, VBOR | 39.73.11↔ | | | BORP, VBOR | 39.75.01↔ | | D12A |
| | | 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | | 03 | D12A | | 04 | E02A, E02B |
| | | 03 | | D12A | | | 04 | E02A, E02B | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D |
| 04 | | E02A, E02B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H06Z | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 07 | H06Z | | 08 | I28A, I28B | | | | |
| 07 | | H06Z | 08 | I28A, I28B | | 09 | J11A | | | | |
| 08 | | I28A, I28B | 09 | J11A | | 10 | K09A, K09B | | | | |
| 09 | | J11A | 10 | K09A, K09B | | 11 | L09A, L09B | | | | |
| 10 | | K09A, K09B | 11 | L09A, L09B | | 12 | M06Z, M37Z | | | | |
| 11 | | L09A, L09B | 12 | M06Z, M37Z | | 14 | O02A, O02B | | | | |
| 12 | | M06Z, M37Z | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | | | |
| 14 | | O02A, O02B | 21B | X06A, X06B, X06C, X33Z | | 39.75.10↔ | 03 | D12A | | | |
| 21B | | X06A, X06B, X06C | Prä | A07A, A11A, A13A, A18A, A18B | | 04 | E02A, E02B | | | | |
| 39.73.00↔ | | | BORP, VBOR | 39.73.20↔ | | | BORP, VBOR | 39.75.10↔ | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D |
| | | 03 | D12A | | | 03 | D12A | | | 06 | G10A, G10B, G12A, G12B, G12C |
| | | 04 | E02A, E02B | | | 04 | E02A, E02B | | | 07 | H06Z |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B, F51A, F51B | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 07 | H06Z | | | | |
| | 07 | H06Z | 07 | | H06Z | 08 | I28A, I28B | | | | |
| | 08 | I28A, I28B | 08 | | I28A, I28B | 09 | J11A | | | | |
| | 09 | J11A | 09 | | J11A | 10 | K09A, K09B | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 11 | L09A, L09B | | | | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 12 | M06Z, M37Z | | | | |
| | 12 | M06Z, M37Z | 12 | | M06Z, M37Z | 14 | O02A, O02B | | | | |
| | 14 | O02A, O02B | 14 | | O02A, O02B | 21B | X06A, X06B, X06C | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | | | | | | |
| | Prä | A07A, A13A | Prä | | A07A, A11A, A13A, A18A, A18B | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | | |
|-----------|-----------|--|------------|-----------|--|------------------------|------------------------------|--|--|--|------------------------------------|--|------------------------------------|
| 39.75.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 39.75.15↔ | 03 | D12A | 39.76.20↔ | 01 | B04A, B04B, B04C, B39A, B39B, B39C | | | | | |
| | 03 | D12A | | 04 | E02A, E02B | | 03 | D12A | | | | | |
| | 04 | E02A, E02B | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 06 | G10A, G10B, G12A, G12B, G12C | | 10 | K09A, K09B | | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H06Z | | 21A | W02A, W02B | | | | | |
| | 07 | H06Z | | 08 | I28A, I28B | | 21B | X06A, X06B, X06C | | | | | |
| | 08 | I28A, I28B | | 09 | J11A | | 39.76.30↔ | 01 | B04A, B04B, B04C, B39A, B39B, B39C | | | | |
| | 09 | J11A | | 10 | K09A, K09B | | | 03 | D12A | | | | |
| | 10 | K09A, K09B | | 11 | L09A, L09B | | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | | |
| | 11 | L09A, L09B | | 12 | M06Z, M37Z | | | 10 | K09A, K09B | | | | |
| | 12 | M06Z, M37Z | | 14 | O02A, O02B | | | 21A | W02A, W02B | | | | |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | | 21B | X06A, X06B, X06C | | | | |
| | 21A | W02A, W02B | | 39.75.16↔ | 03 | | | D12A | 39.76.40↔ | 01 | B04A, B04B, B04C, B39A, B39B, B39C | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | 04 | | | E02A, E02B | | 03 | D12A | | |
| | 39.75.12↔ | 03 | | | D12A | | | 05 | | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | |
| | | 04 | | | E02A, E02B | | | 06 | | G10A, G10B, G12A, G12B, G12C | 10 | K09A, K09B | |
| | | 05 | | | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | 07 | | H06Z | 21A | W02A, W02B | |
| | | 06 | | | G10A, G10B, G12A, G12B, G12C | | | 08 | | I28A, I28B | 21B | X06A, X06B, X06C | |
| | | 07 | | | H06Z | | | 09 | | J11A | 39.76.50↔ | 01 | B04A, B04B, B04C, B39A, B39B, B39C |
| | | 08 | | | I28A, I28B | | | 10 | | K09A, K09B | | 03 | D12A |
| | | 09 | | | J11A | | | 11 | | L09A, L09B | | 04 | E02A, E02B |
| 10 | | K09A, K09B | 12 | | M06Z, M37Z | 05 | | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | | | |
| 11 | | L09A, L09B | 14 | | O02A, O02B | 06 | | G10A, G10B, G12A, G12B, G12C | | | | | |
| 12 | | M06Z, M37Z | 21B | | X06A, X06B, X06C | 07 | | H06Z | | | | | |
| 14 | | O02A, O02B | 39.75.20↔ | | 05 | F59A, F59B, F59C, F59D | | 08 | | I28A, I28B | | | |
| 21B | | X06A, X06B, X06C | | | 39.75.30↔ | 01 | | B04A, B04B, B04C, B39A, B39B, B39C | | 09 | | J11A | |
| 39.75.13↔ | | 03 | | | | D12A | | 03 | | D12A | | 10 | K09A, K09B |
| | | 04 | | | | E02A, E02B | 04 | E02A, E02B | | 11 | | L09A, L09B | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | | 05 | F04Z, F14A, F14B, F21A, F21B | 12 | | M06Z, M37Z | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | | | 06 | G10A, G10B, G12A, G12B, G12C | 14 | | O02A, O02B | | | |
| | 07 | H06Z | | | | 07 | H06Z | 21B | | X06A, X06B, X06C | | | |
| | 08 | I28A, I28B | | | | 08 | I28A, I28B | 39.76.60↔ | | 01 | | B04A, B04B, B04C, B39A, B39B, B39C | |
| | 09 | J11A | | | | 09 | J11A | | | 03 | D12A | | |
| | 10 | K09A, K09B | | 10 | | K09A, K09B | 05 | | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | | |
| | 11 | L09A, L09B | | 11 | | L09A, L09B | 10 | | K09A, K09B | | | | |
| | 12 | M06Z, M37Z | | 12 | | M06Z, M37Z | 21A | | W02A, W02B | | | | |
| | 14 | O02A, O02B | | 14 | | O02A, O02B | 21B | | X06A, X06B, X06C | | | | |
| | 21B | X06A, X06B, X06C | | 21B | | X06A, X06B, X06C | 39.76.61↔ | | 01 | B04A, B04B, B04C, B39A, B39B, B39C | | | |
| | 39.75.14↔ | 03 | D12A | 39.76.00↔ | | 01 | | | B04A, B04B, B04C, B39A, B39B, B39C | 03 | D12A | | |
| | | 04 | E02A, E02B | | 03 | D12A | | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | |
| 05 | | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 10 | | | K09A, K09B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 10 | | K09A, K09B | 21A | | | W02A, W02B | | | | |
| 07 | | H06Z | 21A | | W02A, W02B | 21B | | | X06A, X06B, X06C | | | | |
| 08 | | I28A, I28B | 21B | | X06A, X06B, X06C | 39.76.10↔ | | | 01 | B04A, B04B, B04C, B39A, B39B, B39C | | | |
| 09 | | J11A | 39.76.10↔ | | 01 | | | | B04A, B04B, B04C, B39A, B39B, B39C | 03 | D12A | | |
| 10 | | K09A, K09B | | | 03 | | | D12A | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | |
| 11 | | L09A, L09B | | | 05 | | | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 10 | K09A, K09B | | | |
| 12 | | M06Z, M37Z | | | 10 | | | K09A, K09B | 21A | W02A, W02B | | | |
| 14 | | O02A, O02B | | | 21A | | | W02A, W02B | 21B | X06A, X06B, X06C | | | |
| 21B | | X06A, X06B, X06C | | | 21A | | | W02A, W02B | | | | | |
| | | | | | 21B | | | X06A, X06B, X06C | | | | | |

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| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | |
|-----------|-----------|--|--|--|--|--|------------------------------|--|----|--|
| 39.76.62↔ | 01 | B04A, B04B, B04C, B39A, B39B, B39C | 39.77.20↔ | | BORP, KORP, MKOR, VBOR | 39.77.62↔ | | BORP, KORP, MKOR, VBOR | | |
| | 03 | D12A | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X33Z | | |
| 39.76.69↔ | 01 | B04A, B04B, B04C, B39A, B39B, B39C | 39.77.30↔ | | BORP, KORP, MKOR, VBOR | 39.77.69↔ | | BORP, KORP, MKOR, VBOR | | |
| | 03 | D12A | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X33Z | | |
| 39.76.70↔ | 01 | B04A, B04B, B04C, B39A, B39B, B39C | 39.77.40↔ | | BORP, KORP, MKOR, VBOR | 39.77.70↔ | | BORP, KORP, MKOR, VBOR | | |
| | 03 | D12A | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | | 01 | B04A, B04B, B04C, B39A, B39B, B39C | | |
| | 04 | E02A, E02B | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 03 | D12A | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 10 | K09A, K09B | | 04 | E02A, E02B | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 21B | X33Z | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | |
| | 07 | H06Z | 39.77.50↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | |
| | 08 | I28A, I28B | | 01 | B04A, B04B, B04C, B39A, B39B, B39C | | 07 | H06Z | | |
| | 09 | J11A | | 03 | D12A | | 08 | I28A, I28B | | |
| | 10 | K09A, K09B | | 04 | E02A, E02B | | 09 | J11A | | |
| | 11 | L09A, L09B | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 10 | K09A, K09B | | |
| | 12 | M06Z, M37Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 11 | L09A, L09B | | |
| | 14 | O02A, O02B | | 07 | H06Z | | 12 | M06Z, M37Z | | |
| | 21B | X06A, X06B, X06C | | 08 | I28A, I28B | | 14 | O02A, O02B | | |
| | 39.76.99↔ | 01 | | B04A, B04B, B04C, B39A, B39B, B39C | 09 | | J11A | 39.77.99↔ | | BORP, KORP, MKOR, VBOR |
| 03 | | D12A | 10 | K09A, K09B | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | | | | |
| 05 | | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 11 | L09A, L09B | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | | |
| 10 | | K09A, K09B | 12 | M06Z, M37Z | 10 | K09A, K09B | | | | |
| 21A | | W02A, W02B | 14 | O02A, O02B | 21B | X06A, X06B, X06C | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X33Z | | | | |
| 39.77.00↔ | | | BORP, VBOR | 39.77.60↔ | | BORP, KORP, MKOR, VBOR | 39.79.11↔ | | | BORP, KORP, MKOR, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C |
| | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | | 03 | D12A |
| | | 10 | K09A, K09B | | 10 | K09A, K09B | | | 04 | E02A, E02B |
| | 21B | X33Z | 21B | | X06A, X06B, X06C | 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | |
| 39.77.10↔ | | BORP, KORP, MKOR, VBOR | 39.77.61↔ | | BORP, KORP, MKOR, VBOR | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | 07 | H06Z | | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 08 | I28A, I28B | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | 09 | J11A | | | |
| 39.77.10↔ | 21B | X33Z | 21B | X33Z | 10 | K09A, K09B | 11 | L09A, L09B | | |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B, B39C | 12 | M06Z, M37Z | | | | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F14A, F14B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 13 | N25Z | | | | |
| | 10 | K09A, K09B | 10 | K09A, K09B | 14 | O02A, O02B | | | | |
| | 21B | X33Z | 21B | X33Z | 21B | X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.12↔ | | BORP, KORP, MKOR, VBOR | 39.79.20↔ | | BORP, KORP, MKOR, VBOR | 39.79.24↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 39.79.13↔ | | BORP, KORP, MKOR, VBOR | 39.79.21↔ | | BORP, KORP, MKOR, VBOR | 39.79.25↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 39.79.19↔ | | BORP, KORP, MKOR, VBOR | 39.79.22↔ | | BORP, KORP, MKOR, VBOR | 39.79.26↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|-----------|--|--|-----------|--|--|
| 39.79.27↔ | | BORP, VBOR | 39.79.30↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 39.79.34↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D12A | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 04 | E02A, E02B | | 03 | D12A |
| | 04 | E02A, E02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 06 | G10A, G10B, G12A, G12B, G12C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H06Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 08 | I28A, I28B | | 07 | H06Z |
| | 08 | I28A, I28B | | 09 | J11A | | 08 | I28A, I28B |
| | 09 | J11A | | 10 | K09A, K09B | | 09 | J11A |
| | 10 | K09A, K09B | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 12 | M06Z, M37Z | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 13 | N25Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 14 | O02A, O02B | | 13 | N25Z |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | 14 | O02A, O02B |
| | 39.79.28↔ | | | BORP, KORP, MKOR, VBOR | 39.79.31↔ | | | BORP, VBOR |
| 01 | | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| 03 | | D12A | 03 | D12A | | 03 | D12A | |
| 04 | | E02A, E02B | 04 | E02A, E02B | | 04 | E02A, E02B | |
| 05 | | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | |
| 08 | | I28A, I28B | 08 | I28A, I28B | | 08 | I28A, I28B | |
| 09 | | J11A | 09 | J11A | | 09 | J11A | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| 13 | | N25Z | 13 | N25Z | | 13 | N25Z | |
| 14 | | O02A, O02B | 14 | O02A, O02B | | 14 | O02A, O02B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 39.79.29↔ | | BORP, VBOR | 39.79.32↔ | | BORP, VBOR | 39.79.36↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.37↔ | 03 | D12A | 39.79.40↔ | | BORP, VBOR | 39.79.44↔ | | BORP, KORP, MKOR, VBOR |
| | 04 | E02A, E02B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 05 | F04Z, F14A, F14B, F21A, F21B | | 03 | D12A | | 03 | D12A |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 07 | H06Z | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 08 | I28A, I28B | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 09 | J11A | | 07 | H06Z | | 07 | H06Z |
| | 10 | K09A, K09B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 11 | L09A, L09B | | 09 | J11A | | 09 | J11A |
| | 12 | M06Z, M37Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 14 | O02A, O02B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 21B | X06A, X06B, X06C | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| 39.79.38↔ | | BORP, KORP, MKOR, VBOR | | 13 | N25Z | | 13 | N25Z |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 03 | D12A | 39.79.41↔ | 21B | X06A, X06B, X06C | 39.79.45↔ | 21B | X06A, X06B, X06C |
| | 04 | E02A, E02B | | | BORP, KORP, MKOR, VBOR | | | BORP, KORP, MKOR, VBOR |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 03 | D12A | | 03 | D12A |
| | 07 | H06Z | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 08 | I28A, I28B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 09 | J11A | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 10 | K09A, K09B | | 07 | H06Z | | 07 | H06Z |
| | 11 | L09A, L09B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 12 | M06Z, M37Z | | 09 | J11A | | 09 | J11A |
| | 13 | N25Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 14 | O02A, O02B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 21B | X06A, X06B, X06C | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| 39.79.39↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 13 | N25Z | | 13 | N25Z |
| | 03 | D12A | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 04 | E02A, E02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | 39.79.42↔ | | BORP, KORP, MKOR, VBOR | 39.79.46↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 07 | H06Z | | 03 | D12A | | 03 | D12A |
| | 08 | I28A, I28B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 09 | J11A | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 10 | K09A, K09B | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 11 | L09A, L09B | | 07 | H06Z | | 07 | H06Z |
| | 12 | M06Z, M37Z | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 13 | N25Z | | 09 | J11A | | 09 | J11A |
| | 14 | O02A, O02B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | | | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | | | | 13 | N25Z | | 13 | N25Z |
| | | | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | | | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.47↔ | | BORP, KORP, MKOR, VBOR | 39.79.50↔ | | BORP, VBOR | 39.79.54↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 39.79.48↔ | | BORP, KORP, MKOR, VBOR | 39.79.51↔ | | BORP, VBOR | 39.79.55↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 39.79.49↔ | | BORP, KORP, MKOR, VBOR | 39.79.52↔ | | BORP, KORP, MKOR, VBOR | 39.79.56↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.57↔ | | BORP, KORP, MKOR, VBOR | 39.79.60↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 39.79.64↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D12A | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 04 | E02A, E02B | | 03 | D12A |
| | 04 | E02A, E02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 06 | G10A, G10B, G12A, G12B, G12C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H06Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 08 | I28A, I28B | | 07 | H06Z |
| | 08 | I28A, I28B | | 09 | J11A | | 08 | I28A, I28B |
| | 09 | J11A | | 10 | K09A, K09B | | 09 | J11A |
| | 10 | K09A, K09B | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 12 | M06Z, M37Z | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 13 | N25Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 14 | O02A, O02B | | 13 | N25Z |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | | | | 21B | X06A, X06B, X06C |
| 39.79.58↔ | | BORP, KORP, MKOR, VBOR | 39.79.61↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 39.79.65↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D12A | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 04 | E02A, E02B | | 03 | D12A |
| | 04 | E02A, E02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 06 | G10A, G10B, G12A, G12B, G12C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H06Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 08 | I28A, I28B | | 07 | H06Z |
| | 08 | I28A, I28B | | 09 | J11A | | 08 | I28A, I28B |
| | 09 | J11A | | 10 | K09A, K09B | | 09 | J11A |
| | 10 | K09A, K09B | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 12 | M06Z, M37Z | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 13 | N25Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 14 | O02A, O02B | | 13 | N25Z |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | | | | 21B | X06A, X06B, X06C |
| 39.79.59↔ | | BORP, KORP, MKOR, VBOR | 39.79.62↔ | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | 39.79.66↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 03 | D12A | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 04 | E02A, E02B | | 03 | D12A |
| | 04 | E02A, E02B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 06 | G10A, G10B, G12A, G12B, G12C | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H06Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 08 | I28A, I28B | | 07 | H06Z |
| | 08 | I28A, I28B | | 09 | J11A | | 08 | I28A, I28B |
| | 09 | J11A | | 10 | K09A, K09B | | 09 | J11A |
| | 10 | K09A, K09B | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 12 | M06Z, M37Z | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 13 | N25Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 14 | O02A, O02B | | 13 | N25Z |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | | | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.67↔ | | BORP, VBOR | 39.79.70↔ | | BORP, VBOR | 39.79.74↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 39.79.68↔ | | BORP, KORP, MKOR, VBOR | 39.79.71↔ | | BORP, VBOR | 39.79.75↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 39.79.69↔ | | BORP, VBOR | 39.79.72↔ | | BORP, VBOR | 39.79.76↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 39.79.77↔ | | BORP, VBOR | 39.79.81↔ | | BORP, VBOR | 39.79.85↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 39.79.79↔ | | BORP, VBOR | 39.79.82↔ | | BORP, VBOR | 39.79.86↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 39.79.80↔ | | BORP, VBOR | 39.79.84↔ | | BORP, VBOR | 39.79.87↔ | | BORP, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J11A | | 09 | J11A | | 09 | J11A |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N25Z | | 13 | N25Z | | 13 | N25Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | |
|-----------|------------------|--|--|--|--|--|--|--|--|--|
| 39.79.89↔ | | BORP, VBOR | 39.8x.11↔ | | BORP, VBOR | 39.8x.30↔ | | BORP, VBOR | | |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 01 | B03Z, B04A, B04B, B04C, B04D, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B04A, B04B, B04C, B04D, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| | 03 | D12A | | 03 | D12A, D12B | | 03 | D12A, D12B | | |
| | 04 | E02A, E02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F14A, F14B, F21A, F21B, F28A, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | |
| | 07 | H06Z | | 10 | K09A, K09B | | 10 | K09A, K09B | | |
| | 08 | I28A, I28B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 09 | J11A | | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | |
| | 11 | L09A, L09B | | 39.8x.20↔ | | | BORP, VBOR | 39.8x.31↔ | | BORP, VBOR |
| | 12 | M06Z, M37Z | | | 01 | | B03Z, B04A, B04B, B04C, B04D, B06A, B06B, B17A, B17B, B17C, B21A, B21B, B21C, B21D, B39A, B39B | | 01 | B03Z, B04A, B04B, B04C, B04D, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 13 | N25Z | | 39.8x.21↔ | | | BORP, VBOR | 39.8x.32↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | | 01 | | B03Z, B04A, B04B, B04C, B04D, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B04A, B04B, B04C, B04D, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 21B | X06A, X06B, X06C | 39.8x.00↔ | | BORP, VBOR | 39.8x.10↔ | | BORP, VBOR | | | |
| | BORP, VBOR | | 01 | B03Z, B04A, B04B, B04C, B04D, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B04A, B04B, B04C, B04D, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | BORP, VBOR | | 03 | D12A, D12B | | 03 | D12A, D12B | | | |
| | BORP, VBOR | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | BORP, VBOR | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | BORP, VBOR | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| | BORP, VBOR | | 39.8x.22↔ | | | BORP, VBOR | 39.8x.99↔ | | BORP, VBOR | |
| | BORP, VBOR | | | 01 | | B03Z, B04A, B04B, B04C, B04D, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B04A, B04B, B04C, B04D, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | BORP, VBOR | | 03 | D12A, D12B | | 03 | D12A, D12B | | | |
| | BORP, VBOR | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | BORP, VBOR | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | | | |
| | BORP, VBOR | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | | | |
| | BORP, VBOR | 10 | K09A, K09B | 10 | K09A, K09B | | | | | |
| | BORP, VBOR | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | |
| | BORP, VBOR | 21A | W02A, W02B | 21A | W02A, W02B | | | | | |
| | BORP, VBOR | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|-----------|--|--|-----------|--|--|
| 39.90.00↔ | 03 | D12A | 39.90.12↔ | 03 | D12A | 39.90.15↔ | 03 | D12A |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J16Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 39.90.10↔ | 03 | | D12A | 39.90.13↔ | | 03 | D12A |
| 04 | | E02A, E02B | 04 | E02A, E02B | | 04 | E02A, E02B | |
| 05 | | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | |
| 08 | | I28A, I28B | 08 | I28A, I28B | | 08 | I28A, I28B | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| 14 | | O02A, O02B | 14 | O02A, O02B | | 14 | O02A, O02B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X05A, X05B, X06A, X06B, X06C | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | |
| 39.90.11↔ | | 03 | D12A | 39.90.14↔ | | 03 | D12A | 39.90.17↔ |
| | 04 | E02A, E02B | 04 | | E02A, E02B | 04 | E02A, E02B | |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 07 | H06Z | 07 | | H06Z | 07 | H06Z | |
| | 08 | I28A, I28B | 08 | | I28A, I28B | 08 | I28A, I28B | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | |
| | 12 | M06Z, M37Z | 12 | | M06Z, M37Z | 12 | M06Z, M37Z | |
| | 14 | O02A, O02B | 14 | | O02A, O02B | 14 | O02A, O02B | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X05A, X05B, X06A, X06B, X06C | 21B | | X05A, X05B, X06A, X06B, X06C | 21B | X05A, X05B, X06A, X06B, X06C | |

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| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|--|-----------|-----------|--|---------------|-----------|---------------|---------------|
| 39.90.19↔ | 03 | D12A | 39.90.32↔ | 03 | D12A | 39.95.36↔ | | DIAL, KP, KPP | |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 39.95.40↔ | | DIAL, KP, KPP |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 39.95.41↔ | | DIAL, KP, KPP |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 39.95.42↔ | | DIAL, KP, KPP |
| | 07 | H06Z | | 07 | H06Z | | 39.95.43↔ | | DIAL, KP, KPP |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 39.95.44↔ | | DIAL, KP, KPP |
| | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | | 39.95.45↔ | | DIAL, KP, KPP |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 39.95.46↔ | | DIAL, KP, KPP |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 39.95.50↔ | | DIAL |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 39.95.59↔ | | DIAL |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 39.95.60↔ | | DIAL, KP, KPP |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 39.95.61↔ | | DIAL, KP, KPP |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | 39.95.62↔ | | DIAL, KP, KPP |
| | | | | | | | 39.95.63↔ | | DIAL, KP, KPP |
| | | | | | | | 39.95.64↔ | | DIAL, KP, KPP |
| 39.90.30↔ | 03 | D12A | 39.90.39↔ | 03 | D12A | 39.95.70↔ | | DIAL, KP, KPP | |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 39.95.71↔ | | DIAL, KP, KPP |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 39.95.72↔ | | DIAL, KP, KPP |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 39.95.73↔ | | DIAL, KP, KPP |
| | 07 | H06Z | | 07 | H06Z | | 39.95.74↔ | | DIAL, KP, KPP |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 39.95.75↔ | | DIAL, KP, KPP |
| | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | | 39.95.76↔ | | DIAL, KP, KPP |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 39.95.80↔ | | DIAL, KP, KPP |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 39.95.81↔ | | DIAL, KP, KPP |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 39.95.82↔ | | DIAL, KP, KPP |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 39.95.83↔ | | DIAL, KP, KPP |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 39.95.84↔ | | DIAL, KP, KPP |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | 39.95.85↔ | | DIAL, KP, KPP |
| | | | | | | | 39.95.86↔ | | DIAL, KP, KPP |
| | | | | | | | 39.95.a0↔ | | DIAL, KP, KPP |
| 39.90.31↔ | 03 | D12A | 39.90.99↔ | 03 | D12A | 39.95.a1↔ | | DIAL, KP, KPP | |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 39.95.a2↔ | | DIAL, KP, KPP |
| | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F04Z, F14A, F14B, F21A, F21B, F24A, F24B, F28A, F54Z, F59A, F59B, F59C, F59D | | 39.95.a3↔ | | DIAL, KP, KPP |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 39.95.a4↔ | | DIAL, KP, KPP |
| | 07 | H06Z | | 07 | H06Z | | 39.95.a5↔ | | DIAL, KP, KPP |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 39.95.a6↔ | | DIAL, KP, KPP |
| | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J16Z | | 39.95.b0↔ | | DIAL, KP, KPP |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 39.95.b1↔ | | DIAL, KP, KPP |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 39.95.b2↔ | | DIAL, KP, KPP |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 39.95.b3↔ | | DIAL, KP, KPP |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 39.95.b9↔ | | DIAL, KP, KPP |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 39.95.c0↔ | | DIAL, KP, KPP |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | 39.95.c1↔ | | DIAL, KP, KPP |
| | | | | | | | 39.95.c2↔ | | DIAL, KP, KPP |
| | | | | | | | 39.95.c3↔ | | DIAL, KP, KPP |
| | | | | 39.95.c4↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.c5↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.c6↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.d0↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.d1↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.d2↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.d3↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.d4↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.d5↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.d9↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.e0↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.e1↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.e2↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.e3↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.e4↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.e5↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.e6↔ | | DIAL, KP, KPP | | | |
| | | | | 39.95.i1↔ | Prä | A17A | | | |
| | | | | 39.95.i2↔ | Prä | A17A | | | |
| | | | | 39.97.10↔ | | KP, KPP | | | |



| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|-----------|--|--|--|--|--|--|------------|------------------|
| 39.99.10↔ | | BORP, VBOR | 39.99.23↔ | | BORP, VBOR | 39.99.32↔ | | BORP, VBOR | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| 39.99.20↔ | | BORP, VBOR | 39.99.24↔ | | BORP, VBOR | 39.99.38↔ | | BORP, VBOR | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| 39.99.21↔ | | BORP, KORP, MKOR, VBOR | 39.99.30↔ | | BORP, VBOR | 39.99.39↔ | | BORP, VBOR | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 05 | F01A, F01C, F04Z, F05Z, F07Z, F08Z, F13A, F28A, F30Z, F31Z, F33A, F33B, F33C, F33D, F34A, F34B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G33Z, G38Z | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | 05 | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F54Z, F59A, F59B, F59C, F59D | | | |
| | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 15 | P02A, P02B, P02C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| | 21A | W02A, W02B | | 39.99.31↔ | | | BORP, VBOR | 39.a1.11↔ | 05 | F12B, F18A | |
| | 21B | X06A, X06B, X06C, X33Z | | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B | |
| | 39.99.22↔ | | | | BORP, KORP, MKOR, VBOR | | 04 | | E02A, E02B, E02C | 21B | X06A, X06B, X06C |
| | | 01 | | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | 40.0↔ | 09 |
| 04 | | E02A, E02B, E02C | 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 40.11.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | | |
| 05 | | F01A, F01C, F03B, F03C, F03D, F04Z, F05Z, F07Z, F14A, F14B, F28A, F31Z, F39A, F39B, F39C, F54Z, F59A, F59B, F59C, F59D | 10 | K09A, K09B | | 03 | D12A, D12B | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I13A, I13B | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | | | |
| 10 | | K09A, K09B | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | | | |
| 21A | | W02A, W02B | | | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | | | | 07 | H06Z | | | | |
| | | | | 08 | | I28A, I28B | | | | | |
| | | | | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | |
| | | | | 10 | K09A, K09B | | | | | | |
| | | | | 11 | L09A, L09B | | | | | | |
| | | | | 12 | M06Z, M09A, M09B, M37Z | | | | | | |
| | | | | 13 | N11A, N11B | | | | | | |
| | | | | 16 | Q03A, Q03B | | | | | | |

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| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|------------------------|---|---|---|--|---------------------------------|-----------|------------------------|---|-----------|----|------------------------------|------------|-----------|------------------------------|-----------|----|--|-----------|------------|--|-----------|------------------|------------------------------|-----------|------------------------------|------------------|-----------|----|--|------------------------|-----------|--|------------------------------|-----------|------------|------------------------|-----------|------------------------|--|-----------|------------|------------------|-----------|------------------|------------------------------|-----------|
| 40.11.11↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 40.22.00↔ | 03 | D12A, D12B | 40.23.00↔ | 03 | D12A, D12B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | 04 E02A, E02B, E02C | | | 05 F04Z, F13A, F13B, F13C | | | 05 F04Z, F13A, F13B, F13C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 05 F04Z, F13A, F13B, F13C | | | 06 G10A, G10B, G12A, G12B, G12C | | | 06 G10A, G10B, G12A, G12B, G12C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 06 G10A, G10B, G12A, G12B, G12C | | | 07 H33Z | | | 08 I28A, I28B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 07 H06Z | | | 08 I28A, I28B | | | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 08 I28A, I28B | | | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | | 10 K09A, K09B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 10 K09A, K09B | | | 11 L09A, L09B, L33Z | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 10 K09A, K09B | | | 11 L09A, L09B, L33Z | | | 12 M06Z, M09A, M09B, M37Z | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 11 L09A, L09B | | | 12 M06Z, M09A, M09B, M37Z | | | 13 N11A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 12 M06Z, M09A, M09B, M37Z | | | 13 N11A | | | 21A W02A, W02B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 13 N11A, N11B | | | 21A W02A, W02B | | | 21B X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 16 Q03A, Q03B | | | 21B X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 40.21.00↔ | | | 03 | | | D12A, D12B | 40.22.10↔ | 03 | D12A, D12B | 40.23.10↔ | 03 | D12A, D12B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 40.21.00↔ | | | 04 | | | E02A, E02B, E02C | 40.22.10↔ | 04 | E01A, E01B, E05A, E05B, E05C | 40.23.10↔ | 04 | E02A, E02B, E02C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | 05 F04Z, F13A, F13B, F13C | | | 05 F04Z, F13A, F13B, F13C | | | 05 F04Z, F13A, F13B, F13C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | 06 G10A, G10B, G12A, G12B, G12C | | | 06 G10A, G10B, G12A, G12B, G12C | | | 06 G10A, G10B, G12A, G12B, G12C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 08 I28A, I28B | 07 H33Z | | 08 I28A, I28B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | 08 I28A, I28B | | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J24A, J24B, J24C, J25Z | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 K09A, K09B | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 10 K09A, K09B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 Q03A, Q03B | 10 K09A, K09B | | 16 Q03A, Q03B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 40.21.10↔ | 03 | | D12A, D12B | 40.22.20↔ | | 03 | D12A, D12B | 40.23.11↔ | | | 03 | | | D12A, D12B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 40.21.10↔ | 04 | | E02A, E02B, E02C | 40.22.20↔ | | 04 | E01A, E01B, E05A, E05B, E05C | 40.23.11↔ | | | 04 | | | E02A, E02B, E02C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 05 F04Z, F13A, F13B, F13C | | | | 05 F04Z, F13A, F13B, F13C | | | | | | | 05 F04Z, F13A, F13B, F13C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 06 G10A, G10B, G12A, G12B, G12C | | | | 06 G10A, G10B, G12A, G12B, G12C | | | | | | | 06 G10A, G10B, G12A, G12B, G12C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 08 I28A, I28B | | | | 07 H33Z | | | | | | | 08 I28A, I28B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | | | 08 I28A, I28B | | | | | | | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J24A, J24B, J24C, J25Z | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 10 K09A, K09B | | | | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | | | | | | 10 K09A, K09B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 16 Q03A, Q03B | | | | 10 K09A, K09B | | | | | | | 16 Q03A, Q03B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 40.21.11↔ | | | | 03 | | | | | | | D12A, D12B | 40.22.20↔ | 04 | E01A, E01B, E05A, E05B, E05C | 40.23.99↔ | 03 | D12A, D12B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 40.21.11↔ | | | | 04 | | | | | | | E02A, E02B, E02C | 40.22.20↔ | 05 | F04Z, F13A, F13B, F13C | 40.23.99↔ | 04 | E02A, E02B, E02C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 05 F04Z, F13A, F13B, F13C | | | 06 G10A, G10B, G12A, G12B, G12C | | | | 05 F04Z, F13A, F13B, F13C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 06 G10A, G10B, G12A, G12B, G12C | | | 07 H33Z | | | | 06 G10A, G10B, G12A, G12B, G12C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 08 I28A, I28B | | | 08 I28A, I28B | | | | 07 H33Z | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | | | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | | | 08 I28A, I28B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 10 K09A, K09B | | | 10 K09A, K09B | | | | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J24A, J24B, J24C, J25Z | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 16 Q03A, Q03B | | | 11 L09A, L09B, L33Z | | | | 10 K09A, K09B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 40.21.99↔ | | | 03 | | | | D12A, D12B | 40.22.20↔ | | 12 | M06Z, M09A, M09B, M37Z | 40.23.99↔ | | | 05 | | | F04Z, F13A, F13B, F13C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 40.21.99↔ | | | 04 | | | | E02A, E02B, E02C | 40.22.20↔ | | 13 | N11A | 40.23.99↔ | | | 06 | | | G10A, G10B, G12A, G12B, G12C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 05 F04Z, F13A, F13B, F13C | 21A W02A, W02B | | | 08 I28A, I28B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 06 G10A, G10B, G12A, G12B, G12C | 21B X04Z, X05A, X05B, X06A, X06B, X06C | | | 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 08 I28A, I28B | 21B X04Z, X05A, X05B, X06A, X06B, X06C | | | 10 K09A, K09B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09 J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | 40.22.99↔ | | | 11 L09A, L09B | | 40.24.00↔ | | 04 | E02A, E02B, E02C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 K09A, K09B | 40.22.99↔ | | | 12 M06Z, M09A, M09B, M37Z | | 40.24.00↔ | | 06 | G10A, G10B, G12A, G12B, G12C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 Q03A, Q03B | | | | 40.22.99↔ | | | | | 13 N11A | | 40.24.00↔ | | 08 | | | | | | | I28A, I28B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 40.21.99↔ | | | | | | | | | 40.22.99↔ | | | | | | | | | | | 21A W02A, W02B | 40.24.00↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 40.21.99↔ | | | | | | | | | | | | | | | | | | | | 05 | | | F04Z, F13A, F13B, F13C | 40.24.00↔ | 10 | K09A, K09B | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 06 | | | | G10A, G10B, G12A, G12B, G12C | | | | | | | | 40.24.00↔ | 16 | | Q03A, Q03B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | 08 | | | | | | | | | | | I28A, I28B | 40.24.00↔ | | | | 04 | | | E02A, E02B, E02C | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 04 | | | E02A, E02B, E02C | 40.24.00↔ | 12 | M06Z, M09A, M09B, M37Z | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 05 | | | F04Z, F13A, F13B, F13C | 40.24.00↔ | 13 | N11A | | | | | | | |
| | | 06 | | | G10A, G10B, G12A, G12B, G12C | | | | | 40.24.00↔ | | 14 | | O02A, O02B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | 08 | | | | | | | | | I28A, I28B | | | 40.24.00↔ | | | | | | | | | | | | | | | | | | | | | | | | | 16 | | | Q03A, Q03B | | | | | | | |
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| | 40.21.99↔ | | | | | 03 | | D12A, D12B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 40.24.10↔ | |
| | | | | 04 | | | | E02A, E02B, E02C | | | 40.24.10↔ | | 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | 05 | F04Z, F13A, F13B, F13C | | | | | | | | | | | | 40.24.10↔ | 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 06 | | | | | | | | | G10A, G10B, G12A, G12B, G12C | | | | | | | | | | | 40.24.10↔ | | | | 13 | N11A | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 08 | | | | | | I28A, I28B | | | | | | 40.24.10↔ | 14 | | | | | | | | | O02A, O02B | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | | | | | | | | | 40.24.10↔ | | | | 16 | | Q03A, Q03B | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | 10 | | | | | | | | | K09A, K09B | | | | | | | 40.24.10↔ | | 04 | E02A, E02B, E02C | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | 08 | | | | | | | | I28A, I28B | | 40.24.10↔ | | | | | | | | | | | | | | | | | | | | | | | | | | | 13 | | | | | N11A | | | | | | | | |
| | | | | | 09 | | | | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | | | | | | 40.24.10↔ | | | | | | | | | | | | | | | | | | | | | | | | | 14 | | O02A, O02B | | | | | | | | |
| | | | | | | | | | | 10 | | | | K09A, K09B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 40.24.10↔ | | 16 | Q03A, Q03B | | | | | |
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| | 04 | | | | | E02A, E02B, E02C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 40.24.10↔ | 08 | |
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| 08 | | | | | | | | I28A, I28B | | | | | | | | | | | | 40.24.10↔ | | | | 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 09 | | | | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | | | | | | 40.24.10↔ | 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | 10 | K09A, K09B | | | | | | | | | | | 40.24.10↔ | | | | 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | 16 | Q03A, Q03B | | | | | | | | | | | | | | | | 40.24.10↔ | | 16 | | | | | | | | | | | | | | | | | | | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|------------------------------------|--|------------------|--|--|------------------|--|--|------------------------------------|
| 40.24.11↔ | 04 | E02A, E02B, E02C | 40.29.11↔ | 03 | D12A, D12B | 40.29.20↔ | 03 | D12A, D12B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 08 | I28A, I28B | | 05 | F21A, F21B | | 05 | F21A, F21B | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 11 | L09A, L09B | | 07 | H12A, H12B | | 07 | H12A, H12B | |
| | 12 | M06Z, M09A, M09B, M37Z | | 08 | I28A, I28B | | 08 | I28A, I28B | |
| | 13 | N11A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | |
| | 14 | O02A, O02B | | 10 | K09A, K09B | | 10 | K09A, K09B | |
| | 16 | Q03A, Q03B | | 11 | L09A, L09B | | 11 | L09A, L09B | |
| | 40.24.20↔ | 04 | | E02A, E02B, E02C | 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z |
| | | 06 | | G10A, G10B, G12A, G12B, G12C | 13 | | N11A | 13 | N11A |
| | | 08 | | I28A, I28B | 14 | | O02A, O02B | 14 | O02A, O02B |
| | | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | 16 | | Q03A, Q03B | 16 | Q03A, Q03B |
| | | 11 | | L09A, L09B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | 12 | | M06Z, M09A, M09B, M37Z | 21A | | W02A, W02B | 21A | W02A, W02B |
| | | 13 | | N11A | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 14 | | O02A, O02B | 22 | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | |
| 16 | | Q03A, Q03B | 40.29.12↔ | 03 | D12A, D12B | 40.29.30↔ | 03 | D12A, D12B | |
| 04 | | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| 06 | | G10A, G10B, G12A, G12B, G12C | | 05 | F21A, F21B | | 05 | F21A, F21B | |
| 08 | | I28A, I28B | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 07 | H12A, H12B | | 07 | H12A, H12B | |
| 11 | | L09A, L09B | | 08 | I28A, I28B | | 08 | I28A, I28B | |
| 12 | | M06Z, M09A, M09B, M37Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | |
| 13 | | N11A | | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 14 | O02A, O02B | 11 | | L09A, L09B | 11 | | L09A, L09B | | |
| 16 | Q03A, Q03B | 12 | | M06Z, M09A, M09B, M37Z | 12 | | M06Z, M09A, M09B, M37Z | | |
| 40.24.99↔ | 04 | E02A, E02B, E02C | | 13 | N11A | | 13 | N11A | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 14 | O02A, O02B | | 14 | O02A, O02B | |
| | 08 | I28A, I28B | | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 11 | L09A, L09B | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 12 | M06Z, M09A, M09B, M37Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | |
| | 13 | N11A | 22 | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | |
| | 14 | O02A, O02B | 40.29.10↔ | 03 | D12A, D12B | 40.29.70↔ | 03 | D12A, D12B | |
| | 16 | Q03A, Q03B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 03 | D12A, D12B | | 05 | F21A, F21B | | 05 | F21A, F21B | |
| | 04 | E02A, E02B, E02C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 05 | F21A, F21B | | 07 | H12A, H12B | | 07 | H12A, H12B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I28A, I28B | | 08 | I28A, I28B | |
| | 07 | H12A, H12B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | |
| | 08 | I28A, I28B | | 10 | K09A, K09B | | 10 | K09A, K09B | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 10 | K09A, K09B | 12 | | M06Z, M09A, M09B, M37Z | 12 | | M06Z, M09A, M09B, M37Z | | |
| 11 | L09A, L09B | 13 | | N11A | 13 | | N11A | | |
| 12 | M06Z, M09A, M09B, M37Z | 14 | | O02A, O02B | 14 | | O02A, O02B | | |
| 13 | N11A | 16 | | Q03A, Q03B | 16 | | Q03A, Q03B | | |
| 14 | O02A, O02B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 16 | Q03A, Q03B | 21A | | W02A, W02B | 21A | | W02A, W02B | | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | | |
| 21A | W02A, W02B | 22 | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | | |
| 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 40.29.19↔ | 03 | D12A, D12B | 40.29.70↔ | 03 | D12A, D12B | | |
| 22 | Y01Z, Y03A, Y03B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | |
| | | | 05 | F21A, F21B | | 05 | F21A, F21B | | |
| | | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | |
| | | | 07 | H12A, H12B | | 07 | H12A, H12B | | |
| | | | 08 | I28A, I28B | | 08 | I28A, I28B | | |
| | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | |
| | | | 10 | K09A, K09B | | 10 | K09A, K09B | | |
| | | | 11 | L09A, L09B | | 11 | L09A, L09B | | |
| | | | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | |
| | | | 13 | N11A | | 13 | N11A | | |
| | | | 14 | O02A, O02B | | 14 | O02A, O02B | | |
| | | | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | |
| | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | | | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | |
| | | 22 | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | |
|-----------|-----------|--|------------------------------|--|--|-----------|--|--|--|--|
| 40.29.80↔ | 03 | D12A, D12B | 40.29.89↔ | 03 | D12A, D12B | 40.3x.11↔ | | BORP, VBOR | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 03 | D12A | | |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 04 | E02A, E02B, E02C | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 05 | F04Z, F13A, F13B, F13C | | |
| | 07 | H12A, H12B | | 07 | H12A, H12B | | 06 | G10A, G10B, G12A, G12B, G12C | | |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B | | |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | |
| | 13 | N11A | | 13 | N11A | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B | | |
| | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 40.3x.12↔ | BORP, VBOR | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 03 | D12A | | |
| | 40.29.81↔ | 03 | | D12A, D12B | 40.29.99↔ | | 03 | D12A, D12B | 04 | E02A, E02B, E02C |
| | | 04 | | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | 05 | F04Z, F13A, F13B, F13C |
| | | 05 | | F21A, F21B | | | 05 | F21A, F21B | 06 | G10A, G10B, G12A, G12B, G12C |
| | | 06 | | G10A, G10B, G12A, G12B, G12C | | | 06 | G10A, G10B, G12A, G12B, G12C | 08 | I28A, I28B |
| | | 07 | | H12A, H12B | | | 07 | H12A, H12B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z |
| 08 | | I28A, I28B | 08 | I28A, I28B | | 10 | K09A, K09B | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 11 | L09A, L09B | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 12 | M06Z, M09A, M09B, M37Z | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | | |
| 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | 14 | O02A, O02B | | | |
| 13 | | N11A | 13 | N11A | | 16 | Q03A, Q03B | | | |
| 14 | | O02A, O02B | 14 | O02A, O02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| 16 | | Q03A, Q03B | 16 | Q03A, Q03B | | | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 40.3x.13↔ | BORP, VBOR | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 03 | D12A | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 05 | F04Z, F13A, F13B, F13C | | | |
| 40.29.82↔ | | 03 | D12A, D12B | 40.3x.10↔ | | | BORP, VBOR | 06 | G10A, G10B, G12A, G12B, G12C | |
| | | 04 | E02A, E02B, E02C | | | 03 | D12A | 08 | I28A, I28B | |
| | | 05 | F21A, F21B | | | 04 | E02A, E02B, E02C | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | |
| | | 06 | G10A, G10B, G12A, G12B, G12C | | | 05 | F04Z, F13A, F13B, F13C | 10 | K09A, K09B | |
| | | 07 | H12A, H12B | | | 06 | G10A, G10B, G12A, G12B, G12C | 11 | L09A, L09B | |
| | 08 | I28A, I28B | 08 | | I28A, I28B | 12 | M06Z, M09A, M09B, M37Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 14 | O02A, O02B | | | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 16 | Q03A, Q03B | | | |
| | 12 | M06Z, M09A, M09B, M37Z | 12 | | M06Z, M09A, M09B, M37Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 13 | N11A | 13 | | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | | | | |
| | 14 | O02A, O02B | 14 | | O02A, O02B | | | | | |
| | 16 | Q03A, Q03B | 16 | | Q03A, Q03B | | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------|--|--|-----------|--|--|-----------|----|------------------|
| 40.3x.14↔ | | BORP, VBOR | 40.3x.19↔ | | BORP, VBOR | 40.3x.23↔ | | BORP, VBOR | | | |
| | 03 | D12A | | 03 | D12A | | 03 | D12A | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B | | | |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | | |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | | |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B | | | |
| | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 40.3x.15↔ | | | BORP, VBOR | 40.3x.21↔ | | | BORP, VBOR | 40.3x.24↔ | | BORP, VBOR |
| | | 03 | | D12A | | | 03 | D12A | | 03 | D12A |
| | | 04 | | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 08 | | I28A, I28B | 08 | I28A, I28B | | 08 | I28A, I28B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | | | | |
| 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | | | |
| 13 | | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | | | |
| 14 | | O02A, O02B | 14 | O02A, O02B | | 14 | O02A, O02B | | | | |
| 16 | | Q03A, Q03B | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 40.3x.16↔ | | | BORP, VBOR | 40.3x.22↔ | | | BORP, VBOR | 40.3x.25↔ | | | BORP, VBOR |
| | | 03 | D12A | | | 03 | D12A | | | 03 | D12A |
| | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C |
| | 05 | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 08 | I28A, I28B | 08 | | I28A, I28B | 08 | I28A, I28B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | | | | |
| | 12 | M06Z, M09A, M09B, M37Z | 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | | | |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | 13 | | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | | | |
| | 14 | O02A, O02B | 14 | | O02A, O02B | 14 | O02A, O02B | | | | |
| | 16 | Q03A, Q03B | 16 | | Q03A, Q03B | 16 | Q03A, Q03B | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | | |
|-----------|-----------|--|--|-----------|--|--|--|--|--|--|-----------|------------------------------|------------------------------------|
| 40.3x.26↔ | | BORP, VBOR | 40.41.10↔ | | BORP, KORP, MKOR, VBOR | 40.41.21↔ | | BORP, KORP, MKOR, VBOR | | | | | |
| | 03 | D12A | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | | | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B | | 04 | E02A, E02B | | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I02A, I02B, I06A, I06B, I06C | | 08 | I02A, I02B, I06A, I06B, I06C | | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | | | | |
| | 08 | I28A, I28B | | 10 | K14Z | | 10 | K14Z | | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | | 17 | R01A, R01B, R02Z, R12A, R12B | | 17 | R01A, R01B, R02Z, R12A, R12B | | | | | |
| | 10 | K09A, K09B | | 40.41.11↔ | | | BORP, KORP, MKOR, VBOR | 40.41.99↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 11 | L09A, L09B | | | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | | | |
| | 12 | M06Z, M09A, M09B, M37Z | | | 04 | | E02A, E02B | | 04 | E02A, E02B | | | |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | | 08 | | I02A, I02B, I06A, I06B, I06C | | 08 | I02A, I02B, I06A, I06B, I06C | | | |
| | 14 | O02A, O02B | | | 09 | | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | | |
| | 16 | Q03A, Q03B | | | 10 | | K14Z | | 10 | K14Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 17 | | R01A, R01B, R02Z, R12A, R12B | | 17 | R01A, R01B, R02Z, R12A, R12B | | | |
| | 40.3x.29↔ | | | | BORP, VBOR | | 40.41.12↔ | | | BORP, KORP, MKOR, VBOR | 40.50↔ | | BORP, VBOR |
| | | 03 | | | D12A | | | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | | 06 | G10A, G10B, G12A, G12B |
| | | 04 | | | E02A, E02B, E02C | | | | 04 | E02A, E02B | | 08 | I28A, I28B |
| 05 | | F04Z, F13A, F13B, F13C | 08 | | I02A, I02B, I06A, I06B, I06C | 09 | | | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J26Z | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 09 | | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 17 | | | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 08 | | I28A, I28B | 10 | | K14Z | 40.51.00↔ | | | | BORP, VBOR | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z, J23Z, J26Z | 17 | | R01A, R01B, R02Z, R12A, R12B | | | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| 10 | | K09A, K09B | 40.41.13↔ | | | | | | BORP, KORP, MKOR, VBOR | 06 | | G10A, G10B, G12A, G12B | |
| 11 | | L09A, L09B | | | 03 | | | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | 07 | | H33Z | |
| 12 | | M06Z, M09A, M09B, M37Z | | | 04 | | | | E02A, E02B | 08 | | I28A, I28B | |
| 13 | | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N11A, N14Z, N33Z | | 08 | I02A, I02B, I06A, I06B, I06C | | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z | | | | |
| 14 | | O02A, O02B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | | 11 | L33Z | | | | |
| 16 | | Q03A, Q03B | | 10 | K14Z | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 40.41.14↔ | | | | BORP, KORP, MKOR, VBOR | 40.51.10↔ | | | BORP, VBOR | |
| 40.40↔ | | | | | BORP, KORP, MKOR, VBOR | | | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 03 | | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | | | 04 | | E02A, E02B | | 06 | G10A, G10B, G12A, G12B, G33Z, G38Z |
| | | 04 | | | E02A, E02B | | | 08 | | I02A, I02B, I06A, I06B, I06C | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C | | | 08 | | I02A, I02B, I06A, I06B, I06C | 08 | | I28A, I28B | | | |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | | 09 | | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z | | | |
| | 10 | K14Z | | | 10 | | K14Z | 11 | | L33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B | | | 17 | | R01A, R01B, R02Z, R12A, R12B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 40.41.00↔ | | | | BORP, KORP, MKOR, VBOR | | 40.41.20↔ | | | BORP, KORP, MKOR, VBOR | 40.51.11↔ | | BORP, VBOR |
| | | 03 | | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C, D28Z, D29Z | | 04 | | E01A, E01B, E05A, E05B, E05C | |
| | | 04 | | | E02A, E02B | 04 | | E02A, E02B | | 06 | | G10A, G10B, G12A, G12B | |
| | | 08 | I02A, I02B, I06A, I06B, I06C | | 08 | I02A, I02B, I06A, I06B, I06C | | 07 | | H33Z | | | |
| | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z | | 08 | | I28A, I28B | | | |
| | | 10 | K14Z | | 10 | K14Z | | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z | | | |
| | | 17 | R01A, R01B, R02Z, R12A, R12B | | 17 | R01A, R01B, R02Z, R12A, R12B | | 11 | | L33Z | | | |
| | | | | | | | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|------------------------------------|--|------------------------------------|--|--|-----------|--|--|------------------------|----|------------------------|
| 40.51.99↔ | | BORP, VBOR | 40.52.99↔ | | BORP, VBOR | 40.53.99↔ | | BORP, VBOR | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | | |
| | 06 | G10A, G10B, G12A, G12B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 07 | H33Z | | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B | | | |
| | 08 | I28A, I28B | | 07 | H33Z | | 07 | H33Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z, J23Z, J24A, J24B, J26Z | | 08 | I28A, I28B | | 08 | I28A, I28B | | | |
| | 11 | L33Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 40.52.00↔ | | | BORP, VBOR | 40.53.00↔ | | | BORP, VBOR | 40.54.00↔ | | BORP, VBOR |
| | | 04 | | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | 06 | G10A, G10B, G12A, G12B |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z | | | | |
| 06 | | G10A, G10B, G12A, G12B | 06 | G10A, G10B, G12A, G12B | | 08 | I28A, I28B | | | | |
| 07 | | H33Z | 07 | H33Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | | | |
| 08 | | I28A, I28B | 08 | I28A, I28B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 12 | M01A, M01B, M09A, M37Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 13 | N01A, N01B, N01C, N33Z | | | | |
| 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 12 | | M01A, M01B, M09A, M37Z | 12 | M01A, M01B, M09A, M37Z | | 40.54.10↔ | | BORP, VBOR | | | |
| 13 | N01A, N01B, N01C, N33Z | 13 | N01A, N01B, N01C, N33Z | 06 | G10A, G10B, G12A, G12B, G33Z, G38Z | | | | | | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | H33Z | | | | | | |
| 40.52.10↔ | | BORP, VBOR | 40.53.10↔ | | BORP, VBOR | | 08 | I28A, I28B | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | |
| | 06 | G10A, G10B, G12A, G12B, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G33Z, G38Z | | 12 | M01A, M01B, M09A, M37Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 13 | N01A, N01B, N01C, N33Z | | | |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 40.54.11↔ | | BORP, VBOR | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | 06 | | G10A, G10B, G12A, G12B | | | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 07 | | H33Z | | | |
| | 12 | M01A, M01B, M09A, M37Z | | 12 | M01A, M01B, M09A, M37Z | 08 | | I28A, I28B | | | |
| 13 | N01A, N01B, N01C, N33Z | 13 | N01A, N01B, N01C, N33Z | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | | | | | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | | | | |
| 40.52.11↔ | | BORP, VBOR | 40.53.11↔ | | BORP, VBOR | 40.54.99↔ | | | BORP, VBOR | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C | | | 06 | G10A, G10B, G12A, G12B | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | 07 | H33Z | | |
| | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B | | | 08 | I28A, I28B | | |
| | 07 | H33Z | | 07 | H33Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | | |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 12 | M01A, M01B, M09A, M37Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 13 | N01A, N01B, N01C, N33Z | | | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 12 | M01A, M01B, M09A, M37Z | | 12 | M01A, M01B, M09A, M37Z | | 40.54.99↔ | | BORP, VBOR | | |
| 13 | N01A, N01B, N01C, N33Z | 13 | N01A, N01B, N01C, N33Z | 06 | G10A, G10B, G12A, G12B | | | | | | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | H33Z | | | | | | |
| | | | | 08 | I28A, I28B | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|------------------------------------|
| 40.59.00↔ | | BORP, VBOR | 40.59.12↔ | | BORP, VBOR | 40.59.22↔ | | BORP, VBOR | | | |
| | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C, E06A, E06B, E06C | | 04 | E01A, E01B, E05A, E05B, E05C, E06A, E06B, E06C | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | |
| | 12 | M01A, M01B, M09A, M37Z | | 12 | M01A, M01B, M09A, M37Z | | 12 | M01A, M01B, M09A, M37Z | | | |
| | 13 | N01A, N01B, N01C, N33Z | | 13 | N01A, N01B, N01C, N33Z | | 13 | N01A, N01B, N01C, N33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 40.59.10↔ | | | BORP, VBOR | 40.59.19↔ | | | BORP, VBOR | 40.59.29↔ | | BORP, VBOR |
| | | 04 | | E01A, E01B, E05A, E05B, E05C | | | 04 | E01A, E01B, E05A, E05B, E05C | | 04 | E01A, E01B, E05A, E05B, E05C |
| | | 05 | | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | | 06 | | G10A, G10B, G12A, G12B, G33Z, G38Z | | | 06 | G10A, G10B, G12A, G12B, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G33Z, G38Z |
| | | 07 | | H33Z | | | 07 | H33Z | | 07 | H33Z |
| 08 | | I28A, I28B | 08 | I28A, I28B | | 08 | I28A, I28B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | | |
| 12 | | M01A, M01B, M09A, M37Z | 12 | M01A, M01B, M09A, M37Z | | 12 | M01A, M01B, M09A, M37Z | | | | |
| 13 | | N01A, N01B, N01C, N33Z | 13 | N01A, N01B, N01C, N33Z | | 13 | N01A, N01B, N01C, N33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 40.59.11↔ | | | BORP, VBOR | 40.59.20↔ | | | BORP, VBOR | 40.59.99↔ | | | BORP, VBOR |
| | | 04 | E01A, E01B, E05A, E05B, E05C, E06A, E06B, E06C | | | 04 | E01A, E01B, E05A, E05B, E05C | | | 05 | F04Z, F13A, F13B, F13C |
| | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C | | | 06 | G10A, G10B, G12A, G12B |
| | | 06 | G10A, G10B, G12A, G12B, G33Z, G38Z | | | 06 | G10A, G10B, G12A, G12B | | | 07 | H33Z |
| | | 07 | H33Z | | | 07 | H33Z | | | 08 | I28A, I28B |
| | 08 | I28A, I28B | 08 | | I28A, I28B | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | | | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | 10 | K09A, K09B | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 12 | M01A, M01B, M09A, M37Z | | | | |
| | 12 | M01A, M01B, M09A, M37Z | 12 | | M01A, M01B, M09A, M37Z | 13 | N01A, N01B, N01C, N33Z | | | | |
| | 13 | N01A, N01B, N01C, N33Z | 13 | | N01A, N01B, N01C, N33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| | 40.59.21↔ | | BORP, VBOR | | 40.62↔ | | BORP, VBOR | | 40.63↔ | | BORP, VBOR |
| | | 04 | E01A, E01B, E05A, E05B, E05C, E06A, E06B, E06C | | | 04 | E01A, E01B, E05A, E05B, E05C, E06A, E06B, E06C | | | 06 | G33Z, G38Z |
| | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C | | | 07 | H33Z |
| | | 06 | G10A, G10B, G12A, G12B | | | 06 | G10A, G10B, G12A, G12B | | | 11 | L33Z |
| | | 07 | H33Z | | | 07 | H33Z | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 08 | | I28A, I28B | 08 | I28A, I28B | | 21A | W02A, W02B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z, J21Z | | 21B | X06A, X06B, X06C | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | | | | | | |
| 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 06 | G33Z, G38Z | | | | |
| 12 | | M01A, M01B, M09A, M37Z | 12 | M01A, M01B, M09A, M37Z | | 07 | H33Z | | | | |
| 13 | | N01A, N01B, N01C, N33Z | 13 | N01A, N01B, N01C, N33Z | | 11 | L33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | | | | | | 21A | W02A, W02B | | | | |
| | | | | | | 21B | X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|--|--|------------------|--|------------------------------------|------------------------------------|------------------------------------|------------------------|
| 40.64↔ | | BORP, VBOR | 40.9x.30↔ | 03 | BORP, VBOR | 41.0b.12↔ | | BORP, VBOR |
| | 06 | G33Z, G38Z | | 04 | D12A | | Prä | A04A, A04B, A04C, A06Z |
| | 07 | H33Z | | 05 | E02A, E02B, E02C | | 41.0b.13↔ | BORP, VBOR |
| | 11 | L33Z | | 06 | F04Z, F13A, F13B, F13C | | Prä | A04A, A04C, A06Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | G10A, G10B, G12A, G12B | | 41.0b.14↔ | BORP, VBOR |
| | 21A | W02A, W02B | | 09 | I28A, I28B | | Prä | A04A, A04B, A04C, A06Z |
| 40.69↔ | 21B | X06A, X06B, X06C | 10 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 41.0b.15↔ | BORP, VBOR | | |
| | 06 | G33Z, G38Z | 11 | K09A, K09B | Prä | A04A, A04C, A06Z | | |
| | 07 | H33Z | 12 | L09A, L09B | 41.0b.21↔ | BORP, VBOR | | |
| | 11 | L33Z | 16 | M06Z, M09A, M09B, M37Z | Prä | A06Z, A11A, A13A, A15A, A15B, A15C | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | Q03A, Q03B | 41.0b.22↔ | BORP, VBOR | | |
| | 21A | W02A, W02B | 21A | R01A, R01B, R02Z, R12A, R12B, R12C | Prä | A04A, A04B, A04C, A06Z | | |
| 40.9x.00↔ | 21B | X06A, X06B, X06C | 40.9x.40↔ | 21A | W02A, W02B | 41.0b.23↔ | Prä | A04A, A04C, A06Z |
| | BORP, VBOR | 21B | | X06A, X06B, X06C | 41.0b.24↔ | BORP, VBOR | | |
| | 03 | D12A | | BORP, VBOR | 41.0b.25↔ | Prä | A04A, A04B, A04C, A06Z | |
| | 04 | E02A, E02B, E02C | | 03 | D12A | Prä | A04A, A04C, A06Z | |
| | 05 | F04Z, F13A, F13B, F13C | | 04 | E02A, E02B, E02C | 41.0b.31↔ | BORP, VBOR | |
| | 06 | G10A, G10B, G12A, G12B | | 05 | F04Z, F13A, F13B, F13C | Prä | A06Z, A11A, A13A, A15A, A15B, A15C | |
| 40.9x.10↔ | 08 | I28A, I28B | 06 | G10A, G10B, G12A, G12B | 41.0b.32↔ | BORP, VBOR | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I28A, I28B | Prä | A04A, A04B, A04C, A06Z | | |
| | 10 | K09A, K09B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 41.0b.33↔ | BORP, VBOR | | |
| | 11 | L09A, L09B | 10 | K09A, K09B | Prä | A04A, A04B, A04C, A06Z | | |
| | 12 | M06Z, M09A, M09B, M37Z | 11 | L09A, L09B | 41.0b.34↔ | BORP, VBOR | | |
| | 16 | Q03A, Q03B | 12 | M06Z, M09A, M09B, M37Z | Prä | A04A, A04B, A04C, A06Z | | |
| 40.9x.20↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 16 | Q03A, Q03B | 41.0b.35↔ | BORP, VBOR | | |
| | 21A | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | Prä | A04A, A04B, A04C, A06Z | | |
| | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 41.0c.31†↔ | Prä | A04A | |
| | BORP, VBOR | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 41.0c.32†↔ | Prä | A04A |
| | 03 | D12A | 40.9x.99↔ | BORP, VBOR | 41.0d↔ | BORP, VBOR | | |
| | 04 | E02A, E02B, E02C | | 03 | D12A | Prä | A06Z, A11A, A13A, A15A, A15B, A15C | |
| 05 | F04Z, F13A, F13B, F13C | 04 | | E02A, E02B, E02C | 41.2↔ | BORP, VBOR | | |
| 06 | G10A, G10B, G12A, G12B | 05 | | F04Z, F13A, F13B, F13C | 16 | Q01Z | | |
| 08 | I28A, I28B | 06 | | G10A, G10B, G12A, G12B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | | I28A, I28B | 21A | W02A, W02B | | |
| 40.9x.10↔ | 10 | K09A, K09B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21B | X06A, X06B, X06C | | |
| | 11 | L09A, L09B | 10 | K09A, K09B | 41.33↔ | BORP, VBOR | | |
| | 12 | M06Z, M09A, M09B, M37Z | 11 | L09A, L09B | 16 | Q01Z | | |
| | 16 | Q03A, Q03B | 12 | M06Z, M09A, M09B, M37Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 16 | Q03A, Q03B | 41.41↔ | BORP, VBOR | | |
| | 21A | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 16 | Q01Z | | |
| 40.9x.20↔ | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | BORP, VBOR | 21B | X06A, X06B, X06C | 21A | W02A, W02B | | | |
| | 03 | D12A | BORP, VBOR | 21B | X06A, X06B, X06C | | | |
| | 04 | E02A, E02B, E02C | Prä | A06Z, A11A, A13A, A15A, A15B, A15C | BORP, VBOR | | | |
| | 05 | F04Z, F13A, F13B, F13C | 41.0a.09†↔ | 23 | Z43Z | | | |
| | 06 | G10A, G10B, G12A, G12B | 41.0a.11†↔ | Prä | A42A, A42B, A42C | | | |
| 40.9x.10↔ | 08 | I28A, I28B | 41.0a.12†↔ | 23 | Z43Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 41.0a.13†↔ | 23 | Z43Z | | | |
| | 10 | K09A, K09B | 41.0a.14†↔ | 23 | Z43Z | | | |
| | 11 | L09A, L09B | 41.0a.15†↔ | 23 | Z43Z | | | |
| | 12 | M06Z, M09A, M09B, M37Z | 41.0a.21†↔ | Prä | A42A, A42B, A42C | | | |
| | 16 | Q03A, Q03B | 41.0a.22†↔ | 23 | Z43Z | | | |
| 40.9x.20↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 41.0a.23†↔ | 23 | Z43Z | | | |
| | 21A | W02A, W02B | 41.0a.24†↔ | 23 | Z43Z | | | |
| | 21B | X06A, X06B, X06C | 41.0a.25†↔ | 23 | Z43Z | | | |
| | BORP, VBOR | 41.0b.09↔ | BORP, VBOR | Prä | A06Z, A11A, A13A, A15A, A15B, A15C | | | |
| | 03 | D12A | 41.0b.11↔ | BORP, VBOR | Prä | A06Z, A11A, A13A, A15A, A15B, A15C | | |
| | 04 | E02A, E02B, E02C | | | | | | |
| 05 | F04Z, F13A, F13B, F13C | | | | | | | |
| 06 | G10A, G10B, G12A, G12B | | | | | | | |
| 08 | I28A, I28B | | | | | | | |
| 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | | | |
| 10 | K09A, K09B | | | | | | | |
| 11 | L09A, L09B | | | | | | | |
| 12 | M06Z, M09A, M09B, M37Z | | | | | | | |
| 16 | Q03A, Q03B | | | | | | | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | | |
| 21A | W02A, W02B | | | | | | | |
| 21B | X06A, X06B, X06C | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | |
|-----------|-----------|--|------------------------------------|--|--|--|--|--|------------------------------------|------------------------------|------------|--|
| 41.42.10↔ | | BORP, VBOR | 41.95.00↔ | | BORP, VBOR | 42.09.99↔ | | BORP, VBOR | | | | |
| | 05 | F21A, F21B | | 06 | G10A, G10B, G12A, G12B, G12C | | 03 | D12A | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G38Z | | 16 | Q01Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| | 08 | I28A, I28B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z | | | | |
| | 16 | Q01Z | | 21A | W02A, W02B | | 11 | L33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W02A, W02B | | 41.95.10↔ | | | BORP, VBOR | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | | 06 | | G10A, G10B, G12A, G12B, G12C | 21B | X06A, X06B, X06C | | | |
| | 41.42.20↔ | | | | BORP, VBOR | | 16 | Q01Z | 42.10↔ | | BORP, VBOR | |
| | | 05 | | | F21A, F21B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D12A, D12B | |
| 06 | | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G38Z | 21A | W02A, W02B | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | | | |
| 08 | | I28A, I28B | 21B | X06A, X06B, X06C | 07 | H33Z | | | | | | |
| 16 | | Q01Z | 41.95.99↔ | | BORP, VBOR | 11 | L33Z | | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G10A, G10B, G12A, G12B, G12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | |
| 21A | | W02A, W02B | | 16 | Q01Z | 21A | W02A, W02B | | | | | |
| 21B | | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | | | | | |
| 41.42.99↔ | | | BORP, VBOR | 16 | Q01Z | 42.11↔ | | BORP, MVE, VBOR | | | | |
| | | 05 | F21A, F21B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D12A, D12B | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G38Z | 21A | W02A, W02B | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | | |
| | 08 | I28A, I28B | 21B | X06A, X06B, X06C | 07 | | H33Z | | | | | |
| | 16 | Q01Z | 41.99↔ | | BORP, VBOR | | 11 | L33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 16 | Q01Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | | |
| | 41.43↔ | | BORP, MVE, VBOR | 21B | X06A, X06B, X06C | | 42.12↔ | | BORP, VBOR | | | |
| | | 05 | F21A, F21B | | BORP, VBOR | | | 03 | D12A, D12B | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | 03 | D12A | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | | | |
| 08 | | I28A, I28B | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 07 | H33Z | | | | | | |
| 16 | | Q01Z | 11 | L33Z | 07 | H33Z | | | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | L33Z | | | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21A | W02A, W02B | | | | | | |
| 41.5↔ | | | BORP, MVE, VBOR | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | | | |
| | | 05 | F21A, F21B | 42.09.00↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | 03 | | D12A | 42.19↔ | | BORP, VBOR | | | | |
| | 08 | I28A, I28B | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 03 | D12A, D12B | | | | |
| | 16 | Q01Z | 07 | | H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | | L33Z | | 07 | H33Z | | | | |
| | 21A | W02A, W02B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | | | |
| | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 41.93↔ | | BORP, MVE, VBOR | | 21B | | X06A, X06B, X06C | 21A | W02A, W02B | | | |
| | | 05 | F21A, F21B | | 42.09.11↔ | | | BORP, VBOR | 21B | X06A, X06B, X06C | | |
| 06 | | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G38Z | 03 | | | | D12A | 22 | Y01Z, Y03A, Y03B | | | |
| 08 | | I28A, I28B | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | 42.21↔ | | BORP, VBOR | | | |
| 13 | | N11A | 07 | H33Z | | 06 | | G04A, G04B, G07Z, G38Z | | | | |
| 16 | | Q01Z | 11 | L33Z | | 21A | | W02A, W02B | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | | X06A, X06B, X06C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 42.22†↔ | | | G40Z, G46A, G46B, G46C, G47Z, G50Z | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | 42.23†↔ | | G40Z, G46A, G46B, G46C, G47Z | | |
| 41.94↔ | | | BORP, KORP, MKOR, VBOR | 42.09.12↔ | | | | | | BORP, VBOR | 42.24†↔ | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 03 | | | | | | D12A | 42.25↔ | | |
| | 16 | Q01Z | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 03 | | | D12A, D12B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | | H33Z | 06 | | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| | 21A | W02A, W02B | 11 | | L33Z | 42.25↔ | | BORP, VBOR | | | | |
| | 21B | X06A, X06B, X06C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | |
| | 41.94↔ | | BORP, KORP, MKOR, VBOR | | 21A | | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | | 06 | G10A, G10B, G12A, G12B, G12C | | 21B | | X06A, X06B, X06C | | | | | |
| | | 16 | Q01Z | | | | | | | | | |
| | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | | | | |
| 21A | | W02A, W02B | | | | | | | | | | |
| 21B | | X06A, X06B, X06C | | | | | | | | | | |



| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|--|-----------|------------------------|--|-----------|------------------------------------|--|
| 42.31↔ | | BORP, VBOR | 42.41.00↔ | | BORP, VBOR | 42.42.10↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 03 | D12A, D12B | | 03 | D12A | | 03 | D12A, D24A, D24B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 09 | J08A, J08B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z |
| 42.32↔ | | BORP, VBOR | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 03 | D12A, D12B | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 42.41.10↔ | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C, X33Z |
| | 07 | H33Z | | 03 | D12A | 42.42.20↔ | 22 | Y01Z, Y03A, Y03B |
| | 11 | L33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | | BORP, KORP, MKOR, MVE, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z | | 03 | D12A, D24A, D24B |
| 42.33.10‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 11 | L33Z | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 07 | H40Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z |
| 42.33.11‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 21A | W02A, W02B | | 09 | J08A, J08B |
| | 07 | H40Z | | 21B | X06A, X06B, X06C, X33Z | | 11 | L33Z |
| 42.33.20‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 42.41.20↔ | 22 | Y01Z, Y03A, Y03B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H40Z | | BORP, MVE, VBOR | | 21A | W02A, W02B | |
| 42.33.21‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 03 | D12A | | 21B | X06A, X06B, X06C, X33Z |
| | 07 | H40Z | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 22 | Y01Z, Y03A, Y03B |
| 42.33.22‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 07 | H33Z | 42.42.21↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 07 | H40Z | | 11 | L33Z | | 03 | D12A, D24A, D24B |
| 42.33.23‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 07 | H40Z | | 21A | W02A, W02B | | 07 | H33Z |
| 42.33.29‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 42.41.99↔ | 21B | X06A, X06B, X06C, X33Z | | 09 | J08A, J08B |
| | 07 | H40Z | | 22 | Y01Z, Y03A, Y03B | | 11 | L33Z |
| 42.33.30‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | BORP, MVE, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 07 | H40Z | | 03 | D12A | | 21A | W02A, W02B |
| 42.39↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z |
| | 03 | D12A, D12B | | 07 | H33Z | 42.42.29↔ | 22 | Y01Z, Y03A, Y03B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 11 | L33Z | | | BORP, KORP, MKOR, MVE, VBOR |
| | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D12A, D24A, D24B |
| | 11 | L33Z | | 21A | W02A, W02B | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 42.42.00↔ | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z |
| 42.40↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | 09 | J08A, J08B |
| | 03 | D12A | | BORP, KORP, MKOR, VBOR | | 11 | L33Z | |
| | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 03 | D12A, D24A, D24B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 21A | W02A, W02B |
| | 11 | L33Z | | 07 | H33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J08A, J08B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 11 | L33Z | 42.42.99↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 03 | D12A, D24A, D24B |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | | | | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z |
| | | | | 22 | Y01Z, Y03A, Y03B | | 09 | J08A, J08B |
| | | | | | | | 11 | L33Z |
| | | | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C, X33Z |
| | | | | | | | 22 | Y01Z, Y03A, Y03B |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|--------|-----|------------------------------------|--------|-----|------------------------------------|
| 42.51.00↔ | | BORP, VBOR | 42.55↔ | | BORP, KORP, MVE, VBOR | 42.63↔ | | BORP, KORP, MVE, VBOR |
| | 03 | D12A | | 03 | D12A | | 03 | D12A |
| | 06 | G02A, G02B, G02C, G03A, G33Z, G38Z | | 06 | G03A, G33Z, G38Z | | 06 | G03A, G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | Prä | A13A, A13B | 42.56↔ | | BORP, KORP, MVE, VBOR | 42.64↔ | | BORP, MVE, VBOR |
| 42.51.10↔ | | BORP, KORP, MKOR, MVE, VBOR | | 03 | D12A | | 03 | D12A |
| | 03 | D12A | | 06 | G03A, G33Z, G38Z | | 06 | G03A, G33Z, G38Z |
| | 06 | G02A, G02B, G02C, G03A, G33Z, G38Z | | 07 | H33Z | | 07 | H33Z |
| | 07 | H33Z | | 11 | L33Z | | 11 | L33Z |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 22 | Y01Z, Y03A, Y03B | 42.58↔ | | BORP, KORP, MVE, VBOR | 42.65↔ | | BORP, KORP, MVE, VBOR |
| | Prä | A13A, A13B | | 03 | D12A | | 03 | D12A |
| 42.51.99↔ | | BORP, MVE, VBOR | | 06 | G03A, G33Z, G38Z | | 06 | G03A, G33Z, G38Z |
| | 03 | D12A | | 07 | H33Z | | 07 | H33Z |
| | 06 | G02A, G02B, G02C, G03A, G33Z, G38Z | | 11 | L33Z | | 11 | L33Z |
| | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C, X33Z | 42.59↔ | | BORP, KORP, MVE, VBOR | 42.66↔ | | BORP, KORP, MVE, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 03 | D12A | | 03 | D12A |
| | Prä | A13A, A13B | | 06 | G03A, G33Z, G38Z | | 06 | G03A, G33Z, G38Z |
| 42.52↔ | | BORP, MVE, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 03 | D12A | | 11 | L33Z | | 11 | L33Z |
| | 06 | G03A, G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 42.61↔ | | BORP, MVE, VBOR | 42.68↔ | | BORP, KORP, MVE, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 03 | D12A | | 03 | D12A |
| | 22 | Y01Z, Y03A, Y03B | | 06 | G03A, G33Z, G38Z | | 06 | G03A, G33Z, G38Z |
| 42.53↔ | | BORP, KORP, MVE, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 03 | D12A | | 11 | L33Z | | 11 | L33Z |
| | 06 | G03A, G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 42.62↔ | | BORP, MVE, VBOR | 42.69↔ | | BORP, MVE, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 03 | D12A | | 03 | D12A |
| | 22 | Y01Z, Y03A, Y03B | | 06 | G03A, G33Z, G38Z | | 06 | G03A, G33Z, G38Z |
| 42.54↔ | | BORP, MVE, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 03 | D12A | | 11 | L33Z | | 11 | L33Z |
| | 06 | G03A, G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|------------------------------------|------------|-----|------------------------------------|------------|-----|------------------------------------|
| 42.7x.00↔ | | BORP, VBOR | 42.7x.32↔ | | BORP, VBOR | 42.81.30↔ | | BORP, VBOR |
| | 03 | D12A | | 03 | D12A | | 03 | D12A, D12B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H33Z | | 07 | H33Z | | 07 | H06Z, H33Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 42.7x.10†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 42.7x.99↔ | | BORP, VBOR | 42.81.31↔ | | BORP, VBOR |
| | 07 | H40Z | | 03 | D12A | | 03 | D12A, D12B |
| 42.7x.11↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 03 | D12A | | 07 | H33Z | | 07 | H06Z, H33Z |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 11 | L33Z | | 11 | L33Z |
| | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 42.81.00†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | | 07 | H40Z | 42.81.32↔ | | BORP, VBOR |
| 42.7x.12↔ | | BORP, VBOR | 42.81.10†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 03 | D12A, D12B |
| | 03 | D12A | | 07 | H40Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 06 | G10A, G10B, G12A, G12B, G12C | 42.81.11†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 07 | H06Z, H33Z |
| | 07 | H33Z | | 07 | H40Z | | 11 | L33Z |
| | 11 | L33Z | | 07 | H40Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 42.81.12†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 07 | H40Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 42.81.20↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| 42.7x.20†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 03 | D12A, D12B | 42.81.40†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 07 | H40Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H40Z |
| 42.7x.21↔ | | BORP, VBOR | | 07 | H06Z, H33Z | 42.81.41†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 03 | D12A | | 11 | L33Z | | 07 | H40Z |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 42.81.42†↔ | 06 | G40Z, G47Z |
| | 07 | H33Z | | 21A | W02A, W02B | 42.81.50↔ | | BORP, VBOR |
| | 11 | L33Z | | 21B | X06A, X06B, X06C | | 03 | D12A, D12B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 22 | Y01Z, Y03A, Y03B | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21A | W02A, W02B | 42.81.21↔ | | BORP, VBOR | | 07 | H06Z, H33Z |
| | 21B | X06A, X06B, X06C | | 03 | D12A, D12B | | 11 | L33Z |
| 42.7x.22↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 03 | D12A | | 07 | H06Z, H33Z | | 21A | W02A, W02B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 11 | L33Z | | 21B | X06A, X06B, X06C |
| | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 22 | Y01Z, Y03A, Y03B |
| | 11 | L33Z | | 21A | W02A, W02B | 42.81.51↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 03 | D12A, D12B |
| | 21A | W02A, W02B | 42.81.22↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21B | X06A, X06B, X06C | | 03 | D12A, D12B | | 07 | H06Z, H33Z |
| 42.7x.30†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 11 | L33Z |
| | 07 | H40Z | | 07 | H06Z, H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 42.7x.31↔ | | BORP, VBOR | | 07 | H06Z, H33Z | | 21A | W02A, W02B |
| | 03 | D12A | | 11 | L33Z | | 21B | X06A, X06B, X06C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 22 | Y01Z, Y03A, Y03B |
| | 07 | H33Z | | 21A | W02A, W02B | | | |
| | 11 | L33Z | | 21B | X06A, X06B, X06C | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 22 | Y01Z, Y03A, Y03B | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | | |
|------------|-----------|------------------------------------|--|--|--|------------------------------------|--|--|------------------------------------|------------|--|------------|------------------------------------|
| 42.81.52↔ | | BORP, VBOR | 42.83↔ | | BORP, KORP, VBOR | 42.91↔ | | BORP, VBOR | | | | | |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 06 | G10A, G10B, G12A, G12B, G12C | | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 04 | E01A, E01B, E06A, E06B, E06C | | 07 | H06Z, H33Z | | | | | |
| | 07 | H06Z, H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 11 | L33Z | | | | | |
| | 11 | L33Z | | 07 | H33Z | | 42.92‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 42.99.10↔ | | BORP, VBOR | | | | |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 07 | H06Z, H33Z | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C | | 11 | L33Z | | | | | |
| | 42.81.60↔ | | | BORP, VBOR | 42.85↔ | | | BORP, KORP, VBOR | 42.99.20‡↔ | | G40Z, G46A, G46B, G46C, G47Z, G50Z | | |
| | | 03 | | D12A, D12B | | | 03 | D12A | | 07 | H40Z | | |
| | | 06 | | G10A, G10B, G12A, G12B, G12C | | | 06 | G03A, G33Z, G38Z | | 42.99.35↔ | | BORP, VBOR | |
| 07 | | H06Z, H33Z | 07 | H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | | | |
| 11 | | L33Z | 11 | L33Z | | 07 | H06Z, H33Z | | | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 42.99.36↔ | | BORP, VBOR | | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C, X33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | | | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 07 | H06Z, H33Z | | | | | | |
| 42.81.61↔ | | | BORP, VBOR | 42.87↔ | | | BORP, KORP, VBOR | 42.99.37↔ | | | BORP, VBOR | | |
| | | 03 | D12A, D12B | | | 03 | D12A | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | |
| | | 06 | G10A, G10B, G12A, G12B, G12C | | | 06 | G03A, G33Z, G38Z | | | 07 | H06Z, H33Z | | |
| | 07 | H06Z, H33Z | 07 | | H33Z | 11 | L33Z | | | | | | |
| | 11 | L33Z | 11 | | L33Z | 42.99.38↔ | | | BORP, VBOR | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 07 | H06Z, H33Z | | | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C, X33Z | 11 | L33Z | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 42.99.3a↔ | | | BORP, VBOR | | | | |
| | 42.81.62↔ | | BORP, VBOR | | 42.88.00↔ | | BORP, VBOR | | 42.99.3b↔ | | BORP, VBOR | | |
| | | 03 | D12A, D12B | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | |
| | | 06 | G10A, G10B, G12A, G12B, G12C | | | 07 | H06Z, H33Z | | | 07 | H06Z, H33Z | | |
| 07 | | H06Z, H33Z | 11 | L33Z | | 11 | L33Z | | | | | | |
| 11 | | L33Z | 42.88.10‡↔ | 06 | | G40Z, G46A, G46B, G46C, G47Z, G50Z | 42.99.3c↔ | | | BORP, VBOR | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | H40Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | | | | |
| 21A | | W02A, W02B | 42.88.11↔ | | | BORP, VBOR | 07 | H06Z, H33Z | | | | | |
| 21B | | X06A, X06B, X06C | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 11 | L33Z | | | | | | |
| 22 | | Y01Z, Y03A, Y03B | 07 | H06Z, H33Z | | 42.99.3d↔ | | BORP, VBOR | | | | | |
| 42.81.99‡↔ | | | G40Z, G46A, G46B, G46C, G47Z, G50Z | 42.88.12↔ | | | BORP, VBOR | 42.99.3e↔ | | | BORP, VBOR | | |
| | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | |
| | | 07 | H40Z | | | 07 | H06Z, H33Z | | | 07 | H06Z, H33Z | | |
| | 42.82↔ | | BORP, KORP, MVE, VBOR | | 42.88.99↔ | | BORP, VBOR | | 42.99.3f↔ | | BORP, VBOR | | |
| | | 03 | D12A, D12B | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | |
| | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | 07 | H06Z, H33Z | | | 07 | H06Z, H33Z | | |
| | | 07 | H33Z | | | 11 | L33Z | | | 11 | L33Z | | |
| | | 11 | L33Z | | | 42.89↔ | | | | D12A, D12B | 42.99.41‡↔ | | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | | 07 | H33Z | | |
| | | 21A | W02A, W02B | | | 07 | H06Z, H33Z | | | 11 | L33Z | | |
| | | 21B | X06A, X06B, X06C | | | 11 | L33Z | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | | 22 | Y01Z, Y03A, Y03B | | | 21A | W02A, W02B | | | 21B | X06A, X06B, X06C | | |
| | | | 22 | Y01Z, Y03A, Y03B | | | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|--|-----------|-----|--|-----------|-----|--|
| 42.99.42↔ | | BORP, VBOR | 43.6x.20↔ | | BORP, KORP, MVE, VBOR | 43.81↔ | | BORP, KORP, MVE, VBOR |
| | 03 | D12A, D12B | | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G03A, G03B, G33Z, G38Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 07 | H33Z | | 07 | H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J26Z | | 09 | J26Z |
| 43.0↔ | | BORP, VBOR | | 11 | L33Z | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H06Z, H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 43.6x.99↔ | | BORP, KORP, MVE, VBOR | 43.89.00↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 07 | H33Z |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J26Z | | 09 | J26Z |
| 43.11±↔ | 06 | G40Z, G46A, G46B, G46C, G47Z | | 11 | L33Z | | 11 | L33Z |
| 43.3↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G11A, G11B, G11C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 43.41.10±↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| 43.41.11±↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 22 | Y01Z, Y03A, Y03B | 43.89.10↔ | | BORP, MVE, VBOR |
| 43.41.20±↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 43.7x.00↔ | | BORP, KORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 43.41.29±↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H33Z |
| 43.42±↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 07 | H33Z | | 09 | J26Z |
| 43.5↔ | | BORP, KORP, MVE, VBOR | | 09 | J26Z | | 11 | L33Z |
| | 06 | G03A, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 09 | J26Z | | 21A | W02A, W02B | 43.89.20↔ | | BORP, KORP, MVE, VBOR |
| | 11 | L33Z | | 21B | X06A, X06B, X06C, X33Z | | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 43.7x.10↔ | | BORP, KORP, MVE, VBOR | | 07 | H33Z |
| | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 09 | J26Z |
| | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z | | 11 | L33Z |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J26Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 43.6x.00↔ | | BORP, KORP, MVE, VBOR | | 11 | L33Z | | 21A | W02A, W02B |
| | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 43.89.21↔ | | BORP, KORP, MVE, VBOR |
| | 07 | H33Z | | 21A | W02A, W02B | | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 09 | J26Z | | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z |
| | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B | | 09 | J26Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 43.7x.20↔ | | BORP, KORP, MVE, VBOR | | 11 | L33Z |
| | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z | | 21A | W02A, W02B |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J26Z | | 21B | X06A, X06B, X06C, X33Z |
| 43.6x.10↔ | | BORP, KORP, MVE, VBOR | | 11 | L33Z | 43.89.30↔ | | BORP, KORP, MVE, VBOR |
| | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G03A, G03B, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 07 | H33Z | | 21A | W02A, W02B | | 07 | H33Z |
| | 09 | J26Z | | 21B | X06A, X06B, X06C, X33Z | | 09 | J26Z |
| | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 43.7x.99↔ | | BORP, KORP, MVE, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 22 | Y01Z, Y03A, Y03B | | 09 | J26Z | | 22 | Y01Z, Y03A, Y03B |
| | 22 | Y01Z, Y03A, Y03B | | 11 | L33Z | | 22 | Y01Z, Y03A, Y03B |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 44.11↔ | | BORP, VBOR | 44.31.13↔ | | BORP, KORP, VBOR | 44.38↔ | | BORP, KORP, VBOR |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| | 07 | H12A, H12B | | 07 | H12A, H33Z | | 07 | H12A, H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 21B | X33Z | | 21B | X33Z |
| | 22 | Y01Z, Y03A, Y03B | 44.31.14↔ | | BORP, KORP, VBOR | 44.39↔ | | BORP, KORP, VBOR |
| 44.13‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z |
| 44.14‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z | | 07 | H12A, H33Z | | 07 | H12A, H33Z |
| 44.15↔ | | BORP, VBOR | | 11 | L33Z | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 44.21↔ | | BORP, VBOR | 44.31.15↔ | | BORP, KORP, VBOR | 44.40↔ | | BORP, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H33Z | | 07 | H12A, H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | 44.41↔ | | BORP, VBOR |
| 44.22‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| 44.29↔ | | BORP, KORP, VBOR | | 21B | X33Z | | 07 | H33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 44.31.16↔ | | BORP, KORP, VBOR | 44.42↔ | | BORP, VBOR |
| | 07 | H33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 11 | L33Z | | 07 | H12A, H33Z | | 07 | H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | 21B | X33Z |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 44.43.00‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z |
| | 21B | X06A, X06B, X06C | | 21B | X33Z | 44.43.10‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z |
| | 22 | Y01Z, Y03A, Y03B | 44.31.21↔ | | BORP, KORP, VBOR | 44.43.20‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z |
| 44.31.00↔ | | BORP, KORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | 44.43.99‡↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B, G50Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H12A, H33Z | 44.44↔ | 03 | D12A |
| | 07 | H12A, H33Z | | 11 | L33Z | | 04 | E02A, E02B |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F04Z, F14A, F14B, F21A, F21B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21B | X33Z | 44.31.22↔ | | BORP, KORP, VBOR | | 07 | H06Z |
| 44.31.09↔ | | BORP, KORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 08 | I28A, I28B |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H12A, H33Z | | 09 | J11A |
| | 07 | H12A, H33Z | | 11 | L33Z | | 10 | K09A, K09B |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L09A, L09B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z | | 12 | M06Z, M37Z |
| | 21B | X33Z | 44.31.31↔ | | BORP, KORP, VBOR | | 14 | O02A, O02B |
| 44.31.11↔ | | BORP, KORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 21B | X06A, X06B, X06C |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H12A, H33Z | 44.49.00↔ | | BORP, VBOR |
| | 07 | H12A, H33Z | | 11 | L33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z, H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z | 44.49.10↔ | | BORP, VBOR |
| | 21B | X33Z | 44.31.32↔ | | BORP, KORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| 44.31.12↔ | | BORP, KORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H06Z, H33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | 07 | H12A, H33Z | 44.49.11↔ | | BORP, VBOR |
| | 07 | H12A, H33Z | | 11 | L33Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z, H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X33Z | 44.49.20↔ | | BORP, VBOR |
| | 21B | X33Z | 44.32‡↔ | | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | | | | | | | 07 | H06Z, H33Z |

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| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 44.49.21↔ | | BORP, VBOR | 44.5x.32↔ | | BORP, KORP, VBOR | 44.5x.52↔ | | BORP, KORP, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| 44.49.30↔ | | BORP, VBOR | | 11 | L33Z | | 11 | L33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H06Z, H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 44.49.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 07 | H06Z, H33Z | 44.5x.41↔ | | BORP, KORP, VBOR | 44.5x.99↔ | | BORP, KORP, VBOR |
| 44.5x.00↔ | | BORP, KORP, VBOR | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 07 | H06Z, H33Z | | 07 | H06Z, H33Z |
| | 07 | H06Z, H33Z | | 11 | L33Z | | 11 | L33Z |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 22 | Y01Z, Y03A, Y03B | 44.5x.42↔ | | BORP, KORP, VBOR | 44.61↔ | | BORP, KORP, VBOR |
| 44.5x.10↔ | | BORP, KORP, VBOR | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 07 | H06Z, H33Z | | 07 | H33Z |
| | 07 | H06Z, H33Z | | 11 | L33Z | | 11 | L33Z |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | 44.63.00↔ | | BORP, KORP, VBOR |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |
| | 21B | X06A, X06B, X06C, X33Z | | 22 | Y01Z, Y03A, Y03B | | 07 | H33Z |
| | 22 | Y01Z, Y03A, Y03B | 44.5x.43↔ | | BORP, KORP, VBOR | | 21A | W02A, W02B |
| 44.5x.21↔ | | BORP, KORP, VBOR | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 44.63.10†↔ | | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 07 | H06Z, H33Z | | 06 | BORP, KORP, VBOR |
| | 07 | H06Z, H33Z | | 11 | L33Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C, X33Z | | 22 | Y01Z, Y03A, Y03B | 44.63.12↔ | | BORP, KORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | 44.5x.44↔ | | BORP, KORP, VBOR | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |
| 44.5x.22↔ | | BORP, KORP, VBOR | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 07 | H33Z |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 07 | H06Z, H33Z | | 21A | W02A, W02B |
| | 07 | H06Z, H33Z | | 11 | L33Z | 44.63.99↔ | | BORP, KORP, VBOR |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 07 | H33Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 22 | Y01Z, Y03A, Y03B | 44.64↔ | | BORP, KORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | 44.5x.51↔ | | BORP, KORP, VBOR | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| 44.5x.31↔ | | BORP, KORP, VBOR | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 07 | H33Z |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 07 | H06Z, H33Z | | 11 | L33Z |
| | 07 | H06Z, H33Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21B | X06A, X06B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | Prä | A13A, A13B |
| | 21B | X06A, X06B, X06C, X33Z | | 22 | Y01Z, Y03A, Y03B | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 44.65.00↔ | | BORP, KORP, VBOR | 44.67.10↔ | | BORP, KORP, VBOR | 44.92↔ | | BORP, VBOR |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H06Z, H33Z |
| | 11 | L33Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 44.93↔ | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | | BORP, VBOR |
| 44.65.10↔ | | BORP, KORP, VBOR | 44.67.20↔ | | BORP, KORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z | | 07 | H33Z |
| | 07 | H33Z | | 07 | H33Z | | 11 | L33Z |
| | 11 | L33Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 44.94↔ | 21B | X06A, X06B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | | BORP, VBOR |
| 44.65.20↔ | | BORP, KORP, VBOR | 44.67.99↔ | | BORP, KORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z | | 07 | H33Z |
| | 07 | H33Z | | 07 | H33Z | | 11 | L33Z |
| | 11 | L33Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 44.95.00↔ | 21B | X06A, X06B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | | BORP, KORP, MKOR, VBOR |
| 44.65.99↔ | | BORP, KORP, VBOR | 44.68.00↔ | | BORP, KORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z | | 07 | H33Z |
| | 07 | H33Z | | 07 | H33Z | | 11 | L33Z |
| | 11 | L33Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 44.95.11↔ | 21B | X06A, X06B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | | BORP, KORP, MKOR, VBOR |
| 44.66.00↔ | | BORP, KORP, VBOR | 44.68.10↔ | | BORP, KORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z | | 07 | H33Z |
| | 07 | H33Z | | 07 | H33Z | | 11 | L33Z |
| | 11 | L33Z | | 11 | L33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 44.95.12↔ | 21B | X06A, X06B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | | BORP, KORP, MKOR, VBOR |
| | Prä | A13A, A13B | | Prä | A13A, A13B | | 06 | G10A, G10B, G12A, G12B, G12C |
| 44.66.11↔ | | BORP, KORP, VBOR | 44.68.11↔ | | BORP, KORP, VBOR | | 07 | H33Z |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z | | 11 | L33Z |
| | 07 | H33Z | | 07 | H33Z | | 21A | W02A, W02B |
| | 11 | L33Z | | 11 | L33Z | 44.95.99↔ | 21B | X06A, X06B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 06 | G10A, G10B, G12A, G12B, G12C |
| | Prä | A13A, A13B | | Prä | A13A, A13B | | 07 | H33Z |
| 44.66.99↔ | | BORP, KORP, VBOR | 44.68.99↔ | | BORP, KORP, VBOR | | 11 | L33Z |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z | | 21A | W02A, W02B |
| | 07 | H33Z | | 07 | H33Z | 44.96.00↔ | 21B | X06A, X06B |
| | 11 | L33Z | | 11 | L33Z | | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 07 | H33Z |
| | Prä | A13A, A13B | | Prä | A13A, A13B | | 11 | L33Z |
| 44.67.00↔ | | BORP, KORP, VBOR | 44.69↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G38Z | | 06 | G16A, G16B, G18A, G18B, G19A, G19B, G38Z | 44.96.11↔ | 21B | X06A, X06B |
| | 07 | H33Z | | 07 | H33Z | | | BORP, KORP, MKOR, VBOR |
| | 11 | L33Z | | 11 | L33Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 07 | H33Z |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 11 | L33Z |
| | Prä | A13A, A13B | | Prä | A13A, A13B | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B |
| | | | | | | | | BORP, KORP, MKOR, VBOR |
| | | | | | | | 06 | G10A, G10B, G12A, G12B, G12C |
| | | | | | | | 07 | H33Z |
| | | | | | | | 11 | L33Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B |
| | | | | | | | | BORP, KORP, MKOR, VBOR |
| | | | | | | | 06 | G10A, G10B, G12A, G12B, G12C |
| | | | | | | | 07 | H33Z |
| | | | | | | | 11 | L33Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B |
| | | | | | | | | BORP, KORP, MKOR, VBOR |
| | | | | | | | 06 | G10A, G10B, G12A, G12B, G12C |
| | | | | | | | 07 | H33Z |
| | | | | | | | 11 | L33Z |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B |

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| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|------------------------------------|------------|-----|------------------------------------|------------|-----|--|
| 44.96.13↔ | | BORP, KORP, MKOR, VBOR | 44.97.99↔ | | BORP, KORP, MKOR, VBOR | 44.99.82↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | 44.99.90†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 44.99.91↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 06 | G10A, G10B, G12A, G12B, G12C |
| 44.96.14↔ | | BORP, KORP, MKOR, VBOR | 44.99.00†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 07 | H33Z |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 44.99.99↔ | | BORP, VBOR |
| | 07 | H33Z | 44.99.10†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 11 | L33Z | | 07 | H33Z | | 07 | H33Z |
| | 21A | W02A, W02B | 44.99.11↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21B | X06A, X06B | | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H33Z |
| 44.96.15†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 44.99.12↔ | | BORP, VBOR | 45.00†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| 44.96.16↔ | | BORP, KORP, MKOR, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | 45.01↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H33Z | | 06 | G04A, G04B, G07Z, G38Z |
| | 07 | H33Z | 44.99.20†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 07 | H33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 44.99.21↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B | | 06 | G10A, G10B, G12A, G12B, G12C | 45.02↔ | | BORP, VBOR |
| 44.96.17↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | | 06 | G04A, G04B, G07Z, G38Z |
| | 06 | G10A, G10B, G12A, G12B, G12C | 44.99.22↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 21A | W02A, W02B |
| | 11 | L33Z | 44.99.50†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 07 | H33Z | 45.03↔ | | BORP, VBOR |
| | 21B | X06A, X06B | 44.99.51↔ | | BORP, VBOR | | 06 | G04A, G04B, G07Z, G38Z |
| 44.96.18↔ | | BORP, KORP, MKOR, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G10A, G10B, G12A, G12B, G12C | 44.99.52↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 07 | H33Z | | 06 | G10A, G10B, G12A, G12B, G12C | 45.11†↔ | 06 | G40Z, G48A, G48B |
| | 11 | L33Z | 44.99.55↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 45.12†↔ | 06 | G40Z, G48A, G48B |
| | 21A | W02A, W02B | | 07 | H33Z | 45.13.10†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B |
| | 21B | X06A, X06B | 44.99.56↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 45.13.20†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B |
| 44.96.99↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | 45.13.30†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B |
| | 06 | G10A, G10B, G12A, G12B, G12C | 44.99.60†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 45.13.31†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B |
| | 07 | H33Z | | 07 | H33Z | 45.14†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z |
| | 11 | L33Z | 44.99.61↔ | | BORP, VBOR | 45.15↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G04A, G04B, G07Z, G38Z |
| | 21B | X06A, X06B | 44.99.62↔ | | BORP, VBOR | 45.16†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B |
| 44.97.00↔ | | BORP, KORP, MKOR, VBOR | | 07 | H33Z | 45.17†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G48A, G48B |
| | 06 | G10A, G10B, G12A, G12B, G12C | 44.99.70†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 06 | G40Z, G48A, G48B |
| | 07 | H33Z | | 07 | H33Z | 45.21†↔ | 06 | G40Z, G48A, G48B |
| | 11 | L33Z | 44.99.71↔ | | BORP, VBOR | 45.22†↔ | 06 | G40Z, G48A, G48B |
| | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C | 45.23†↔ | 06 | G40Z, G48A, G48B |
| | 21B | X06A, X06B | 44.99.72↔ | | BORP, VBOR | 45.24†↔ | 06 | G40Z, G48A, G48B |
| 44.97.11↔ | | BORP, KORP, MKOR, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | 45.25†↔ | 06 | G40Z, G48A, G48B |
| | 06 | G10A, G10B, G12A, G12B, G12C | 44.99.80↔ | | BORP, VBOR | 45.26↔ | | BORP, VBOR |
| | 07 | H33Z | | 07 | H33Z | | 06 | G04A, G04B, G07Z, G38Z |
| | 11 | L33Z | 44.99.81↔ | | BORP, VBOR | 45.28.10†↔ | 06 | G40Z, G48A, G48B |
| | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C | 45.28.20†↔ | 06 | G40Z, G48A, G48B |
| | 21B | X06A, X06B | | 07 | H33Z | 45.30.00†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| 44.97.12↔ | | BORP, KORP, MKOR, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | 45.30.10†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H33Z | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 07 | H33Z | | 06 | G10A, G10B, G12A, G12B, G12C | 45.30.11†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 11 | L33Z | | 07 | H33Z | 45.30.20†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 21B | X06A, X06B | | 07 | H33Z | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|--|-----------|-----|--|--------|-----|--|
| 45.30.29†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 45.61↔ | | BORP, KORP, MVE, VBOR | 45.70↔ | | BORP, KORP, VBOR |
| 45.30.99†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| 45.31↔ | | BORP, VBOR | | 06 | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |
| | 06 | G13Z, G21A, G21B | | 07 | H33Z | | 07 | H33Z |
| | 07 | H06Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z |
| 45.32↔ | | BORP, VBOR | | 12 | M37Z | | 12 | M37Z |
| | 06 | G13Z, G21A, G21B | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 07 | H06Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 45.33↔ | | BORP, VBOR | | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z |
| | 06 | G13Z, G21A, G21B | 45.62↔ | | BORP, KORP, VBOR | 45.71↔ | | BORP, KORP, MVE, VBOR |
| | 07 | H06Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |
| 45.34↔ | | BORP, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 06 | G13Z, G21A, G21B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 07 | H06Z | | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M37Z | | 12 | M37Z |
| 45.35.11†↔ | 06 | G40Z, G48A, G48B | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| 45.35.21†↔ | 06 | G40Z, G48A, G48B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 45.41.00†↔ | 06 | G40Z, G48A, G48B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 45.41.10†↔ | 06 | G40Z, G48A, G48B | | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z |
| 45.41.21↔ | 06 | G04A, G04B, G07Z, G38Z | | Prä | A13A, A13B | | Prä | A13A, A13B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 45.63.00↔ | | BORP, KORP, MKOR, VBOR | 45.72↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |
| 45.41.31↔ | 06 | G04A, G04B, G07Z, G38Z | | 07 | H33Z | | 07 | H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z |
| | 21B | X06A, X06B | | 12 | M37Z | | 12 | M37Z |
| 45.41.99†↔ | 06 | G40Z, G48A, G48B | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| 45.42†↔ | 06 | G40Z, G48A, G48B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 45.43.11†↔ | 06 | G40Z, G48A, G48B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 45.49↔ | | BORP, VBOR | | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z |
| | 05 | F04Z, F13A, F13B, F13C | | Prä | A13A, A13B | | Prä | A13A, A13B |
| | 06 | G13Z, G21A, G21B | 45.63.99↔ | | BORP, KORP, MKOR, MVE, VBOR | 45.73↔ | | BORP, KORP, VBOR |
| | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |
| 45.50↔ | | BORP, KORP, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 07 | H33Z | | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z |
| | 11 | L33Z | | 12 | M37Z | | 12 | M37Z |
| 45.51↔ | | BORP, KORP, VBOR | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 11 | L33Z | | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z |
| | 21B | X33Z | | Prä | A13A, A13B | | Prä | A13A, A13B |
| 45.52↔ | | BORP, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H33Z | | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z |
| | 11 | L33Z | | Prä | A13A, A13B | | Prä | A13A, A13B |
| | 21B | X33Z | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|-----------|----|------------------------|
| 45.74↔ | | BORP, KORP, MKOR, VBOR | 45.76.11↔ | | BORP, KORP, MKOR, VBOR | 45.79.11↔ | | BORP, KORP, MVE, VBOR | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 06 | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z | | | |
| | 12 | M37Z | | 12 | M37Z | | 12 | M37Z | | | |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z | | | |
| | Prä | A13A, A13B | | Prä | A13A, A13B | | Prä | A13A, A13B | | | |
| | 45.75↔ | | | BORP, KORP, VBOR | 45.76.21↔ | | | BORP, KORP, MKOR, VBOR | 45.79.12↔ | | BORP, KORP, VBOR |
| | | 05 | | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| 06 | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L10A, L10B, L33Z | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z | | | | |
| 12 | | M37Z | 12 | M37Z | | 12 | M37Z | | | | |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X33Z | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z | | | | |
| Prä | | A13A, A13B | Prä | A13A, A13B | | Prä | A13A, A13B | | | | |
| 45.76.00↔ | | | BORP, KORP, MKOR, VBOR | 45.79.00↔ | | | BORP, KORP, VBOR | 45.79.20↔ | | | BORP, KORP, VBOR |
| | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06 | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L10A, L10B, L33Z | 11 | | L10A, L10B, L33Z | 11 | L10A, L10B, L33Z | | | | |
| | 12 | M37Z | 12 | | M37Z | 12 | M37Z | | | | |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | 13 | | N01A, N01B, N01C, N33Z, N34Z | 13 | N01A, N01B, N01C, N33Z, N34Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X33Z | 21B | | X06A, X06B, X33Z | 21B | X06A, X06B, X33Z | | | | |
| | Prä | A13A, A13B | Prä | | A13A, A13B | Prä | A13A, A13B | | | | |
| | 45.76.09↔ | | BORP, KORP, MKOR, VBOR | | 45.79.10↔ | | BORP, KORP, VBOR | | 45.79.22↔ | | BORP, KORP, VBOR |
| | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C |
| 06 | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L10A, L10B, L33Z | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z | | | | |
| 12 | | M37Z | 12 | M37Z | | 12 | M37Z | | | | |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X33Z | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z | | | | |
| Prä | | A13A, A13B | Prä | A13A, A13B | | Prä | A13A, A13B | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|--|----|--|
| 45.79.23↔ | | BORP, KORP, VBOR | 45.79.29↔ | | BORP, KORP, VBOR | 45.8x.30↔ | | BORP, KORP, MKOR, MVE, VBOR | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z | | | |
| | 12 | M37Z | | 12 | M37Z | | 12 | M37Z | | | |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | Prä | A13A, A13B | | Prä | A13A, A13B | | Prä | A13A, A13B | | | |
| | 45.79.24↔ | | | BORP, KORP, VBOR | 45.79.99↔ | | | BORP, KORP, VBOR | 45.8x.99↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | | 05 | | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| 06 | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L10A, L10B, L33Z | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z | | | | |
| 12 | | M37Z | 12 | M37Z | | 12 | M37Z | | | | |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X33Z | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| Prä | | A13A, A13B | Prä | A13A, A13B | | Prä | A13A, A13B | | | | |
| 45.79.25↔ | | | BORP, KORP, VBOR | 45.8x.00↔ | | | BORP, KORP, MKOR, VBOR | 45.90↔ | | | BORP, KORP, VBOR |
| | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C | | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06 | | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z | 07 | H33Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 11 | L33Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 11 | L10A, L10B, L33Z | 11 | | L10A, L10B, L33Z | 21A | W02A, W02B | | | | |
| | 12 | M37Z | 12 | | M37Z | 21B | X06A, X06B, X06C | | | | |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | 13 | | N01A, N01B, N01C, N33Z, N34Z | Prä | A13A, A13B | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 45.91.00↔ | 06 | | BORP, KORP, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 07 | | H33Z | | |
| | 21B | X06A, X06B, X33Z | 21B | | X06A, X06B, X06C, X33Z | 11 | L33Z | | | | |
| | Prä | A13A, A13B | Prä | | A13A, A13B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 45.79.26↔ | | BORP, KORP, VBOR | | 45.8x.20↔ | | BORP, KORP, MKOR, MVE, VBOR | | 45.91.11↔ | | BORP, KORP, VBOR |
| | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C | | | 06 | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z |
| 06 | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 06 | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z | | 07 | H33Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 10 | K09A, K09B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 11 | L10A, L10B, L33Z | | | | |
| 11 | | L10A, L10B, L33Z | 11 | L10A, L10B, L33Z | | 12 | M37Z | | | | |
| 12 | | M37Z | 12 | M37Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | | |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 13 | N01A, N01B, N01C, N33Z, N34Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | | | |
| 21B | | X06A, X06B, X33Z | 21B | X06A, X06B, X06C, X33Z | | Prä | A13A, A13B | | | | |
| Prä | | A13A, A13B | Prä | A13A, A13B | | 45.91.11↔ | 06 | BORP, KORP, VBOR G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | | |
| | | | | | | | 07 | H33Z | | | |
| | | | | | | 11 | L33Z | | | | |
| | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| | | | | 21A | W02A, W02B | | | | | | |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| | | | | Prä | A13A, A13B | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|--------|-----|--|--------|-----|--|
| 45.91.12↔ | | BORP, KORP, VBOR | 46.01↔ | | BORP, VBOR | 46.14↔ | | BORP, VBOR |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |
| | 07 | H33Z | | 11 | L10A, L10B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 12 | M37Z | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | Prä | A13A, A13B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C | | | |
| | Prä | A13A, A13B | | Prä | A13A, A13B | | | |
| | | | | | | | | |
| | | | | | | | | |
| 45.91.99↔ | | BORP, KORP, VBOR | 46.02↔ | | BORP, VBOR | 46.20↔ | | BORP, VBOR |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G13Z, G21A, G21B, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |
| | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L10A, L10B |
| | 11 | L33Z | | 21A | W02A, W02B | | 12 | M37Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 13 | N11A |
| | 21A | W02A, W02B | | Prä | A13A, A13B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | Prä | A13A, A13B | | Prä | A13A, A13B | | 21B | X06A, X06B, X06C |
| | | | | | | | Prä | A13A, A13B |
| | | | | | | | | |
| 45.92↔ | | BORP, KORP, VBOR | 46.03↔ | | BORP, VBOR | 46.21↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | | 06 | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G38Z |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 11 | L10A, L10B | | 07 | H33Z |
| | 07 | H33Z | | 12 | M37Z | | 11 | L10A, L10B, L33Z |
| | 10 | K09A, K09B | | 13 | N11A | | 12 | M37Z |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | Prä | A13A, A13B | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A13A, A13B | | | | | Prä | A13A, A13B |
| 45.93↔ | | BORP, KORP, VBOR | 46.04↔ | | BORP, VBOR | 46.22↔ | | BORP, VBOR |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G13Z, G21A, G21B, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 07 | H33Z | | 21A | W02A, W02B | | 13 | N11A |
| | 11 | L33Z | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | Prä | A13A, A13B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | | | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C, X33Z | | | | | Prä | A13A, A13B |
| | Prä | A13A, A13B | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 45.94↔ | | BORP, KORP, VBOR | 46.10↔ | | BORP, VBOR | 46.23↔ | | BORP, VBOR |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | | 06 | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G38Z |
| | 07 | H33Z | | 13 | N11A | | 07 | H33Z |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L10A, L10B, L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 12 | M37Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 13 | N11A |
| | 21B | X06A, X06B, X06C, X33Z | | Prä | A13A, A13B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | Prä | A13A, A13B | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| | | | | | | | Prä | A13A, A13B |
| 45.95↔ | | BORP, KORP, VBOR | 46.11↔ | | BORP, VBOR | 46.24↔ | | BORP, VBOR |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 11 | L10A, L10B |
| | 11 | L33Z | | 11 | L10A, L10B, L33Z | | 12 | M37Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M37Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 13 | N11A | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C, X33Z |
| | Prä | A13A, A13B | | 21A | W02A, W02B | | Prä | A13A, A13B |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | |
| | | | | Prä | A13A, A13B | | | |
| 45.95↔ | | BORP, KORP, VBOR | 46.13↔ | | BORP, VBOR | 46.24↔ | | BORP, VBOR |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | | 06 | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 11 | L10A, L10B |
| | 11 | L33Z | | 11 | L10A, L10B, L33Z | | 12 | M37Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M37Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 13 | N11A | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C |
| | Prä | A13A, A13B | | 21A | W02A, W02B | | Prä | A13A, A13B |
| | | | | 21B | X06A, X06B, X06C, X33Z | | | |
| | | | | Prä | A13A, A13B | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | |
|-----------|------------------------|--|--|------------------|--|------------------------------------|--|--|--|--|
| 46.31↔ | | BORP, VBOR | 46.39.99↔ | 05 | F04Z, F13A, F13B, F13C | 46.43.00↔ | 05 | F04Z, F13A | | |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | | 06 | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | |
| | 11 | L10A, L10B | | 07 | H33Z | | 10 | K09A, K09B | | |
| | 12 | M37Z | | 10 | K09A, K09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L10A, L10B, L33Z | | 21A | W02A, W02B | | |
| | 21A | W02A, W02B | | 12 | M37Z | | 21B | X06A, X06B, X06C | | |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | Prä | A13A, A13B | | |
| | Prä | A13A, A13B | | 21A | W02A, W02B | | 46.43.10↔ | BORP, VBOR | | |
| | 46.32↔ | 06 | | G40Z, G48A, G48B | 21B | | | X06A, X06B, X06C, X33Z | 05 | F04Z, F13A |
| | | 46.33↔ | | BORP, VBOR | Prä | | | A13A, A13B | 06 | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| 05 | | | F04Z, F13A, F13B, F13C | 46.40↔ | BORP, VBOR | 10 | | K09A, K09B | | |
| 06 | | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | | 06 | G13Z, G21A, G21B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 07 | | | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 10 | | | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 11 | | | L10A, L10B, L33Z | | 46.41.00↔ | BORP, VBOR | | Prä | A13A, A13B | |
| 12 | | | M37Z | | | 06 | | G13Z, G21A, G21B | 46.43.11↔ | BORP, VBOR |
| 17 | | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 |
| 21A | | | W02A, W02B | | | 21A | W02A, W02B | 06 | | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| 21B | X06A, X06B, X06C, X33Z | | 21B | | | X06A, X06B, X06C | 10 | K09A, K09B | | |
| Prä | A13A, A13B | 46.41.10↔ | BORP, VBOR | | | 13 | N11A | | | |
| 46.34↔ | BORP, VBOR | | 06 | G13Z, G21A, G21B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 05 | | F04Z, F13A, F13B, F13C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | | |
| | 06 | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | 21A | | W02A, W02B | 21B | X06A, X06B, X06C | | |
| | 07 | | H33Z | 21B | | X06A, X06B, X06C | Prä | A13A, A13B | | |
| | 10 | | K09A, K09B | 46.41.11↔ | BORP, VBOR | 46.43.12↔ | BORP, VBOR | | | |
| | 11 | | L10A, L10B, L33Z | | 06 | | G13Z, G21A, G21B | 05 | F04Z, F13A | |
| | 12 | | M37Z | | 13 | | N11A | 06 | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | |
| | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 10 | K09A, K09B | |
| | 21A | | W02A, W02B | | 21A | | W02A, W02B | 13 | N11A | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| Prä | A13A, A13B | 46.41.12↔ | BORP, VBOR | | 21A | | W02A, W02B | | | |
| 46.39.00↔ | BORP, VBOR | | 06 | | G13Z, G21A, G21B | | 21B | X06A, X06B, X06C | | |
| | 05 | | F04Z, F13A, F13B, F13C | | 13 | | N11A | Prä | A13A, A13B | |
| | 06 | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 46.43.20↔ | BORP, VBOR | |
| | 07 | | H33Z | 21A | W02A, W02B | 05 | F04Z, F13A | | | |
| | 10 | | K09A, K09B | 21B | X06A, X06B, X06C | 06 | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | | |
| | 11 | | L10A, L10B, L33Z | 46.41.20↔ | BORP, VBOR | 10 | K09A, K09B | | | |
| | 12 | | M37Z | | 06 | G13Z, G21A, G21B | 13 | | N11A | |
| | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 21A | | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | | W02A, W02B | |
| | 21B | X06A, X06B, X06C, X33Z | 21A | | W02A, W02B | 21B | X06A, X06B, X06C | | | |
| Prä | A13A, A13B | 21B | X06A, X06B, X06C | | Prä | A13A, A13B | | | | |
| 46.39.10↔ | BORP, VBOR | 46.41.99↔ | BORP, VBOR | | 46.43.99↔ | BORP, VBOR | | | | |
| | 05 | | F04Z, F13A, F13B, F13C | | | 06 | G13Z, G21A, G21B | 05 | F04Z, F13A | |
| | 06 | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 06 | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | |
| | 07 | | H33Z | | | 21A | W02A, W02B | 10 | K09A, K09B | |
| | 10 | | K09A, K09B | 21B | | X06A, X06B, X06C | 13 | N11A | | |
| | 11 | | L10A, L10B, L33Z | 46.42↔ | | BORP, VBOR | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 12 | | M37Z | | | 06 | G13Z, G21A, G21B | 21A | W02A, W02B | |
| | 13 | | N11A | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | |
| | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 21A | W02A, W02B | Prä | A13A, A13B | |
| | 21A | | W02A, W02B | | | 21B | X06A, X06B, X06C | 46.43.11↔ | BORP, VBOR | |
| 21B | X06A, X06B, X06C, X33Z | 46.43.11↔ | BORP, VBOR | | 05 | F04Z, F13A | | | | |
| Prä | A13A, A13B | | 06 | | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | | | | |
| 46.39.10↔ | BORP, VBOR | | 10 | | K09A, K09B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 05 | | F04Z, F13A, F13B, F13C | | 13 | N11A | 21A | | W02A, W02B | |
| | 06 | | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | | X06A, X06B, X06C | |
| | 07 | | H33Z | 21A | W02A, W02B | Prä | A13A, A13B | | | |
| | 10 | | K09A, K09B | 46.43.12↔ | BORP, VBOR | 46.43.20↔ | BORP, VBOR | | | |
| | 11 | | L10A, L10B, L33Z | | 06 | | G13Z, G21A, G21B | | 05 | F04Z, F13A |
| | 12 | | M37Z | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| | 13 | | N11A | | 21A | | W02A, W02B | 10 | K09A, K09B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | | X06A, X06B, X06C | | 13 | N11A | | |
| | 21A | W02A, W02B | 46.43.11↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 21B | X06A, X06B, X06C, X33Z | 06 | | | G13Z, G21A, G21B | | 21A | W02A, W02B | | |
| Prä | A13A, A13B | 17 | | | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | |
| 46.39.10↔ | BORP, VBOR | 21A | | | W02A, W02B | | Prä | A13A, A13B | | |
| | 05 | F04Z, F13A, F13B, F13C | | | 21B | | X06A, X06B, X06C | 46.43.99↔ | BORP, VBOR | |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | | 46.42↔ | BORP, VBOR | 05 | F04Z, F13A | | | |
| | 07 | H33Z | | | 06 | G13Z, G21A, G21B | 06 | | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | |
| | 10 | K09A, K09B | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 10 | | K09A, K09B | |
| | 11 | L10A, L10B, L33Z | | | 21A | W02A, W02B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 12 | M37Z | | | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | |
| | 13 | N11A | 46.43.11↔ | | BORP, VBOR | 21B | X06A, X06B, X06C | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 06 | G13Z, G21A, G21B | Prä | | A13A, A13B | |
| | 21A | W02A, W02B | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 46.43.99↔ | | BORP, VBOR | |
| 21B | X06A, X06B, X06C, X33Z | 21A | | | W02A, W02B | 05 | | | F04Z, F13A | |
| Prä | A13A, A13B | 21B | | | X06A, X06B, X06C | 06 | | G02A, G02B, G02C, G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|------------|-----|------------------------------------|------------|-----|--|
| 46.51.00↔ | | BORP, VBOR | 46.64↔ | | BORP, VBOR | 46.79.10↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 06 | G16A, G16B, G18A, G18B, G38Z | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| | 06 | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z | | 07 | H06Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 21B | X06A, X06B |
| | Prä | A13A, A13B | | 21B | X06A, X06B, X06C | 46.79.20†↔ | 06 | G40Z, G48A, G48B |
| 46.51.10↔ | | BORP, VBOR | 46.71↔ | | BORP, VBOR | 46.79.21↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 06 | G16A, G16B, G18A, G18B, G38Z | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| | 06 | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21B | X06A, X06B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | 46.72.00†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 21B | X06A, X06B |
| | Prä | A13A, A13B | 46.72.10†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 46.79.22↔ | | BORP, VBOR |
| 46.51.20↔ | | BORP, VBOR | 46.72.11↔ | | BORP, VBOR | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| | 05 | F04Z, F13A | | 06 | G16A, G16B, G18A, G18B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 21B | X06A, X06B | 46.72.12↔ | | BORP, VBOR | 46.79.30↔ | | BORP, VBOR |
| | Prä | A13A, A13B | | 06 | G16A, G16B, G18A, G18B, G38Z | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| 46.51.99↔ | | BORP, VBOR | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 05 | F04Z, F13A | 46.72.99†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 21A | W02A, W02B |
| | 06 | G02A, G02B, G02C, G04A, G04B, G07Z, G38Z | 46.73↔ | | BORP, VBOR | | 21B | X06A, X06B |
| | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G38Z | 46.79.31↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| | Prä | A13A, A13B | 46.74.00†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 46.52.10↔ | | BORP, VBOR | 46.74.10†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 06 | G16A, G16B, G18A, G18B, G38Z | 46.79.32↔ | | BORP, VBOR |
| | 06 | G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z | 46.74.11↔ | | BORP, VBOR | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | Prä | A13A, A13B | 46.74.12↔ | | BORP, VBOR | | 21B | X06A, X06B |
| 46.52.20↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G38Z | 46.79.39↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | 46.74.99†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| | 06 | G02A, G02B, G02C, G04A, G04B, G07Z, G16A, G16B, G18A, G18B, G38Z | 46.75↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G38Z | 46.79.40↔ | | BORP, VBOR |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| | Prä | A13A, A13B | 46.76.00†↔ | 06 | G40Z, G48A, G48B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 46.61↔ | | BORP, VBOR | 46.76.10†↔ | 06 | G40Z, G48A, G48B | | 21A | W02A, W02B |
| | 06 | G16A, G16B, G18A, G18B, G38Z | 46.76.11↔ | | BORP, VBOR | 46.79.41↔ | | BORP, VBOR |
| | 07 | H06Z | | 06 | G16A, G16B, G18A, G18B, G38Z | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B | 46.76.12↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 46.62↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G38Z | | 21B | X06A, X06B |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | 46.76.99†↔ | 06 | G40Z, G48A, G48B | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| | 07 | H06Z | 46.79.00†↔ | 06 | G40Z, G48A, G48B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z |
| | Prä | A13A, A13B | | 21B | X06A, X06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 46.63↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G38Z | | 21A | W02A, W02B |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 21A | W02A, W02B | | 21B | X06A, X06B |
| | 07 | H06Z | | 06 | G16A, G16B, G18A, G18B, G38Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | |
|------------|------------|--|------------|--------|------------------------------------|------------------------------------|------------------------------------|--|--|--|
| 46.79.50↔ | | BORP, VBOR | 46.85.32↔ | 06 | G04A, G04B, G07Z, G38Z | 46.99.10↔ | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | | |
| | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z, H33Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 13 | N11A, N11B | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 46.79.51↔ | | BORP, VBOR | 46.85.99†↔ | 06 | G40Z, G48A, G48B | 46.99.50†↔ | 06 | G40Z, G48A, G48B | | |
| | 06 | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | | 46.91↔ | | | BORP, VBOR | 46.99.51↔ | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 06 | | G04A, G04B, G07Z, G38Z | | 07 | H06Z, H33Z |
| | 21A | W02A, W02B | | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B |
| 21B | X06A, X06B | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 46.80↔ | | BORP, VBOR | 46.92↔ | | BORP, VBOR | 46.99.52↔ | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | | |
| | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G38Z | | 06 | G04A, G04B, G07Z, G38Z | | 07 | H06Z, H33Z | | |
| | 07 | H06Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 46.81↔ | | BORP, VBOR | 46.93↔ | | BORP, VBOR | 46.99.52↔ | 21A | W02A, W02B | | |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 05 | F04Z, F13A | | 21B | X06A, X06B, X33Z | | |
| | 07 | H06Z | | 06 | G16A, G16B, G18A, G18B, G38Z | | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 07 | H06Z, H33Z | | |
| 46.82↔ | | BORP, VBOR | 46.94↔ | | BORP, VBOR | 46.99.60†↔ | 13 | N11A, N11B | | |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 05 | F04Z, F13A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 07 | H06Z | | 06 | G16A, G16B, G18A, G18B, G38Z | | 21A | W02A, W02B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B | | 21B | X06A, X06B, X33Z | | |
| 46.85.00†↔ | | BORP, VBOR | 46.97.00↔ | | BORP, KORB, MKOR, VBOR | 46.99.61↔ | 06 | G40Z, G48A, G48B | | |
| | 06 | G40Z, G48A, G48B | | 05 | F04Z, F13A, F13B, F13C | | 46.99.62↔ | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | |
| | 06 | G40Z, G48A, G48B | | 06 | G16A, G16B, G18A, G18B, G38Z | | | 07 | H06Z, H33Z | |
| | 06 | G04A, G04B, G07Z, G38Z | | 07 | H06Z | | | 13 | N11A, N11B | |
| 46.85.10†↔ | | BORP, VBOR | 46.97.10↔ | | BORP, KORB, MKOR, VBOR | 46.99.63†↔ | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 06 | G04A, G04B, G07Z, G38Z | | 05 | F04Z, F13A, F13B, F13C | | 46.99.70†↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G18B, G38Z | | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 07 | H06Z | | | 21B | X06A, X06B, X33Z | |
| 46.85.11↔ | | BORP, VBOR | 46.97.99↔ | | BORP, KORB, MKOR, VBOR | 46.99.71↔ | | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | |
| | 06 | G40Z, G48A, G48B | | 05 | F04Z, F13A, F13B, F13C | | 07 | H06Z, H33Z | | |
| | 06 | G04A, G04B, G07Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z | | 13 | N11A, N11B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 46.85.12↔ | | BORP, VBOR | 46.99.00†↔ | | BORP, KORB, MKOR, VBOR | 46.99.72↔ | 21A | W02A, W02B | | |
| | 06 | G04A, G04B, G07Z, G38Z | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X33Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G18B, G38Z | | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | | |
| | 21A | W02A, W02B | | 07 | H06Z | | 07 | H06Z, H33Z | | |
| 46.85.20†↔ | | BORP, VBOR | 46.99.00†↔ | | BORP, KORB, MKOR, VBOR | 46.99.72↔ | 13 | N11A, N11B | | |
| | 06 | G40Z, G48A, G48B | | 05 | F04Z, F13A, F13B, F13C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 06 | G04A, G04B, G07Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z | | 21A | W02A, W02B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z | | 21B | X06A, X06B, X33Z | | |
| 46.85.21↔ | | BORP, VBOR | 46.99.00†↔ | | BORP, KORB, MKOR, VBOR | 46.99.72↔ | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | | |
| | 06 | G40Z, G48A, G48B | | 05 | F04Z, F13A, F13B, F13C | | 07 | H06Z, H33Z | | |
| | 06 | G04A, G04B, G07Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z | | 13 | N11A, N11B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 46.85.22↔ | | BORP, VBOR | 46.99.00†↔ | | BORP, KORB, MKOR, VBOR | 46.99.72↔ | 21A | W02A, W02B | | |
| | 06 | G04A, G04B, G07Z, G38Z | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X33Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G18A, G18B, G38Z | | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | | |
| | 21A | W02A, W02B | | 07 | H06Z | | 07 | H06Z, H33Z | | |
| 46.85.30†↔ | | BORP, VBOR | 46.99.00†↔ | | BORP, KORB, MKOR, VBOR | 46.99.72↔ | 13 | N11A, N11B | | |
| | 06 | G40Z, G48A, G48B | | 05 | F04Z, F13A, F13B, F13C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 06 | G04A, G04B, G07Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z | | 21A | W02A, W02B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z | | 21B | X06A, X06B, X33Z | | |
| 46.85.31↔ | | BORP, VBOR | 46.99.00†↔ | | BORP, KORB, MKOR, VBOR | 46.99.72↔ | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | | |
| | 06 | G40Z, G48A, G48B | | 05 | F04Z, F13A, F13B, F13C | | 07 | H06Z, H33Z | | |
| | 06 | G04A, G04B, G07Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z | | 13 | N11A, N11B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 46.85.31↔ | | BORP, VBOR | 46.99.00†↔ | | BORP, KORB, MKOR, VBOR | 46.99.72↔ | 21A | W02A, W02B | | |
| | 06 | G40Z, G48A, G48B | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X33Z | | |
| | 06 | G04A, G04B, G07Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z | | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H06Z | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|--|---------|-----|--|--------|-----|------------------------------------|
| 46.99.80↔ | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | 48.0↔ | | BORP, VBOR | 48.51↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 07 | H06Z, H33Z | | 06 | G04A, G04B, G07Z, G38Z | 06 | 06 | G16A, G16B, G33Z, G38Z |
| | 13 | N11A, N11B | | 21A | W02A, W02B | 07 | 07 | H33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 48.1↔ | | BORP, VBOR | 11 | 11 | L10A, L10B, L33Z |
| | 21A | W02A, W02B | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G33Z, G38Z | 12 | 12 | M01A, M01B, M37Z |
| | 21B | X06A, X06B, X33Z | | 07 | H33Z | 13 | 13 | N01A, N01B, N01C, N33Z, N34Z |
| 46.99.90†↔ | 06 | G40Z, G48A, G48B | | 11 | L33Z | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 46.99.91↔ | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | 21A | W02A, W02B |
| | 07 | H06Z, H33Z | | 21A | W02A, W02B | 21B | 21B | X06A, X06B, X06C, X33Z |
| | 13 | N11A, N11B | | 21B | X06A, X06B, X06C, X33Z | 48.52↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 48.21↔ | | BORP, VBOR | 06 | 06 | G16A, G16B, G33Z, G38Z |
| | 21A | W02A, W02B | | 06 | G04A, G04B, G07Z, G38Z | 07 | 07 | H33Z |
| | 21B | X06A, X06B, X33Z | | 21A | W02A, W02B | 11 | 11 | L10A, L10B, L33Z |
| 46.99.92↔ | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | 48.22†↔ | 06 | G40Z, G48A, G48B | 12 | 12 | M01A, M01B, M37Z |
| | 07 | H06Z, H33Z | 48.24†↔ | 06 | G40Z, G48A, G48B | 13 | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 13 | N11A, N11B | 48.25↔ | | BORP, VBOR | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 48.26↔ | | BORP, VBOR | 21A | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | G04A, G04B, G07Z, G38Z | 21B | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X33Z | 48.31†↔ | 06 | G40Z, G48A, G48B | 48.53↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 46.99.93↔ | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | 48.32†↔ | 06 | G40Z, G48A, G48B | 06 | 06 | G16A, G16B, G33Z, G38Z |
| | 07 | H06Z, H33Z | 48.33†↔ | 06 | G40Z, G48A, G48B | 07 | 07 | H33Z |
| | 13 | N11A, N11B | 48.34†↔ | 06 | G40Z, G48A, G48B | 11 | 11 | L10A, L10B, L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 48.41↔ | | BORP, KORP, MKOR, VBOR | 12 | 12 | M01A, M01B, M37Z |
| | 21A | W02A, W02B | | 06 | G16A, G16B, G17Z, G33Z, G38Z | 13 | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 21B | X06A, X06B, X33Z | | 07 | H33Z | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 46.99.94↔ | 06 | G04A, G04B, G07Z, G10A, G10B, G12A, G12B, G12C, G38Z | | 11 | L10A, L10B, L33Z | 21A | 21A | W02A, W02B |
| | 07 | H06Z, H33Z | | 12 | M01A, M01B, M37Z | 21B | 21B | X06A, X06B, X06C, X33Z |
| | 13 | N11A, N11B | 48.49↔ | | BORP, KORP, MKOR, VBOR | 48.54↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G16A, G16B, G17Z, G33Z, G38Z | 06 | 06 | G16A, G16B, G33Z, G38Z |
| | 21A | W02A, W02B | | 07 | H33Z | 07 | 07 | H33Z |
| | 21B | X06A, X06B, X33Z | | 11 | L10A, L10B, L33Z | 11 | 11 | L10A, L10B, L33Z |
| 47.01↔ | | BORP, VBOR | | 12 | M01A, M01B, M37Z | 12 | 12 | M01A, M01B, M37Z |
| | 06 | G22A, G22B, G22C, G22D | | 13 | N01A, N01B, N01C, N33Z, N34Z | 13 | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 13 | N08Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 47.09↔ | | BORP, VBOR | | 21A | W02A, W02B | 21A | 21A | W02A, W02B |
| | 06 | G22A, G22B, G22C, G22D | | 21B | X06A, X06B, X06C, X33Z | 21B | 21B | X06A, X06B, X06C, X33Z |
| | 13 | N11A, N11B | 48.50↔ | | BORP, MVE, VBOR | 48.59↔ | | BORP, MVE, VBOR |
| 47.11↔ | | BORP, VBOR | | 06 | G16A, G16B, G17Z, G33Z, G38Z | 06 | 06 | G16A, G16B, G17Z, G33Z, G38Z |
| | 06 | G22A, G22B, G22C, G22D | | 07 | H33Z | 07 | 07 | H33Z |
| | 13 | N08Z | | 11 | L10A, L10B, L33Z | 11 | 11 | L10A, L10B, L33Z |
| 47.19↔ | | BORP, VBOR | | 12 | M01A, M01B, M37Z | 12 | 12 | M01A, M01B, M37Z |
| | 06 | G22A, G22B, G22C, G22D | | 13 | N01A, N01B, N01C, N33Z, N34Z | 13 | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 13 | N08Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 47.2↔ | | BORP, VBOR | | 21A | W02A, W02B | 21A | 21A | W02A, W02B |
| | 06 | G22A, G22B, G22C, G22D | | 21B | X06A, X06B, X06C, X33Z | 21B | 21B | X06A, X06B, X06C, X33Z |
| | 13 | N11A, N11B | | 06 | G16A, G16B, G17Z, G33Z, G38Z | | | |
| 47.91↔ | | BORP, VBOR | | 07 | H33Z | | | |
| | 06 | G22A, G22B, G22C, G22D | | 11 | L10A, L10B, L33Z | | | |
| | 13 | N11A, N11B | | 12 | M01A, M01B, M37Z | | | |
| 47.92↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | |
| | 06 | G22A, G22B, G22C, G22D | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 13 | N11A, N11B | | 21A | W02A, W02B | | | |
| 47.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 06 | G22A, G22B, G22C, G22D | | | | | | |
| | 13 | N11A, N11B | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|------------------------------------|-----------------------------|------------------------------------|------------------------------------|-----------|------------------------------------|------------------------------------|
| 48.65↔ | | BORP, KORP, MKOR, MVE, VBOR | 48.66.13↔ | | BORP, KORP, MKOR, MVE, VBOR | 48.66.23↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 06 | G16A, G16B, G17Z, G33Z, G38Z | | 06 | G16A, G16B, G17Z, G33Z, G38Z | | 06 | G16A, G16B, G17Z, G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z |
| | 12 | M37Z | | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 48.66.00↔ | | | BORP, MVE, VBOR | 48.66.14↔ | | | BORP, KORP, MKOR, MVE, VBOR |
| 06 | | G16A, G16B, G17Z, G33Z, G38Z | 06 | G16A, G16B, G17Z, G33Z, G38Z | | 06 | G16A, G16B, G33Z, G38Z | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | |
| 11 | | L10A, L10B, L33Z | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z | |
| 12 | | M01A, M01B, M37Z | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | |
| 48.66.09↔ | | | BORP, MVE, VBOR | 48.66.15↔ | | | BORP, KORP, MKOR, MVE, VBOR | 48.66.25↔ |
| | 06 | G16A, G16B, G17Z, G33Z, G38Z | 06 | | G16A, G16B, G17Z, G33Z, G38Z | 06 | G16A, G16B, G17Z, G33Z, G38Z | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | |
| | 11 | L10A, L10B, L33Z | 11 | | L10A, L10B, L33Z | 11 | L10A, L10B, L33Z | |
| | 12 | M01A, M01B, M37Z | 12 | | M01A, M01B, M37Z | 12 | M01A, M01B, M37Z | |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | 13 | | N01A, N01B, N01C, N33Z, N34Z | 13 | N01A, N01B, N01C, N33Z, N34Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | |
| | 48.66.11↔ | | BORP, KORP, MKOR, MVE, VBOR | | 48.66.21↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| 06 | | G16A, G16B, G17Z, G33Z, G38Z | 06 | G16A, G16B, G17Z, G33Z, G38Z | | 06 | G16A, G16B, G17Z, G33Z, G38Z | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | |
| 11 | | L10A, L10B, L33Z | 11 | L10A, L10B, L33Z | | 11 | L10A, L10B, L33Z | |
| 12 | | M01A, M01B, M37Z | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 13 | N01A, N01B, N01C, N33Z, N34Z | | 13 | N01A, N01B, N01C, N33Z, N34Z | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | |
| 48.66.12↔ | | | BORP, KORP, MKOR, MVE, VBOR | 48.66.22↔ | | | BORP, KORP, MKOR, MVE, VBOR | 48.66.32↔ |
| | 06 | G16A, G16B, G17Z, G33Z, G38Z | 06 | | G16A, G16B, G33Z, G38Z | 06 | G16A, G16B, G33Z, G38Z | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | |
| | 11 | L10A, L10B, L33Z | 11 | | L10A, L10B, L33Z | 11 | L10A, L10B, L33Z | |
| | 12 | M01A, M01B, M37Z | 12 | | M01A, M01B, M37Z | 12 | M01A, M01B, M37Z | |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | 13 | | N01A, N01B, N01C, N33Z, N34Z | 13 | N01A, N01B, N01C, N33Z, N34Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|------------|------------------------------------|------------------------------|--|--|--|--|--|--|
| 48.66.33↔ | | BORP, KORP, MKOR, MVE, VBOR | 48.74↔ | 06 | G02A, G02B, G02C, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 48.81↔ | 06 | G26A, G26B | |
| | 06 | G16A, G16B, G17Z, G33Z, G38Z | | 07 | H33Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | |
| | 07 | H33Z | | 11 | L33Z | | 21A | W02A, W02B | |
| | 11 | L10A, L10B, L33Z | | 13 | N08Z | | 21B | X06A, X06B, X06C | |
| | 12 | M01A, M01B, M37Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 48.82↔ | 06 | G26A, G26B |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | | 21A | W02A, W02B | | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C, X33Z | | 14 | O02A, O02B | |
| | 21A | W02A, W02B | | Prä | A13A, A13B | | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C, X33Z | | 48.75.00↔ | BORP, VBOR | | 21B | X06A, X06B, X06C | |
| | 48.66.34↔ | BORP, KORP, MKOR, MVE, VBOR | | | 06 | | G16A, G16B, G18A, G18B, G38Z | 48.91↔ | 06 |
| 06 | | G16A, G16B, G33Z, G38Z | 13 | | N04A, N06A, N06B | 21A | W02A, W02B | | |
| 07 | | H33Z | 21A | | W02A, W02B | 21B | X06A, X06B, X06C | | |
| 11 | | L10A, L10B, L33Z | 21B | | X06A, X06B | 48.92↔ | BORP, VBOR | | |
| 12 | | M01A, M01B, M37Z | 48.75.09↔ | | BORP, VBOR | | 06 | G11A, G11B | |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | | | 06 | G16A, G16B, G18A, G18B, G38Z | 48.93↔ | BORP, VBOR | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 13 | | N04A, N06A, N06B | 06 | | G13Z, G21A, G21B | |
| 21A | | W02A, W02B | 21A | | W02A, W02B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B | 13 | N06A, N06B | | |
| 48.66.35↔ | | BORP, KORP, MKOR, MVE, VBOR | 48.75.11↔ | BORP, VBOR | 14 | O02A, O02B | | | |
| | 06 | G16A, G16B, G17Z, G33Z, G38Z | | 06 | G16A, G16B, G18A, G18B, G38Z | 21A | W02A, W02B | | |
| | 07 | H33Z | | 13 | N04A, N06A, N06B | 21B | X06A, X06B | | |
| | 11 | L10A, L10B, L33Z | | 21A | W02A, W02B | 49.01↔ | 06 | G26A, G26B | |
| | 12 | M01A, M01B, M37Z | | 21B | X06A, X06B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | |
| | 13 | N01A, N01B, N01C, N33Z, N34Z | | 48.75.21↔ | BORP, VBOR | 21A | W02A, W02B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 06 | G16A, G16B, G18A, G18B, G38Z | 21B | X06A, X06B, X06C | |
| | 21A | W02A, W02B | | 48.76.00↔ | BORP, VBOR | 49.02↔ | 06 | G26A, G26B | |
| | 21B | X06A, X06B, X06C, X33Z | | | 06 | | G10A, G10B, G12A, G12B, G12C | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z |
| | 48.69↔ | BORP, MVE, VBOR | | 48.76.10↔ | 13 | N04A, N06A, N06B | 49.03↔ | 06 | G26A, G26B |
| 06 | | G16A, G16B, G17Z, G33Z, G38Z | 21A | | W02A, W02B | 09 | | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | |
| 07 | | H33Z | 21B | | X06A, X06B | 14 | O02A, O02B | | |
| 11 | | L10A, L10B, L33Z | 48.76.11↔ | | BORP, VBOR | 21A | W02A, W02B | | |
| 12 | | M01A, M01B, M37Z | | | 06 | G16A, G16B, G18A, G18B, G38Z | 21B | X06A, X06B, X06C | |
| 13 | | N01A, N01B, N01C, N33Z, N34Z | 48.76.11↔ | | 13 | N04A, N06A, N06B | 49.11↔ | 06 | G26A, G26B |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z |
| 21A | | W02A, W02B | 21B | | X06A, X06B | 21A | W02A, W02B | | |
| 21B | | X06A, X06B, X06C, X33Z | 48.76.99↔ | | BORP, VBOR | 21B | X06A, X06B, X06C | | |
| 48.71↔ | | BORP, VBOR | | | 06 | G16A, G16B, G18A, G18B, G38Z | 49.12↔ | 06 | G26A, G26B |
| | 06 | G16A, G16B, G18A, G18B, G38Z | 13 | N04A, N06A, N06B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| 48.72↔ | BORP, VBOR | 48.79↔ | 21A | W02A, W02B | 49.43↔ | 21A | W02A, W02B | | |
| | 21A | | W02A, W02B | 21B | | X06A, X06B | 21B | X06A, X06B, X06C | |
| 48.72↔ | BORP, VBOR | 48.79↔ | 21B | X06A, X06B | 49.44↔ | 06 | G26A, G26B | | |
| | 06 | | G16A, G16B, G18A, G18B, G38Z | 06 | | G10A, G10B, G12A, G12B, G12C | 14 | O02A, O02B | |
| 48.73↔ | BORP, VBOR | 48.79↔ | 13 | N04A, N06A, N06B | 49.45↔ | 06 | G26A, G26B | | |
| | 06 | | G10A, G10B, G12A, G12B, G12C | 21A | | W02A, W02B | 14 | O02A, O02B | |
| 48.73↔ | BORP, VBOR | 48.79↔ | 21B | X06A, X06B | 49.46.00↔ | 06 | G26A, G26B | | |
| | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | | G13Z, G16A, G16B, G18A, G18B, G21A, G21B, G38Z | 14 | O02A, O02B | |
| 48.73↔ | BORP, VBOR | 48.79↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 49.46.10↔ | 06 | G26A, G26B | | |
| | 21A | | W02A, W02B | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 49.46.11↔ | 06 | G26A, G26B |
| 48.73↔ | BORP, VBOR | 48.79↔ | 13 | N06A, N06B | 49.46.12↔ | 14 | | O02A, O02B | |
| | 21B | | X06A, X06B | 14 | | O02A, O02B | 49.46.99↔ | 06 | G26A, G26B |
| 48.73↔ | BORP, VBOR | 48.79↔ | 21A | W02A, W02B | 49.46.99↔ | 06 | | G26A, G26B | |
| | 21B | | X06A, X06B | 21B | | X06A, X06B | 14 | O02A, O02B | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 49.51↔ | | BORP, VBOR | 49.77.12↔ | | BORP, VBOR | 49.78.13↔ | | BORP, VBOR |
| | 06 | G26A, G26B | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z |
| 49.52↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |
| | 06 | G26A, G26B | | 13 | N06A, N06B, N13A, N13B | | 13 | N06A, N06B, N13A, N13B |
| 49.59↔ | | BORP, VBOR | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 06 | G26A, G26B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 49.6↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 06 | G26A, G26B | | Prä | A13A, A13B | | Prä | A13A, A13B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 49.77.13↔ | | BORP, VBOR | 49.78.14↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 13 | N06A, N06B, N13A, N13B | | 13 | N06A, N06B, N13A, N13B |
| 49.70↔ | | BORP, VBOR | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 06 | G11A, G11B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | Prä | A13A, A13B | | Prä | A13A, A13B |
| | 21B | X06A, X06B, X06C | 49.78.00↔ | | BORP, VBOR | 49.78.21↔ | | BORP, VBOR |
| 49.71↔ | | BORP, VBOR | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z |
| | 06 | G11A, G11B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N06A, N06B, N13A, N13B | | 13 | N06A, N06B, N13A, N13B |
| | 21A | W02A, W02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 49.72↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 06 | G11A, G11B | | Prä | A13A, A13B | | Prä | A13A, A13B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 49.78.09↔ | | BORP, VBOR | 49.78.31↔ | | BORP, VBOR |
| 49.73.00↔ | | BORP, VBOR | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z |
| | 06 | G26A, G26B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N06A, N06B, N13A, N13B | | 13 | N06A, N06B, N13A, N13B |
| | 21A | W02A, W02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 49.73.11↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 06 | G26A, G26B | | Prä | A13A, A13B | | Prä | A13A, A13B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 49.78.11↔ | | BORP, VBOR | 49.79↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z |
| 49.73.12↔ | | BORP, VBOR | | 13 | N06A, N06B, N13A, N13B | | 13 | N06A, N06B, N13A, N13B |
| | 06 | G26A, G26B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | Prä | A13A, A13B | | Prä | A13A, A13B |
| 49.73.99↔ | | BORP, VBOR | | Prä | A13A, A13B | | Prä | A13A, A13B |
| | 06 | G26A, G26B | 49.78.12↔ | | BORP, VBOR | 50.0↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 21B | X06A, X06B, X06C | | 13 | N06A, N06B, N13A, N13B | | 11 | L33Z |
| 49.74↔ | | BORP, KORP, MKOR, VBOR | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 06 | G02A, G02B, G02C, G16A, G16B, G33Z, G38Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | Prä | A13A, A13B |
| | 11 | L33Z | | Prä | A13A, A13B | | Prä | A13A, A13B |
| | 21B | X33Z | 49.78.12↔ | | BORP, VBOR | 50.11.00†↔ | | BORP, VBOR |
| 49.75↔ | | BORP, VBOR | | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 06 | G11A, G11B | | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| 49.76↔ | | BORP, VBOR | | 13 | N06A, N06B, N13A, N13B | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 06 | G11A, G11B | | 14 | O02A, O02B | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| 49.77.11↔ | | BORP, VBOR | | 21A | W02A, W02B | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 06 | G02A, G02B, G02C, G11A, G11B, G11C, G38Z | | 21B | X06A, X06B, X06C | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J11A, J11B, J16Z | | Prä | A13A, A13B | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 13 | N06A, N06B, N13A, N13B | | Prä | A13A, A13B | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 14 | O02A, O02B | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| | Prä | A13A, A13B | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------|--|--|------------------|--|--|-----------|------------------|--|
| 50.12.00↔ | | BORP, VBOR | 50.12.12↔ | | BORP, VBOR | 50.23.13↔ | | BORP, VBOR | | | |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 09 | J26Z | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 11 | L33Z | | | |
| | 07 | H12A, H12B | | 07 | H12A, H12B | | 21B | X33Z | | | |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 50.25.11↔ | BORP, VBOR | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 09 | J26Z | | | |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 11 | L33Z | | | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 21B | X33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 50.25.12↔ | BORP, VBOR | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | |
| | 50.12.09↔ | | | BORP, VBOR | 50.13.00‡↔ | | | H41A, H41B, H41C | 50.25.13↔ | | BORP, VBOR |
| | | 03 | | D12A, D12B | | | 50.13.10‡↔ | 07 | | H41A, H41B, H41C | 06 |
| 04 | | E02A, E02B, E02C | 50.13.99‡↔ | 07 | | H41A, H41B, H41C | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | |
| 05 | | F04Z, F13A, F13B, F13C | 50.14↔ | 04 | | E02A, E02B, E02C | 09 | J26Z | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 05 | F21A, F21B | | 11 | L33Z | | | | |
| 07 | | H12A, H12B | 06 | G10A, G10B, G12A, G12B | | 21B | X33Z | | | | |
| 08 | | I28A, I28B | 07 | H12A, H12B | | 50.25.13↔ | BORP, VBOR | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I28A, I28B | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | | |
| 10 | | K09A, K09B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J21Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| 11 | | L09A, L09B | 10 | K09A, K09B | | 09 | J26Z | | | | |
| 12 | | M06Z, M09A, M09B, M37Z | 11 | L09A, L09B | | 11 | L33Z | | | | |
| 13 | | N11A, N11B | 13 | N11A, N11B | | 21B | X33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 14 | O02A, O02B | | 50.27.11↔ | BORP, VBOR | | | | |
| 21A | | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | | |
| 21B | | X06A, X06B, X06C | 21A | W02A, W02B | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| 50.12.11↔ | | | BORP, VBOR | 50.20‡↔ | | | H41A, H41B, H41C | 50.27.12↔ | | | BORP, VBOR |
| | | 03 | D12A, D12B | | | 50.21.11↔ | 07 | | | H41A, H41B, H41C | 06 |
| | 04 | E02A, E02B, E02C | | | BORP, VBOR | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | | G10A, G10B, G33Z, G38Z | 09 | J26Z | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | | H01A, H01B, H09A, H09B, H09C, H33Z | 11 | L33Z | | | | |
| | 07 | H12A, H12B | | | J26Z | 21B | X33Z | | | | |
| | 08 | I28A, I28B | | | L33Z | 50.27.12↔ | BORP, VBOR | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | X33Z | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | | |
| | 10 | K09A, K09B | 50.21.12↔ | | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| | 11 | L09A, L09B | | | BORP, VBOR | 09 | J26Z | | | | |
| | 12 | M06Z, M09A, M09B, M37Z | | | G10A, G10B, G33Z, G38Z | 11 | L33Z | | | | |
| | 13 | N11A, N11B | | | H01A, H01B, H09A, H09B, H09C, H33Z | 21B | X33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | J26Z | 50.27.13↔ | BORP, VBOR | | | | |
| | 21A | W02A, W02B | | | L33Z | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | | |
| | 21B | X06A, X06B, X06C | | | X33Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| | 50.12.11↔ | | BORP, VBOR | | 50.21.12↔ | | BORP, VBOR | | 50.27.14↔ | | BORP, VBOR |
| | | 03 | D12A, D12B | | | | G10A, G10B, G33Z, G38Z | | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z |
| 04 | | E02A, E02B, E02C | | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| 05 | | F04Z, F13A, F13B, F13C | | J26Z | | 09 | J26Z | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | | L33Z | | 11 | L33Z | | | | |
| 07 | | H12A, H12B | | X33Z | | 21B | X33Z | | | | |
| 08 | | I28A, I28B | | BORP, VBOR | | 50.27.14↔ | BORP, VBOR | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | G10A, G10B, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | | |
| 10 | | K09A, K09B | | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| 11 | | L09A, L09B | | J26Z | | 09 | J26Z | | | | |
| 12 | | M06Z, M09A, M09B, M37Z | | L33Z | | 11 | L33Z | | | | |
| 13 | | N11A, N11B | | X33Z | | 21B | X33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | BORP, VBOR | | 50.27.14↔ | BORP, VBOR | | | | |
| 21A | | W02A, W02B | | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | | |
| 21B | | X06A, X06B, X06C | | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| 50.12.11↔ | | | BORP, VBOR | 50.23.11↔ | | | BORP, VBOR | 50.27.14↔ | | | BORP, VBOR |
| | | 03 | D12A, D12B | | | | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z |
| | 04 | E02A, E02B, E02C | | | H01A, H01B, H09A, H09B, H09C, H33Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | | J26Z | 09 | J26Z | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | | L33Z | 11 | L33Z | | | | |
| | 07 | H12A, H12B | | | X33Z | 21B | X33Z | | | | |
| | 08 | I28A, I28B | | | BORP, VBOR | 50.27.14↔ | BORP, VBOR | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | G10A, G10B, G33Z, G38Z | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | | |
| | 10 | K09A, K09B | | | H01A, H01B, H09A, H09B, H09C, H33Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| | 11 | L09A, L09B | | | J26Z | 09 | J26Z | | | | |
| | 12 | M06Z, M09A, M09B, M37Z | | | L33Z | 11 | L33Z | | | | |
| | 13 | N11A, N11B | | | X33Z | 21B | X33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | BORP, VBOR | 50.27.14↔ | BORP, VBOR | | | | |
| | 21A | W02A, W02B | | | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | | |
| | 21B | X06A, X06B, X06C | | | H01A, H01B, H09A, H09B, H09C, H33Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| | 50.12.11↔ | | BORP, VBOR | | 50.23.12↔ | | BORP, VBOR | | 50.27.14↔ | | BORP, VBOR |
| | | 03 | D12A, D12B | | | | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z |
| 04 | | E02A, E02B, E02C | | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| 05 | | F04Z, F13A, F13B, F13C | | J26Z | | 09 | J26Z | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | | L33Z | | 11 | L33Z | | | | |
| 07 | | H12A, H12B | | X33Z | | 21B | X33Z | | | | |
| 08 | | I28A, I28B | | BORP, VBOR | | 50.27.14↔ | BORP, VBOR | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | G10A, G10B, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | | |
| 10 | | K09A, K09B | | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |
| 11 | | L09A, L09B | | J26Z | | 09 | J26Z | | | | |
| 12 | | M06Z, M09A, M09B, M37Z | | L33Z | | 11 | L33Z | | | | |
| 13 | | N11A, N11B | | X33Z | | 21B | X33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | BORP, VBOR | | 50.27.14↔ | BORP, VBOR | | | | |
| 21A | | W02A, W02B | | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | | |
| 21B | | X06A, X06B, X06C | | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|------------|------|--|------------|-----------|--|------------|--|--|--|
| 50.27.15↔ | | BORP, VBOR | 50.29†↔ | 07 | H41A, H41B, H41C | 50.2a.26↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 50.2a.11↔ | | | BORP, KORP, MKOR, MVE, VBOR | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | 06 | | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z |
| | 09 | J26Z | | | 07 | | H01A, H01B, H09A, H09B, H09C, H33Z | 09 | J26Z |
| | 11 | L33Z | | | 09 | | J26Z | 11 | L33Z |
| 21B | X33Z | 11 | L33Z | | 21A | W02A, W02B | | | |
| 50.27.19↔ | | BORP, VBOR | 50.2a.12↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.2a.27↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | |
| 21B | X33Z | 21B | X33Z | 21A | W02A, W02B | | | | |
| 50.27.21↔ | | BORP, VBOR | 50.2a.21↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.2a.28↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | |
| 21B | X33Z | 21B | X33Z | 21A | W02A, W02B | | | | |
| 50.27.22↔ | | BORP, VBOR | 50.2a.22↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.2a.2a↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | |
| 21B | X33Z | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| 50.27.23↔ | | BORP, VBOR | 50.2a.23↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.2a.2b↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | |
| 21B | X33Z | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| 50.27.24↔ | | BORP, VBOR | 50.2a.24↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.2a.2c↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | |
| 21B | X33Z | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| 50.27.25↔ | | BORP, VBOR | 50.2a.25↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.2a.2d↔ | | BORP, KORP, MKOR, MVE, VBOR | |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | |
| 21B | X33Z | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| 50.27.29↔ | | BORP, VBOR | | | | | | | |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | | | | | | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | | | | | |
| | 09 | J26Z | | | | | | | |
| | 11 | L33Z | | | | | | | |
| 21B | X33Z | | | | | | | | |
| 50.27.31†↔ | 07 | H41A, H41B, H41C | | | | | | | |
| 50.27.32†↔ | 07 | H41A, H41B, H41C | | | | | | | |
| 50.27.33†↔ | 07 | H41A, H41B, H41C | | | | | | | |
| 50.27.34†↔ | 07 | H41A, H41B, H41C | | | | | | | |
| 50.27.35†↔ | 07 | H41A, H41B, H41C | | | | | | | |
| 50.27.39†↔ | 07 | H41A, H41B, H41C | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 50.2b.11↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.2c.15↔ | | BORP, KORP, MKOR, MVE, VBOR | 51.04↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | 51.10‡↔ | 07 | H05Z |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 51.11‡↔ | 07 | H08A, H41A, H41B, H41C |
| | 09 | J26Z | | 09 | J26Z | 51.12‡↔ | 07 | H41A, H41B, H41C |
| | 11 | L33Z | | 11 | L33Z | 51.13↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 07 | H12A, H12B |
| 50.2b.12↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.2c.16↔ | | BORP, KORP, MKOR, MVE, VBOR | 51.14‡↔ | 07 | H41A, H41B, H41C |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | 51.16.00‡↔ | 07 | H41A, H41B, H41C |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 51.16.10‡↔ | 07 | H41A, H41B, H41C |
| | 09 | J26Z | | 09 | J26Z | 51.16.99‡↔ | 07 | H41A, H41B, H41C |
| | 11 | L33Z | | 11 | L33Z | 51.21↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 07 | H07A, H07B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 50.2c.11↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.50↔ | | BORP, KORP, MKOR, VBOR | 51.22.00↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | Prä | A01A, A01B, A06Z | | 07 | H07A, H07B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 50.52↔ | | BORP, KORP, MKOR, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 09 | J26Z | | Prä | A01A, A01B, A06Z | 51.22.10↔ | | BORP, VBOR |
| | 11 | L33Z | 50.53↔ | | BORP, KORP, MKOR, VBOR | | 07 | H07A, H07B |
| | 21A | W02A, W02B | | Prä | A01A, A01B, A06Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C, X33Z | 50.59↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| | 23 | Z02Z | | Prä | A01A, A01B, A06Z | | 21B | X06A, X06B |
| 50.2c.12↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.60↔ | | BORP, VBOR | 51.22.11↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 07 | H12A, H12B | | 07 | H07A, H07B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 50.62↔ | | BORP, MVE, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 09 | J26Z | | 06 | G33Z, G38Z | 51.22.12↔ | | BORP, VBOR |
| | 11 | L33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H07A, H07B |
| | 21A | W02A, W02B | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 23 | Z02Z | 50.63↔ | | BORP, MVE, VBOR | 51.22.99↔ | 21B | X06A, X06B |
| 50.2c.13↔ | | BORP, KORP, MKOR, MVE, VBOR | | 06 | G33Z, G38Z | | | BORP, VBOR |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H07A, H07B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 09 | J26Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 11 | L33Z | 50.69↔ | | BORP, VBOR | 51.23↔ | 21B | X06A, X06B |
| | 21A | W02A, W02B | | 07 | H12A, H12B | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 21A | W02A, W02B | | 07 | H08A, H08B |
| | 23 | Z02Z | 50.92‡↔ | | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 50.2c.14↔ | | BORP, KORP, MKOR, MVE, VBOR | 50.99.00↔ | | BORP, VBOR | 51.24↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G16A, G16B, G18A, G33Z, G38Z | | 07 | H12A, H12B | | 07 | H08A, H08B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 50.99.10↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 09 | J26Z | | 07 | H12A, H12B | | 21A | W02A, W02B |
| | 11 | L33Z | 50.99.99↔ | | BORP, VBOR | | 21B | X06A, X06B |
| | 21A | W02A, W02B | | 07 | H12A, H12B | 51.31↔ | | BORP, MVE, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | 51.02↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| | 23 | Z02Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H02Z |
| | | | 51.03↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | | 06 | G10A, G10B, G12A, G12B, G12C | | 21A | W02A, W02B |
| | | | | 07 | H05Z | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|--|------------|-----|--|
| 51.32↔ | | BORP, MVE, VBOR | 51.41.11↔ | | BORP, VBOR | 51.44.21↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H02Z, H33Z | | 07 | H05Z | | 07 | H05Z |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | 51.41.21↔ | | BORP, VBOR | 51.49.00↔ | | BORP, VBOR |
| 51.33↔ | | BORP, MVE, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 06 | G10A, G10B, G33Z, G38Z | | 07 | H05Z | | 07 | H12A, H12B |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 51.49.09↔ | | BORP, VBOR |
| | 11 | L33Z | | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 07 | H12A, H12B |
| | 21B | X06A, X06B, X06C | 51.42.00↔ | | BORP, VBOR | 51.49.11↔ | | BORP, VBOR |
| 51.34↔ | | BORP, MVE, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 06 | G10A, G10B, G33Z, G38Z | | 07 | H12A, H12B | | 07 | H05Z |
| | 07 | H02Z, H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | 51.42.09↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 07 | H12A, H12B | 51.49.21↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| 51.35↔ | | BORP, MVE, VBOR | 51.42.11↔ | | BORP, VBOR | | 07 | H05Z |
| | 06 | G10A, G10B, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H05Z |
| | 07 | H02Z, H33Z | | 07 | H12A, H12B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | 51.42.21↔ | | BORP, VBOR | 51.61↔ | | BORP, VBOR |
| 51.36↔ | | BORP, MVE, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 06 | G10A, G10B, G33Z, G38Z | | 07 | H05Z | | 07 | H05Z |
| | 07 | H02Z, H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 51.43↔ | | BORP, VBOR | 51.62↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| 51.37↔ | | BORP, MVE, VBOR | | 07 | H02Z | | 07 | H05Z |
| | 06 | G10A, G10B, G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 07 | H02Z, H33Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 11 | L33Z | | 21B | X06A, X06B, X06C | 51.63↔ | | BORP, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21A | W02A, W02B | 51.44.00↔ | | BORP, VBOR | | 07 | H05Z |
| | 21B | X06A, X06B, X06C, X33Z | | 06 | G10A, G10B, G12A, G12B, G12C | 51.64.00‡↔ | 07 | H41A, H41B, H41C |
| 51.39↔ | | BORP, VBOR | | 07 | H12A, H12B | 51.64.10‡↔ | 07 | H41A, H41B, H41C |
| | 06 | G10A, G10B, G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 51.64.11‡↔ | 07 | H41A, H41B |
| | 07 | H02Z, H33Z | | 21A | W02A, W02B | 51.64.12‡↔ | 07 | H41A, H41B, H41C |
| | 11 | L33Z | | 21B | X06A, X06B, X06C | 51.64.19‡↔ | 07 | H41A, H41B, H41C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | 51.64.99‡↔ | 07 | H41A, H41B, H41C |
| | 21A | W02A, W02B | 51.44.09↔ | | BORP, VBOR | 51.69↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C, X33Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| 51.41.00↔ | | BORP, VBOR | | 07 | H12A, H12B | | 07 | H02Z, H05Z |
| | 06 | G10A, G10B, G12A, G12B, G12C | 51.44.11↔ | | BORP, VBOR | 51.71↔ | | BORP, VBOR |
| | 07 | H12A, H12B | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| 51.41.09↔ | | BORP, VBOR | | 07 | H05Z | | 07 | H06Z |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H12A, H12B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|--|------------|-----|--|-----------|-----|--|
| 51.72↔ | | BORP, VBOR | 51.94↔ | | BORP, VBOR | 51.99.20↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| | 07 | H02Z | | 07 | H02Z, H05Z | | 07 | H01A, H01B, H09A, H09B, H09C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 51.79↔ | | BORP, VBOR | 51.95.00‡↔ | | KP, KPP | 51.99.21↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 07 | H41A, H41B, H41C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| | 07 | H06Z | | 07 | H41A, H41B, H41C | | 07 | H01A, H01B, H09A, H09B, H09C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H41A, H41B, H41C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 06 | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 07 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 21B | X06A, X06B, X06C |
| 51.81↔ | | BORP, VBOR | 51.95.10‡↔ | | KP, KPP | 51.99.30↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H41A, H41B, H41C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| | 07 | H05Z | | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 51.82‡↔ | | BORP, VBOR | 51.95.11‡↔ | | KP, KPP | 51.99.31↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H41A, H41B, H41C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| | 07 | H41A, H41B, H41C | | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C |
| 51.83↔ | | BORP, VBOR | 51.95.20↔ | | BORP, VBOR | 51.99.40↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| | 07 | H05Z | | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 51.84‡↔ | | BORP, VBOR | 51.95.21↔ | | BORP, VBOR | 51.99.41↔ | | BORP, VBOR |
| 51.85‡↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| 51.86‡↔ | | BORP, VBOR | | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C |
| 51.87.00‡↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 51.87.10‡↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 51.87.11‡↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 51.87.12‡↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| 51.87.20‡↔ | | BORP, VBOR | | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C |
| 51.87.21‡↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 51.87.22‡↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 51.87.30‡↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 51.87.31‡↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| 51.87.32‡↔ | | BORP, VBOR | | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C |
| 51.87.33‡↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 51.87.34‡↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 51.87.99‡↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 51.88‡↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| 51.89↔ | | BORP, VBOR | | 07 | H05Z | | 07 | H01A, H01B, H09A, H09B, H09C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H05Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 51.91↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 07 | H05Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| | 21A | W02A, W02B | | 07 | H05Z | | 07 | H01A, H01B, H09A, H09B, H09C |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 51.92↔ | | BORP, VBOR | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H05Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| 51.93↔ | | BORP, VBOR | | 07 | H05Z | | 07 | H01A, H01B, H09A, H09B, H09C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H05Z | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 07 | H05Z | | | |
| | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|------------|------------|--|------------------------------|------------------------------------|------------------------------------|
| 51.99.43↔ | | BORP, VBOR | 51.99.54↔ | | BORP, VBOR | 52.01.99†↔ | | KP |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H41A, H41B, H41C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 52.09.00↔ | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G33Z, G38Z |
| 51.99.44↔ | 21B | X06A, X06B, X06C | 51.99.55↔ | 21B | X06A, X06B, X06C | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | | BORP, VBOR | | | BORP, VBOR | 52.09.10↔ | BORP, VBOR | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | G33Z, G38Z | |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 07 | H01A, H01B, H09A, H09B, H09C | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 52.09.11↔ | BORP, VBOR | |
| 51.99.45↔ | 21A | W02A, W02B | 51.99.90†↔ | 21A | W02A, W02B | 06 | G33Z, G38Z | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | 52.09.21†↔ | KP | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 07 | H41A, H41B, H41C | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 51.99.91†↔ | 06 | G10A, G10B, G12A, G12B, G12C | 07 | H41A, H41B, H41C |
| 51.99.50↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 51.99.99†↔ | 07 | H41A, H41B, H41C | 52.09.22†↔ | KP | |
| | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | |
| | 21B | X06A, X06B, X06C | | 07 | H41A, H41B, H41C | 07 | H41A, H41B, H41C | |
| | | BORP, VBOR | | 52.01.00†↔ | KP | 52.09.99↔ | BORP, VBOR | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 06 | G33Z, G38Z | |
| 51.99.51↔ | 07 | H01A, H01B, H09A, H09B, H09C | 52.01.11†↔ | 07 | H41A, H41B, H41C | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 52.12↔ | BORP, VBOR | |
| | 21A | W02A, W02B | | 07 | H41A, H41B, H41C | 05 | F04Z, F13A, F13B, F13C | |
| | 21B | X06A, X06B, X06C | | 52.01.12↔ | BORP, VBOR | 06 | G10A, G10B, G12A, G12B, G12C | |
| | | BORP, VBOR | | 06 | G10A, G10B, G33Z, G38Z | 07 | H12A, H12B | |
| 51.99.52↔ | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 52.01.13↔ | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 10 | K09A, K09B | |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 11 | L33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C | | 52.01.21†↔ | KP | 52.13†↔ | H08A, H41A, H41B, H41C | |
| 51.99.53↔ | | BORP, VBOR | 52.01.22↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 52.14†↔ | H41A, H41B, H41C | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 07 | H41A, H41B, H41C | 52.21†↔ | H41A, H41B, H41C | |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 06 | BORP, VBOR | 52.22.00↔ | BORP, VBOR | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G10A, G10B, G33Z, G38Z | 05 | F04Z, F13A, F13B, F13C | |
| | 21A | W02A, W02B | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 06 | G33Z, G38Z | |
| 51.99.55↔ | 21B | X06A, X06B, X06C | 52.01.23↔ | 11 | L33Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | | BORP, VBOR | | 21A | W02A, W02B | 52.22.11†↔ | H41A, H41B, H41C | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 21B | X06A, X06B, X06C | 52.22.12†↔ | H41A, H41B, H41C | |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 06 | BORP, VBOR | 52.22.99↔ | BORP, VBOR | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 05 | F04Z, F13A, F13B, F13C | |
| 51.99.56↔ | 21A | W02A, W02B | 52.01.24↔ | 07 | H41A, H41B, H41C | 06 | G33Z, G38Z | |
| | 21B | X06A, X06B, X06C | | 06 | BORP, VBOR | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | | BORP, VBOR | | 06 | G10A, G10B, G33Z, G38Z | 10 | K09A, K09B | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | BORP, VBOR | | |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 11 | L33Z | 06 | G10A, G10B, G33Z, G38Z | |
| 51.99.57↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 52.01.25↔ | 21A | W02A, W02B | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 52.3↔ | BORP, VBOR | |
| | 21B | X06A, X06B, X06C | | 06 | BORP, VBOR | 06 | G10A, G10B, G33Z, G38Z | |
| | | BORP, VBOR | | 06 | G10A, G10B, G33Z, G38Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 52.4↔ | BORP, VBOR | |
| 51.99.58↔ | 07 | H01A, H01B, H09A, H09B, H09C | 52.01.26↔ | 11 | L33Z | 06 | G10A, G10B, G33Z, G38Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 11 | L33Z | |
| | 21B | X06A, X06B, X06C | | 06 | BORP, VBOR | 21A | W02A, W02B | |
| | | BORP, VBOR | | 06 | G10A, G10B, G33Z, G38Z | 21B | X06A, X06B, X06C | |
| 51.99.59↔ | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 52.01.27↔ | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | |
| | 07 | H01A, H01B, H09A, H09B, H09C | | 11 | L33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | |
| | 21B | X06A, X06B, X06C | | 06 | BORP, VBOR | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------------------------|--|------------------------------|------------------------|--|--|--|--|
| 52.50↔ | | BORP, KORP, MKOR, VBOR | 52.59↔ | | BORP, KORP, MKOR, VBOR | 52.86↔ | | BORP, VBOR |
| | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | Prä | A07A, A16A, A16B |
| | 07 | H01A, H01B, H09A, H09B, H33Z | | 07 | H01A, H01B, H09A, H09B, H33Z | | 52.92↔ | BORP, VBOR |
| | 11 | L33Z | | 11 | L33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z |
| 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | |
| 52.51.10↔ | | BORP, KORP, MKOR, MVE, VBOR | 52.60↔ | | BORP, KORP, MKOR, VBOR | 10 | K09A, K09B | |
| | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 11 | L33Z | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 11 | L33Z | | 11 | L33Z | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 21B | X06A, X06B, X06C | |
| 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | 52.93.00‡↔ | 07 | H41A, H41B, H41C | | |
| 52.51.20↔ | | BORP, KORP, MKOR, MVE, VBOR | 52.61↔ | | BORP, KORP, MKOR, MVE, VBOR | 52.93.10‡↔ | 07 | H41A, H41B, H41C |
| | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 52.93.20‡↔ | 07 | H41A, H41B, H41C |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 52.93.99‡↔ | 07 | H41A, H41B, H41C |
| | 11 | L33Z | | 11 | L33Z | 52.94‡↔ | 07 | H41A, H41B, H41C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 52.95.00↔ | | BORP, VBOR |
| 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | 05 | F04Z, F13A, F13B, F13C | | | |
| 52.51.31↔ | | BORP, KORP, MKOR, MVE, VBOR | 52.62↔ | | BORP, KORP, MKOR, MVE, VBOR | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | |
| | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 11 | L33Z | | 11 | L33Z | 10 | K09A, K09B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 11 | L33Z | |
| 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| 52.52.11↔ | | BORP, KORP, MKOR, MVE, VBOR | 52.63↔ | | BORP, KORP, MKOR, MVE, VBOR | 21A | W02A, W02B | |
| | 05 | F04Z, F13A, F13B, F13C | | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 21B | X06A, X06B, X06C | |
| | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 52.95.10↔ | | BORP, VBOR |
| | 07 | H01A, H01B, H09A, H09B, H33Z | | 11 | L33Z | 05 | F04Z, F13A, F13B, F13C | |
| | 10 | K09A, K09B | | 21A | W02A, W02B | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | |
| 11 | L33Z | 21B | X06A, X06B, X06C, X33Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | |
| 21A | W02A, W02B | 52.80↔ | | BORP, KORP, MKOR, VBOR | 10 | K09A, K09B | | |
| 21B | X06A, X06B, X06C, X33Z | 52.82↔ | | BORP, KORP, MKOR, VBOR | 11 | L33Z | | |
| 52.52.12↔ | | BORP, KORP, MKOR, MVE, VBOR | 52.82↔ | | BORP, KORP, MKOR, VBOR | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 05 | F04Z, F13A, F13B, F13C | | Prä | A07A, A16A, A16B | 21A | W02A, W02B | |
| | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 07 | H01A, H01B, H09A, H09B, H09C | 21B | X06A, X06B, X06C | |
| | 07 | H01A, H01B, H09A, H09B, H33Z | | Prä | A01A, A02Z, A07A, A16A | 52.95.11↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | Prä | A07A, A16A, A16B | 05 | F04Z, F13A, F13B, F13C | |
| 11 | L33Z | 52.83.00↔ | | BORP, KORP, MKOR, VBOR | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | |
| 21A | W02A, W02B | 07 | H01A, H01B, H09A, H09B, H09C | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | | |
| 21B | X06A, X06B, X06C, X33Z | 52.83.10↔ | | BORP, KORP, MKOR, VBOR | 10 | K09A, K09B | | |
| 52.54↔ | | BORP, KORP, MKOR, VBOR | 52.83.11↔ | | BORP, KORP, MKOR, VBOR | 11 | L33Z | |
| | 06 | G03A, G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | Prä | A01A, A02Z, A07A, A16A | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 07 | H01A, H01B, H09A, H09B, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C | 21A | W02A, W02B | |
| | 11 | L33Z | | Prä | A01A, A02Z, A07A, A16A | 21B | X06A, X06B, X06C | |
| | 21A | W02A, W02B | | 52.83.99↔ | | BORP, KORP, MKOR, VBOR | 52.95.20↔ | |
| 21B | X06A, X06B, X06C, X33Z | 07 | H01A, H01B, H09A, H09B, H09C | 05 | F04Z, F13A, F13B, F13C | | | |
| 52.84↔ | | BORP, VBOR | 52.84↔ | | BORP, VBOR | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | |
| | Prä | A07A, A16A, A16B | | Prä | A07A, A16A, A16B | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | Prä | A07A, A16A, A16B | | Prä | A01A, A02Z, A07A, A16A | 10 | K09A, K09B | |
| | Prä | A07A, A16A, A16B | | 07 | H01A, H01B, H09A, H09B, H09C | 11 | L33Z | |
| | Prä | A07A, A16A, A16B | | 52.85↔ | | BORP, VBOR | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| Prä | A07A, A16A, A16B | Prä | A07A, A16A, A16B | 21A | W02A, W02B | | | |
| Prä | A07A, A16A, A16B | Prä | A07A, A16A, A16B | 21B | X06A, X06B, X06C | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----------|--|------------|--|--|-----------|--|--|------------|
| 52.95.30↔ | | BORP, VBOR | 52.95.51↔ | | BORP, VBOR | 52.99.00↔ | | BORP, VBOR | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| | 52.95.31↔ | | | BORP, VBOR | 52.95.60↔ | | | BORP, VBOR | 52.99.10↔ |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | |
| 06 | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | |
| 07 | | H01A, H01B, H09A, H09B, H09C, H33Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | |
| 52.95.40↔ | | | BORP, VBOR | 52.95.70↔ | | | BORP, VBOR | 52.99.20↔ | |
| | 05 | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 07 | | H01A, H01B, H09A, H09B, H09C, H33Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | |
| | 11 | L33Z | 11 | | L33Z | 11 | L33Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | |
| | 52.95.41↔ | | BORP, VBOR | | 52.95.90↔ | | BORP, VBOR | | 52.99.99↔ |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | |
| 06 | | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | | 06 | G10A, G10B, G12A, G12B, G12C, G16A, G16B, G18A, G18B, G19A, G19B, G33Z, G38Z | | |
| 07 | | H01A, H01B, H09A, H09B, H09C, H33Z | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | |
| 52.95.50↔ | | | BORP, VBOR | 52.96↔ | | | BORP, MVE, VBOR | 53.00↔ | |
| | 05 | F04Z, F13A, F13B, F13C | 06 | | G10A, G10B, G33Z, G38Z | 05 | F21A, F21B | | |
| | 06 | G10A, G10B, G12A, G12B, G12C, G33Z, G38Z | 07 | | H01A, H09A, H09B, H09C, H33Z | 06 | G09A, G09B, G09C, G09D | | |
| | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | 11 | | L33Z | 07 | H06Z | | |
| | 10 | K09A, K09B | 21A | | W02A, W02B | 12 | M04A, M04B, M04C, M37Z | | |
| | 11 | L33Z | 21B | | X06A, X06B, X06C, X33Z | 15 | P60B, P60C, P66C, P67B, P67C | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 07 | | H41A, H41B, H41C | 15 | P60B, P60C, P66C, P67B, P67C | | |
| | 21A | W02A, W02B | 52.97‡↔ | | | 53.01↔ | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 52.98‡↔ | | | 05 | F21A, F21B | | |
| | | | | | | 06 | G09A, G09B, G09C, G09D | | |



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| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|--------|------------------------------|------------------------|------------------------------------|--------|------------------------|------------------------|------------|--|
| 53.02↔ | | BORP, VBOR | 53.15↔ | | BORP, VBOR | 53.7↔ | | BORP, VBOR |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z |
| | 06 | G09A, G09B, G09C, G09D | | 06 | G09A, G09B, G09D | | 07 | H33Z |
| | 07 | H06Z | | 07 | H06Z | | 11 | L33Z |
| | 12 | M04A, M04B, M04C, M37Z | | 12 | M04A, M04B, M04C, M37Z | | 21A | W02A, W02B |
| 53.03↔ | | BORP, VBOR | 53.16↔ | | BORP, VBOR | 53.80↔ | 21B | X06A, X06B, X06C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | Prä | A13A, A13B |
| | 06 | G09A, G09B, G09D | | 06 | G09A, G09B, G09D | | | BORP, VBOR |
| | 07 | H06Z | | 07 | H06Z | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z |
| | 12 | M04A, M04B, M04C, M37Z | | 12 | M04A, M04B, M04C, M37Z | | 07 | H33Z |
| 53.04↔ | | BORP, VBOR | 53.17↔ | | BORP, VBOR | 53.81↔ | 11 | L33Z |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 21A | W02A, W02B |
| | 06 | G09A, G09B, G09D | | 06 | G09A, G09B, G09D | | 21B | X06A, X06B, X06C |
| | 07 | H06Z | | 07 | H06Z | | Prä | A13A, A13B |
| | 12 | M04A, M04B, M04C, M37Z | | 12 | M04A, M04B, M04C, M37Z | | | BORP, VBOR |
| 53.05↔ | | BORP, VBOR | 53.21↔ | | BORP, VBOR | 53.82↔ | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 07 | H33Z |
| | 06 | G09A, G09B, G09D | | 06 | G09A, G09B, G09D | | 11 | L33Z |
| | 07 | H06Z | | 07 | H06Z | | 21A | W02A, W02B |
| | 12 | M04A, M04B, M04C, M37Z | | 53.29↔ | | | BORP, VBOR | 21B |
| 15 | P60B, P60C, P66C, P67B, P67C | 05 | F21A, F21B | | Prä | A13A, A13B | | |
| 53.10↔ | | BORP, VBOR | 53.31↔ | | BORP, VBOR | 53.9↔ | | BORP, VBOR |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 04 | E01A, E01B, E06A, E06B, E06C |
| | 06 | G09A, G09B, G09D | | 06 | G09A, G09B, G09D | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G18B, G19A, G19B, G19C, G33Z, G38Z |
| | 07 | H06Z | | 07 | H06Z | | 07 | H33Z |
| | 12 | M04A, M04B, M04C, M37Z | | 53.39↔ | | | BORP, VBOR | 11 |
| 15 | P60B, P60C, P66C, P67B, P67C | 05 | F21A, F21B | | 21A | W02A, W02B | | |
| 53.11↔ | | BORP, VBOR | 53.41↔ | | BORP, VBOR | 53.11↔ | 21B | X06A, X06B, X06C |
| | 05 | F21A, F21B | | 06 | G09A, G09B, G09D | | Prä | A13A, A13B |
| | 06 | G09A, G09B, G09D | | 07 | H06Z | | | BORP, VBOR |
| | 07 | H06Z | | 06 | G09A, G09B, G09D | | 06 | G09A, G09B, G09C, G09D |
| | 12 | M04A, M04B, M04C, M37Z | | 53.49↔ | | | BORP, VBOR | 53.9↔ |
| 15 | P60B, P60C, P66C, P67B, P67C | 21A | W02A, W02B | | 05 | F04Z, F13A, F21A, F21B | | |
| 53.12↔ | | BORP, VBOR | 53.51↔ | | BORP, VBOR | 54.11↔ | 06 | G10A, G10B, G12A, G12B |
| | 05 | F21A, F21B | | 06 | G09A, G09B, G09C, G09D | | 07 | H05Z |
| | 06 | G09A, G09B, G09D | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 07 | H06Z | | 21B | X06A, X06B | | 10 | K09A, K09B |
| | 12 | M04A, M04B, M04C, M37Z | | 53.59↔ | | | BORP, VBOR | 11 |
| 15 | P60B, P60C, P66C, P67B, P67C | 06 | G08A, G08B, G09A, G09B, G09C, G09D | | 12 | M01A, M01B, M37Z | | |
| 53.13↔ | | BORP, VBOR | 53.61↔ | | BORP, VBOR | 53.13↔ | 13 | N11A, N11B |
| | 05 | F21A, F21B | | 21A | W02A, W02B | | 14 | O02A, O02B |
| | 06 | G09A, G09B, G09D | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H06Z | | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B |
| | 12 | M04A, M04B, M04C, M37Z | | 53.69↔ | | | BORP, VBOR | 21B |
| 15 | P60B, P60C, P66C, P67B, P67C | 06 | G08A, G08B, G09A, G09B, G09D | | 22 | Y01Z, Y03A, Y03B | | |
| 53.14↔ | | BORP, VBOR | 53.69↔ | | BORP, VBOR | 53.14↔ | | BORP, VBOR |
| | 05 | F21A, F21B | | 21A | W02A, W02B | | 06 | G08A, G08B, G09A, G09B, G09D |
| | 06 | G09A, G09B, G09D | | 21B | X06A, X06B, X06C | | | BORP, VBOR |
| | 07 | H06Z | | 22 | Y01Z, Y03A, Y03B | | | BORP, VBOR |
| | 12 | M04A, M04B, M04C, M37Z | | | BORP, VBOR | | | BORP, VBOR |
| 15 | P60B, P60C, P66C, P67B, P67C | | BORP, VBOR | | BORP, VBOR | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 54.12.00↔ | | BORP, VBOR | 54.13↔ | | BORP, VBOR | 54.21.30↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H05Z, H06Z | | 07 | H05Z, H06Z | | 07 | H12A, H12B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 11 | L09A, L09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 13 | N11A, N11B, N25Z |
| | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | | 14 | O02A, O02B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | 54.21.99↔ | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 05 | F21A, F21B |
| 54.12.10↔ | | BORP, VBOR | 54.19↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 07 | H12A, H12B |
| | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 07 | H05Z, H06Z | | 07 | H05Z, H06Z | | 11 | L09A, L09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N11A, N11B, N25Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 14 | O02A, O02B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | | 21A | W02A, W02B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 21B | X06A, X06B |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 22 | Y01Z, Y03A, Y03B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 54.23↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F21A, F21B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 07 | H12A, H12B |
| 54.12.11↔ | | BORP, VBOR | 54.21.00↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F21A, F21B | | 10 | K09A, K09B |
| | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B, G12C | | 11 | L09A, L09B |
| | 07 | H05Z, H06Z | | 07 | H12A, H12B | | 12 | M01A, M01B, M09A, M09B, M37Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 10 | K09A, K09B | | 11 | L09A, L09B | | 14 | O02A, O02B |
| | 11 | L09A, L09B | | 13 | N11A, N11B, N25Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 12 | M01A, M01B, M37Z | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 13 | N11A, N11B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B |
| | 14 | O02A, O02B | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B | 54.3x.00↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B | 54.21.10↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 22 | Y01Z, Y03A, Y03B | | 05 | F21A, F21B | | 07 | H06Z |
| 54.12.99↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I27A, I27B, I27C, I27D |
| | 05 | F04Z, F13A, F21A, F21B | | 07 | H12A, H12B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 06 | G10A, G10B, G12A, G12B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B |
| | 07 | H05Z, H06Z | | 11 | L09A, L09B | | 11 | L06A, L06B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N11A, N11B, N25Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 10 | K09A, K09B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 11 | L09A, L09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C |
| | 12 | M01A, M01B, M37Z | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 13 | N11A, N11B | | 21B | X06A, X06B | | | |
| | 14 | O02A, O02B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | |

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| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------------|------------------------------------|------------------------------------|------------|--|--|------------------------------------|--|--|
| 54.3x.10↔ | | BORP, VBOR | 54.4x.10↔ | | BORP, VBOR | 54.63.00↔ | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 07 | H06Z | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G38Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 07 | H06Z | | 07 | H06Z | | 13 | N11A, N11B | | | |
| | 08 | I27A, I27B, I27C, I27D | | 10 | K09A, K09B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | | |
| | 10 | K09A, K09B | | 54.4x.11↔ | | | BORP, VBOR | 21B | X06A, X06B, X06C | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 05 | | F04Z, F13A, F13B, F13C | 22 | Y01Z, Y03A, Y03B | | |
| | 21A | W02A, W02B | | | 06 | | G10A, G10B, G12A, G12B, G38Z | 54.63.10↔ | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 21B | X06A, X06B, X06C | | | 07 | | H06Z | | 07 | H06Z | |
| | 54.3x.19↔ | | | | BORP, VBOR | | 10 | | K09A, K09B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | | 05 | | | F04Z, F13A, F13B, F13C | | 13 | | N11A | 13 | N11A, N11B |
| | | 06 | | | G10A, G10B, G12A, G12B, G12C | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | 07 | | | H06Z | | 54.4x.12↔ | | | BORP, VBOR | 21A |
| 08 | | I27A, I27B, I27C, I27D | 05 | | F04Z, F13A, F13B, F13C | 21B | | | X06A, X06B, X06C | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 06 | | G10A, G10B, G12A, G12B, G38Z | 22 | | | Y01Z, Y03A, Y03B | | |
| 10 | | K09A, K09B | 07 | | H06Z | 54.63.99↔ | | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 11 | | L06A, L06B | 10 | | K09A, K09B | | | | 07 | H06Z | |
| 13 | | N25Z | 13 | | N11A | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | | 13 | N11A, N11B | |
| 21A | | W02A, W02B | 54.4x.99↔ | | BORP, VBOR | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 21B | | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | | | 21A | W02A, W02B | |
| 54.3x.20↔ | | | | BORP, VBOR | 06 | | | G10A, G10B, G12A, G12B, G38Z | 21B | X06A, X06B, X06C | |
| | | 05 | | F04Z, F13A, F13B, F13C | 07 | | | H06Z | 22 | Y01Z, Y03A, Y03B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 10 | K09A, K09B | | | 54.64.00↔ | 06 | G02A, G02B, G02C, G09A, G09B, G09C, G09D, G10A, G10B, G12A, G12B, G12C, G38Z | |
| | 07 | H06Z | | 13 | N11A, N11B | | | | 07 | H06Z | |
| | 08 | I27A, I27B, I27C, I27D | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 54.51↔ | | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 10 | K09A, K09B | | | 06 | | G04A, G04B, G21A, G21B, G38Z | | 21A | W02A, W02B | |
| | 11 | L06A, L06B | | | 07 | | H06Z | | 21B | X06A, X06B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 11 | L09A, L09B | Prä | | A13A, A13B | | |
| | 21A | W02A, W02B | | | 54.59↔ | | BORP, VBOR | | 54.64.10↔ | 06 | G02A, G02B, G02C, G09A, G09B, G09C, G09D, G10A, G10B, G12A, G12B, G12C, G38Z |
| | 21B | X06A, X06B, X06C | | | | 06 | G04A, G04B, G21A, G21B, G38Z | | | 07 | H06Z |
| | 54.3x.99↔ | | | | | BORP, VBOR | 07 | | | H06Z | 09 |
| | | 05 | F04Z, F13A, F13B, F13C | | | 13 | N11A, N11B | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | 06 | G10A, G10B, G12A, G12B, G12C | | | 54.62↔ | | | | BORP, VBOR | 21A |
| 07 | | H06Z | 05 | | | | F04Z, F13A | | | 21B | X06A, X06B |
| 08 | | I27A, I27B, I27C, I27D | 06 | | | | G02A, G02B, G02C, G10A, G10B, G12A, G12B, G38Z | | | Prä | A13A, A13B |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 07 | | | | H06Z | 54.64.99↔ | | 06 | G02A, G02B, G02C, G09A, G09B, G09C, G09D, G10A, G10B, G12A, G12B, G12C, G38Z |
| 10 | | K09A, K09B | 09 | | | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 07 | H06Z |
| 11 | | L06A, L06B | 13 | | | | N11A, N11B | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 17 | | | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 21A | | W02A, W02B | 54.4x.00↔ | | | | BORP, VBOR | | | 21A | W02A, W02B |
| 21B | | X06A, X06B, X06C | | 21A | | | W02A, W02B | | | 21B | X06A, X06B |
| 54.4x.00↔ | | | | BORP, VBOR | | | 22 | | | Y01Z, Y03A, Y03B | Prä |
| | | 05 | | F04Z, F13A, F13B, F13C | Prä | | A13A, A13B | | 54.64.99↔ | 06 | G02A, G02B, G02C, G09A, G09B, G09C, G09D, G10A, G10B, G12A, G12B, G12C, G38Z |
| | | 06 | | G10A, G10B, G12A, G12B, G38Z | | | | | | 07 | H06Z |
| | 07 | H06Z | | | | | 09 | | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 10 | K09A, K09B | | | | | 17 | | | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 13 | N11A, N11B | | | | 21A | W02A, W02B | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | 21B | X06A, X06B | | | | |
| | | | | | | Prä | A13A, A13B | | | | |
| | | | | | | 07 | H06Z | | | | |
| | | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | | | | | | 21A | W02A, W02B | | | | |
| | | | | | 21B | X06A, X06B | | | | | |
| | | | | | Prä | A13A, A13B | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|------------|-----|--|-----------|------------|--|
| 54.71.00↔ | | BORP, VBOR | 54.93±↔ | 06 | G70A, G70B | 54.99.31↔ | | BORP, VBOR |
| | 06 | G02A, G02B, G02C, G08A, G08B, G09A, G09B, G09C, G09D, G38Z | | 07 | H61A, H63A, H63B, H63C | | 04 | E02A, E02B, E02C |
| | 21A | W02A, W02B | | 09 | J11A, J11B | | 05 | F04Z, F13A, F21A, F21B |
| | 21B | X06A, X06B, X06C | | 11 | L02Z | | 06 | G10A, G10B, G12A, G12B |
| | Prä | A13A, A13B | | 12 | M06Z, M09A, M09B, M37Z | | 07 | H06Z |
| 54.71.10↔ | | BORP, VBOR | 54.94↔ | | N11A, N11B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 06 | G02A, G02B, G02C, G08A, G08B, G09A, G09B, G09D, G38Z | | 17 | R11A, R11B, R11C | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G33Z, G38Z | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z |
| | 21B | X06A, X06B, X06C | | 07 | H01A, H01B, H09A, H09B, H09C, H33Z | | 12 | M06Z, M09A, M09B, M37Z |
| | Prä | A13A, A13B | | 11 | L33Z | | 13 | N01A, N01B, N01C, N11A, N11B, N33Z |
| 54.71.99↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G02A, G02B, G02C, G08A, G08B, G09A, G09B, G09C, G09D, G38Z | 54.95±↔ | 01 | B18Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 54.98.00±↔ | | DIAL, KP, KPP | 54.99.40↔ | 21B | X06A, X06B |
| | 21B | X06A, X06B, X06C | 54.98.09±↔ | | DIAL, KP, KPP | | 22 | Y01Z, Y03A, Y03B |
| | Prä | A13A, A13B | 54.98.11±↔ | | DIAL, KP, KPP | | BORP, VBOR | |
| 54.72↔ | | BORP, VBOR | 54.98.20±↔ | | DIAL, KP, KPP | | 04 | E02A, E02B, E02C |
| | 06 | G09A, G09B, G09C, G09D | 54.98.21±↔ | | DIAL, KP, KPP | | 05 | F04Z, F13A, F21A, F21B |
| | 07 | H06Z | 54.98.22±↔ | | DIAL, KP, KPP | | 06 | G10A, G10B, G12A, G12B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 54.98.23±↔ | | DIAL, KP, KPP | | 07 | H06Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 54.98.24±↔ | | DIAL, KP, KPP | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | 54.98.25±↔ | | DIAL, KP, KPP | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | 54.98.26±↔ | | DIAL, KP, KPP | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z |
| 54.73↔ | | BORP, VBOR | 54.98.30±↔ | | DIAL, KP, KPP | | 12 | M06Z, M09A, M09B, M37Z |
| | 06 | G09A, G09B, G09C, G09D | 54.98.31±↔ | | DIAL, KP, KPP | | 13 | N11A, N11B |
| | 07 | H06Z | 54.98.32±↔ | | DIAL, KP, KPP | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 54.98.33±↔ | | DIAL, KP, KPP | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 54.98.34±↔ | | DIAL, KP, KPP | 54.99.41↔ | 21B | X06A, X06B |
| | 21A | W02A, W02B | 54.98.35±↔ | | DIAL, KP, KPP | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B | 54.98.36±↔ | | DIAL, KP, KPP | | 04 | E02A, E02B, E02C |
| 54.74↔ | | BORP, VBOR | 54.99.00↔ | | BORP, VBOR | | 05 | F04Z, F13A, F21A, F21B |
| | 05 | F04Z, F13A | | 04 | E02A, E02B, E02C | | 06 | G10A, G10B, G12A, G12B |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G18A, G38Z | | 05 | F04Z, F13A, F21A, F21B | | 07 | H06Z |
| | 07 | H06Z | | 06 | G10A, G10B, G12A, G12B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 07 | H06Z | | 10 | K09A, K09B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 12 | M06Z, M09A, M09B, M37Z |
| | 21B | X06A, X06B | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z | | 13 | N11A, N11B |
| 54.75↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G09A, G09B, G09C, G09D | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H06Z | 54.99.30↔ | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 04 | E02A, E02B, E02C | | | |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F21A, F21B | | | |
| | 21B | X06A, X06B | | 06 | G10A, G10B, G12A, G12B | | | |
| 54.92↔ | | BORP, VBOR | | 07 | H06Z | | | |
| | 05 | F21A, F21B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 06 | G10A, G10B, G12A, G12B | | 10 | K09A, K09B | | | |
| | 07 | H12A, H12B | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z | | | |
| | 11 | L09A, L09B | | 12 | M06Z, M09A, M09B, M37Z | | | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B | | | |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 54.99.50↔ | | BORP, VBOR | 54.99.81↔ | | BORP, VBOR | 54.a0↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z |
| | 13 | N11A | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| 54.99.60↔ | | BORP, VBOR | 54.99.82↔ | | BORP, VBOR | 54.a1↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| 54.99.61↔ | | BORP, VBOR | 54.99.99↔ | | BORP, VBOR | 54.a9↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L09A, L09B, L10A, L10B, L13A, L13B, L38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| 54.99.80↔ | 01 | B22A, B22B | | | | 55.01.00‡↔ | 11 | L40Z, L42A |
| | | | | | | 55.01.10‡↔ | 11 | L40Z, L42A |
| | | | | | | 55.01.11↔ | | BORP, VBOR |
| | | | | | | | 08 | I28A, I28B |
| | | | | | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | | | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | | | | 55.01.12↔ | | BORP, VBOR |
| | | | | | | | 08 | I28A, I28B |
| | | | | | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | | | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|--|-----------|-----|--|-----------|-----|--|
| 55.01.13↔ | | BORP, VBOR | 55.39.00↔ | | BORP, VBOR | 55.51.02↔ | | BORP, VBOR |
| | 08 | I28A, I28B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 55.01.99‡↔ | 11 | L40Z, L42A | 55.39.10↔ | | BORP, VBOR | 55.51.99↔ | | BORP, MVE, VBOR |
| 55.02.00‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 06 | G16A, G16B, G18A, G38Z |
| 55.02.10‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A | | 21A | W02A, W02B | | 07 | H01A |
| 55.02.11↔ | | BORP, VBOR | 55.39.21↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 14 | O01B, O02A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 55.02.99‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A | 55.39.22↔ | | BORP, VBOR | 55.52↔ | | BORP, MVE, VBOR |
| 55.03.00‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 06 | G16A, G16B, G18A, G38Z |
| 55.03.10‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A | | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| 55.03.11‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A | 55.39.23↔ | | BORP, VBOR | 55.53↔ | | BORP, MVE, VBOR |
| 55.03.99‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 06 | G16A, G16B, G18A, G38Z |
| 55.04.00‡↔ | 11 | L11Z, L18A, L18B, L38Z | | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| 55.04.10‡↔ | 11 | L11Z, L18A, L18B, L38Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 55.04.11‡↔ | 11 | L11Z, L18A, L18B, L38Z | 55.39.29↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 55.04.99‡↔ | 11 | L11Z, L18A, L18B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 55.54↔ | | BORP, MVE, VBOR |
| 55.05‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G38Z |
| 55.11‡↔ | 11 | L40Z, L42A | | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| 55.12‡↔ | 11 | L11Z, L18A, L18B, L38Z, L42A | 55.39.99↔ | | BORP, VBOR | | 14 | O01B, O02A |
| 55.21‡↔ | 11 | L11Z, L40Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 21A | W02A, W02B |
| 55.22‡↔ | 11 | L11Z, L40Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 55.23‡↔ | 11 | L42A | | 21B | X06A, X06B, X06C | 55.61↔ | | BORP, KORP, MKOR, VBOR |
| 55.24↔ | | BORP, VBOR | | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 08 | I28A, I28B | 55.4↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 06 | G16A, G16B, G18A, G38Z | | 21B | X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 55.69.00↔ | | BORP, KORP, MKOR, VBOR |
| 55.31↔ | | BORP, VBOR | | 14 | O01B, O02A | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 21A | W02A, W02B | 55.69.10↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | 55.51.00↔ | | BORP, VBOR | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B |
| | 21B | X06A, X06B, X06C | | 06 | G16A, G16B, G18A, G38Z | 55.69.20↔ | | BORP, KORP, MKOR, VBOR |
| 55.32↔ | | BORP, VBOR | | 07 | H01A | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 55.69.30↔ | | BORP, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 14 | O01B, O02A | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 55.69.40↔ | | BORP, KORP, MKOR, VBOR |
| 55.33‡↔ | 11 | L19Z, L20A, L20B, L20C | | 21B | X06A, X06B, X06C | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B |
| 55.34↔ | | BORP, VBOR | 55.51.01↔ | | BORP, MVE, VBOR | 55.69.99↔ | | BORP, KORP, MKOR, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 06 | G16A, G16B, G18A, G38Z | | Prä | A01A, A02Z, A07A, A11A, A13A, A17A, A17B |
| | 21A | W02A, W02B | | 07 | H01A | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 55.7↔ | | BORP, VBOR |
| 55.35‡↔ | 11 | L19Z, L20A, L20B, L20C | | 14 | O01B, O02A | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | | | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | | | | 23 | Z03Z | | | |

PROZ

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|--|--|------------------|--|--|--|--|--|
| 55.81↔ | | BORP, VBOR | 55.99.10↔ | 11 | BORP, VBOR | 56.2x.20↔ | 11 | BORP, VBOR |
| | 08 | I28A, I28B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L11Z, L13A, L13B, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | | | | | |
| 55.82↔ | 21B | X06A, X06B, X06C | 55.99.99↔ | | BORP, VBOR | 56.2x.30↔ | | BORP, VBOR |
| | | BORP, VBOR | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L11Z, L13A, L13B, L38Z | | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21A | W02A, W02B | 21A | W02A, W02B | | |
| 55.83↔ | 21B | X06A, X06B, X06C | 56.0x.00↔ | 11 | L19Z, L20A, L20B, L20C | 56.2x.40↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L11Z, L13A, L13B, L38Z |
| | | BORP, VBOR | 21A | W02A, W02B | 21A | W02A, W02B | | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | |
| 55.84↔ | 21A | W02A, W02B | 56.0x.10↔ | 11 | L19Z, L20A, L20B, L20C | 56.2x.99↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L11Z, L13A, L13B, L38Z |
| | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L11Z, L13A, L13B, L38Z | |
| | | BORP, VBOR | 21B | X06A, X06B, X06C | 21A | | W02A, W02B | |
| 55.85↔ | 08 | I28A, I28B | 56.0x.99↔ | 11 | L19Z, L20A, L20B, L20C | 21B | X06A, X06B, X06C | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21A | W02A, W02B | 11 | L40Z | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | 56.33‡↔ | 11 | L19Z, L20A, L20B, L20C | |
| 55.86↔ | | BORP, VBOR | 56.1x.00↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 56.34↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 08 | I28A, I28B | 21A | W02A, W02B | 56.40↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | |
| 55.87↔ | | BORP, VBOR | 56.1x.10↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 56.41.00↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21A | W02A, W02B | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 12 | | M06Z, M09A, M09B, M37Z | |
| 55.88↔ | 21B | X06A, X06B, X06C | 56.1x.11↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 13 | N08Z, N11A, N11B | |
| | | BORP, VBOR | 21A | W02A, W02B | 21A | W02A, W02B | | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | |
| 55.89↔ | 21A | W02A, W02B | 56.1x.12↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 56.41.10↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 12 | | M06Z, M09A, M09B, M37Z | |
| | | BORP, VBOR | 21B | X06A, X06B, X06C | 13 | | N08Z, N11A, N11B | |
| 55.91↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 56.1x.99↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21A | W02A, W02B | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | |
| | 21B | X06A, X06B, X06C | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L11Z, L13A, L13B, L38Z | 56.41.11↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | |
| | BORP, VBOR | 21A | W02A, W02B | 12 | | M06Z, M09A, M09B, M37Z | | |
| 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21B | X06A, X06B, X06C | 13 | | N08Z, N11A, N11B | | |
| 55.92‡↔ | | L40Z, L42A | 56.2x.00↔ | | BORP, VBOR | 21A | W02A, W02B | |
| | 11 | L42A | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L11Z, L13A, L13B, L38Z | 21B | X06A, X06B, X06C | | |
| | 11 | L42A | 21A | W02A, W02B | 56.41.12↔ | 21B | X06A, X06B, X06C | |
| 55.93‡↔ | 11 | L42A | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | |
| 55.94‡↔ | 11 | L42A | | | | 12 | M06Z, M09A, M09B, M37Z | |
| 55.96↔ | 11 | L06A, L06B | 56.2x.11↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L11Z, L13A, L13B, L38Z | 13 | N08Z, N11A, N11B | |
| | 21A | W02A, W02B | | | 21A | W02A, W02B | | |
| | 21B | X06A, X06B, X06C | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L11Z, L13A, L13B, L38Z | 21B | X06A, X06B, X06C | | |
| 55.99.00↔ | | BORP, VBOR | | | BORP, VBOR | 56.41.12↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21A | W02A, W02B | 12 | | M06Z, M09A, M09B, M37Z | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 13 | | N08Z, N11A, N11B | |
| | 21B | X06A, X06B, X06C | | | | 21A | W02A, W02B | |
| | | | | | | 21B | X06A, X06B, X06C | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 56.41.20↔ | | BORP, VBOR | 56.51.00↔ | 06 | G16A, G16B, G18A, G38Z | 56.51.30↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 06 | G16A, G16B, G18A, G38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 13 | N08Z, N11A, N11B | | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | | 12 | M06Z, M09A, M09B, M37Z |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z |
| 56.41.21↔ | | BORP, VBOR | 56.51.10↔ | 21A | W02A, W02B | 56.51.99↔ | | MVE |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 21B | X06A, X06B, X06C | | 06 | G16A, G16B, G18A, G38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 06 | G16A, G16B, G18A, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 13 | N08Z, N11A, N11B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 12 | M06Z, M09A, M09B, M37Z |
| | 21A | W02A, W02B | | 12 | M06Z, M09A, M09B, M37Z | | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z |
| 56.41.30↔ | | BORP, VBOR | 56.51.11↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 56.52.00↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 13 | N08Z, N11A, N11B | | 06 | G16A, G16B, G18A, G38Z | | 12 | M06Z, M09A, M09B, M37Z |
| | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| 56.41.40↔ | | BORP, VBOR | 56.51.12↔ | 12 | M06Z, M09A, M09B, M37Z | 56.52.10↔ | | BORP, MVE, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | | 06 | G16A, G16B, G18A, G38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 13 | N08Z, N11A, N11B | | 21A | W02A, W02B | | 12 | M06Z, M09A, M09B, M37Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| 56.41.41↔ | | BORP, VBOR | 56.51.20↔ | 06 | G16A, G16B, G18A, G38Z | 56.52.20↔ | | BORP, MVE, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 06 | G16A, G16B, G18A, G38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 13 | N08Z, N11A, N11B | | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | | 12 | M06Z, M09A, M09B, M37Z |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| 56.41.49↔ | | BORP, VBOR | 56.51.20↔ | 21A | W02A, W02B | 56.52.20↔ | | BORP, MVE, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 21B | X06A, X06B, X06C | | 06 | G16A, G16B, G18A, G38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 06 | G16A, G16B, G18A, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 13 | N08Z, N11A, N11B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 12 | M06Z, M09A, M09B, M37Z |
| | 21A | W02A, W02B | | 12 | M06Z, M09A, M09B, M37Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| 56.41.99↔ | | BORP, VBOR | 56.51.20↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 56.52.20↔ | | BORP, MVE, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G38Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 13 | N08Z, N11A, N11B | | 06 | G16A, G16B, G18A, G38Z | | 12 | M06Z, M09A, M09B, M37Z |
| | 21A | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| 56.42↔ | | BORP, VBOR | 56.51.20↔ | 12 | M06Z, M09A, M09B, M37Z | 56.52.20↔ | | BORP, MVE, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | | 06 | G16A, G16B, G18A, G38Z |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 12 | M06Z, M09A, M09B, M37Z |
| | | | | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------|--|--|-----------|------------------------------|--|--|----|--|
| 56.52.99↔ | | BORP, MVE, VBOR | 56.71.00↔ | | BORP, VBOR | 56.72↔ | | BORP, MVE, VBOR | | | |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | | |
| | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| | 56.61.00↔ | | | BORP, VBOR | 56.71.10↔ | | | BORP, MVE, VBOR | 56.73↔ | | BORP, VBOR |
| | | 06 | | G16A, G16B, G18A, G38Z | | | 06 | G16A, G16B, G18A, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 21A | W02A, W02B | | | | |
| 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | 21B | X06A, X06B, X06C | | | | |
| 13 | | N08Z, N11A | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | | 56.74.00↔ | BORP, VBOR | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 13 | N08Z | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | | |
| 56.61.10↔ | | | BORP, MVE, VBOR | 56.71.11↔ | | | BORP, MVE, VBOR | 56.74.10↔ | | | BORP, VBOR |
| | | 06 | G16A, G16B, G18A, G38Z | | | 06 | G16A, G16B, G18A, G38Z | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 13 | N08Z | | | | |
| | 12 | M06Z, M09A, M09B, M37Z | 12 | | M06Z, M09A, M09B, M37Z | 21A | W02A, W02B | | | | |
| | 13 | N08Z, N11A | 13 | | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | 21B | X06A, X06B, X06C | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 56.74.11↔ | BORP, VBOR | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 13 | N08Z | | | | |
| | 56.61.20↔ | | BORP, MVE, VBOR | | 56.71.20↔ | | BORP, MVE, VBOR | | 56.74.20↔ | | BORP, VBOR |
| | | 06 | G16A, G16B, G18A, G38Z | | | 06 | G16A, G16B, G18A, G38Z | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 13 | N08Z | | | | |
| 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | 21A | W02A, W02B | | | | |
| 13 | | N08Z, N11A | 13 | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | | 21B | X06A, X06B, X06C | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 56.74.99↔ | BORP, VBOR | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 13 | N08Z | | | | |
| 56.61.99↔ | | | BORP, MVE, VBOR | 56.71.99↔ | | | BORP, MVE, VBOR | 56.75↔ | | | BORP, VBOR |
| | | 06 | G16A, G16B, G18A, G38Z | | | 06 | G16A, G16B, G18A, G38Z | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 13 | N08Z | | | | |
| | 12 | M06Z, M09A, M09B, M37Z | 12 | | M06Z, M09A, M09B, M37Z | 21A | W02A, W02B | | | | |
| | 13 | N08Z, N11A | 13 | | N01A, N01B, N01C, N08Z, N11A, N33Z, N34Z | 21B | X06A, X06B, X06C | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 56.79↔ | BORP, VBOR | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 12 | M06Z, M09A, M09B, M37Z, N11A | | | | |
| | 56.62↔ | | BORP, MVE, VBOR | | | | | | | | |
| | | 06 | G16A, G16B, G18A, G38Z | | | | | | | | |
| 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | | | | | | | |
| 12 | | M06Z, M09A, M09B, M37Z | | | | | | | | | |
| 13 | | N11A | | | | | | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | | | | |
| 21A | | W02A, W02B | | | | | | | | | |
| 21B | | X06A, X06B, X06C | | | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|--------|--|--|------------------------------------|--|
| 56.81↔ | | BORP, VBOR | 56.84.21↔ | 06 | G04A, G04B, G07Z, G38Z | 56.93↔ | 01 | B03Z, B18Z, B21A, B21B, B21C, B21D |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 08 | I10A, I10B, I10C |
| | 21A | W02A, W02B | | 13 | N04A, N06A, N06B, N13A, N13B | | 11 | L09A, L09B |
| 56.82↔ | 21B | X06A, X06B, X06C | 56.84.22↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 12 | M06Z, M09A, M09B, M37Z | |
| | | BORP, VBOR | | 21A | W02A, W02B | 13 | N11A | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 21B | X06A, X06B, X06C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 56.83↔ | 21A | W02A, W02B | 56.84.99↔ | 06 | G04A, G04B, G07Z, G38Z | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21B | X06A, X06B, X06C | |
| | | BORP, VBOR | | 13 | N04A, N06A, N06B, N13A, N13B | 56.94↔ | 01 | B03Z, B18Z |
| 56.84.00↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 56.85↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 08 | I23A, I23B |
| | 12 | M06Z, M09A, M09B, M37Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L06A, L06B |
| | 13 | N08Z, N11A, N11B | | 21A | W02A, W02B | 12 | M06Z, M09A, M09B, M37Z | |
| 56.84.10↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 56.86↔ | 21B | X06A, X06B, X06C | 13 | N11A, N11B | |
| | 21A | W02A, W02B | | 56.88↔ | 06 | G04A, G04B, G07Z, G38Z | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21B | X06A, X06B, X06C |
| 56.84.11↔ | | BORP, VBOR | 56.89↔ | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 56.95↔ | 11 |
| | 06 | G04A, G04B, G07Z, G38Z | | 21A | W02A, W02B | 21A | | W02A, W02B |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C |
| 56.84.20↔ | 13 | N04A, N06A, N06B, N13A, N13B | 56.91±↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 56.99.00↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 12 | M06Z, M09A, M09B, M37Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 13 | N11A, N11B |
| 56.84.21↔ | 21B | X06A, X06B, X06C | 56.92↔ | 01 | B03Z, B18Z, B21A, B21B, B21C, B21D | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | | BORP, VBOR | | 08 | I10A, I10B, I10C | 21A | W02A, W02B | |
| | 06 | G04A, G04B, G07Z, G38Z | | 11 | L09A, L09B | 21B | X06A, X06B, X06C | |
| 56.84.22↔ | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 56.91±↔ | 12 | M06Z, M09A, M09B, M37Z | 56.99.10↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z |
| | 13 | N04A, N06A, N06B, N13A, N13B | | 13 | N11A | | 12 | M06Z, M09A, M09B, M37Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A, N11B |
| 56.84.23↔ | 21A | W02A, W02B | 56.92↔ | 21A | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 21A | W02A, W02B | |
| | | BORP, VBOR | | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| 56.84.24↔ | 06 | G04A, G04B, G07Z, G38Z | 56.92↔ | 08 | I10A, I10B, I10C | 56.99.21↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 11 | L09A, L09B | | 12 | M06Z, M09A, M09B, M37Z |
| | 13 | N04A, N06A, N06B, N13A, N13B | | 12 | M06Z, M09A, M09B, M37Z | | 13 | N11A, N11B |
| 56.84.25↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 56.92↔ | 13 | N11A | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | | |
|------------------|-----|--|-----------|------------------|------------------------|-----------|-----|------------------------------------|------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| 56.99.30↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.21↔ | 11 | BORP, VBOR | 57.49.11↔ | 11 | BORP, VBOR | | | | | |
| | | L06A, L06B, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | | | 12 | | | L06A, L06B | 11 | L11Z, L18A, L18B, L38Z | | | |
| | | M06Z, M09A, M09B, M37Z | | | 13 | | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | | |
| | | N11A, N11B | | | 17 | | | N13A, N13B | 13 | N11A, N11B | | | |
| | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 21A | | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | BORP, VBOR | | | |
| | | W02A, W02B | | | 21B | | | X06A, X06B, X06C | 11 | L11Z, L18A, L18B, L38Z | | | |
| 56.99.31↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.22↔ | 11 | BORP, VBOR | 57.49.12↔ | 11 | BORP, VBOR | | | | | |
| | | L06A, L06B, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | | | 12 | | | L06A, L06B | 11 | L11Z, L18A, L18B, L38Z | | | |
| | | M06Z, M09A, M09B, M37Z | | | 13 | | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | | |
| | | N11A, N11B | | | 17 | | | N13A, N13B | 13 | N11A, N11B | | | |
| | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 21A | | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | BORP, VBOR | | | |
| | | W02A, W02B | | | 21B | | | X06A, X06B, X06C | 11 | L06A, L06B | | | |
| 56.99.32↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.23.00↔ | 11 | BORP, VBOR | 57.49.99↔ | 11 | BORP, VBOR | | | | | |
| | | L06A, L06B, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | | | 12 | | | L06A, L06B | 11 | L11Z, L18A, L18B, L38Z | | | |
| | | M06Z, M09A, M09B, M37Z | | | 13 | | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | | |
| | | N11A, N11B | | | 17 | | | N13A, N13B | 13 | N11A, N11B | | | |
| | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 21A | | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | BORP, VBOR | | | |
| | | W02A, W02B | | | 21B | | | X06A, X06B, X06C | 11 | L06A, L06B | | | |
| 56.99.99↔ | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 57.23.11↔ | 11 | BORP, VBOR | 57.51↔ | 11 | BORP, VBOR | | | | | |
| | | L06A, L06B, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | | | 12 | | | L06A, L06B | 11 | L06A, L06B | | | |
| | | M06Z, M09A, M09B, M37Z | | | 13 | | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | | |
| | | N11A, N11B | | | 17 | | | N13A, N13B | 13 | N11A, N11B | | | |
| | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 21A | | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | BORP, VBOR | | | |
| | | W02A, W02B | | | 21B | | | X06A, X06B, X06C | 11 | L06A, L06B | | | |
| 57.0x.00‡↔ | 11 | L17A, L17B, L42A, L63C, L64A | 57.23.12↔ | 11 | BORP, VBOR | 57.58↔ | 11 | BORP, VBOR | | | | | |
| | | L17A, L17B, L42A, L63C, L64A | | | 12 | | | L06A, L06B | 11 | L06A, L06B | | | |
| | | L17A, L17B, L42A, L63C, L64A | | | 13 | | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | | |
| | | L19Z, L20A, L20B, L20C, L42A, L63C, L64A | | | 17 | | | N13A, N13B | 13 | N08Z, N11A, N11B | | | |
| | | L17A, L17B, L42A, L63C, L64A | | | 21A | | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | | L17A, L17B, L42A, L63C, L64A | | | 21B | | | X06A, X06B, X06C | 21A | W02A, W02B | | | |
| 57.12↔ | 11 | BORP, VBOR | 57.23.13↔ | 11 | BORP, VBOR | 57.59.00↔ | 11 | BORP, VBOR | | | | | |
| | | L06A, L06B | | | 12 | | | L06A, L06B | 11 | L06A, L06B | | | |
| | | M06Z, M09A, M09B, M37Z | | | 13 | | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | | |
| | | N13A, N13B | | | 17 | | | N13A, N13B | 13 | N08Z, N11A, N11B | | | |
| | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 21A | | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | | W02A, W02B | | | 21B | | | X06A, X06B, X06C | 21A | W02A, W02B | | | |
| 57.19.10‡↔ | 11 | L42A, L63C, L64A | 57.23.99↔ | 11 | BORP, VBOR | 57.59.10↔ | 11 | BORP, VBOR | | | | | |
| | | L42A, L63C, L64A | | | 12 | | | L06A, L06B | 11 | L06A, L06B | | | |
| | | L42A, L63C, L64A | | | 13 | | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | | |
| | | L42A, L63C, L64A | | | 17 | | | N13A, N13B | 13 | N08Z, N11A, N11B | | | |
| | | L42A, L63C, L64A | | | 21A | | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | | L42A, L63C, L64A | | | 21B | | | X06A, X06B, X06C | 21A | W02A, W02B | | | |
| 57.19.21‡↔ | 11 | L42A, L63C, L64A | 57.32‡↔ | 11 | L42A, L63C, L64A | 57.59.20↔ | 11 | BORP, VBOR | | | | | |
| | | L42A, L63C, L64A | | | 57.34↔ | | | 11 | BORP, VBOR | 11 | L06A, L06B | | |
| | | L42A, L63C, L64A | | | | | | | 12 | | L06A, L06B | 11 | L06A, L06B |
| | | L42A, L63C, L64A | | | | | | | 13 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z |
| | | L42A, L63C, L64A | | | | | | | 17 | | N13A, N13B | 13 | N08Z, N11A, N11B |
| | | L42A, L63C, L64A | | | | | | | 21A | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| L42A, L63C, L64A | 21B | X06A, X06B, X06C | 21A | W02A, W02B | | | | | | | | | |
| 57.19.23‡↔ | 11 | L42A, L63C, L64A | 57.41↔ | 11 | L19Z, L20A, L20B, L20C | 57.59.99↔ | 11 | L06A, L06B | | | | | |
| | | L42A, L63C, L64A | | | 57.49.00↔ | | | 11 | BORP, VBOR | 11 | L06A, L06B | | |
| | | L42A, L63C, L64A | | | | | | | 11 | | L06A, L06B | 11 | L06A, L06B |
| | | L42A, L63C, L64A | | | | | | | 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z |
| | | L42A, L63C, L64A | | | | | | | 13 | | N11A, N11B | 13 | N08Z, N11A, N11B |
| | | L42A, L63C, L64A | | | | | | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| L42A, L63C, L64A | 21A | W02A, W02B | 21A | W02A, W02B | | | | | | | | | |
| 57.19.23‡↔ | 11 | L42A, L63C, L64A | 57.49.00↔ | 11 | L11Z, L18A, L18B, L38Z | 57.59.99↔ | 11 | L06A, L06B | | | | | |
| | | L42A, L63C, L64A | | | 11 | | | L11Z, L18A, L18B, L38Z | 11 | L06A, L06B | | | |
| | | L42A, L63C, L64A | | | | | | 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | |
| | | L42A, L63C, L64A | | | | | | 13 | | N11A, N11B | 13 | N08Z, N11A, N11B | |
| | | L42A, L63C, L64A | | | | | | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | | L42A, L63C, L64A | | | | | | 21A | | W02A, W02B | 21A | W02A, W02B | |
| L42A, L63C, L64A | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 57.6x.00↔ | | BORP, VBOR | 57.6x.20↔ | | BORP, VBOR | 57.71.00↔ | | BORP, KORP, MKOR, VBOR |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G33Z, G38Z |
| | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L38Z | | 07 | H33Z |
| | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 13 | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | | 13 | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | | 12 | M01A, M01B, M37Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 57.6x.10↔ | | BORP, VBOR | 57.6x.21↔ | | BORP, VBOR | 57.71.10↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G33Z, G38Z |
| | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L38Z | | 07 | H33Z |
| | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 13 | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | | 13 | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | | 12 | M01A, M01B, M37Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 57.6x.11↔ | | BORP, VBOR | 57.6x.22↔ | | BORP, VBOR | 57.71.11↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G33Z, G38Z |
| | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L38Z | | 07 | H33Z |
| | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 13 | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | | 13 | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | | 12 | M01A, M01B, M37Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 57.6x.12↔ | | BORP, VBOR | 57.6x.23↔ | | BORP, VBOR | 57.71.20↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G33Z, G38Z |
| | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L38Z | | 07 | H33Z |
| | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z |
| | 13 | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | | 13 | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | | 12 | M01A, M01B, M37Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 57.6x.13↔ | | BORP, VBOR | 57.6x.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C, X33Z |
| | 06 | G16A, G16B, G18A, G38Z | | 06 | G16A, G16B, G18A, G38Z | | | |
| | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L06A, L06B, L10A, L10B, L13A, L13B, L38Z | | | |
| | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | | | |
| | 13 | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | | 13 | N01A, N01B, N01C, N08Z, N11A, N11B, N33Z, N34Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----------|--|------------------------------|--|--|-----------|--|--|--|
| 57.71.21↔ | | BORP, KORP, MKOR, MVE, VBOR | 57.71.50↔ | | BORP, KORP, MKOR, MVE, VBOR | 57.79.11↔ | | BORP, MVE, VBOR | |
| | 06 | G16A, G16B, G18A, G33Z, G38Z | | 06 | G16A, G16B, G18A, G33Z, G38Z | | 06 | G16A, G16B, G18A, G38Z | |
| | 07 | H33Z | | 07 | H33Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 12 | M01A, M01B, M37Z | |
| | 12 | M01A, M01B, M37Z | | 12 | M01A, M01B, M37Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | |
| | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 57.79.20↔ | BORP, MVE, VBOR | |
| | 57.71.30↔ | | | BORP, KORP, MKOR, MVE, VBOR | 57.71.51↔ | | | BORP, KORP, MKOR, MVE, VBOR | 06 |
| 06 | | G16A, G16B, G18A, G33Z, G38Z | 06 | G16A, G16B, G18A, G33Z, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | |
| 07 | | H33Z | 07 | H33Z | | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | |
| 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z | 12 | M01A, M01B, M37Z | | 21A | W02A, W02B | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 21B | X06A, X06B, X06C | | |
| 21A | | W02A, W02B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 57.79.21↔ | BORP, MVE, VBOR | | |
| 21B | | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G38Z | | |
| 57.71.31↔ | | | BORP, KORP, MKOR, MVE, VBOR | 57.71.99↔ | | | BORP, KORP, MKOR, MVE, VBOR | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | | 06 | G16A, G16B, G18A, G33Z, G38Z | | | 06 | G16A, G16B, G18A, G33Z, G38Z | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| | 07 | H33Z | 07 | | H33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 21A | W02A, W02B | | |
| | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | 12 | | M01A, M01B, M37Z | 21B | X06A, X06B, X06C | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z | 57.79.99↔ | BORP, MVE, VBOR | | |
| | 21A | W02A, W02B | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 06 | G16A, G16B, G18A, G38Z | | |
| | 21B | X06A, X06B, X06C, X33Z | 21A | | W02A, W02B | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | |
| | 57.71.40↔ | | BORP, KORP, MKOR, MVE, VBOR | | 57.79.00↔ | | BORP, VBOR | 12 | M01A, M01B, M37Z |
| | | 06 | G16A, G16B, G18A, G33Z, G38Z | | | 06 | G16A, G16B, G18A, G38Z | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z |
| 07 | | H33Z | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 12 | M01A, M01B, M37Z | | 21A | W02A, W02B | | |
| 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | 21B | X06A, X06B, X06C | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 57.81↔ | BORP, VBOR | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 11 | L06A, L06B | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C | | 12 | M06Z, M09A, M09B, M37Z | | |
| 57.71.41↔ | | | BORP, KORP, MKOR, MVE, VBOR | 57.79.10↔ | | | BORP, MVE, VBOR | 13 | N11A, N11B |
| | | 06 | G16A, G16B, G18A, G33Z, G38Z | | | 06 | G16A, G16B, G18A, G38Z | 14 | O02A, O02B |
| | 07 | H33Z | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21A | W02A, W02B | | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 12 | | M01A, M01B, M37Z | 21B | X06A, X06B, X06C | | |
| | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z | 11 | L06A, L06B | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 12 | M06Z, M09A, M09B, M37Z | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 13 | N11A, N11B | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 57.71.41↔ | | BORP, KORP, MKOR, MVE, VBOR | | 57.79.10↔ | | BORP, MVE, VBOR | 21A | W02A, W02B |
| | | 06 | G16A, G16B, G18A, G33Z, G38Z | | | 06 | G16A, G16B, G18A, G38Z | 21B | X06A, X06B, X06C |
| 07 | | H33Z | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | | | | |
| 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 12 | M01A, M01B, M37Z | | | | | |
| 13 | | N01A, N01B, N01C, N11A, N33Z, N34Z | 13 | N01A, N01B, N01C, N11A, N33Z, N34Z | | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | |
|-----------|-----------|--|------------------------|--|--|--|--|--|--|--|------------------------------|------------|
| 57.83↔ | | BORP, VBOR | 57.84.99↔ | 11 | BORP, VBOR | 57.87.21↔ | | BORP, MVE, VBOR | | | | |
| | 06 | G04A, G04B, G07Z, G10A, G10B, G16A, G16B, G38Z | | 12 | L06A, L06B | | 06 | G16A, G16B, G18A, G33Z, G38Z | | | | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 13 | M06Z, M09A, M09B, M37Z | | 07 | H33Z | | | | |
| | 12 | M06Z, M09A, M09B, M37Z | | 17 | N04A, N06A, N06B, N11A | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | | |
| | 13 | N11A, N11B | | 21A | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M37Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | | |
| | 21A | W02A, W02B | | 57.85↔ | 11 | | L08Z | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | | 12 | | M03A, M03B | 21B | X06A, X06B, X06C, X33Z | | | |
| | 57.84.00↔ | | | | BORP, VBOR | | 13 | N04A, N06A, N06B | 57.87.30↔ | | BORP, MVE, VBOR | |
| | | 11 | | | L06A, L06B | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G33Z, G38Z | |
| 12 | | M06Z, M09A, M09B, M37Z | 21B | | X06A, X06B, X06C | 07 | H33Z | | | | | |
| 13 | | N04A, N06A, N06B, N11A, N11B | 57.86↔ | | | BORP, MVE, VBOR | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 06 | G02A, G02B, G02C, G16A, G16B, G18A, G38Z | 12 | M37Z | | | | |
| 21A | | W02A, W02B | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 13 | N01A, N01B, N01C, N33Z, N34Z | | | | |
| 21B | | X06A, X06B, X06C | | | Prä | A13A, A13B | 21A | W02A, W02B | | | | |
| 57.84.10↔ | | | | | BORP, VBOR | 57.87.00↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z | |
| | | 11 | | L06A, L06B | 06 | | G16A, G16B, G18A, G33Z, G38Z | 57.87.31↔ | | | BORP, MVE, VBOR | |
| | | 12 | | M06Z, M09A, M09B, M37Z | 07 | | H33Z | | | 06 | G16A, G16B, G18A, G33Z, G38Z | |
| | 13 | N04A, N06A, N06B, N11A | | 11 | L09A, L09B | | 07 | | H33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M37Z | | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N33Z, N34Z | | 12 | | M37Z | | | |
| | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 13 | | N01A, N01B, N01C, N33Z, N34Z | | | | | |
| | 57.84.11↔ | | BORP, VBOR | 57.87.10↔ | | | BORP, KORP, MKOR, MVE, VBOR | | 21A | W02A, W02B | | |
| | | 11 | L06A, L06B | | 06 | | G16A, G16B, G18A, G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z | | |
| | | 12 | M06Z, M09A, M09B, M37Z | | 07 | | H33Z | | 57.87.40↔ | | BORP, MVE, VBOR | |
| 13 | | N04A, N06A, N06B, N11A | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 06 | G16A, G16B, G18A, G33Z, G38Z | | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 12 | | M37Z | 07 | H33Z | | | | | |
| 21A | | W02A, W02B | 13 | | N01A, N01B, N01C, N33Z, N34Z | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | | | |
| 21B | | X06A, X06B, X06C | 21A | | W02A, W02B | 12 | M37Z | | | | | |
| 57.84.12↔ | | | BORP, VBOR | | 57.87.11↔ | | BORP, KORP, MKOR, MVE, VBOR | 13 | | N01A, N01B, N01C, N33Z, N34Z | | |
| | | 11 | L06A, L06B | | | 06 | G16A, G16B, G18A, G33Z, G38Z | 21A | | W02A, W02B | | |
| | | 12 | M06Z, M09A, M09B, M37Z | | | 07 | H33Z | 21B | | X06A, X06B, X06C, X33Z | | |
| | 13 | N04A, N06A, N06B, N11A | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 57.87.41↔ | | BORP, MVE, VBOR | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | | | 06 | G16A, G16B, G18A, G33Z, G38Z | | | | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C, X33Z | | | 07 | H33Z | | | | |
| | 21B | X06A, X06B, X06C | 57.87.20↔ | | | | BORP, KORP, MKOR, MVE, VBOR | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | |
| | 57.84.13↔ | | | BORP, VBOR | | | 57.87.21↔ | | BORP, MVE, VBOR | 12 | M37Z | |
| | | 11 | | L06A, L06B | | | | 06 | G16A, G16B, G18A, G33Z, G38Z | 13 | N01A, N01B, N01C, N33Z, N34Z | |
| | | 12 | | M06Z, M09A, M09B, M37Z | | | | 07 | H33Z | 21A | W02A, W02B | |
| 13 | | N04A, N06A, N06B, N11A | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | | 21B | X06A, X06B, X06C, X33Z | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M37Z | | | 57.87.99↔ | | BORP, MVE, VBOR | | |
| 21A | | W02A, W02B | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | | 06 | G16A, G16B, G18A, G33Z, G38Z | | |
| 21B | | X06A, X06B, X06C | | 21A | W02A, W02B | 07 | | | H33Z | | | |
| 57.84.20↔ | | | | BORP, VBOR | 57.87.22↔ | | | | BORP, MVE, VBOR | 11 | L09A, L09B | |
| | | 11 | | L06A, L06B | | 06 | | | G16A, G16B, G18A, G33Z, G38Z | 12 | M37Z | |
| | | 12 | M06Z, M09A, M09B, M37Z | 07 | | H33Z | | | 13 | N01A, N01B, N01C, N33Z, N34Z | | |
| | 13 | N04A, N06A, N06B, N11A | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | | 21A | W02A, W02B | | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 12 | M37Z | | 21B | X06A, X06B, X06C, X33Z | | | | | |
| | 21A | W02A, W02B | 57.84.21↔ | | | BORP, MVE, VBOR | 57.87.99↔ | | | BORP, MVE, VBOR | | |
| | 21B | X06A, X06B, X06C | | 57.84.21↔ | | | | | BORP, VBOR | 06 | G16A, G16B, G18A, G33Z, G38Z | |
| | 57.84.21↔ | | | | | BORP, VBOR | | 57.84.21↔ | | BORP, VBOR | 07 | H33Z |
| | | 11 | | | | L06A, L06B | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L33Z, L38Z | 11 | L09A, L09B |
| | | 12 | | | | M06Z, M09A, M09B, M37Z | | | 12 | M37Z | 12 | M37Z |
| 13 | | N04A, N06A, N06B, N11A | | | 13 | N01A, N01B, N01C, N33Z, N34Z | | | 13 | N01A, N01B, N01C, N33Z, N34Z | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | | | 21A | W02A, W02B | | | 21A | W02A, W02B | | |
| 21A | | W02A, W02B | | | 21B | X06A, X06B, X06C, X33Z | | | 21B | X06A, X06B, X06C, X33Z | | |
| 21B | | X06A, X06B, X06C | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|------------------|------------------------------------|------------|------------------------------------|------------------------------------|------------------------|------------------|------------------------------------|------------------|
| 57.88↔ | | BORP, VBOR | 57.93.99↔ | 11 | L06A, L06B | 57.99.22↔ | 11 | L06A, L06B | |
| | 11 | L06A, L06B | | 12 | M06Z, M09A, M09B, M37Z | | 21A | W02A, W02B | |
| | 12 | M06Z, M09A, M09B, M37Z | | 13 | N13A, N13B | 21B | X06A, X06B, X06C | | |
| | 13 | N11A, N11B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 57.99.23↔ | 11 | L06A, L06B | |
| | 14 | O02A, O02B | | 21A | W02A, W02B | 21A | W02A, W02B | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | |
| | 21B | X06A, X06B, X06C | | | | 57.99.24↔ | 11 | L06A, L06B | |
| 57.89↔ | | BORP, VBOR | 57.96↔ | | BORP, VBOR | 21A | W02A, W02B | | |
| | 11 | L06A, L06B | | 01 | B03Z, B18Z, B21A, B21B, B21C, B21D | 21B | X06A, X06B, X06C | | |
| | 12 | M03A, M03B, M06Z, M09A, M09B, M37Z | | 08 | I10A, I10B, I10C | 57.99.30↔ | 11 | L06A, L06B | |
| | 13 | N04A, N06A, N06B, N11A, N11B | | 11 | L09A, L09B | 21A | W02A, W02B | | |
| | 14 | O02A, O02B | | 12 | M06Z, M09A, M09B, M37Z | 21B | X06A, X06B, X06C | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N11A | 57.99.31↔ | 11 | L06A, L06B | |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | | |
| 21B | X06A, X06B, X06C | 21A | W02A, W02B | 21B | X06A, X06B, X06C | | | | |
| 57.91↔ | | BORP, VBOR | 57.97↔ | | BORP, VBOR | 57.99.32↔ | 11 | L06A, L06B | |
| | 11 | L06A, L06B | | 01 | B03Z, B18Z, B21A, B21B, B21C, B21D | 21A | W02A, W02B | | |
| 57.92↔ | 11 | L17A, L17B | 08 | I10A, I10B, I10C | 21B | X06A, X06B, X06C | 57.99.33↔ | 11 | L06A, L06B |
| | 13 | N11A, N11B | 11 | L09A, L09B | 21A | W02A, W02B | 21A | W02A, W02B | |
| | 21A | W02A, W02B | 12 | M06Z, M09A, M09B, M37Z | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| 57.93.00↔ | 21B | X06A, X06B, X06C | 13 | N11A | 57.99.34↔ | 11 | L06A, L06B | 21A | W02A, W02B |
| | 11 | L06A, L06B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 57.99.40↔ | 11 | L06A, L06B | 21A | W02A, W02B |
| | 12 | M06Z, M09A, M09B, M37Z | 21A | W02A, W02B | 21A | W02A, W02B | 21B | X06A, X06B, X06C | |
| 57.93.10↔ | 13 | N13A, N13B | 21B | X06A, X06B, X06C | 57.99.41↔ | 11 | L06A, L06B | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 01 | B03Z, B18Z | 21B | X06A, X06B, X06C | 21A | W02A, W02B | |
| | 21A | W02A, W02B | 08 | I23A, I23B | 57.99.42↔ | 11 | L06A, L06B | 21B | X06A, X06B, X06C |
| 57.93.10↔ | 21B | X06A, X06B, X06C | 11 | L06A, L06B | 21A | W02A, W02B | 21A | W02A, W02B | |
| | 11 | L06A, L06B | 12 | M06Z, M09A, M09B, M37Z | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| | 12 | M06Z, M09A, M09B, M37Z | 13 | N11A, N11B | 57.99.43↔ | 11 | L06A, L06B | 21A | W02A, W02B |
| 57.93.11↔ | 13 | N13A, N13B | 21A | W02A, W02B | 21A | W02A, W02B | 21B | X06A, X06B, X06C | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | 57.99.44↔ | 11 | L06A, L06B | 21A | W02A, W02B |
| | 21A | W02A, W02B | 57.99.00↔ | 11 | L06A, L06B | 21A | W02A, W02B | 21B | X06A, X06B, X06C |
| 57.93.11↔ | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 57.99.45↔ | 11 | L06A, L06B |
| | 11 | L06A, L06B | 57.99.10↔ | 11 | L06A, L06B | 21A | W02A, W02B | 21A | W02A, W02B |
| | 12 | M06Z, M09A, M09B, M37Z | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| 57.93.11↔ | 13 | N13A, N13B | 21B | X06A, X06B, X06C | 57.99.11↔ | 11 | L06A, L06B | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 57.99.11↔ | 11 | L06A, L06B | 21A | W02A, W02B | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 21A | W02A, W02B | 57.99.49↔ | 11 | L06A, L06B | 21A | W02A, W02B |
| 57.93.12↔ | 21B | X06A, X06B, X06C | 57.99.12↔ | 11 | L06A, L06B | 21A | W02A, W02B | 21B | X06A, X06B, X06C |
| | 11 | L06A, L06B | 21A | W02A, W02B | 57.99.99↔ | 11 | L06A, L06B | 21A | W02A, W02B |
| | 12 | M06Z, M09A, M09B, M37Z | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 21B | X06A, X06B, X06C | |
| 57.93.12↔ | 13 | N13A, N13B | 57.99.13↔ | 11 | L06A, L06B | 58.0↔ | 11 | L17A, L17B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | 13 | N11A, N11B | 21A | W02A, W02B | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 21B | X06A, X06B, X06C | |
| 57.93.12↔ | 21B | X06A, X06B, X06C | 57.99.14↔ | 11 | L06A, L06B | 58.1↔ | 11 | L17A, L17B | |
| | 11 | L06A, L06B | 21A | W02A, W02B | 12 | M06Z, M09A, M09B, M37Z | 21A | W02A, W02B | |
| | 12 | M06Z, M09A, M09B, M37Z | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 21B | X06A, X06B, X06C | |
| 57.93.13↔ | 13 | N13A, N13B | 57.99.15↔ | 11 | L06A, L06B | 58.22†↔ | 11 | L42A | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | 58.24↔ | 11 | L06A, L06B | | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 12 | M06Z, M09A, M09B, M37Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 57.93.13↔ | 21B | X06A, X06B, X06C | 57.99.16↔ | 11 | L06A, L06B | 21A | W02A, W02B | | |
| | 11 | L06A, L06B | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 21A | W02A, W02B | |
| | 12 | M06Z, M09A, M09B, M37Z | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| 57.93.13↔ | 13 | N13A, N13B | 57.99.17↔ | 11 | L06A, L06B | 58.39.10↔ | 11 | L08Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | 13 | N04A, N06A, N06B | 21A | W02A, W02B | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 21A | W02A, W02B | 21B | X06A, X06B, X06C | |
| 57.93.14↔ | 21B | X06A, X06B, X06C | 57.99.20↔ | 11 | L06A, L06B | | | | |
| | 11 | L06A, L06B | 21A | W02A, W02B | | | | | |
| | 12 | M06Z, M09A, M09B, M37Z | 21B | X06A, X06B, X06C | | | | | |
| 57.93.14↔ | 13 | N13A, N13B | 57.99.21↔ | 11 | L06A, L06B | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | | | | | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C | | | | | |
| 57.93.14↔ | 21B | X06A, X06B, X06C | | | | | | | |



| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------|
| 58.39.30↔ | 11 | L08Z | 58.43.12↔ | | BORP, VBOR | 58.45.20↔ | | BORP, VBOR |
| | 13 | N06A, N06B | | 11 | L08Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 12 | M03A, M03B | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 13 | N06A, N06B, N11A, N11B | | 11 | L08Z |
| 58.39.31↔ | 11 | L08Z | 58.43.20↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 58.45.21↔ | 12 | M03A, M03B |
| | 13 | N06A, N06B | | 19 | U01A, U01B | | 13 | N11A, N11B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 19 | U01A, U01B |
| 58.39.32↔ | 11 | L08Z | 58.43.30↔ | | BORP, VBOR | 58.45.99↔ | 21A | W02A, W02B |
| | 13 | N06A, N06B | | 11 | L08Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 12 | M03A, M03B | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 13 | N06A, N06B, N11A, N11B | | 05 | F04Z, F13A, F13B, F13C |
| 58.39.33↔ | 11 | L08Z | 58.43.30↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 58.45.99↔ | 10 | K09A, K09B |
| | 13 | N06A, N06B | | 19 | U01A, U01B | | 11 | L08Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 12 | M03A, M03B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 13 | N11A, N11B |
| 58.39.99↔ | 11 | L17A, L17B | 58.43.99↔ | | BORP, VBOR | 58.45.99↔ | 14 | O02A, O02B |
| | 13 | N04A, N06A, N06B | | 11 | L17A, L17B | | 19 | U01A, U01B |
| | 21A | W02A, W02B | | 12 | M03A, M03B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 13 | N06A, N06B, N11A, N11B | | 21B | X06A, X06B, X06C |
| 58.41↔ | | BORP, VBOR | 58.44↔ | | BORP, VBOR | 58.46.00↔ | | BORP, VBOR |
| | 11 | L08Z | | 11 | L08Z | | 11 | L17A, L17B |
| | 12 | M03A, M03B | | 12 | M03A, M03B | | 12 | M03A, M03B |
| | 13 | N11A | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 19 | U01A, U01B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 58.42↔ | | BORP, VBOR | 58.45.00↔ | | BORP, VBOR | 58.46.10↔ | | BORP, VBOR |
| | 11 | L08Z | | 05 | F04Z, F13A, F13B, F13C | | 11 | L08Z |
| | 12 | M03A, M03B | | 10 | K09A, K09B | | 12 | M03A, M03B |
| | 13 | N11A, N11B | | 11 | L17A, L17B | | 13 | N11A, N11B |
| | 14 | O02A, O02B | | 12 | M03A, M03B | | 14 | O02A, O02B |
| | 19 | U01A, U01B | | 13 | N11A, N11B | | 19 | U01A, U01B |
| | 21A | W02A, W02B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 58.43.00↔ | | BORP, VBOR | 58.45.10↔ | | BORP, VBOR | 58.46.99↔ | | BORP, VBOR |
| | 11 | L17A, L17B | | 05 | F04Z, F13A, F13B, F13C | | 11 | L17A, L17B |
| | 12 | M03A, M03B | | 10 | K09A, K09B | | 12 | M03A, M03B |
| | 13 | N06A, N06B, N11A, N11B | | 11 | L08Z | | 13 | N11A, N11B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M03A, M03B | | 14 | O02A, O02B |
| | 19 | U01A, U01B | | 13 | N11A, N11B | | 19 | U01A, U01B |
| | 21A | W02A, W02B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 19 | U01A, U01B | | 21B | X06A, X06B, X06C |
| 58.43.10↔ | | BORP, VBOR | 58.46.11↔ | | BORP, VBOR | 58.47↔ | | BORP, VBOR |
| | 11 | L08Z | | 11 | L08Z | | 11 | L17A, L17B |
| | 12 | M03A, M03B | | 12 | M03A, M03B | | 12 | M03A, M03B |
| | 13 | N06A, N06B, N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 19 | U01A, U01B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 58.43.11↔ | | BORP, VBOR | 58.46.11↔ | | BORP, VBOR | 58.47↔ | | BORP, VBOR |
| | 11 | L08Z | | 11 | L08Z | | 11 | L17A, L17B |
| | 12 | M03A, M03B | | 12 | M03A, M03B | | 12 | M03A, M03B |
| | 13 | N06A, N06B, N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 19 | U01A, U01B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|------------------------|--|--|--|--|--|
| 58.49.00↔ | | BORP, VBOR | 58.49.31↔ | | BORP, VBOR | 58.5x.99↔ | 11 | L17A, L17B | | | |
| | 11 | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | | 11 | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | | 12 | M06Z, M09A, M09B, M37Z | | | |
| | 12 | M03A, M03B, M06Z, M09A, M09B, M37Z | | 12 | M03A, M03B, M06Z, M09A, M09B, M37Z | | 13 | N08Z, N11A, N11B | | | |
| | 13 | N11A, N11B | | 13 | N11A | | 21A | W02A, W02B | | | |
| | 14 | O02A, O02B | | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | | |
| | 19 | U01A, U01B | | 19 | U01A, U01B | | 58.91↔ | 11 | L17A, L17B | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | 13 | N11A, N11B | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | |
| | 58.49.10↔ | | | BORP, VBOR | 58.49.33↔ | | | BORP, VBOR | 58.92↔ | 11 | L08Z |
| | | 11 | | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | | | 11 | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | | 13 | N11A, N11B |
| 12 | | M03A, M03B, M06Z, M09A, M09B, M37Z | 12 | M03A, M03B, M06Z, M09A, M09B, M37Z | | 21A | W02A, W02B | | | | |
| 13 | | N11A | 13 | N11A | | 21B | X06A, X06B, X06C | | | | |
| 14 | | O02A, O02B | 14 | O02A, O02B | | 58.93.00‡↔ | 11 | L19Z, L20A, L20B, L20C, L42A | | | |
| 19 | | U01A, U01B | 19 | U01A, U01B | | | 12 | M06Z, M09A, M09B, M37Z | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 58.93.11↔ | | BORP, VBOR | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | 11 | L03Z, L04A, L10A, L10B, L13A, L13B, L38Z | | | |
| 58.49.11↔ | | | BORP, VBOR | 58.49.39↔ | | | BORP, VBOR | 12 | | M01A, M01B, M37Z | |
| | | 11 | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | | | 11 | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | 13 | | N04A, N06A, N06B | |
| | 12 | M03A, M03B, M06Z, M09A, M09B, M37Z | 12 | | M03A, M03B, M06Z, M09A, M09B, M37Z | 21A | W02A, W02B | | | | |
| | 13 | N11A | 13 | | N11A | 21B | X06A, X06B, X06C | | | | |
| | 14 | O02A, O02B | 14 | | O02A, O02B | 58.93.21‡↔ | 11 | L19Z, L20A, L20B, L20C, L42A | | | |
| | 19 | U01A, U01B | 19 | | U01A, U01B | | 12 | M06Z, M09A, M09B, M37Z | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 58.93.31‡↔ | 11 | L19Z, L20A, L20B, L20C, L42A | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | 12 | M06Z, M09A, M09B, M37Z | | | |
| | 58.49.20↔ | | BORP, VBOR | | 58.49.40↔ | | BORP, VBOR | 58.93.99‡↔ | 11 | L19Z, L20A, L20B, L20C, L42A | |
| | | 11 | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | | | 11 | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | | 12 | M06Z, M09A, M09B, M37Z | |
| 12 | | M03A, M03B, M06Z, M09A, M09B, M37Z | 12 | M03A, M03B, M06Z, M09A, M09B, M37Z | | 58.94.00↔ | | | BORP, VBOR | | |
| 13 | | N11A | 13 | N11A, N11B | | | 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | |
| 14 | | O02A, O02B | 14 | O02A, O02B | | 12 | M01A, M01B, M37Z | | | | |
| 19 | | U01A, U01B | 19 | U01A, U01B | | 13 | N04A, N06A, N06B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |
| 58.49.21↔ | | | BORP, VBOR | 58.49.99↔ | | | BORP, VBOR | | 58.94.11↔ | | BORP, VBOR |
| | | 11 | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | | | 11 | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 12 | M03A, M03B, M06Z, M09A, M09B, M37Z | 12 | | M03A, M03B, M06Z, M09A, M09B, M37Z | 12 | M01A, M01B, M37Z | | | | |
| | 13 | N11A | 13 | | N11A, N11B | 13 | N04A, N06A, N06B | | | | |
| | 14 | O02A, O02B | 14 | | O02A, O02B | 21A | W02A, W02B | | | | |
| | 19 | U01A, U01B | 19 | | U01A, U01B | 21B | X06A, X06B, X06C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 58.94.21↔ | | BORP, VBOR | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | | |
| | 58.49.29↔ | | BORP, VBOR | | 58.5x.00↔ | | L17A, L17B | 58.94.31↔ | | 12 | M01A, M01B, M37Z |
| | | 11 | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | | | 12 | M06Z, M09A, M09B, M37Z | | | 13 | N04A, N06A, N06B |
| 12 | | M03A, M03B, M06Z, M09A, M09B, M37Z | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 13 | | N11A | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |
| 14 | | O02A, O02B | 58.5x.10↔ | 11 | | L17A, L17B | BORP, VBOR | | | | |
| 19 | | U01A, U01B | | 12 | | M06Z, M09A, M09B, M37Z | | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | |
| 21A | | W02A, W02B | 13 | N08Z, N11A, N11B | | 58.94.21↔ | 12 | | M01A, M01B, M37Z | | |
| 21B | | X06A, X06B, X06C | 21A | W02A, W02B | | | 13 | | N04A, N06A, N06B | | |
| 58.49.30↔ | | | BORP, VBOR | 58.5x.20↔ | | | L17A, L17B | | 58.94.31↔ | 21A | W02A, W02B |
| | | 11 | L08Z, L17A, L17B, L19Z, L20A, L20B, L20C | | | 12 | M06Z, M09A, M09B, M37Z | | | 21B | X06A, X06B, X06C |
| | 12 | M03A, M03B, M06Z, M09A, M09B, M37Z | 13 | | N08Z, N11A, N11B | BORP, VBOR | | | | | |
| | 13 | N11A, N11B | 21A | | W02A, W02B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | | |
| | 14 | O02A, O02B | 21B | | X06A, X06B, X06C | 58.94.21↔ | 12 | M01A, M01B, M37Z | | | |
| | 19 | U01A, U01B | 58.5x.20↔ | | 11 | | L17A, L17B | 13 | | N04A, N06A, N06B | |
| | 21A | W02A, W02B | | | 12 | M06Z, M09A, M09B, M37Z | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | 13 | | N08Z, N11A, N11B | 21B | X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|------------------|--|------------------------------------|--|--|------------|--|------------------------|
| 58.94.99↔ | | BORP, VBOR | 59.03.11↔ | | BORP, VBOR | 59.3↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 11 | L06A, L06B |
| | 12 | M01A, M01B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 13 | N13A, N13B |
| | 13 | N04A, N06A, N06B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | | 11 | BORP, VBOR |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L06A, L06B |
| 58.99.00‡↔ | 21B | X06A, X06B, X06C | 59.03.99↔ | 21A | W02A, W02B | 13 | N04A, N13A, N13B, N23Z | |
| | 11 | L19Z, L20A, L20B, L20C, L42A | | 21B | X06A, X06B, X06C | 11 | BORP, VBOR | |
| 58.99.10‡↔ | 12 | M06Z, M09A, M09B, M37Z | 59.09↔ | | BORP, VBOR | 13 | N04A, N06A, N06B | |
| | 11 | L19Z, L20A, L20B, L20C, L42A | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 59.71↔ | BORP, VBOR | |
| 58.99.99‡↔ | 12 | M06Z, M09A, M09B, M37Z | 59.11↔ | 12 | M06Z, M09A, M09B, M37Z | 11 | L06A, L06B | |
| | 11 | L19Z, L20A, L20B, L20C, L42A | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | 13 | N04A, N06A, N06B | |
| 59.00↔ | 12 | M06Z, M09A, M09B, M37Z | 59.12↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 59.72↔ | BORP, VBOR | |
| | | BORP, VBOR | | 21A | W02A, W02B | 11 | L06A, L06B | |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C | 12 | M06Z, M09A, M09B, M37Z | |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 13 | N13A, N13B | |
| | 07 | H06Z | | 12 | M06Z, M09A, M09B, M37Z | 59.73.00↔ | BORP, VBOR | |
| | 10 | K09A, K09B | | 13 | N11A, N11B | 11 | L06A, L06B | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 13 | N04A, N23Z | |
| | 12 | M06Z, M09A, M09B, M37Z | | 21A | W02A, W02B | 59.73.10↔ | BORP, VBOR | |
| | 13 | N11A, N11B | | 21B | X06A, X06B, X06C | 11 | L06A, L06B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L06A, L06B | 13 | N04A, N23Z | |
| 59.02↔ | 21A | W02A, W02B | 59.19↔ | 12 | M06Z, M09A, M09B, M37Z | 59.73.11↔ | BORP, VBOR | |
| | 21B | X06A, X06B, X06C | | 13 | N11A, N11B | 11 | L06A, L06B | |
| | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 13 | N04A, N23Z | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 21A | W02A, W02B | 59.73.12↔ | BORP, VBOR | |
| | 12 | M06Z, M09A, M09B, M37Z | | 21B | X06A, X06B, X06C | 11 | L06A, L06B | |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | | 11 | L06A, L06B | 13 | N04A, N23Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B, M37Z | 59.73.19↔ | BORP, VBOR | |
| | 21A | W02A, W02B | | 13 | N11A, N11B | 11 | L06A, L06B | |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 13 | N04A, N23Z | |
| | 59.03.00↔ | | | BORP, VBOR | 59.21↔ | 21A | W02A, W02B | 59.73.99↔ |
| 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 11 | L06A, L06B | | 11 | L06A, L06B | |
| 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | 13 | N04A, N23Z | |
| 13 | | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | 13 | N11A, N11B | | 59.8x.00‡↔ | 11 | L42A, L63C, L64A |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 59.8x.10‡↔ | 11 | L42A, L63C, L64A |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 59.8x.11‡↔ | 11 | L42A, L63C, L64A |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 59.8x.12‡↔ | 11 | L42A, L63C, L64A |
| | | BORP, VBOR | 05 | F04Z, F13A, F13B, F13C | | 59.8x.99‡↔ | 11 | L42A, L63C, L64A |
| 11 | | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 06 | G10A, G10B, G12A, G12B | | 59.91↔ | | BORP, VBOR |
| 12 | | M06Z, M09A, M09B, M37Z | 07 | H06Z | | | 05 | F04Z, F13A, F13B, F13C |
| 59.03.10↔ | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | 10 | K09A, K09B | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G38Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 07 | H06Z | |
| | 21A | W02A, W02B | 12 | M06Z, M09A, M09B, M37Z | | 10 | K09A, K09B | |
| | 21B | X06A, X06B, X06C | 13 | N11A, N11B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | |
| | | BORP, VBOR | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 12 | M06Z, M09A, M09B, M37Z | |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N07Z, N11A, N11B, N14Z, N25Z, N33Z | |
| | 12 | M06Z, M09A, M09B, M37Z | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | | BORP, VBOR | | 21A | W02A, W02B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | L06A, L06B | | 21B | X06A, X06B, X06C | |
| | 21A | W02A, W02B | 12 | M06Z, M09A, M09B, M37Z | | | | |
| 21B | X06A, X06B, X06C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 59.92↔ | | BORP, VBOR | 60.5x.00↔ | | BORP, VBOR | 60.61.99↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 06 | G16A, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z |
| | 07 | H06Z | | 12 | M01A, M01B, M37Z | 60.62↔ | | BORP, VBOR |
| | 10 | K09A, K09B | 60.5x.10↔ | | BORP, MVE, VBOR | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 06 | G16A, G38Z | | 12 | M01A, M01B, M37Z |
| | 12 | M06Z, M09A, M09B, M37Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 60.69↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N11A, N11B, N25Z, N33Z | | 12 | M01A, M01B, M37Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 60.5x.20↔ | | BORP, MVE, VBOR | | 12 | M01A, M01B, M37Z |
| | 21A | W02A, W02B | | 06 | G16A, G38Z | 60.72↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 12 | M06Z, M09A, M09B, M37Z |
| 59.93‡↔ | 11 | L42A, L63C, L64A | | 12 | M01A, M01B, M37Z | 60.73↔ | | BORP, VBOR |
| 59.95↔ | | BORP, VBOR | | 19 | U01A, U01B | 60.79↔ | | BORP, VBOR |
| | 11 | L19Z, L20A, L20B, L20C | 60.5x.30↔ | | BORP, MVE, VBOR | | 12 | M06Z, M09A, M09B, M37Z |
| | 21A | W02A, W02B | | 06 | G16A, G38Z | 60.81↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 12 | M06Z, M09A, M09B, M37Z |
| 59.99↔ | | BORP, VBOR | | 12 | M01A, M01B, M37Z | 60.82↔ | | BORP, VBOR |
| | 11 | L06A, L06B | | 19 | U01A, U01B | 60.93↔ | | BORP, VBOR |
| | 12 | M06Z, M09A, M09B, M37Z | 60.5x.99↔ | | BORP, MVE, VBOR | | 12 | M06Z, M09A, M09B, M37Z |
| | 13 | N11A, N11B | | 06 | G16A, G38Z | 21A | | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 21B | | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 12 | M01A, M01B, M37Z | 60.94↔ | | M06Z, M09A, M09B, M37Z |
| | 21B | X06A, X06B, X06C | | 19 | U01A, U01B | 21A | | W02A, W02B |
| 60.0↔ | | BORP, VBOR | | 12 | M01A, M01B, M37Z | 21B | | X06A, X06B, X06C |
| | 12 | M06Z, M09A, M09B, M37Z | 60.61.00↔ | | BORP, VBOR | 60.95↔ | | L19Z, L20A, L20B, L20C |
| 60.14↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 60.96↔ | | BORP, VBOR |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M01A, M01B, M37Z | 60.97↔ | | BORP, VBOR |
| 60.20↔ | | BORP, VBOR | | 19 | U01A, U01B | 60.99.00↔ | | L17A, L17B |
| | 11 | L05A, L05B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 60.99.10↔ | | L17A, L17B |
| | 12 | M02A, M02B, M06Z, M09A, M09B, M37Z | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z | 60.99.11↔ | | L17A, L17B |
| | 19 | U01A, U01B | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z | 60.99.20↔ | | L17A, L17B |
| 60.21.11↔ | | BORP, VBOR | 60.61.11↔ | | BORP, VBOR | 60.99.21↔ | | L17A, L17B |
| | 12 | M06Z, M09A, M09B, M11A, M11B, M37Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 60.99.22↔ | | L17A, L17B |
| 60.21.12↔ | | BORP, VBOR | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z | 60.99.31↔ | | L19Z, L20A, L20B, L20C |
| | 12 | M06Z, M09A, M09B, M11A, M11B, M37Z | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z | 60.99.99↔ | | L17A, L17B |
| 60.22↔ | | BORP, VBOR | 60.61.12↔ | | BORP, VBOR | 61.0x.00↔ | | BORP, VBOR |
| | 11 | L05A, L05B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 12 | | M04A, M04B, M04C, M37Z |
| | 12 | M02A, M02B, M06Z, M09A, M09B, M37Z | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z | 21A | | W02A, W02B |
| | 19 | U01A, U01B | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z | 21B | | X06A, X06B, X06C |
| 60.29↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 61.0x.10↔ | | BORP, VBOR |
| | 11 | L05A, L05B | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z | 12 | | M04A, M04B, M04C, M37Z |
| | 12 | M02A, M02B, M06Z, M09A, M09B, M37Z | 60.61.13↔ | | BORP, VBOR | 21A | | W02A, W02B |
| | 19 | U01A, U01B | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 21B | | X06A, X06B, X06C |
| 60.3↔ | | BORP, VBOR | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z | 61.0x.99↔ | | BORP, VBOR |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L19Z, L20A, L20B, L20C, L38Z | 12 | | M04A, M04B, M04C, M37Z |
| | 12 | M01A, M01B, M09A, M37Z | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z | 21A | | W02A, W02B |
| | 19 | U01A, U01B | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z | 21B | | X06A, X06B, X06C |
| 60.4↔ | | BORP, VBOR | | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | 61.11.00‡↔ | | K09A, K09B |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L13A, L13B, L38Z | | 12 | M01A, M01B, M06Z, M09A, M09B, M37Z | | | |
| | 12 | M01A, M01B, M09A, M37Z | | | | | | |
| | 19 | U01A, U01B | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|------------------------|-----------|-----|------------------------|-----------|-----|--|
| 61.11.10†↔ | 10 | K09A, K09B | 62.12↔ | | BORP, VBOR | 62.3x.40↔ | | BORP, VBOR |
| 61.11.11†↔ | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| 61.11.99†↔ | 10 | K09A, K09B | | 10 | K09A, K09B | | 08 | I28A, I28B |
| 61.2↔ | | BORP, VBOR | | 12 | M04A, M04B, M04C, M37Z | | 10 | K09A, K09B |
| 61.3x.00↔ | 12 | M04A, M04B, M04C, M37Z | 62.2↔ | | BORP, VBOR | | 12 | M04A, M04B, M04C, M37Z |
| | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 09 | J11A, J11B | | 12 | M04A, M04B, M04C, M37Z | 62.3x.99↔ | | BORP, VBOR |
| | 10 | K09A, K09B | 62.3x.00↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M04A, M04B, M04C, M37Z | | 05 | F04Z, F13A, F13B, F13C | | 08 | I28A, I28B |
| | 21A | W02A, W02B | | 08 | I28A, I28B | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 12 | M04A, M04B, M04C, M37Z |
| 61.3x.10↔ | | BORP, VBOR | | 12 | M04A, M04B, M04C, M37Z | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 09 | J11A, J11B | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B |
| | 10 | K09A, K09B | 62.3x.10↔ | | BORP, VBOR | 62.41↔ | | BORP, VBOR |
| | 12 | M04A, M04B, M04C, M37Z | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 08 | I28A, I28B | | 08 | I28A, I28B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| 61.3x.11↔ | | BORP, VBOR | | 12 | M04A, M04B, M04C, M37Z | | 12 | M04A, M04B, M04C, M37Z |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J11A, J11B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 12 | M04A, M04B, M04C, M37Z | 62.3x.11↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 62.42↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I28A, I28B | | 05 | F04Z, F13A, F13B, F13C |
| 61.3x.12↔ | | BORP, VBOR | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 05 | F04Z, F13A, F13B, F13C | | 12 | M04A, M04B, M04C, M37Z | | 12 | M04A, M04B, M04C, M37Z |
| | 09 | J11A, J11B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 12 | M04A, M04B, M04C, M37Z | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 62.3x.11↔ | | BORP, VBOR | 62.42↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| 61.3x.12↔ | | BORP, VBOR | | 08 | I28A, I28B | | 10 | K09A, K09B |
| | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B | | 12 | M04A, M04B, M04C, M37Z |
| | 09 | J11A, J11B | | 12 | M04A, M04B, M04C, M37Z | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 12 | M04A, M04B, M04C, M37Z | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B |
| | 21A | W02A, W02B | 62.3x.20↔ | | BORP, VBOR | 62.5↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| 61.3x.99↔ | | BORP, VBOR | | 08 | I28A, I28B | | 10 | K09A, K09B |
| | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B | | 12 | M04A, M04B, M04C, M37Z |
| | 09 | J11A, J11B | | 12 | M04A, M04B, M04C, M37Z | 62.61↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 12 | M04A, M04B, M04C, M37Z |
| | 12 | M04A, M04B, M04C, M37Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| 61.42↔ | | BORP, VBOR | 62.3x.21↔ | | BORP, VBOR | 62.69↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 10 | K09A, K09B | | 08 | I28A, I28B | | 10 | K09A, K09B |
| | 12 | M04A, M04B, M04C, M37Z | | 10 | K09A, K09B | | 12 | M04A, M04B, M04C, M37Z |
| | 19 | U01A, U01B | | 12 | M04A, M04B, M04C, M37Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B |
| 61.49↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | 62.7†↔ | | M04A, M04B, M04C, M37Z |
| | 05 | F04Z, F13A, F13B, F13C | 62.3x.30↔ | | BORP, VBOR | 62.99.20↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M04A, M04B, M04C, M37Z | | 08 | I28A, I28B | | 10 | K09A, K09B |
| | 19 | U01A, U01B | | 10 | K09A, K09B | | 12 | M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B, M37Z |
| | 21A | W02A, W02B | | 12 | M04A, M04B, M04C, M37Z | | 12 | M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B, M37Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 62.99.30↔ | | BORP, VBOR |
| 61.92↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| | 05 | F04Z, F13A, F13B, F13C | | 22 | Y01Z, Y03A, Y03B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | 62.3x.31↔ | | BORP, VBOR | | 12 | M01A, M01B, M04A, M04B, M04C, M06Z, M09A, M09B, M37Z |
| | 12 | M04A, M04B, M04C, M37Z | | 05 | F04Z, F13A, F13B, F13C | 63.1↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 08 | I28A, I28B | | 12 | M04A, M04B, M04C, M37Z |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | 63.2↔ | | BORP, VBOR |
| 61.99↔ | | BORP, VBOR | | 12 | M04A, M04B, M04C, M37Z | | 12 | M04A, M04B, M04C, M37Z |
| | 12 | M04A, M04B, M04C, M37Z | | 21A | W02A, W02B | | 12 | M04A, M04B, M04C, M37Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 63.3↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | 12 | M04A, M04B, M04C, M37Z |
| 62.0↔ | | BORP, VBOR | | | | 63.4↔ | | BORP, VBOR |
| | 12 | M04A, M04B, M04C, M37Z | | | | | 12 | M04A, M04B, M04C, M37Z |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| 62.11†↔ | 10 | K09A, K09B | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 63.51↔ | | BORP, VBOR | 64.3x.11↔ | | BORP, VBOR | 64.44.99↔ | | BORP, VBOR |
| | 12 | M04A, M04B, M04C, M37Z | | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 12 | M03A, M03B |
| | 21B | X06A, X06B, X06C | | 12 | M03A, M03B | | 19 | U01A, U01B |
| 63.52↔ | 12 | M04A, M04B, M04C, M37Z | | 19 | U01A, U01B | | 21A | W02A, W02B |
| 63.53↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 12 | M04A, M04B, M04C, M37Z | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y03A, Y03B |
| | 21A | W02A, W02B | 64.3x.12↔ | | BORP, VBOR | 64.45↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 63.59↔ | | BORP, VBOR | | 10 | K09A, K09B | | 12 | M03A, M03B |
| | 12 | M04A, M04B, M04C, M37Z | | 12 | M03A, M03B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 19 | U01A, U01B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| 63.81↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | 64.49↔ | | BORP, VBOR |
| | 12 | M04A, M04B, M04C, M37Z | | 22 | Y01Z, Y02A, Y03A, Y03B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | 64.3x.99↔ | | BORP, VBOR | | 12 | M05Z, M37Z |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 19 | U01A, U01B |
| 63.82↔ | | BORP, VBOR | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 12 | M04A, M04B, M04C, M37Z | | 12 | M03A, M03B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 64.5x.00↔ | | BORP, KORP, MKOR, VBOR |
| 63.83↔ | | BORP, VBOR | | 22 | Y01Z, Y02A, Y03A, Y03B | | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M04A, M04B, M04C, M37Z | 64.41↔ | | BORP, VBOR | | 10 | K09A, K09B |
| 63.84↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 12 | M03A, M03B |
| | 12 | M04A, M04B, M04C, M37Z | | 12 | M03A, M03B | | 19 | U01A, U01B |
| 63.85↔ | | BORP, VBOR | | 19 | U01A, U01B | 64.5x.10↔ | | BORP, KORP, MKOR, VBOR |
| | 12 | M04A, M04B, M04C, M37Z | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| 63.89↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| | 12 | M04A, M04B, M04C, M37Z | | 22 | Y01Z, Y03A, Y03B | | 12 | M03A, M03B |
| | 21A | W02A, W02B | 64.42↔ | | BORP, VBOR | | 19 | U01A |
| | 21B | X06A, X06B, X06C | | 12 | M03A, M03B | 64.5x.20↔ | | BORP, KORP, MKOR, VBOR |
| 63.92↔ | | BORP, VBOR | | 19 | U01A, U01B | | 05 | F04Z, F13A, F13B, F13C |
| | 12 | M04A, M04B, M04C, M37Z | | 21A | W02A, W02B | | 10 | K09A, K09B |
| 63.93↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 12 | M03A, M03B |
| | 12 | M04A, M04B, M04C, M37Z | | 22 | Y01Z, Y03A, Y03B | | 19 | U01A |
| 63.94↔ | | BORP, VBOR | 64.43↔ | | BORP, VBOR | 64.5x.99↔ | | BORP, KORP, MKOR, VBOR |
| | 12 | M04A, M04B, M04C, M37Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 12 | M03A, M03B | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 19 | U01A | | 12 | M03A, M03B |
| 63.95↔ | | BORP, VBOR | | 21A | W02A, W02B | | 19 | U01A, U01B |
| | 12 | M04A, M04B, M04C, M37Z | | 21B | X06A, X06B, X06C | 64.92.00↔ | | M05Z, M37Z |
| 63.99↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B | | 21B | X06A, X06B, X06C |
| | 12 | M04A, M04B, M04C, M37Z | 64.44.00↔ | | BORP, VBOR | | 12 | M05Z, M37Z |
| 64.0↔ | 11 | L09A, L09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 12 | M05Z, M37Z | | 12 | M03A, M03B | 64.92.20↔ | | M05Z, M37Z |
| | 15 | P60B, P60C, P67B, P67C | | 19 | U01A, U01B | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | 64.92.99↔ | | M05Z, M37Z |
| 64.2↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 12 | M05Z, M37Z | | 22 | Y01Z, Y03A, Y03B | 64.93.00↔ | | M05Z, M37Z |
| 64.3x.00↔ | | BORP, VBOR | 64.44.10↔ | | BORP, VBOR | 64.93.99↔ | | M05Z, M37Z |
| | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 64.95↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 12 | M03A, M03B | | 11 | L09A, L09B |
| | 12 | M03A, M03B | | 19 | U01A, U01B | | 12 | M03A, M03B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 64.96↔ | | U01A, U01B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 11 | L09A, L09B |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 12 | M03A, M03B |
| 64.3x.10↔ | | BORP, VBOR | 64.44.11↔ | | BORP, VBOR | | 19 | U01A, U01B |
| | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 64.97↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 12 | M03A, M03B | | 11 | L09A |
| | 12 | M03A, M03B | | 19 | U01A, U01B | | 12 | M03A, M03B, M09A, M37Z |
| | 19 | U01A, U01B | | 21A | W02A, W02B | | 19 | U01A |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | 64.98.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | | 05 | F04Z, F14A, F14B, F54Z |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 12 | M03A, M03B, M05Z, M37Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|--------|-----|--|--------|-----|--|
| 64.98.10↔ | | BORP, VBOR | 65.30↔ | | BORP, VBOR | 65.41↔ | | BORP, VBOR |
| | 05 | F04Z, F14A, F14B, F54Z | | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 12 | M03A, M03B, M05Z, M37Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z |
| 64.98.20↔ | | BORP, VBOR | | 10 | K09A, K09B | | 14 | O03Z |
| | 05 | F04Z, F14A, F14B, F54Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z | | 19 | U01A, U01B |
| | 12 | M03A, M03B | | 19 | U01A, U01B | 65.42↔ | | BORP, VBOR |
| 64.98.30↔ | | BORP, VBOR | 65.31↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F04Z, F14A, F14B, F54Z | | 05 | F04Z, F13A, F13B, F13C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z |
| | 12 | M03A, M03B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 14 | O03Z |
| 64.98.40↔ | | BORP, VBOR | | 10 | K09A, K09B | | 19 | U01A, U01B |
| | 05 | F04Z, F14A, F14B, F54Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z | 65.43↔ | | BORP, VBOR |
| | 12 | M03A, M03B | | 19 | U01A, U01B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 65.01↔ | | BORP, VBOR | 65.32↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 05 | F04Z, F13A, F13B, F13C | | 14 | O03Z |
| 65.09↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 19 | U01A, U01B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 10 | K09A, K09B | 65.44↔ | | BORP, VBOR |
| 65.11↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F04Z, F13A, F13B, F13C | | 19 | U01A, U01B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z |
| | 10 | K09A, K09B | 65.33↔ | | BORP, VBOR | | 14 | O03Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 05 | F04Z, F13A, F13B, F13C | | 19 | U01A, U01B |
| 65.12↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 65.49↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 65.34↔ | | BORP, VBOR | | 14 | O03Z |
| 65.13↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 19 | U01A, U01B |
| | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 65.71↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z | | 21A | W02A, W02B |
| 65.14↔ | | BORP, VBOR | | 19 | U01A, U01B | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | 65.39↔ | | BORP, VBOR | 65.72↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| 65.21↔ | | BORP, VBOR | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z | 65.73↔ | | BORP, VBOR |
| 65.22↔ | | BORP, VBOR | | 19 | U01A, U01B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z |
| | 05 | F04Z, F13A, F13B, F13C | 65.40↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z | 65.74↔ | | BORP, VBOR |
| 65.23↔ | | BORP, VBOR | | 14 | O03Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 19 | U01A, U01B | | 21A | W02A, W02B |
| 65.24↔ | | BORP, VBOR | | 19 | U01A, U01B | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 65.75↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O03Z | | 21A | W02A, W02B |
| 65.25↔ | | BORP, VBOR | | 19 | U01A, U01B | | 21B | X06A, X06B, X06C |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| 65.29↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z | | 21A | W02A, W02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O03Z | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 65.76↔ | | BORP, VBOR | 65.92↔ | | BORP, KORP, MKOR, VBOR | 66.41.21↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 21A | W02A, W02B | 65.93↔ | | BORP, VBOR | | 14 | O02A, O02B, O03Z |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.41.31↔ | | BORP, VBOR |
| 65.79↔ | | BORP, VBOR | | | | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 65.94↔ | | BORP, VBOR | | 14 | O02A, O02B, O03Z |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.41.41↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | | | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| 65.81.00↔ | | BORP, VBOR | 65.95↔ | | BORP, VBOR | | 14 | O02A, O02B, O03Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.42.11↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 21B | X06A, X06B, X06C | 65.99↔ | | BORP, VBOR | | 14 | O02A, O02B, O03Z |
| 65.81.10↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.42.21↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | 66.00↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.42.31↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 14 | O03Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| 65.81.99↔ | | BORP, VBOR | 66.03↔ | | BORP, VBOR | | 14 | O02A, O02B, O03Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.42.41↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 14 | O03Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 21B | X06A, X06B, X06C | 66.04↔ | | BORP, VBOR | | 14 | O02A, O02B, O03Z |
| 65.89.00↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.49↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O03Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 21A | W02A, W02B | 66.05↔ | | BORP, VBOR | | 14 | O02A, O02B, O03Z |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.71↔ | | BORP, VBOR |
| 65.89.10↔ | | BORP, VBOR | | 14 | O03Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.06↔ | | BORP, VBOR | | 14 | O02A, O02B, O03Z |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.72↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 14 | O03Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| 65.89.11↔ | | BORP, VBOR | 66.09↔ | | BORP, VBOR | | 14 | O03Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.73↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 14 | O03Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z |
| | 21B | X06A, X06B, X06C | 66.11.21↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z |
| 65.89.12↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.74↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.11.31↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N33Z |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 66.79.00↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z |
| 65.89.13↔ | | BORP, VBOR | 66.40↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 66.41.11↔ | | BORP, VBOR | | | |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | | |
| 65.89.99↔ | | BORP, VBOR | | 14 | O02A, O02B, O03Z | | | |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | | |
| | 21A | W02A, W02B | | 14 | O02A, O02B, O03Z | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| 65.91↔ | | N25Z | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|--------|-----|--|-----------|-----|------------------|
| 66.79.10↔ | | BORP, VBOR | 66.a2↔ | | BORP, VBOR | 67.35↔ | 11 | L09A, L09B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N08Z, N10Z, N25Z, N33Z | | 13 | N09Z |
| | 21A | W02A, W02B | | 14 | O02A, O02B, O40A | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | 66.a3↔ | | BORP, VBOR | 67.39↔ | 21B | X06A, X06B, X06C |
| 66.79.20↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N08Z, N10Z, N25Z, N33Z | | 11 | L09A, L09B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | | 14 | O02A, O02B, O40A | | 13 | N09Z |
| | 21A | W02A, W02B | 66.a4↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N08Z, N10Z, N25Z, N33Z | 67.4x.00↔ | 21B | X06A, X06B, X06C |
| 66.79.21↔ | | BORP, VBOR | | 14 | O02A, O02B, O40A | | 13 | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | 66.a9↔ | | BORP, VBOR | 67.4x.10↔ | 13 | N13A, N13B |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N08Z, N10Z, N25Z, N33Z | | 13 | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 14 | O02A, O02B, O40A | 67.4x.11↔ | 13 | N13A, N13B |
| 66.79.22↔ | | BORP, VBOR | 66.b0↔ | | BORP, VBOR | | 13 | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N09Z, N25Z, N33Z | 67.4x.12↔ | 13 | BORP, VBOR |
| | 21A | W02A, W02B | | 14 | O02A, O02B, O40A | | 13 | N13A, N13B |
| | 21B | X06A, X06B, X06C | 66.b1↔ | | BORP, VBOR | 67.4x.13↔ | 13 | BORP, VBOR |
| 66.79.30↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N09Z, N25Z, N33Z | 67.4x.14↔ | 13 | N13A, N13B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | 66.b2↔ | | BORP, VBOR | | 13 | BORP, VBOR |
| | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N09Z, N25Z, N33Z | 67.4x.20↔ | 13 | N13A, N13B |
| | 21B | X06A, X06B, X06C | | 14 | O02A, O02B | | 13 | BORP, VBOR |
| 66.79.99↔ | | BORP, VBOR | 66.b3↔ | | BORP, VBOR | 67.4x.21↔ | 13 | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N05A, N05B, N05C, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N09Z, N25Z, N33Z | 67.4x.22↔ | 13 | N13A, N13B |
| | 21A | W02A, W02B | | 14 | O02A, O02B | | 13 | BORP, VBOR |
| | 21B | X06A, X06B, X06C | 66.b4↔ | | BORP, VBOR | 67.4x.23↔ | 13 | BORP, VBOR |
| 66.8↔ | | N10Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N09Z, N25Z, N33Z | 67.4x.24↔ | 13 | N13A, N13B |
| 66.93↔ | | BORP, VBOR | 66.b5↔ | | BORP, VBOR | | 13 | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N09Z, N25Z, N33Z | 67.4x.29↔ | 13 | N13A, N13B |
| 66.94↔ | | BORP, VBOR | 66.b6↔ | | BORP, VBOR | | 13 | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O02A, O02B | 67.4x.30↔ | 13 | N13A, N13B |
| 66.95↔ | | BORP, VBOR | 66.b9↔ | | BORP, VBOR | | 13 | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N09Z, N25Z, N33Z | 67.4x.99↔ | 13 | N13A, N13B |
| 66.96↔ | | BORP, VBOR | | 14 | O02A, O02B | | 13 | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 67.2↔ | | N09Z | 67.51↔ | 13 | N13A, N13B |
| 66.97↔ | | BORP, VBOR | 67.31↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 14 | O02A, O02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N09Z | | 21A | W02A, W02B |
| 66.99↔ | | BORP, VBOR | | 14 | O02A, O02B | 67.59↔ | 21B | X06A, X06B, X06C |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 67.32↔ | | BORP, VBOR | | 13 | N13A, N13B |
| 66.a0↔ | | BORP, VBOR | | 11 | L09A, L09B | | 14 | O02A, O02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N08Z, N10Z, N25Z, N33Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 14 | O02A, O02B, O40A | 67.33↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| 66.a1↔ | | BORP, VBOR | | 13 | N13A, N13B | 67.61↔ | 13 | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N08Z, N10Z, N25Z, N33Z | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 14 | O02A, O02B, O40A | 67.34↔ | 11 | L09A, L09B | | 21A | W02A, W02B |
| | | | | 13 | N09Z | | 21B | X06A, X06B, X06C |
| | | | | 14 | O02A, O02B | 67.62↔ | 13 | BORP, VBOR |
| | | | | 21B | X06A, X06B, X06C | | 14 | O02A, O02B |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| | | | | | | | 13 | N13A, N13B |
| | | | | | | | 14 | O02A, O02B |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| | | | | | | | 13 | N13A, N13B |
| | | | | | | | 14 | O02A, O02B |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| | | | | | | | 13 | N13A, N13B |
| | | | | | | | 14 | O02A, O02B |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X06A, X06B, X06C |
| | | | | | | | 13 | N10Z |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|--------|-----|--|
| 68.12.10↔ | 13 | N10Z | 68.29.21↔ | | BORP, VBOR | 68.40↔ | | BORP, KORP, VBOR |
| 68.12.11↔ | 13 | N10Z | | 13 | N23Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| 68.12.12↔ | 13 | N10Z | | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z |
| 68.12.19↔ | 13 | N10Z | 68.29.22↔ | | BORP, VBOR | | 14 | O01B, O02A |
| 68.12.99↔ | 13 | N10Z | | 13 | N23Z | | 19 | U01A, U01B |
| 68.13↔ | | BORP, VBOR | | 14 | O02A, O02B | 68.41↔ | | BORP, KORP, VBOR |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 68.29.23↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C |
| 68.14↔ | | BORP, VBOR | | 13 | N23Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 68.29.24↔ | | BORP, VBOR | | 14 | O01B, O02A |
| 68.15↔ | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N23Z | | 19 | U01A, U01B |
| 68.16↔ | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 68.29.25↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C |
| 68.21.10↔ | | BORP, VBOR | | 13 | N23Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z |
| | 13 | N09Z | 68.29.29↔ | | BORP, VBOR | | 14 | O01B, O02A |
| 68.21.11↔ | | BORP, VBOR | | 14 | O02A, O02B | | 19 | U01A, U01B |
| | 13 | N09Z | 68.29.30↔ | | BORP, VBOR | 68.42↔ | | BORP, KORP, VBOR |
| 68.21.99↔ | | BORP, VBOR | | 13 | N23Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| 68.22.00↔ | | BORP, VBOR | | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z |
| | 13 | N09Z, N13A, N13B | 68.29.31↔ | | BORP, VBOR | | 14 | O01B, O02A |
| 68.22.10↔ | | BORP, VBOR | | 13 | N23Z | | 19 | U01A, U01B |
| | 13 | N09Z, N13A, N13B | 68.29.32↔ | | BORP, VBOR | 68.43↔ | | BORP, VBOR |
| 68.22.11↔ | | BORP, VBOR | | 13 | N23Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 13 | N09Z, N13A, N13B | 68.29.33↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z |
| 68.22.12↔ | | BORP, VBOR | | 14 | O02A, O02B | | 14 | O01B, O02A |
| | 13 | N09Z, N13A, N13B | 68.29.34↔ | | BORP, VBOR | | 19 | U01A, U01B |
| 68.22.13↔ | | BORP, VBOR | | 13 | N23Z | 68.44↔ | | BORP, VBOR |
| | 13 | N09Z, N13A, N13B | 68.29.35↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C |
| 68.22.99↔ | | BORP, VBOR | | 13 | N23Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z |
| | 13 | N09Z, N13A, N13B | 68.29.39↔ | | BORP, VBOR | | 14 | O01B, O02A |
| 68.23↔ | 11 | L09A, L09B | | 14 | O02A, O02B | | 19 | U01A, U01B |
| | 13 | N10Z | 68.29.99↔ | | BORP, VBOR | 68.49↔ | | BORP, KORP, VBOR |
| | 14 | O02A, O02B, O40A | | 13 | N23Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| 68.29.00↔ | | BORP, VBOR | | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z |
| | 13 | N23Z | 68.30↔ | | BORP, VBOR | | 14 | O01B, O02A |
| | 14 | O02A, O02B | | 06 | G10A, G10B, G12A, G12B, G12C | | 19 | U01A, U01B |
| 68.29.10↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | 68.61↔ | | BORP, KORP, MVE, VBOR |
| | 13 | N23Z | | 14 | O01B, O02A | | 06 | G16A, G38Z |
| | 14 | O02A, O02B | 68.31↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N33Z |
| 68.29.11↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 14 | O01B, O02A |
| | 13 | N23Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | 68.62↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 14 | O02A, O02B | | 14 | O01B, O02A | | 06 | G16A, G38Z |
| 68.29.12↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N33Z |
| | 13 | N23Z | 68.32↔ | | BORP, VBOR | | 14 | O01B, O02A |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | 68.63↔ | | BORP, KORP, MKOR, MVE, VBOR |
| 68.29.13↔ | | BORP, VBOR | | 14 | O01B, O02A | | 06 | G16A, G38Z |
| | 13 | N23Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N33Z |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | | 14 | O01B, O02A |
| 68.29.14↔ | | BORP, VBOR | | 14 | O01B, O02A | 68.64↔ | | BORP, KORP, MKOR, MVE, VBOR |
| | 13 | N23Z | 68.39↔ | | BORP, VBOR | | 06 | G16A, G38Z |
| | 14 | O02A, O02B | | 06 | G10A, G10B, G12A, G12B, G12C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N33Z |
| 68.29.15↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | | 14 | O01B, O02A |
| | 13 | N23Z | | 14 | O01B, O02A | | 06 | G16A, G38Z |
| | 14 | O02A, O02B | | 06 | G10A, G10B, G12A, G12B, G12C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N33Z |
| 68.29.19↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | | 14 | O01B, O02A |
| | 13 | N23Z | | 14 | O01B, O02A | | 06 | G16A, G38Z |
| | 14 | O02A, O02B | | 06 | G10A, G10B, G12A, G12B, G12C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N33Z |
| 68.29.20↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | | 14 | O01B, O02A |
| | 13 | N23Z | | 14 | O01B, O02A | | 06 | G16A, G38Z |
| | 14 | O02A, O02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N04A, N04B, N14Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N33Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|------------------|--|
| 68.8↔ | | BORP, KORP, MKOR, MVE, VBOR | 69.49.10↔ | | BORP, VBOR | 69.98↔ | | BORP, VBOR |
| | 06 | G16A, G33Z, G38Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 07 | H33Z | | 14 | O02A, O02B | | 14 | O02A, O02B |
| | 11 | L33Z | | 21A | W02A, W02B | 69.99↔ | | BORP, VBOR |
| | 13 | N01A, N01B, N01C, N33Z | | 21B | X06A, X06B, X06C | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 21B | X33Z | 69.49.20↔ | | BORP, VBOR | | 14 | O02A, O02B |
| 69.01↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 70.11↔ | | N09Z |
| | 14 | O40A | | 14 | O02A, O02B | | 14 | O02A, O02B |
| 69.02↔ | | BORP, VBOR | | 21A | W02A, W02B | 70.12↔ | | BORP, VBOR |
| | 14 | O02A, O02B, O40A | | 21B | X06A, X06B, X06C | | 13 | N11A, N11B |
| 69.09↔ | | L09A, L09B | 69.49.21↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 11 | L09A, L09B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 70.13↔ | | X06A, X06B, X06C |
| | 13 | N10Z | | 14 | O02A, O02B | | 21B | BORP, VBOR |
| | 14 | O02A, O02B, O40A | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 69.19↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C | | 13 | N13A, N13B |
| | 05 | F04Z, F13A, F13B, F13C | 69.49.30↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 06 | G10A, G10B, G12A, G12B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 21A | W02A, W02B | |
| | 10 | K09A, K09B | | 14 | O02A, O02B | 21B | X06A, X06B, X06C | |
| | 13 | N11A, N11B | | 21A | W02A, W02B | | 13 | N13A, N13B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 14 | O02A, O02B |
| 69.21↔ | | BORP, VBOR | | | BORP, VBOR | | 21A | W02A, W02B |
| | 11 | L06A, L06B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 21B | X06A, X06B, X06C | |
| | 13 | N04A, N06A, N06B | | 14 | O02A, O02B | 70.14↔ | | BORP, VBOR |
| 69.22↔ | | BORP, VBOR | | 21A | W02A, W02B | | 13 | N13A, N13B |
| | 11 | L06A, L06B | | 21B | X06A, X06B, X06C | 70.22↔ | | O60A, O60B, O60C, O60D |
| | 13 | N04A, N06A, N06B | | | BORP, VBOR | | 13 | N11A, N11B |
| 69.23↔ | | BORP, VBOR | 69.49.99↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 21B | X06A, X06B, X06C | |
| | 14 | O02A, O02B | | 14 | O02A, O02B | 70.23↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 70.24.00↔ | | BORP, VBOR |
| 69.29↔ | | BORP, VBOR | | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 69.51↔ | | BORP, VBOR | | 13 | N09Z |
| | 14 | O02A, O02B | | 14 | O40A | 70.24.20↔ | | O60A, O60B, O60C, O60D |
| | 21A | W02A, W02B | 69.52↔ | | BORP, VBOR | | 14 | O60A, O60B, O60C, O60D |
| | 21B | X06A, X06B, X06C | | 14 | O02A, O02B, O40A | | 14 | O60A, O60B, O60C, O60D |
| 69.3↔ | | BORP, VBOR | 69.59↔ | | N10Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 13 | N10Z | | 13 | N09Z |
| | 14 | O02A, O02B | 69.6↔ | | BORP, VBOR | | 14 | O60A, O60B, O60C, O60D |
| | 14 | O02A, O02B | | 13 | N10Z, N11A, N11B | 70.24.99↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 14 | O02A, O02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | 69.91↔ | | BORP, VBOR | | 13 | N09Z |
| 69.41↔ | | BORP, VBOR | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O60A, O60B, O60C, O60D |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 14 | O02A, O02B | 70.31↔ | | N13A, N13B |
| | 14 | O02A, O02B | 69.92.01↔ | | N11A, N11B | | 14 | O02A, O02B |
| | 21A | W02A, W02B | 69.92.10↔ | | N11A, N11B | 70.32.00↔ | | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | 69.92.11↔ | | N11A, N11B | | 06 | G10A, G10B, G12A, G12B |
| 69.42↔ | | BORP, VBOR | 69.92.12↔ | | N11A, N11B | | 10 | K09A, K09B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 69.92.19↔ | | N11A, N11B | | 13 | N08Z |
| | 14 | O02A, O02B | 69.92.20↔ | | N11A, N11B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | 69.92.21↔ | | N11A, N11B | 70.32.10↔ | | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | 69.92.22↔ | | N11A, N11B | | 06 | G10A, G10B, G12A, G12B, G12C |
| 69.49.00↔ | | BORP, VBOR | 69.92.23↔ | | N11A, N11B | | 10 | K09A, K09B |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 69.92.24↔ | | N11A, N11B | | 13 | N08Z |
| | 14 | O02A, O02B | 69.92.29↔ | | N11A, N11B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | 69.92.30↔ | | N11A, N11B | 70.32.11↔ | | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | 69.92.31↔ | | N11A, N11B | | 06 | G10A, G10B, G12A, G12B |
| | | | 69.92.32↔ | | N11A, N11B | | 10 | K09A, K09B |
| | | | 69.92.39↔ | | N11A, N11B | | 13 | N08Z |
| | | | 69.92.99↔ | | N11A, N11B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | | | 69.93↔ | | BORP, VBOR | | | |
| | | | | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | | |
| | | | | 14 | O02A, O02B | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------|-----------|-----|--|
| 70.32.99↔ | 05 | F04Z, F13A, F13B, F13C | 70.4x.30↔ | | BORP, VBOR | 70.71↔ | 05 | F04Z, F13A, F13B, F13C |
| | 06 | G10A, G10B, G12A, G12B | | 13 | N04A, N06A, N06B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 19 | U01A, U01B | | 10 | K09A, K09B |
| | 13 | N08Z | | 21A | W02A, W02B | | 13 | N13A, N13B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 70.4x.99↔ | | BORP, VBOR | | 14 | O60A, O60B, O60C, O60D |
| 70.33.00↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N04A, N06A, N06B | | 21A | W02A, W02B |
| | 11 | L09A, L09B | | 19 | U01A, U01B | | 21B | X06A, X06B, X06C |
| | 13 | N13A, N13B | 70.50↔ | | BORP, VBOR | 70.72.00↔ | | BORP, VBOR |
| | 14 | O02A, O02B | | 11 | L06A, L06B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 21A | W02A, W02B | | 13 | N23Z | | 13 | N04A, N06A, N06B, N13A, N13B |
| | 21B | X06A, X06B, X06C | 70.51↔ | | BORP, VBOR | | 14 | O02A, O02B |
| 70.33.10↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L06A, L06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L09A, L09B | 70.52.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 13 | N13A, N13B | | 11 | L06A, L06B | | 21B | X06A, X06B, X06C |
| | 14 | O02A, O02B | | 13 | N23Z | 70.72.10↔ | | BORP, VBOR |
| | 21A | W02A, W02B | 70.52.10↔ | | BORP, VBOR | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 21B | X06A, X06B, X06C | | 11 | L06A, L06B | | 13 | N04A, N06A, N06B, N13A, N13B |
| 70.33.11↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 70.52.99↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 11 | L09A, L09B | | 11 | L06A, L06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 13 | N13A, N13B | | 13 | N23Z | | 21A | W02A, W02B |
| | 14 | O02A, O02B | 70.53↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 11 | L06A, L06B | 70.72.20↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 13 | N06A, N06B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| 70.33.12↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 70.54↔ | | BORP, VBOR | | 13 | N04A, N06A, N06B, N13A, N13B |
| | 11 | L09A, L09B | | 11 | L06A, L06B | | 14 | O02A, O02B |
| | 13 | N13A, N13B | | 13 | N06A, N06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 14 | O02A, O02B | 70.55↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 11 | L06A, L06B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 13 | N06A, N06B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| 70.33.13↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 70.61.00↔ | | BORP, VBOR | | 13 | N04A, N06A, N06B, N13A, N13B |
| | 11 | L09A, L09B | | 13 | N04A, N06A, N06B | | 14 | O02A, O02B |
| | 13 | N13A, N13B | | 19 | U01A, U01B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 14 | O02A, O02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 70.61.11↔ | | BORP, VBOR | 70.72.30↔ | | BORP, VBOR |
| 70.33.14↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N04A, N06A, N06B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 11 | L09A, L09B | | 19 | U01A | | 13 | N04A, N06A, N06B, N13A, N13B |
| | 13 | N13A, N13B | | 21A | W02A, W02B | | 14 | O02A, O02B |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | 70.61.99↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 13 | N04A, N06A, N06B | | 21B | X06A, X06B, X06C |
| 70.33.99↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 19 | U01A, U01B | 70.72.99↔ | | BORP, VBOR |
| | 11 | L09A, L09B | | 21A | W02A, W02B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 13 | N13A, N13B | | 21B | X06A, X06B, X06C | | 13 | N04A, N06A, N06B, N13A, N13B |
| | 14 | O02A, O02B | 70.62↔ | | BORP, VBOR | | 14 | O02A, O02B |
| | 21A | W02A, W02B | | 13 | N04A, N06A, N06B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X06A, X06B, X06C | | 19 | U01A | | 21A | W02A, W02B |
| 70.4x.00↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 13 | N04A, N06A, N06B | 70.63↔ | | BORP, VBOR | 70.73.00↔ | | BORP, VBOR |
| | 19 | U01A, U01B | | 13 | N04A, N06A, N06B | | 06 | G16A, G16B, G18A, G18B, G38Z |
| | 21A | W02A, W02B | | 19 | U01A, U01B | | 13 | N04A, N06A, N06B, N13A, N13B |
| 70.4x.10↔ | | BORP, VBOR | | 21A | W02A, W02B | | 14 | O02A, O02B |
| | 13 | N04A, N06A, N06B | 70.64↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 19 | U01A, U01B | | 13 | N04A, N06A, N06B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 19 | U01A, U01B | | 21B | X06A, X06B, X06C |
| 70.4x.20↔ | | BORP, VBOR | | 21A | W02A, W02B | | | |
| | 13 | N04A, N06A, N06B | | 21B | X06A, X06B, X06C | | | |
| | 19 | U01A, U01B | | | | | | |
| | 21A | W02A, W02B | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|--|------------|-----|--|
| 70.73.10↔ | | BORP, VBOR | 70.79.00↔ | | BORP, VBOR | 71.4x.10↔ | 05 | F04Z, F13A, F13B, F13C |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B |
| | 13 | N04A, N06A, N06B, N13A, N13B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 13 | N13A, N13B |
| | 14 | O02A, O02B | | 10 | K09A, K09B | 71.4x.99↔ | 05 | F04Z, F13A, F13B, F13C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L06A, L06B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 13 | N06A, N06B, N13A, N13B | | 13 | N13A, N13B |
| | 21B | X06A, X06B, X06C | | 14 | O60A, O60B, O60C, O60D | 71.5↔ | | BORP, KORP, VBOR |
| 70.73.20↔ | | BORP, VBOR | 70.79.10↔ | | BORP, VBOR | | 06 | G33Z, G38Z |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z |
| | 13 | N04A, N06A, N06B, N13A, N13B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 11 | L33Z |
| | 14 | O02A, O02B | | 10 | K09A, K09B | 71.61↔ | 13 | N01A, N01B, N01C, N33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L06A, L06B | | 21B | X33Z |
| | 21A | W02A, W02B | | 13 | N06A, N06B, N13A, N13B, N14Z | 71.62↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 14 | O60A, O60B, O60C, O60D | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 70.73.30↔ | | BORP, VBOR | 70.79.99↔ | | BORP, VBOR | 71.71↔ | 13 | N06A, N06B |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 21A | W02A, W02B | | 13 | N09Z |
| | 13 | N04A, N06A, N06B, N13A, N13B | | 21B | X06A, X06B, X06C | | 14 | O60A, O60B, O60C, O60D |
| | 14 | O02A, O02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 71.72↔ | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 11 | L06A, L06B | | 06 | G04A, G04B, G07Z, G38Z |
| 70.73.99↔ | | BORP, VBOR | 70.8↔ | | BORP, VBOR | | 13 | N09Z |
| | 06 | G16A, G16B, G18A, G18B, G38Z | | 13 | N13A, N13B | 71.73↔ | 14 | O02A, O02B |
| | 13 | N04A, N06A, N06B, N13A, N13B | | 14 | O02A, O02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 14 | O02A, O02B | 70.91↔ | 13 | N13A, N13B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 14 | O02A, O02B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 70.92.00↔ | 06 | G10A, G10B, G12A, G12B | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 13 | N06A, N06B, N13A, N13B | 71.79↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 70.74↔ | | BORP, VBOR | 70.92.10↔ | 14 | O02A, O02B | | 13 | N04A, N06A, N06B, N09Z |
| | 06 | G04A, G04B, G07Z, G38Z | | 13 | N06A, N06B, N13A, N13B | | 14 | O60A, O60B, O60C, O60D |
| | 13 | N13A, N13B | | 14 | O02A, O02B | | 21A | W02A, W02B |
| | 14 | O02A, O02B | 70.92.99↔ | 06 | G10A, G10B, G12A, G12B | | 21B | X06A, X06B, X06C |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 13 | N06A, N06B, N13A, N13B | | | BORP, VBOR |
| | 21A | W02A, W02B | 70.93↔ | 14 | O02A, O02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | | BORP, VBOR | 72.8↔ | 14 | O02A, O02B |
| 70.75↔ | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B | 72.9↔ | 14 | O02A, O02B |
| | 06 | G04A, G04B, G07Z, G38Z | | 13 | N06A, N06B | 73.7x.13†↔ | 14 | O01A, O60A |
| | 13 | N13A, N13B | | 14 | O02A, O02B | 73.7x.14†↔ | 14 | O01A, O60A |
| | 14 | O02A, O02B | 71.01↔ | 05 | F04Z, F13A, F13B, F13C | 73.7x.15†↔ | 14 | O01A, O60A |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 73.94↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 14 | O02A, O02B |
| | 21B | X06A, X06B, X06C | | 13 | N09Z | 74.0x.00↔ | | BORP, VBOR |
| 70.76↔ | | BORP, VBOR | | 14 | O60A, O60B, O60C, O60D | | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G |
| 70.77↔ | | BORP, VBOR | | 21A | W02A, W02B | 74.0x.10↔ | | BORP, VBOR |
| | 11 | L06A, L06B | | 21B | X06A, X06B, X06C | | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G |
| | 13 | N04A, N06A, N06B | 71.09↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 74.0x.20↔ | | BORP, VBOR |
| 70.78↔ | | BORP, VBOR | | 13 | N09Z | | 14 | O01A, O01B, O01C, O01D, O01E |
| | 11 | L06A, L06B | | 14 | O02A, O02B | 74.0x.99↔ | | BORP, VBOR |
| | 13 | N04A, N06A, N06B, N14Z | 71.24↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G |
| | | | | 13 | N09Z | 74.1x.00↔ | | BORP, VBOR |
| | | | 71.29↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G |
| | | | | 13 | N09Z | | | |
| | | | | 14 | O02A, O02B | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|--|------------|-----|------------------------------|-----------|------------|------------------------------|
| 74.1x.10↔ | | BORP, VBOR | 75.c1.12‡↔ | 14 | O01A, O02A, O05A, O05B, O60A | 76.09.99↔ | | BORP, VBOR |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 75.c2↔ | | BORP, VBOR | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| 74.1x.20↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 08 | I17Z, I23A, I23B |
| | 14 | O01A, O01B, O01C, O01D, O01E | 75.c3↔ | | BORP, VBOR | | 09 | J08A, J08B |
| 74.1x.99↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 21A | W02A, W02B |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 75.c4↔ | | BORP, VBOR | 76.11.00↔ | 21B | X06A, X06B, X06C |
| 74.2x.00↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 03 | D12A, D12B |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 75.c8.00↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C |
| 74.2x.10↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 08 | I18A, I18B |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 75.c8.11↔ | | BORP, VBOR | 76.11.11↔ | 21A | W02A, W02B |
| 74.2x.20↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 21B | X06A, X06B, X06C |
| | 14 | O01A, O01B, O01C, O01D, O01E | 75.c8.99↔ | | BORP, VBOR | | 03 | D12A, D12B |
| 74.2x.99↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 04 | E02A, E02B, E02C |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 75.c9↔ | | BORP, VBOR | 76.11.99↔ | 08 | I18A, I18B |
| 74.3↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 21A | W02A, W02B |
| | 14 | O03Z | 75.d0↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 74.4x.00↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | 76.19.11↔ | 03 | D12A, D12B |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 75.d1↔ | | BORP, VBOR | | 04 | E02A, E02B, E02C |
| 74.4x.10↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 08 | I18A, I18B |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 75.d2↔ | | BORP, VBOR | 76.19.12↔ | 21A | W02A, W02B |
| 74.4x.20↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 21B | X06A, X06B, X06C |
| | 14 | O01A, O01B, O01C, O01D, O01E | 75.d9↔ | | BORP, VBOR | | 03 | D12A, D12B |
| 74.4x.99↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 04 | E02A, E02B, E02C |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 75.e0↔ | | BORP, VBOR | | 08 | I18A, I18B |
| 74.99.00↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | 76.2x.00↔ | 21A | W02A, W02B |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 75.e1↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 74.99.10↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | BORP, VBOR | |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 75.e2↔ | | BORP, VBOR | 76.2x.10↔ | 03 | D25A, D25B, D25C, D28Z, D29Z |
| 74.99.20↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 08 | I17Z |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 75.e9↔ | | BORP, VBOR | | 09 | J08A, J08B |
| 74.99.99↔ | | BORP, VBOR | | 14 | O01A, O02A, O05A, O05B, O60A | | 21A | W02A, W02B |
| | 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G | 76.01↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 75.50↔ | | BORP, VBOR | | 03 | D25A, D25B, D25C | 76.2x.11↔ | BORP, VBOR | |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | | 08 | I23A | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 14 | O02A, O02B | | 09 | J08A, J08B | | 08 | I17Z |
| | 21A | W02A, W02B | 76.09.00↔ | | BORP, VBOR | | 09 | J08A, J08B |
| | 21B | X06A, X06B, X06C | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 21A | W02A, W02B |
| 75.51↔ | | BORP, VBOR | | 08 | I17Z, I23A, I23B | 76.2x.12↔ | 21B | X06A, X06B, X06C |
| | 14 | O02A, O02B | | 09 | J08A, J08B | | BORP, VBOR | |
| 75.52↔ | | BORP, VBOR | | 21A | W02A, W02B | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| | 13 | N01A, N01B, N01C, N02A, N02B, N03A, N03B, N07Z, N25Z, N33Z | 76.09.10↔ | | BORP, VBOR | | 08 | I17Z |
| | 14 | O02A, O02B | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 08 | I17Z, I23A, I23B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 09 | J08A, J08B | 76.2x.20↔ | 21B | X06A, X06B, X06C |
| 75.61↔ | | BORP, VBOR | | 21A | W02A, W02B | | BORP, VBOR | |
| | 14 | O02A, O02B | | 21B | X06A, X06B, X06C | | 03 | D25A, D25B, D25C, D28Z, D29Z |
| 75.93↔ | | BORP, VBOR | | | | | 08 | I17Z |
| | 14 | O02A, O02B | | | | | 09 | J08A, J08B |
| 75.c1.11‡↔ | | BORP, VBOR | | | | | 21A | W02A, W02B |
| | 14 | O01A, O02A, O05A, O05B, O60A | | | | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|------------|--|------------|-----------|--|-----------|------------------------------------|--|------------------------------------|------------------------|------------|
| 76.2x.99↔ | | BORP, VBOR | 76.39.19↔ | | BORP, VBOR | 76.43.12↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z | | | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| 76.31.00↔ | 21B | X06A, X06B, X06C | 76.39.99↔ | 21B | X06A, X06B, X06C | 76.43.99↔ | 21B | X06A, X06B, X06C | | | |
| | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR | | | |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | | |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z | | | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B | | | |
| 76.31.10↔ | 21A | W02A, W02B | 76.41.00↔ | 21A | W02A, W02B | 76.44.00↔ | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR | | | |
| | 03 | D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | | |
| | 08 | I17Z | | 08 | I17Z | | 06 | G33Z, G38Z | | | |
| 76.31.20↔ | 09 | J08A, J08B | 76.41.10↔ | 09 | J08A, J08B | 76.44.10↔ | 07 | H33Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I17Z | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J08A, J08B | | | |
| | | BORP, KORP, MKOR, VBOR | | | BORP, KORP, MKOR, VBOR | | 11 | L33Z | | | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 21A | W02A, W02B | | | |
| 76.31.21↔ | 05 | F04Z | 76.41.99↔ | 05 | F04Z | 76.44.11↔ | 21B | X06A, X06B, X06C, X33Z | | | |
| | 08 | I02A, I02B, I17Z | | 08 | I02A, I02B, I17Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | |
| | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | | 05 | F04Z | | | |
| | 21A | W01A, W02A, W02B | | 21A | W01A, W02A, W02B | | 06 | G33Z, G38Z | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 07 | H33Z | | | |
| 76.31.29↔ | 22 | Y01Z, Y02A, Y02B | 76.42↔ | 22 | Y01Z, Y02A, Y02B | 76.44.19↔ | 08 | I02A, I02B, I17Z | | | |
| | | BORP, VBOR | | | BORP, VBOR | | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | | | |
| | 03 | D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 11 | L33Z | | | |
| | 08 | I17Z | | 08 | I17Z | | 21A | W01A, W02A, W02B | | | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21B | X06A, X06B, X06C, X33Z | | | |
| 76.31.99↔ | 21A | W02A, W02B | 76.43.00↔ | 21A | W02A, W02B | 76.44.99↔ | 22 | Y01Z, Y02A, Y02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | |
| | | BORP, VBOR | | | BORP, VBOR | | 06 | G33Z, G38Z | | | |
| | 03 | D25A, D25B, D25C | | 03 | D25A, D25B, D25C | | 07 | H33Z | | | |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z | | | |
| 76.39.00↔ | 09 | J08A, J08B | 76.43.10↔ | 09 | J08A, J08B | 76.44.99↔ | 09 | J08A, J08B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 11 | L33Z | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | |
| | | BORP, VBOR | | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 03 | D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | | |
| 76.39.10↔ | 08 | I17Z | 76.43.11↔ | 05 | F04Z | 76.44.99↔ | 06 | G33Z, G38Z | | | |
| | 09 | J08A, J08B | | 08 | I02A, I02B, I17Z | | 07 | H33Z | | | |
| | 21A | W02A, W02B | | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | | 08 | I17Z | | | |
| | 21B | X06A, X06B, X06C | | 21A | W01A, W02A, W02B | | 09 | J08A, J08B | | | |
| | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B, X06C | | 11 | L33Z | | | |
| 76.39.11↔ | 05 | F04Z | 76.39.11↔ | 22 | Y01Z, Y02A, Y02B | 76.44.99↔ | 21A | W02A, W02B | | | |
| | 08 | I02A, I02B, I17Z | | 76.39.11↔ | | | BORP, KORP, MKOR, VBOR | 21B | X06A, X06B, X06C, X33Z | | |
| | 09 | J01A, J01B, J02A, J02B, J08A, J08B, J16Z | | | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | | BORP, VBOR | | |
| | 21A | W01A, W02A, W02B | | | 08 | | I17Z | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | |
| | 21B | X06A, X06B, X06C | | | 09 | | J08A, J08B | 06 | G33Z, G38Z | | |
| | BORP, VBOR | 21A | W02A, W02B | | 07 | H33Z | | | | | |
| 76.39.11↔ | 03 | D25A, D25B, D25C | 76.39.11↔ | 21B | X06A, X06B, X06C | 76.44.99↔ | 08 | I17Z | | | |
| | 08 | I17Z | | 76.39.11↔ | | | BORP, VBOR | 09 | J08A, J08B | | |
| | 09 | J08A, J08B | | | 76.39.11↔ | | | BORP, KORP, MKOR, VBOR | 11 | L33Z | |
| | 21A | W02A, W02B | | | | | 76.39.11↔ | | BORP, KORP, MKOR, VBOR | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | | | | | 76.39.11↔ | | BORP, KORP, MKOR, VBOR | 21B |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----------|------------------|--|------------------|--|--|-----------|--|--|
| 76.45↔ | | BORP, VBOR | 76.5x.20↔ | | BORP, VBOR | 76.5x.50↔ | | BORP, VBOR | |
| | 03 | D25A, D25B, D25C | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | |
| | 08 | I17Z | | 08 | I17Z, I23A | | 08 | I17Z, I23A | |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 76.46.00↔ | 21B | X06A, X06B, X06C | 76.5x.29↔ | 21B | X06A, X06B, X06C | 76.5x.59↔ | 21B | X06A, X06B, X06C | |
| | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR | |
| | 03 | D25A, D25B, D25C | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | |
| | 06 | G33Z, G38Z | | 08 | I17Z, I23A | | 08 | I17Z, I23A | |
| | 07 | H33Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | |
| | 76.46.10↔ | 08 | I17Z | 76.5x.30↔ | 08 | I17Z, I23A | 76.5x.60↔ | 08 | I17Z, I23A |
| | | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |
| | | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | | 21B | X06A, X06B, X06C, X33Z | | | BORP, VBOR | | | BORP, VBOR |
| 76.46.99↔ | | 22 | Y01Z, Y02A, Y02B | 76.5x.39↔ | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | 76.5x.61↔ | 03 | D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z |
| | | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR |
| | | 03 | D25A, D25B, D25C | | 08 | I17Z, I23A | | 08 | D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z |
| | | 06 | G33Z, G38Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |
| | | 07 | H33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 76.5x.00↔ | 08 | I17Z | 76.5x.40↔ | 21B | X06A, X06B, X06C | 76.5x.70↔ | 21B | X06A, X06B, X06C |
| | | 09 | J08A, J08B | | | BORP, VBOR | | | BORP, VBOR |
| | | 11 | L33Z | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z |
| | | 21A | W02A, W02B | | 08 | I17Z, I23A | | 08 | I17Z, I23A |
| | | 21B | X06A, X06B, X06C, X33Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |
| 76.5x.10↔ | | | BORP, VBOR | 76.5x.41↔ | | BORP, VBOR | 76.5x.71↔ | | BORP, VBOR |
| | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D12A, D12B, D15A, D25A, D25B, D25C, D28Z, D29Z |
| | | 08 | I17Z, I23A | | 08 | I17Z, I23A | | 08 | I17Z, I23A |
| | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |
| | | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 76.5x.19↔ | 21B | X06A, X06B, X06C | 76.5x.42↔ | 21B | X06A, X06B, X06C | 76.5x.90↔ | 21B | X06A, X06B, X06C |
| | | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR |
| | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z |
| | | 08 | I17Z, I23A | | 08 | I17Z, I23A | | 08 | I17Z, I23A |
| | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z |
| 21A | | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------------------|--|--|-----|--|-----------|-----|--|
| 76.5x.99↔ | | BORP, VBOR | 76.63.00↔ | | BORP, VBOR | 76.64↔ | | BORP, VBOR |
| | 03 | D12A, D12B, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z, I23A | | 08 | I17Z | | 08 | I17Z |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 76.61.00↔ | 21B | X06A, X06B, X06C | 76.63.10↔ | 21B | X06A, X06B, X06C | 76.65.00↔ | 21B | X06A, X06B, X06C |
| | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J08A, J08B |
| 76.61.10↔ | 21A | W02A, W02B | 76.63.11↔ | 21A | W02A, W02B | 76.65.10↔ | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| 76.61.20↔ | 09 | J08A, J08B | 76.63.12↔ | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 76.65.20↔ | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| 76.61.99↔ | 08 | I17Z | 76.63.20↔ | 08 | I17Z | 76.65.21↔ | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR |
| 76.62.00↔ | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | 76.63.21↔ | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | 76.65.22↔ | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 76.62.10↔ | | BORP, VBOR | 76.63.99↔ | | BORP, VBOR | 76.66.00↔ | | BORP, VBOR |
| | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 76.62.20↔ | 21B | X06A, X06B, X06C | 76.63.99↔ | 21B | X06A, X06B, X06C | 76.66.10↔ | 21B | X06A, X06B, X06C |
| | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR |
| | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | | 09 | J08A, J08B |
| 76.62.99↔ | 21A | W02A, W02B | 76.63.99↔ | 21A | W02A, W02B | 76.66.10↔ | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | | BORP, VBOR | | | BORP, VBOR | | | BORP, VBOR |
| | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| 09 | J08A, J08B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z | 09 | J08A, J08B | | | |
| 21A | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------------------|------------------------------------|------------------|-----|------------------------------------|-----------|-----|------------------------------------|
| 76.66.20↔ | | BORP, VBOR | 76.69.21↔ | | BORP, VBOR | 76.76.11↔ | | BORP, VBOR |
| | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 76.66.21↔ | | BORP, VBOR | 76.69.30↔ | | BORP, VBOR | 76.76.20↔ | | BORP, VBOR |
| | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 76.66.22↔ | | BORP, VBOR | 76.69.40↔ | | BORP, VBOR | 76.76.21↔ | | BORP, VBOR |
| | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 76.66.30↔ | | BORP, VBOR | 76.69.90↔ | | BORP, VBOR | 76.76.30↔ | | BORP, VBOR |
| | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 76.66.99↔ | | BORP, VBOR | 76.69.99↔ | | BORP, VBOR | 76.76.99↔ | | BORP, VBOR |
| | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 76.67↔ | | BORP, VBOR | 76.70↔ | | BORP, VBOR | 76.77.00↔ | | BORP, VBOR |
| | 03 | D25A, D25B, D25C | | 01 | B09Z, B39A, B39B | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 08 | I17Z | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 76.68↔ | | BORP, VBOR | 76.72↔ | | BORP, VBOR | 76.77.10↔ | | BORP, VBOR |
| | 03 | D25A, D25B, D25C | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 76.69.00↔ | | BORP, VBOR | 76.74↔ | | BORP, VBOR | 76.77.11↔ | | BORP, VBOR |
| | 03 | D25A, D25B, D25C | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 76.69.10↔ | | BORP, VBOR | 76.76.00↔ | | BORP, VBOR | 76.77.99↔ | | BORP, VBOR |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z |
| | 08 | I17Z | | 08 | I17Z | | 08 | I17Z |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 09 | J08A, J08B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 76.69.20↔ | | BORP, VBOR | 76.76.10↔ | | BORP, VBOR | | | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | | |
| | 08 | I17Z | | 08 | I17Z | | | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|------------------------------|-----------|-----|------------------------------------|-----------|-----------|--|------------------------|
| 76.78.00↔ | | BORP, VBOR | 76.79.11↔ | | BORP, VBOR | 76.91.00↔ | | BORP, VBOR | |
| | 01 | B09Z, B39A, B39B | | 01 | B09Z, B39A, B39B | | 03 | D25A, D25B, D25C | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I17Z | |
| | 08 | I17Z | | 08 | I17Z | | 09 | J08A, J08B | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 76.91.10↔ | | BORP, VBOR |
| 76.78.10↔ | | BORP, VBOR | 76.79.19↔ | | BORP, VBOR | 76.91.10↔ | | BORP, VBOR | |
| | 01 | B09Z, B39A, B39B | | 01 | B09Z, B39A, B39B | | 03 | D25A, D25B, D25C | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I17Z | |
| | 08 | I17Z | | 08 | I17Z | | 09 | J08A, J08B | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 76.91.11↔ | | BORP, KORP, MKOR, VBOR |
| 76.78.11↔ | | BORP, VBOR | 76.79.20↔ | | BORP, VBOR | 76.91.11↔ | | BORP, KORP, MKOR, VBOR | |
| | 01 | B09Z, B39A, B39B | | 01 | B09Z, B39A, B39B | | 03 | D24A, D24B, D25A, D25B, D25C | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I17Z | |
| | 08 | I17Z | | 08 | I17Z | | 09 | J08A, J08B | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 76.91.99↔ | | BORP, VBOR |
| 76.78.20↔ | | BORP, VBOR | 76.79.30↔ | | BORP, VBOR | 76.91.99↔ | | BORP, VBOR | |
| | 01 | B09Z, B39A, B39B | | 01 | B09Z, B39A, B39B | | 03 | D25A, D25B, D25C | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 08 | I17Z | |
| | 08 | I17Z | | 08 | I17Z | | 09 | J08A, J08B | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 76.92.20↔ | | BORP, KORP, MKOR, VBOR |
| 76.78.21↔ | | BORP, VBOR | 76.79.31↔ | | BORP, VBOR | 76.92.20↔ | | BORP, KORP, MKOR, VBOR | |
| | 01 | B09Z, B39A, B39B | | 01 | B09Z, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 08 | I17Z | | 08 | I17Z | | 06 | G33Z, G38Z | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 07 | H33Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I15A, I15B | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J08A, J08B | |
| 76.78.99↔ | | BORP, VBOR | 76.79.31↔ | | BORP, VBOR | 76.92.21↔ | | BORP, KORP, MKOR, VBOR | |
| | 01 | B09Z, B39A, B39B | | 01 | B09Z, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 08 | I17Z | | 08 | I17Z | | 06 | G33Z, G38Z | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 07 | H33Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I15A, I15B | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J08A, J08B | |
| 76.79.00↔ | | BORP, VBOR | 76.79.39↔ | | BORP, VBOR | 76.92.21↔ | | BORP, KORP, MKOR, VBOR | |
| | 01 | B09Z, B39A, B39B | | 01 | B09Z, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 08 | I17Z | | 08 | I17Z | | 06 | G33Z, G38Z | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 07 | H33Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I15A, I15B | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J08A, J08B | |
| 76.79.10↔ | | BORP, VBOR | 76.79.40↔ | | BORP, VBOR | 76.92.21↔ | | BORP, KORP, MKOR, VBOR | |
| | 01 | B09Z, B39A, B39B | | 01 | B09Z, B39A, B39B | | 11 | L33Z | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D04Z, D25A, D25B, D25C, D28Z, D29Z | | 17 | R01A, R02Z, R12A, R12B | |
| | 08 | I17Z | | 08 | I17Z | | 21A | W01A, W01B | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 21B | X06A, X06B, X33Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 76.92.30↔ | | BORP, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | |
| 76.79.99↔ | | BORP, VBOR | 76.79.99↔ | | BORP, VBOR | 76.92.30↔ | | BORP, KORP, MKOR, VBOR | |
| | 01 | B09Z, B39A, B39B | | 01 | B09Z, B39A, B39B | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | | 06 | G33Z, G38Z | |
| | 08 | I17Z | | 08 | I17Z | | 07 | H33Z | |
| | 09 | J08A, J08B | | 09 | J08A, J08B | | 08 | I15A, I15B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J08A, J08B | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 11 | L33Z | |
| | | | | 17 | R01A, R02Z, R12A, R12B | | | | |
| | | | | 21A | W01A, W01B | | | | |
| | | | | 21B | X06A, X06B, X33Z | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 76.92.31↔ | | BORP, KORP, MKOR, VBOR | 77.02.11↔ | | BORP, EML, VBOR | 77.05.99↔ | | BORP, EML, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B20C, B20D, B39A, B39B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I23A | | 08 | I12A, I12B, I12C, I21A, I21B, I21C |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 07 | H33Z | | 21B | X06A, X06B, X06C | | 21B | X04Z |
| | 08 | I15A, I15B | 77.02.99↔ | | BORP, EML, VBOR | 77.06.00↔ | | BORP, EML, VBOR |
| | 08 | J08A, J08B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 09 | J08A, J08B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I23A | | 08 | I12A, I12B, I12C, I23A |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R02Z, R12A, R12B | | 21B | X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W01A, W01B | 77.03.00↔ | | BORP, EML, VBOR | 77.06.10↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X33Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| 76.94↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I23A | | 08 | I12A, I12B, I12C, I23A |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | 77.03.10↔ | | BORP, EML, VBOR | 77.06.11↔ | | BORP, EML, VBOR |
| | 08 | I17Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 09 | J08A, J08B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I23A | | 08 | I12A, I12B, I12C, I23A |
| | 21A | W02A, W02B | 77.03.11↔ | | BORP, EML, VBOR | 77.06.99↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| 76.97↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I23A | | 08 | I12A, I12B, I12C, I23A |
| | 01 | B09Z, B39A, B39B | 77.03.99↔ | | BORP, EML, VBOR | 77.07.00↔ | | BORP, EML, VBOR |
| | 03 | D16Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I23A, I23B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I23A | | 08 | I12A, I12B, I12C, I23A |
| | 21A | W02A, W02B | 77.04.00↔ | | BORP, EML, VBOR | 77.07.10↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| 77.00↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I23A |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | 77.07.11↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I23A | | 21B | X05A, X05B | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | 77.04.10↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I23A |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| 77.01.00↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 21B | X04Z |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | 77.07.11↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 21B | X05A, X05B | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | 77.04.11↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I23A |
| 77.01.10↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | 77.07.99↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A |
| | 08 | I12A, I12B, I12C, I23A | | 21B | X05A, X05B | | 21A | W02A, W02B |
| 77.01.11↔ | | BORP, EML, VBOR | 77.04.11↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A | 77.07.11↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A |
| 77.01.20↔ | | BORP, EML, VBOR | | 21B | X05A, X05B | 77.07.99↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | 77.04.99↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A |
| | 08 | I12A, I12B, I12C, I23A | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| 77.01.21↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21B | X04Z |
| | 04 | E02A, E02B, E02C | 77.05.00↔ | | BORP, EML, VBOR | 77.08.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I23A | | 08 | I12A, I12B, I12C, I21A, I21B, I21C | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F |
| 77.01.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | | 21B | X05A, X05B | | 21B | X04Z |
| | 05 | F04Z, F13A | 77.05.10↔ | | BORP, EML, VBOR | 77.08.10↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I23A | | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C |
| 77.02.00↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I21A, I21B, I21C | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I23A | | 21B | X04Z | 77.08.11↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I21A, I21B, I21C | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F |
| 77.02.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | 77.05.11↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I23A | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I21A, I21B, I21C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----------|--|-----------|-----------|--|
| 77.08.99↔ | | BORP, EML, VBOR | 77.09.91↔ | | BORP, VBOR | 77.12.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I23A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I23A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 77.09.00↔ | | BORP, VBOR | 77.09.99↔ | | BORP, VBOR | 77.12.11↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 08 | I12A, I12B, I12C, I23A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I23A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 77.09.10↔ | | BORP, EML, VBOR | 77.10↔ | | BORP, VBOR | 77.12.12↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 08 | I12A, I12B, I12C, I23A, I23B, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I23A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 77.09.11↔ | | BORP, EML, VBOR | 77.11.00↔ | | BORP, VBOR | 77.12.13↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 05 | F04Z, F13A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I23A |
| | 21A | W02A, W02B | | 08 | I23A, I23B, I28A, I28B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 77.09.20↔ | | BORP, VBOR | 77.11.10↔ | | BORP, VBOR | 77.12.99↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I23A |
| | 21A | W02A, W02B | | 77.11.11↔ | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 21B | X06A, X06B, X06C |
| 77.09.21↔ | | BORP, VBOR | 77.11.12↔ | | BORP, VBOR | 77.13.00↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 77.11.12↔ | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I23A |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 21B | X06A, X06B, X06C |
| 77.09.30↔ | | BORP, EML, VBOR | 77.11.13↔ | | BORP, VBOR | 77.13.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I23A, I23B |
| | 21A | W02A, W02B | | 77.11.20↔ | BORP, VBOR | | 77.13.10↔ | BORP, EML, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A |
| 77.09.31↔ | | BORP, EML, VBOR | 77.11.21↔ | | BORP, VBOR | 77.13.11↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 77.11.21↔ | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I23A, I23B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 77.13.11↔ | BORP, EML, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 05 | F04Z, F13A |
| 77.09.40↔ | | BORP, EML, VBOR | 77.11.22↔ | | BORP, VBOR | 77.13.12↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I23A, I23B |
| | 21A | W02A, W02B | | 77.11.23↔ | BORP, VBOR | | 77.13.13↔ | BORP, EML, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A |
| 77.09.41↔ | | BORP, EML, VBOR | 77.11.23↔ | | BORP, VBOR | 77.13.99↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 77.11.23↔ | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I23A, I23B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 77.13.99↔ | BORP, EML, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 05 | F04Z, F13A |
| 77.09.90↔ | | BORP, VBOR | 77.12.00↔ | | BORP, EML, VBOR | 77.14.00↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I23A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I23A, I23B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|-----|------------------------------------|
| 77.14.11↔ | | BORP, EML, VBOR | 77.16.10↔ | | BORP, EML, VBOR | 77.18.00↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A |
| | 08 | I32A, I32B, I32C, I32D | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I23A, I30A, I30B | 77.18.10↔ | 21B | X04Z |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| 77.14.12↔ | | BORP, EML, VBOR | | 21B | X04Z, X06A, X06B, X06C | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | 77.16.11↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 08 | I32A, I32B, I32C, I32D | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | 77.18.11↔ | 21B | X04Z |
| | 21B | X05A, X05B | | 08 | I12A, I12B, I12C, I18A, I18B, I23A, I30A, I30B | | | BORP, EML, VBOR |
| 77.14.13↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 21B | X04Z, X06A, X06B, X06C | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 08 | I32A, I32B, I32C, I32D | 77.16.12↔ | | BORP, EML, VBOR | 77.18.12↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A |
| | 21B | X05A, X05B | | 05 | F04Z, F13A | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| 77.14.99↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I23A, I30A, I30B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 21B | X04Z |
| | 08 | I32A, I32B, I32C, I32D | 77.16.13↔ | | BORP, EML, VBOR | 77.18.13↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A |
| | 21B | X05A, X05B | | 05 | F04Z, F13A | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| 77.15.00↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I23A, I30A, I30B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | 77.18.14↔ | 21B | X04Z |
| | 08 | I21A, I21B, I21C | 77.16.99↔ | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A |
| | 21B | X04Z | | 05 | F04Z, F13A | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| 77.15.10↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I23A, I30A, I30B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | 77.18.19↔ | 21B | X04Z |
| | 08 | I21A, I21B, I21C | | 21B | X04Z, X06A, X06B, X06C | | | BORP, EML, VBOR |
| | 21A | W02A, W02B | 77.17.00↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 21B | X04Z | | 05 | F04Z, F13A | 77.18.20↔ | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| 77.15.11↔ | | BORP, EML, VBOR | | 08 | I23A, I23B | | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 08 | I21A, I21B, I21C | 77.17.10↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I23A, I23B | 77.18.21↔ | 21B | X04Z |
| 77.15.12↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 21B | X04Z | | 05 | F04Z, F13A |
| | 08 | I21A, I21B, I21C | 77.17.11↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I23A, I23B | 77.18.22↔ | 21B | X04Z |
| 77.15.13↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 21B | X04Z | | 05 | F04Z, F13A |
| | 08 | I21A, I21B, I21C | 77.17.12↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I23A, I23B | 77.18.23↔ | 21B | X04Z |
| 77.15.20↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 21B | X04Z | | 05 | F04Z, F13A |
| | 08 | I21A, I21B, I21C | 77.17.13↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I23A, I23B | | 21B | X04Z |
| 77.15.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 21B | X04Z | | 05 | F04Z, F13A |
| | 08 | I21A, I21B, I21C | 77.17.14↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I23A, I23B | | 21B | X04Z |
| 77.16.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 77.17.15↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 08 | I12A, I12B, I12C, I23A | | 08 | I23A, I23B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z | | | BORP, EML, VBOR |
| | | | | | | | 05 | F04Z, F13A |
| | | | | | | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z |
| | | | | | | | | BORP, EML, VBOR |
| | | | | | | | 05 | F04Z, F13A |
| | | | | | | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------------|------------------------------------|------------------------------------|-----|------------------------------------|-----------|-----|------------------------------------|
| 77.18.24↔ | | BORP, EML, VBOR | 77.18.43↔ | | BORP, EML, VBOR | 77.19.21↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I23A, I23B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 77.18.29↔ | 21B | X04Z | 77.18.44↔ | 21B | X04Z | 77.19.22↔ | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | | BORP, EML, VBOR | | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I23A, I23B |
| 77.18.30↔ | 21A | W02A, W02B | 77.18.49↔ | 21A | W02A, W02B | 77.19.23↔ | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | | BORP, EML, VBOR | | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| 77.18.31↔ | 08 | I20A, I20B, I20C, I20D, I20E, I20F | 77.18.99↔ | 08 | I20A, I20B, I20C, I20D, I20E, I20F | 77.19.29↔ | 08 | I23A, I23B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | | BORP, EML, VBOR | | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| 77.18.32↔ | 05 | F04Z, F13A | 77.19.00↔ | 05 | F04Z, F13A | 77.19.30↔ | 05 | F04Z, F13A |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I23A, I23B | | 08 | I23A, I23B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 77.18.33↔ | | BORP, EML, VBOR | 77.19.10↔ | | BORP, EML, VBOR | 77.19.31↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I23A, I23B | | 08 | I23A, I23B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 77.18.34↔ | 21B | X04Z | 77.19.11↔ | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 77.19.32↔ | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | | BORP, EML, VBOR | | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I23A, I23B | | 08 | I23A, I23B |
| 77.18.39↔ | 21A | W02A, W02B | 77.19.12↔ | 21A | W02A, W02B | 77.19.33↔ | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | | BORP, EML, VBOR | | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| 77.18.40↔ | 08 | I20A, I20B, I20C, I20D, I20E, I20F | 77.19.13↔ | 08 | I23A, I23B | 77.19.39↔ | 08 | I23A, I23B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | | BORP, EML, VBOR | | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| 77.18.41↔ | 05 | F04Z, F13A | 77.19.19↔ | 05 | F04Z, F13A | 77.19.40↔ | 05 | F04Z, F13A |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I23A, I23B | | 08 | I23A, I23B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 77.18.42↔ | | BORP, EML, VBOR | 77.19.20↔ | | BORP, EML, VBOR | 77.19.41↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I23A, I23B | | 08 | I23A, I23B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | BORP, EML, VBOR | | BORP, EML, VBOR | | BORP, EML, VBOR | | | |
| 21B | X04Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|-----|--|
| 77.19.42↔ | | BORP, EML, VBOR | 77.21.20↔ | 04 | E02A, E02B, E02C | 77.27.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 05 | F04Z, F13A | | 08 | I29A, I29B | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I23A, I23B | | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 77.19.43↔ | | BORP, EML, VBOR | 77.21.21↔ | 04 | E02A, E02B, E02C | 77.27.20↔ | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 08 | I29A, I29B | | 21B | X04Z |
| | 08 | I23A, I23B | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 77.19.49↔ | | BORP, EML, VBOR | 77.21.99↔ | | E02A, E02B, E02C | 77.27.99↔ | 05 | F04Z, F13A, F13B, F13C |
| | 05 | F04Z, F13A | | 04 | E02A, E02B, E02C | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z |
| | 08 | I23A, I23B | | 08 | I29A, I29B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 77.19.90↔ | | BORP, VBOR | 77.22↔ | | BORP, EML, VBOR | 77.28.00↔ | 21B | X04Z |
| | 05 | F04Z, F13A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I23A, I23B | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 08 | I20A, I20B, I20C, I20D, I33Z |
| 77.19.91↔ | | BORP, VBOR | 77.23↔ | | BORP, EML, VBOR | 77.28.10↔ | 08 | I20A, I20B, I20C, I20D, I33Z |
| | 05 | F04Z, F13A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z, I33Z | | 21A | W02A, W02B |
| | 08 | I23A, I23B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 21B | X04Z |
| 77.19.92↔ | | BORP, VBOR | 77.24↔ | | BORP, EML, VBOR | 77.28.20↔ | 21B | X04Z |
| | 05 | F04Z, F13A | | 08 | I32A, I32B, I32C, I32D, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I23A, I23B | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I33Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 77.19.93↔ | | BORP, VBOR | 77.25.00↔ | | BORP, EML, VBOR | 77.28.30↔ | 21B | X04Z |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I23A, I23B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 08 | I20A, I20B, I20C, I20D, I33Z |
| | 21A | W02A, W02B | | 21B | X04Z | | 21A | W02A, W02B |
| 77.19.99↔ | | BORP, VBOR | 77.25.10↔ | | BORP, EML, VBOR | 77.28.40↔ | 21B | X04Z |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I23A, I23B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 08 | I20A, I20B, I20C, I20D, I33Z |
| | 21A | W02A, W02B | | 21B | X04Z | | 21A | W02A, W02B |
| 77.20↔ | | BORP, VBOR | 77.25.20↔ | | BORP, EML, VBOR | 77.29.00↔ | 21B | X04Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I28A, I28B, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 08 | I28A, I28B, I28C |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| 77.21.00↔ | | BORP, VBOR | 77.25.99↔ | | BORP, EML, VBOR | 77.29.10↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 08 | I28A, I28B, I28C |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| 77.21.10↔ | | BORP, VBOR | 77.27.00↔ | | BORP, EML, VBOR | 77.29.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 04 | E02A, E02B, E02C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I28A, I28B, I28C |
| | 08 | I29A, I29B | | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I20D, I33Z |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 21B | X04Z |
| 77.21.11↔ | | BORP, VBOR | 77.27.99↔ | | BORP, EML, VBOR | 77.29.99↔ | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D, I33Z |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X05A, X05B |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.29.20↔ | | BORP, EML, VBOR | 77.33.00↔ | | BORP, EML, VBOR | 77.35.20↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I10A, I10B, I10C, I33Z | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | 77.33.10↔ | | BORP, EML, VBOR | 77.35.21↔ | | BORP, EML, VBOR |
| 77.29.30↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I11Z, I21A, I21B, I21C, I31Z, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I11Z, I33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X04Z |
| 77.29.40↔ | | BORP, EML, VBOR | 77.33.20↔ | | BORP, EML, VBOR | 77.35.22↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I20A, I20B, I20C, I20D, I20E, I20F, I33Z | | 21B | X06A, X06B, X06C | | 21B | X04Z |
| | 21A | W02A, W02B | 77.33.99↔ | | BORP, EML, VBOR | 77.35.23↔ | | BORP, EML, VBOR |
| | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 77.29.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21B | X06A, X06B, X06C | | 21B | X04Z |
| | 08 | I28A, I28B, I28C | 77.34.00↔ | | BORP, EML, VBOR | 77.35.99↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 77.30↔ | | BORP, VBOR | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21B | X05A, X05B | | 21B | X04Z |
| | 08 | I28A, I28B, I33Z | 77.34.10↔ | | BORP, EML, VBOR | 77.37.00↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| 77.31.00↔ | | BORP, EML, VBOR | | 21B | X05A, X05B | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z |
| | 04 | E02A, E02B, E02C | 77.34.11↔ | | BORP, EML, VBOR | | 10 | K09A, K09B |
| | 08 | I28A, I28B, I33Z | | 08 | I32A, I32B, I32C, I32D, I33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | 77.34.99↔ | | BORP, EML, VBOR | 77.37.10↔ | | BORP, EML, VBOR |
| 77.31.10↔ | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I28A, I28B, I33Z | | 21B | X05A, X05B | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z |
| | 21A | W02A, W02B | 77.35.00↔ | | BORP, EML, VBOR | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| 77.31.11↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 21B | X04Z |
| | 04 | E02A, E02B, E02C | | 21B | X05A, X05B | 77.37.12↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I33Z | | 21B | X05A, X05B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | 77.35.10↔ | | BORP, EML, VBOR | | 08 | I11Z, I13A, I13B, I13C, I13D, I13E, I33Z |
| 77.31.20↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 10 | K09A, K09B |
| | 08 | I28A, I28B, I28C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 21A | W02A, W02B |
| 77.31.21↔ | | BORP, VBOR | | 21B | X04Z | | 21B | X04Z |
| | 08 | I28A, I28B, I28C | 77.35.11↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 77.31.99↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C |
| | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 08 | I11Z, I13A, I13B, I13C, I13D, I13E, I33Z |
| | 08 | I28A, I28B, I33Z | | 21B | X04Z | | 10 | K09A, K09B |
| | 21A | W02A, W02B | 77.35.12↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21B | X04Z |
| 77.32.00↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I11Z, I33Z | 77.37.13↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I13C, I13D, I13E | | 21B | X04Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | 77.35.19↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z |
| 77.32.10↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 10 | K09A, K09B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I11Z, I13A, I13B, I13C, I13D, I13E, I33Z | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 77.32.99↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I13A, I13B, I13C, I13D, I13E | | 21B | X04Z | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z |
| | 21A | W02A, W02B | | 21B | X04Z | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 08 | I13A, I13B, I13C, I13D, I13E | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 21B | X04Z |
| | 21A | W02A, W02B | | 21B | X04Z | | | |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | | |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | |
|-----------|-----|--|------------------------------|-----------|------------------------------------|------------|------------------------------------|--|--|------------------------------------|
| 77.37.14↔ | | BORP, EML, VBOR | 77.38.10↔ | 05 | F04Z, F13A, F13B, F13C | 77.39.40↔ | 01 | BORP, VBOR | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I20A, I20B, I20C, I20D, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I33Z | | |
| | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 21B | X04Z | | 21A | W02A, W02B | | |
| | 10 | K09A, K09B | | 77.38.11↔ | | | BORP, EML, VBOR | 21B | X04Z | |
| | 21A | W02A, W02B | | | 05 | | F04Z, F13A, F13B, F13C | 77.39.49↔ | | BORP, VBOR |
| | 21B | X04Z | | | 08 | | I20A, I20B, I20C, I20D, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 77.37.19↔ | | BORP, EML, VBOR | 77.38.12↔ | | BORP, EML, VBOR | 77.39.99↔ | 08 | I28A, I28B, I33Z | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I20D, I33Z | | 21B | X06A, X06B, X06C | | |
| | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 21A | W02A, W02B | | 77.40.20↔ | | BORP, VBOR | |
| | 10 | K09A, K09B | | 21B | X04Z | | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 77.38.19↔ | | | BORP, EML, VBOR | 21B | X06A, X06B, X06C | |
| | 21B | X04Z | | | 05 | | F04Z, F13A, F13B, F13C | 01 | B17A, B17B, B17C, B39A, B39B | |
| | | 08 | I20A, I20B, I20C, I20D, I33Z | | 04 | E02A, E02B | | | | |
| 77.37.20↔ | | BORP, EML, VBOR | 77.38.29↔ | | BORP, EML, VBOR | 77.40.99↔ | 05 | F04Z, F13A, F13B, F13C | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I18A, I18B | | |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I20D, I33Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 21A | W02A, W02B | | 10 | K09A, K09B | | |
| | 10 | K09A, K09B | | 21B | X04Z | | 11 | L09A, L09B | | |
| | 21A | W02A, W02B | | 77.38.99↔ | | | BORP, EML, VBOR | 12 | M06Z, M09A, M09B, M37Z | |
| | 21B | X04Z | | | 05 | | F04Z, F13A, F13B, F13C | 16 | Q03A, Q03B | |
| 77.37.21↔ | | BORP, EML, VBOR | 77.39.00↔ | | BORP, EML, VBOR | 77.41.00↔ | 21A | W02A, W02B | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C | | |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I20D, I33Z | | 77.41.00↔ | | E02A, E02B | |
| | 08 | I11Z, I13A, I13B, I13C, I13D, I13E, I33Z | | 21A | W02A, W02B | | | 05 | F04Z, F13A, F13B, F13C | |
| | 10 | K09A, K09B | | 21B | X04Z | | 08 | I18A, I18B | | |
| | 21A | W02A, W02B | | 77.39.10↔ | | | BORP, VBOR | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 21B | X04Z | | | 08 | | I28A, I28B, I33Z | 10 | K09A, K09B | |
| 77.37.22↔ | | BORP, EML, VBOR | 77.39.19↔ | | BORP, VBOR | 77.41.00↔ | 11 | L09A, L09B | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 12 | M06Z, M09A, M09B, M37Z | | |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I32A, I32B, I32C, I32D, I33Z | | 16 | Q03A, Q03B | | |
| | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| | 10 | K09A, K09B | | 21B | X05A, X05B | | 21B | X06A, X06B, X06C | | |
| | 21A | W02A, W02B | | 77.39.30↔ | | | BORP, EML, VBOR | 77.41.00↔ | 01 | B17A, B17B, B17C, B39A, B39B |
| | 21B | X04Z | | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C | | 03 | D12A, D12B |
| 77.37.29↔ | | BORP, EML, VBOR | 77.39.31↔ | | BORP, EML, VBOR | 77.41.20↔ | 04 | E02A, E02B | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I32A, I32B, I32C, I32D | | 05 | F04Z, F13A, F13B, F13C | | |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 08 | I18A, I18B | | |
| | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 21B | X05A, X05B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| | 10 | K09A, K09B | | 77.39.32↔ | | | BORP, EML, VBOR | 10 | K09A, K09B | |
| | 21A | W02A, W02B | | | 08 | | I02A, I02B, I08A, I08B, I08C, I08D | 11 | L09A, L09B | |
| | 21B | X04Z | | 21A | W02A, W02B | | 12 | M06Z, M09A, M09B, M37Z | | |
| 77.37.99↔ | | BORP, EML, VBOR | 77.39.39↔ | | BORP, EML, VBOR | 77.41.20↔ | 16 | Q03A, Q03B | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 21A | W02A, W02B | | |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | |
| | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 21B | X06A, X06B, X06C | | 01 | B17A, B17B, B17C, B39A, B39B | | |
| | 10 | K09A, K09B | | 77.39.32↔ | | | BORP, EML, VBOR | 77.41.20↔ | 03 | D12A, D12B |
| | 21A | W02A, W02B | | | 08 | | I02A, I02B, I08A, I08B, I08C, I08D | | 04 | E02A, E02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | |
| 77.38.00↔ | | BORP, EML, VBOR | 77.39.39↔ | | BORP, EML, VBOR | 77.41.20↔ | 08 | I18A, I18B | | |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| | 08 | I20A, I20B, I20C, I20D, I33Z | | 21A | W02A, W02B | | 10 | K09A, K09B | | |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 11 | L09A, L09B | | |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 12 | M06Z, M09A, M09B, M37Z | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------------|--|--|-----------|--|--|-----------|----|------------------------------|
| 77.41.99↔ | 01 | B17A, B17B, B17C, B39A, B39B | 77.43.00↔ | 01 | B17A, B17B, B17C, B39A, B39B | 77.44.20↔ | 01 | B17A, B17B, B17C, B39A, B39B | | | |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B | | | |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 08 | I18A, I18B | | 08 | I18A, I18B | | 08 | I18A, I18B | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B | | | |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | | |
| | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | | |
| | 77.42.00↔ | 01 | | B17A, B17B, B17C, B39A, B39B | 77.43.20↔ | | 01 | B17A, B17B, B17C, B39A, B39B | 77.44.99↔ | 01 | B17A, B17B, B17C, B39A, B39B |
| | | 03 | | D12A, D12B | | | 03 | D12A, D12B | | 03 | D12A, D12B |
| 04 | | E02A, E02B | 04 | E02A, E02B | | 04 | E02A, E02B | | | | |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | | |
| 08 | | I18A, I18B | 08 | I18A, I18B | | 08 | I18A, I18B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | | | | |
| 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | | | |
| 16 | | Q03A, Q03B | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C | | | | |
| 77.42.20↔ | | 01 | B17A, B17B, B17C, B39A, B39B | 77.43.99↔ | | 01 | B17A, B17B, B17C, B39A, B39B | 77.45.00↔ | | 01 | B17A, B17B, B17C, B39A, B39B |
| | | 03 | D12A, D12B | | | 03 | D12A, D12B | | | 03 | D12A, D12B |
| | 04 | E02A, E02B | 04 | | E02A, E02B | 04 | E02A, E02B | | | | |
| | 05 | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | | | |
| | 08 | I18A, I18B | 08 | | I18A, I18B | 08 | I18A, I18B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | | | | |
| | 12 | M06Z, M09A, M09B, M37Z | 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | | | |
| | 16 | Q03A, Q03B | 16 | | Q03A, Q03B | 16 | Q03A, Q03B | | | | |
| | 21A | W02A, W02B | 12 | | M06Z, M09A, M09B, M37Z | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C | 16 | | Q03A, Q03B | 21B | X04Z, X06A, X06B, X06C | | | | |
| | 77.42.99↔ | 01 | B17A, B17B, B17C, B39A, B39B | | 77.44.00↔ | 01 | B17A, B17B, B17C, B39A, B39B | | 77.45.20↔ | 01 | B17A, B17B, B17C, B39A, B39B |
| | | 03 | D12A, D12B | | | 03 | D12A, D12B | | | 03 | D12A, D12B |
| 04 | | E02A, E02B | 04 | E02A, E02B | | 04 | E02A, E02B | | | | |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | | |
| 08 | | I18A, I18B | 08 | I18A, I18B | | 08 | I18A, I18B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | | | | |
| 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | | | |
| 16 | | Q03A, Q03B | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------------|--|--|-----------|--|--|-----------|----|------------------------------|
| 77.45.99↔ | 01 | B17A, B17B, B17C, B39A, B39B | 77.47.00↔ | 01 | B17A, B17B, B17C, B39A, B39B | 77.48.20↔ | 01 | B17A, B17B, B17C, B39A, B39B | | | |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B | | | |
| | 04 | E02A, E02B | | 04 | E02A, E02B | | 04 | E02A, E02B | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 08 | I18A, I18B | | 08 | I18A, I18B | | 08 | I18A, I18B | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B | | | |
| | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | | |
| | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | | |
| | 77.46.00↔ | 01 | | B17A, B17B, B17C, B39A, B39B | 77.47.20↔ | | 01 | B17A, B17B, B17C, B39A, B39B | 77.48.99↔ | 01 | B17A, B17B, B17C, B39A, B39B |
| | | 03 | | D12A, D12B | | | 03 | D12A, D12B | | 03 | D12A, D12B |
| 04 | | E02A, E02B | 04 | E02A, E02B | | 04 | E02A, E02B | | | | |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | | |
| 08 | | I18A, I18B | 08 | I18A, I18B | | 08 | I18A, I18B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | | | | |
| 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | | | |
| 16 | | Q03A, Q03B | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X06A, X06B, X06C | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | | | |
| 77.46.20↔ | | 01 | B17A, B17B, B17C, B39A, B39B | 77.47.99↔ | | 01 | B17A, B17B, B17C, B39A, B39B | 77.49.00↔ | | 01 | B17A, B17B, B17C, B39A, B39B |
| | | 03 | D12A, D12B | | | 03 | D12A, D12B | | | 03 | D12A, D12B |
| | 04 | E02A, E02B | 04 | | E02A, E02B | 04 | E02A, E02B | | | | |
| | 05 | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | | | |
| | 08 | I18A, I18B | 08 | | I18A, I18B | 08 | I18A, I18B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | | | | |
| | 12 | M06Z, M09A, M09B, M37Z | 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | | | |
| | 16 | Q03A, Q03B | 16 | | Q03A, Q03B | 16 | Q03A, Q03B | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z, X06A, X06B, X06C | 21B | | X04Z, X06A, X06B, X06C | 21B | X04Z, X06A, X06B, X06C | | | | |
| | 77.46.99↔ | 01 | B17A, B17B, B17C, B39A, B39B | | 77.48.00↔ | 01 | B17A, B17B, B17C, B39A, B39B | | 77.49.21↔ | 01 | B17A, B17B, B17C, B39A, B39B |
| | | 03 | D12A, D12B | | | 03 | D12A, D12B | | | 03 | D12A, D12B |
| 04 | | E02A, E02B | 04 | E02A, E02B | | 04 | E02A, E02B | | | | |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | | |
| 08 | | I18A, I18B | 08 | I18A, I18B | | 08 | I18A, I18B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | | | | |
| 12 | | M06Z, M09A, M09B, M37Z | 12 | M06Z, M09A, M09B, M37Z | | 12 | M06Z, M09A, M09B, M37Z | | | | |
| 16 | | Q03A, Q03B | 16 | Q03A, Q03B | | 16 | Q03A, Q03B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X06A, X06B, X06C | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----------|--|------------------------------|------------------------------------|--|--|--|--|--|
| 77.49.41↔ | 01 | B17A, B17B, B17C, B39A, B39B | 77.57↔ | | BORP, EML, VBOR | 77.62.20↔ | | BORP, VBOR | |
| | 03 | D12A, D12B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | |
| | 04 | E02A, E02B | 77.58↔ | | BORP, EML, VBOR | 21A | W02A, W02B | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | 21B | X06A, X06B, X06C | | |
| | 08 | I18A, I18B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | 77.62.99↔ | BORP, VBOR | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21A | W02A, W02B | 08 | | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | |
| | 10 | K09A, K09B | 21B | X04Z | 21A | W02A, W02B | | | |
| | 11 | L09A, L09B | 77.5a↔ | | BORP, EML, VBOR | 21B | X06A, X06B, X06C | | |
| | 12 | M06Z, M09A, M09B, M37Z | | 05 | F04Z, F13A, F13B, F13C | 77.63.00↔ | BORP, VBOR | | |
| | 16 | Q03A, Q03B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | |
| | 21A | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| | 21B | X04Z, X06A, X06B, X06C | 21B | X04Z | 21B | X06A, X06B, X06C | | | |
| | 77.49.91↔ | 01 | B17A, B17B, B17C, B39A, B39B | 77.60↔ | | BORP, VBOR | 77.63.20↔ | | BORP, VBOR |
| | | 03 | D12A, D12B | | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B |
| 04 | | E02A, E02B | 21A | | W02A, W02B | 21A | W02A, W02B | | |
| 05 | | F04Z, F13A, F13B, F13C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 08 | | I18A, I18B | 77.61.00↔ | 08 | I12A, I12B, I12C, I28A, I28B, I28C | 77.63.99↔ | BORP, VBOR | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | |
| 10 | | K09A, K09B | 77.61.10↔ | | BORP, VBOR | 21A | W02A, W02B | | |
| 11 | | L09A, L09B | | 01 | B03Z, B18Z | 21B | X06A, X06B, X06C | | |
| 12 | | M06Z, M09A, M09B, M37Z | | 04 | E02A, E02B, E02C | 77.64.00↔ | BORP, VBOR | | |
| 16 | | Q03A, Q03B | 08 | I12A, I12B, I12C, I29A, I29B | 08 | | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | |
| 21A | | W02A, W02B | 09 | J26Z | 21A | W02A, W02B | | | |
| 21B | | X04Z, X06A, X06B, X06C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X05A, X05B | | | |
| 77.49.99↔ | | 01 | B17A, B17B, B17C, B39A, B39B | 77.61.11↔ | | BORP, VBOR | 77.64.20↔ | | BORP, VBOR |
| | | 03 | D12A, D12B | | 01 | B17A, B17B, B17C, B39A, B39B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 04 | E02A, E02B | 04 | | E02A, E02B, E02C | 21A | W02A, W02B | | |
| | 05 | F04Z, F13A, F13B, F13C | 08 | I12A, I12B, I12C, I29A, I29B | 21B | X05A, X05B | | | |
| | 08 | I18A, I18B | 09 | J26Z | 77.64.99↔ | BORP, VBOR | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | |
| | 10 | K09A, K09B | 77.61.12↔ | | BORP, VBOR | 21A | W02A, W02B | | |
| | 11 | L09A, L09B | | 01 | B17A, B17B, B17C, B39A, B39B | 21B | X05A, X05B | | |
| | 12 | M06Z, M09A, M09B, M37Z | | 04 | E02A, E02B, E02C | 77.65.00↔ | BORP, VBOR | | |
| | 16 | Q03A, Q03B | 08 | I12A, I12B, I12C, I29A, I29B | 08 | | I02A, I02B, I08A, I08B, I08C, I21A, I21B, I21C | | |
| | 21A | W02A, W02B | 09 | J26Z | 21A | W02A, W02B | | | |
| | 21B | X04Z, X06A, X06B, X06C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X05A, X05B | | | |
| | 77.51↔ | | BORP, EML, VBOR | 77.61.20↔ | | BORP, VBOR | 77.65.20↔ | | BORP, VBOR |
| | | 05 | F04Z, F13A, F13B, F13C | | 01 | B03Z, B18Z | | 08 | I02A, I02B, I08A, I08B, I08C, I21A, I21B, I21C |
| 08 | | I20A, I20B, I20C, I20D, I20E, I20F | 04 | | E02A, E02B, E02C | 21B | X04Z | | |
| 21A | | W02A, W02B | 08 | I12A, I12B, I12C, I29A, I29B | 77.65.99↔ | BORP, VBOR | | | |
| 21B | | X04Z | 09 | J26Z | | 08 | I02A, I02B, I08A, I08B, I08C, I21A, I21B, I21C | | |
| 77.52↔ | | | BORP, EML, VBOR | 77.61.20↔ | | BORP, VBOR | 77.67.00↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | 01 | | B03Z, B18Z | 08 | | I12A, I12B, I12C, I18A, I18B, I30A, I30B | |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | 04 | | E02A, E02B, E02C | 21A | W02A, W02B | | |
| | 21A | W02A, W02B | 08 | I12A, I12B, I12C, I29A, I29B | 21B | X06A, X06B, X06C | | | |
| 21B | X04Z | 09 | J26Z | 77.67.10↔ | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | | |
| 77.53↔ | | BORP, EML, VBOR | 77.61.99↔ | | | BORP, VBOR | 77.67.11↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I28A, I28B, I28C | 08 | | I12A, I12B, I12C, I18A, I18B, I30A, I30B | |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | | |
| | 21A | W02A, W02B | 21A | W02A, W02B | 21B | X06A, X06B, X06C | | | |
| 21B | X04Z | 21B | X06A, X06B | 77.67.20↔ | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | | |
| 77.54↔ | | BORP, EML, VBOR | 77.62.00↔ | | | BORP, VBOR | 77.67.20↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 21A | | W02A, W02B | |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 21A | W02A, W02B | 21B | X06A, X06B, X06C | | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 77.67.20↔ | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | |
| 21B | X04Z | 21A | W02A, W02B | 21A | | W02A, W02B | | | |
| 77.56↔ | | BORP, EML, VBOR | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.67.21↔ | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | 77.69.13↔ | | BORP, EML, VBOR | 77.81.12↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 01 | B03Z, B18Z | | 01 | B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 04 | E02A, E02B, E02C |
| 77.67.99↔ | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I29A, I29B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 09 | J26Z |
| | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 77.68.00↔ | | BORP, VBOR | | 21A | W02A, W02B | 77.81.99↔ | 08 | I12A, I12B, I12C, I28A, I28B, I28C |
| | 05 | F04Z, F13A, F13B, F13C | 77.69.20↔ | | BORP, EML, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 01 | B03Z, B18Z | | | BORP, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 77.82↔ | | BORP, VBOR |
| | 21B | X04Z | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| 77.68.10↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | 77.69.21↔ | | BORP, EML, VBOR | 77.83↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 01 | B03Z, B18Z | | 08 | I12A, I12B, I12C, I21A, I21B, I21C, I31Z |
| | 21B | X04Z | | 08 | I10A, I10B, I10C, I12A, I12B, I12C | | 21A | W02A, W02B |
| 77.68.11↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | 77.69.22↔ | | BORP, EML, VBOR | 77.84↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I21A, I21B, I21C | | 21A | W02A, W02B |
| | 21B | X04Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 77.85↔ | | BORP, VBOR |
| 77.68.20↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I02A, I02B, I08A, I08B, I08C, I21A, I21B, I21C |
| | 05 | F04Z, F13A, F13B, F13C | 77.69.23↔ | | BORP, EML, VBOR | 77.86↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 01 | B03Z, B18Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 21A | W02A, W02B |
| 77.68.21↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X04Z |
| | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B | 77.87.00↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21B | X04Z |
| 77.68.99↔ | | BORP, VBOR | | | BORP, EML, VBOR | 77.87.10↔ | | BORP, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 01 | B03Z, B18Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 21B | X04Z |
| | 21B | X04Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 77.87.11↔ | | BORP, VBOR |
| 77.69.10↔ | | BORP, EML, VBOR | | 10 | K09A, K09B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| | 01 | B03Z, B18Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B | | 21B | X04Z |
| | 21A | W02A, W02B | 77.81.00↔ | | BORP, EML, VBOR | 77.87.99↔ | | BORP, VBOR |
| | 21B | X05A, X05B | | 01 | B03Z, B18Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| 77.69.11↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 01 | B03Z, B18Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 21B | X04Z |
| | 08 | I10A, I10B, I10C, I12A, I12B, I12C | | 09 | J26Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| | 21A | W02A, W02B | 77.81.10↔ | | BORP, EML, VBOR | 77.88↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I29A, I29B | | 05 | F04Z, F13A, F13B, F13C |
| 77.69.12↔ | | BORP, EML, VBOR | | 09 | J26Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F |
| | 08 | I12A, I12B, I12C, I21A, I21B, I21C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 77.81.11↔ | | BORP, VBOR | | 21B | X04Z |
| | 21A | W02A, W02B | | 01 | B17A, B17B, B17C, B39A, B39B | | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C | 77.89.10↔ | | BORP, EML, VBOR |
| | | | | 08 | I12A, I12B, I12C, I29A, I29B | | 01 | B03Z, B18Z |
| | | | | 09 | J26Z | | 08 | I32A, I32B, I32C, I32D |
| | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B |
| | | | | | | | 21B | X05A, X05B |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|------------------------------------|--|------------------------------------|--|--|-----------|--|--|--|----|------------------------|
| 77.89.20↔ | | BORP, EML, VBOR | 77.91.11↔ | | BORP, KORP, MKOR, VBOR | 77.94↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C, I12A, I12B, I12C | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F04Z, F13A, F13B, F13C | | 21B | X05A, X05B | | | |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 77.95↔ | BORP, KORP, MKOR, VBOR | | | |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | |
| 77.89.21↔ | | BORP, EML, VBOR | 77.91.12↔ | | BORP, KORP, MKOR, VBOR | 77.96↔ | | BORP, EML, KORP, MKOR, VBOR | | | |
| | 01 | B03Z, B18Z | | 10 | K09A, K09B | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C, I12A, I12B, I12C | | 11 | L33Z | | 21A | W02A, W02B | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X04Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 77.97.00↔ | BORP, KORP, MKOR, VBOR | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X33Z | | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | |
| 77.89.22↔ | | BORP, EML, VBOR | 77.91.13↔ | | BORP, KORP, MKOR, VBOR | 77.97.10↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 21A | W02A, W02B | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C, I12A, I12B, I12C | | 04 | E02A, E02B, E02C | | 21B | X04Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 05 | F04Z, F13A, F13B, F13C | | 77.97.11↔ | BORP, KORP, MKOR, VBOR | | | |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | |
| | 21B | X06A, X06B, X06C | | 07 | H33Z | | 21A | W02A, W02B | | | |
| 77.89.30↔ | | BORP, EML, VBOR | 77.91.13↔ | | BORP, KORP, MKOR, VBOR | 77.97.99↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 08 | I28A, I28B, I28C | | 10 | K09A, K09B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | | |
| | 21A | W02A, W02B | | 11 | L33Z | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X04Z | | | |
| | 77.89.40↔ | | | BORP, EML, VBOR | 77.91.99↔ | | | BORP, KORP, MKOR, VBOR | 77.98.00↔ | | BORP, VBOR |
| | | 01 | | B03Z, B18Z | | | 06 | G33Z, G38Z | | 05 | F04Z, F13A, F13B, F13C |
| 05 | | F04Z, F13A, F13B, F13C | 07 | H33Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | | | |
| 08 | | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | 08 | I02A, I02B, I06A, I06B, I06C, I12A, I12B, I12C, I28B, I59Z | | 21A | W02A, W02B | | | | |
| 10 | | K09A, K09B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J26Z | | 21B | X04Z | | | | |
| 21A | | W02A, W02B | 10 | K09A, K09B | | 77.98.10↔ | BORP, VBOR | | | | |
| 21B | X04Z, X06A, X06B, X06C | 11 | L33Z | 05 | F04Z, F13A, F13B, F13C | | | | | | |
| 77.91.00↔ | | BORP, VBOR | 77.91.99↔ | | BORP, KORP, MKOR, VBOR | 77.98.11↔ | | BORP, VBOR | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 07 | H33Z | | 07 | H33Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | | |
| | 08 | I02A, I02B, I06A, I06B, I06C, I12A, I12B, I12C, I29A, I29B | | 08 | I02A, I02B, I06A, I06B, I06C, I12A, I12B, I12C, I29A, I29B | | 21A | W02A, W02B | | | |
| | 09 | J26Z | | 09 | J26Z | | 21B | X04Z | | | |
| | 11 | L33Z | | 11 | L33Z | | 77.98.99↔ | BORP, VBOR | | | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 05 | F04Z, F13A, F13B, F13C | | | | | | |
| 77.91.10↔ | | BORP, KORP, MKOR, VBOR | 77.92↔ | | BORP, KORP, MKOR, VBOR | 77.99.10↔ | | BORP, EML, VBOR | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 07 | H33Z | | 07 | H33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | |
| | 08 | I02A, I02B, I06A, I06B, I06C, I12A, I12B, I12C, I29A, I29B | | 08 | I02A, I02B, I06A, I06B, I06C, I12A, I12B, I12C, I29A, I29B | | 10 | K09A, K09B | | | |
| | 09 | J26Z | | 09 | J26Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 11 | L33Z | | 11 | L33Z | | 21A | W02A, W02B | | | |
| 77.91.10↔ | | BORP, KORP, MKOR, VBOR | 77.93↔ | | BORP, KORP, MKOR, VBOR | 77.99.10↔ | | BORP, EML, VBOR | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I12A, I12B, I12C, I21A, I21B, I31Z | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | |
| | 21B | X06A, X06B, X33Z | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | | |
| | 77.91.10↔ | | | BORP, KORP, MKOR, VBOR | 77.93↔ | | | BORP, KORP, MKOR, VBOR | 77.99.10↔ | | BORP, EML, VBOR |
| | | 06 | | G33Z, G38Z | | | 08 | I12A, I12B, I12C, I21A, I21B, I31Z | | 05 | F04Z, F13A, F13B, F13C |
| 07 | | H33Z | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | | |
| 08 | | I02A, I02B, I06A, I06B, I06C, I12A, I12B, I12C, I29A, I29B | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | | | |
| 09 | | J26Z | 21B | X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 11 | | L33Z | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | | | |
| 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21B | X06A, X06B, X06C | 21B | X05A, X05B | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 77.99.20↔ | | BORP, EML, KORP, MKOR, VBOR | 78.02.10↔ | | BORP, EML, KORP, MKOR, VBOR | 78.04.10↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I32A, I32C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I12A, I12B, I12C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21B | X01A, X01B, X01C, X05A, X05B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | 78.04.11↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | 78.02.11↔ | | BORP, EML, KORP, MKOR, VBOR | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| 77.99.30↔ | | BORP, EML, KORP, MKOR, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I32A, I32C | | 21A | W02A, W02B |
| | 08 | I28A, I28B, I28C | | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X05A, X05B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y02B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | 78.04.12↔ | | BORP, EML, VBOR |
| | 21B | X04Z, X06A, X06B, X06C | 78.02.12↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| 77.99.40↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I28A, I28B, I28C, I32A, I32C | | 21A | W02A, W02B |
| | 01 | B02A, B02B, B02C, B02D, B20A, B20B, B39A, B39B | | 21A | W02A, W02B | | 21B | X01A, X01B, X01C, X05A, X05B |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | 78.04.13↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 22 | Y01Z, Y02A, Y02B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 10 | K09A, K09B | | 22 | Y01Z, Y02A, Y02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 78.02.13↔ | | BORP, EML, VBOR | | 21B | X01A, X01B, X01C, X05A, X05B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I32A, I32C | 78.05.10↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X04Z | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 78.01.00↔ | | BORP, EML, VBOR | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I30A, I30B, I32A, I32C |
| | 08 | I12A, I12B, I12C, I29A | | 22 | Y01Z, Y02A, Y02B | | 21B | X01A, X01B, X01C, X04Z |
| | 21A | W02A, W02B | 78.03.10↔ | | BORP, EML, KORP, MKOR, VBOR | | 22 | Y01Z, Y02A, Y02B |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z, I32A, I32C | 78.05.11↔ | | BORP, EML, KORP, MKOR, VBOR |
| 78.01.10↔ | | BORP, EML, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I29A | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I30A, I30B, I32A, I32C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X01A, X01B, X01C, X04Z |
| | 21B | X06A, X06B, X06C | 78.03.11↔ | | BORP, EML, KORP, MKOR, VBOR | | 22 | Y01Z, Y02A, Y02B |
| | 22 | Y01Z, Y02A, Y02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z, I32A, I32C | 78.05.12↔ | | BORP, EML, VBOR |
| 78.01.11↔ | | BORP, EML, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I29A | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I30A, I30B, I32A, I32C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X01A, X01B, X01C, X04Z |
| | 21B | X06A, X06B, X06C | 78.03.12↔ | | BORP, EML, VBOR | | 22 | Y01Z, Y02A, Y02B |
| | 22 | Y01Z, Y02A, Y02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I28A, I28B, I28C, I31Z, I32A, I32C | 78.05.13↔ | | BORP, EML, VBOR |
| 78.01.12↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I29A | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I28A, I28B, I28C, I30A, I30B, I32A, I32C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X01A, X01B, X01C, X04Z |
| | 21B | X06A, X06B, X06C | 78.03.13↔ | | BORP, EML, VBOR | | 22 | Y01Z, Y02A, Y02B |
| | 22 | Y01Z, Y02A, Y02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I18A, I18B, I21A, I21B, I21C, I30A, I30B, I31Z, I32A, I32B, I32C, I32D | 78.06.10↔ | | BORP, EML, KORP, MKOR, VBOR |
| 78.01.13↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I28A, I28B |
| | 08 | I12A, I12B, I12C, I29A | | 21B | X01A, X01B, X01C, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X04Z, X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| 78.01.19↔ | | BORP, EML, VBOR | | 22 | Y01Z, Y02A, Y02B | 78.06.12↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I29A | | 22 | Y01Z, Y02A, Y02B | | 08 | I12A, I12B, I12C, I28A, I28B, I28C |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y02B | | 21B | X04Z, X06A, X06B, X06C |
| 78.01.20↔ | | BORP, EML, VBOR | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| | 04 | E02A, E02B, E02C | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| | 08 | I12A, I12B, I12C, I59Z | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| 78.01.99↔ | | BORP, EML, VBOR | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| | 08 | I12A, I12B, I12C, I29A, I29B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|--|--|--|------------------------------------|--|------------|--|-----------------------------|
| 78.06.20↔ | | BORP, EML, KORP, MKOR, VBOR | 78.08.12↔ | | BORP, EML, VBOR | 78.09.40↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D |
| 78.07.10↔ | 21B | X04Z | 78.08.13↔ | | BORP, EML, VBOR | 21A | W02A, W02B | |
| | | BORP, EML, KORP, MKOR, VBOR | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 21B | X01A, X01B, X01C, X04Z | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I32A, I32C | | 21A | W02A, W02B | 22 | Y01Z, Y02A, Y02B | |
| 78.07.11↔ | 21A | W02A, W02B | 78.09.10↔ | | BORP, EML, KORP, MKOR, VBOR | 78.09.41↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X01A, X01B, X01C, X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20D, I28A, I28B, I32A, I32B, I32C, I32D | | 05 | F04Z, F13A, F13B, F13C |
| | 22 | Y01Z, Y02A, Y02B | | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D |
| 78.07.12↔ | | BORP, EML, KORP, MKOR, VBOR | 78.09.11↔ | | BORP, EML, KORP, MKOR, VBOR | 21A | W02A, W02B | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I28A, I28B, I28C, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20D, I28A, I28B, I32A, I32B, I32C, I32D | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 21A | W02A, W02B | |
| 78.07.13↔ | 21B | X01A, X01B, X01C, X04Z | 78.09.12↔ | | BORP, EML, VBOR | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | |
| | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20D, I28A, I28B, I32A, I32B, I32C, I32D | 22 | Y01Z, Y02A, Y02B | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I32A, I32C | | 21A | W02A, W02B | 78.09.90↔ | | BORP, KORP, MKOR, VBOR |
| 21A | W02A, W02B | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I20D, I28A, I28B, I32A, I32B, I32C, I32D | | | |
| 21B | X01A, X01B, X01C, X04Z | 22 | Y01Z, Y02A, Y02B | 21A | W02A, W02B | | | |
| 78.07.20↔ | | BORP, EML, KORP, MKOR, VBOR | 78.09.12↔ | | BORP, EML, VBOR | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I20D, I28A, I28B, I28C, I32A, I32B, I32C, I32D | 22 | Y01Z, Y02A, Y02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 78.09.91↔ | | BORP, KORP, MKOR, VBOR |
| 21B | X01A, X01B, X01C, X04Z | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I20D, I28A, I28B, I32A, I32B, I32C, I32D | | | |
| 22 | Y01Z, Y02A, Y02B | 22 | Y01Z, Y02A, Y02B | 21A | W02A, W02B | | | |
| 78.07.21↔ | | BORP, EML, KORP, MKOR, VBOR | 78.09.30↔ | | BORP, EML, KORP, MKOR, VBOR | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 22 | Y01Z, Y02A, Y02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 78.09.92↔ | | BORP, VBOR |
| 21B | X01A, X01B, X01C, X04Z | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I20D, I28A, I28B, I32A, I32B, I32C, I32D | | | |
| 22 | Y01Z, Y02A, Y02B | 22 | Y01Z, Y02A, Y02B | 21A | W02A, W02B | | | |
| 78.07.22↔ | | BORP, EML, VBOR | 78.09.31↔ | | BORP, EML, KORP, MKOR, VBOR | 21B | X01A, X01B, X01C, X04Z, X05A, X05B, X06A, X06B, X06C | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I28A, I28B, I28C, I32A, I32C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 22 | Y01Z, Y02A, Y02B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 78.10.±↔ | | I33Z |
| 21B | X01A, X01B, X01C, X04Z | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C | 78.11.10↔ | | | BORP, EML, VBOR | |
| | BORP, EML, VBOR | 22 | Y01Z, Y02A, Y02B | | 04 | | E02A, E02B, E02C | |
| 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I32A, I32C | | BORP, EML, VBOR | | 05 | F21A, F21B | | |
| 78.07.23↔ | 21A | W02A, W02B | 78.09.32↔ | | BORP, EML, VBOR | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 21B | X01A, X01B, X01C, X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 08 | I12A, I12B, I12C, I13A, I13B, I29A, I29B | |
| | | BORP, EML, VBOR | | 21A | W02A, W02B | 09 | J11A, J11B | |
| 78.08.10↔ | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 78.09.33↔ | | BORP, EML, VBOR | 10 | K09A, K09B | |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 21A | W02A, W02B | |
| | 21B | X04Z | | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C | 21A | X06A, X06B, X06C | |
| 78.08.11↔ | 22 | Y01Z, Y02A, Y02B | | BORP, EML, VBOR | 78.11.11↔ | | BORP, EML, VBOR | |
| | | BORP, EML, KORP, MKOR, VBOR | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 04 | E02A, E02B, E02C | |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 21A | W02A, W02B | | 05 | F21A, F21B | |
| | BORP, EML, KORP, MKOR, VBOR | 21B | X01A, X01B, X01C, X04Z, X06A, X06B, X06C | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| 21A | W02A, W02B | | BORP, EML, VBOR | 08 | I12A, I12B, I12C, I13A, I13B, I29A, I29B | | | |
| 21B | X04Z | | BORP, EML, VBOR | 09 | J11A, J11B | | | |
| 22 | Y01Z, Y02A, Y02B | | I02A, I02B, I08A, I08B, I08C, I08D | 10 | K09A, K09B | | | |
| | BORP, EML, KORP, MKOR, VBOR | | W02A, W02B | 21A | W02A, W02B | | | |
| | BORP, EML, KORP, MKOR, VBOR | | X01A, X01B, X01C, X04Z, X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------|--|--|-----------|--|--|-----------|----|------------------|
| 78.11.12↔ | | BORP, EML, VBOR | 78.12.90↔ | | BORP, EML, VBOR | 78.13.12↔ | | BORP, EML, VBOR | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I21A, I21B, I21C, I31Z | | | |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | | |
| | 78.11.20↔ | | | BORP, EML, VBOR | 78.12.91↔ | | | BORP, EML, VBOR | 78.13.13↔ | | BORP, EML, VBOR |
| | | 04 | | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| 05 | | F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 08 | | I13A, I13B, I29A, I29B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I21A, I21B, I21C, I31Z | | | | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 09 | J11A, J11B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | | | |
| 78.11.21↔ | | | BORP, EML, VBOR | 78.12.99↔ | | | BORP, EML, VBOR | 78.13.20↔ | | | BORP, EML, VBOR |
| | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | 05 | | F21A, F21B | 05 | F21A, F21B | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 08 | I13A, I13B, I29A, I29B | 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I21A, I21B, I21C, I31Z | | | | |
| | 09 | J11A, J11B | 09 | | J11A, J11B | 09 | J11A, J11B | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X05A, X05B, X06A, X06B, X06C | | | | |
| | 78.11.99↔ | | BORP, EML, VBOR | | 78.13.10↔ | | BORP, EML, VBOR | | 78.13.99↔ | | BORP, EML, VBOR |
| | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C |
| 05 | | F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 08 | | I12A, I12B, I12C, I13A, I13B, I28A, I28B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I21A, I21B, I21C, I31Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I21A, I21B, I21C, I31Z | | | | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 09 | J11A, J11B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | | | |
| 78.12.10↔ | | | BORP, EML, VBOR | 78.13.11↔ | | | BORP, EML, VBOR | 78.14.10↔ | | | BORP, EML, VBOR |
| | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | 05 | | F21A, F21B | 05 | F21A, F21B | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I21A, I21B, I21C, I31Z | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32B, I32C, I32D | | | | |
| | 09 | J11A, J11B | 09 | | J11A, J11B | 09 | J11A, J11B | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X05A, X05B, X06A, X06B, X06C | 21B | X05A, X05B | | | | |
| | 78.12.11↔ | | BORP, EML, VBOR | | | | | | | | |
| | | 04 | E02A, E02B, E02C | | | | | | | | |
| 05 | | F21A, F21B | | | | | | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | | | | | | | | | |
| 08 | | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | | | | | | | | |
| 09 | | J11A, J11B | | | | | | | | | |
| 10 | | K09A, K09B | | | | | | | | | |
| 21A | | W02A, W02B | | | | | | | | | |
| 21B | | X06A, X06B, X06C | | | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------------------|--|--|-----------|--|------------------------------------|-----------|----|------------------|
| 78.14.11↔ | | BORP, EML, VBOR | 78.15.31↔ | | BORP, EML, VBOR | 78.16.99↔ | | EML | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32B, I32C, I32D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B | | 08 | I13A, I13B, I18A, I18B, I30A, I30B | | | |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X05A, X05B | | 21B | X04Z | | 21B | X04Z | | | |
| | 78.14.99↔ | | | BORP, EML, VBOR | 78.15.40↔ | | | BORP, EML, VBOR | 78.17.10↔ | | BORP, EML, VBOR |
| | | 04 | | E02A, E02B, E02C | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 04 | E02A, E02B, E02C |
| 05 | | F21A, F21B | 04 | E02A, E02B, E02C | | 05 | F21A, F21B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 08 | | I12A, I12B, I12C, I13A, I13B, I32A, I32B, I32C, I32D | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | | | |
| 09 | | J11A, J11B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B | | 09 | J11A, J11B | | | | |
| 10 | | K09A, K09B | 09 | J11A, J11B | | 10 | K09A, K09B | | | | |
| 21A | | W02A, W02B | 10 | K09A, K09B | | 21A | W02A, W02B | | | | |
| 21B | | X05A, X05B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 78.15.10↔ | | | BORP, EML, VBOR | 78.15.99↔ | | | BORP, EML, VBOR | 78.17.11↔ | | | BORP, EML, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | 04 | E02A, E02B, E02C |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 05 | F21A, F21B | | | | |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | 05 | | F04Z, F13A, F13B, F13C, F21A, F21B | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B | 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B | 09 | J11A, J11B | | | | |
| | 09 | J11A, J11B | 09 | | J11A, J11B | 10 | K09A, K09B | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 21A | W02A, W02B | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z | 21B | | X04Z | 21B | X04Z | | | | |
| | 78.15.20↔ | | BORP, EML, VBOR | | 78.16.10↔ | | BORP, EML, VBOR | | 78.17.12↔ | | BORP, EML, VBOR |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | | |
| 05 | | F04Z, F13A, F13B, F13C, F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B | 08 | I12A, I12B, I12C, I13A, I13B, I18A, I18B, I30A, I30B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | | | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 09 | J11A, J11B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z | 21B | X04Z | | 21B | X04Z | | | | |
| 78.15.30↔ | | | BORP, EML, VBOR | 78.16.11↔ | | | BORP, EML, VBOR | 78.17.13↔ | | | BORP, EML, VBOR |
| | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | 05 | | F21A, F21B | 05 | F21A, F21B | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B | 08 | | I12A, I12B, I12C, I13A, I13B, I18A, I18B, I30A, I30B | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | | | |
| | 09 | J11A, J11B | 09 | | J11A, J11B | 09 | J11A, J11B | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z | 21B | | X04Z | 21B | X04Z | | | | |
| | 78.15.30↔ | | BORP, EML, VBOR | | 78.16.11↔ | | BORP, EML, VBOR | | 78.17.14↔ | | BORP, EML, VBOR |
| | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C |
| 05 | | F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B | 08 | I12A, I12B, I12C, I13A, I13B, I18A, I18B, I30A, I30B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | | | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 09 | J11A, J11B | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z | 21B | X04Z | | 21B | X04Z | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.17.15↔ | | BORP, EML, VBOR | 78.17.24↔ | | BORP, EML, VBOR | 78.18.11↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C, I20D, I20E, I20F |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z |
| | | | | | | | | |
| 78.17.16↔ | | BORP, EML, VBOR | 78.17.25↔ | | BORP, EML, VBOR | 78.18.12↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C, I20D, I20E, I20F |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| | | | | | | | | |
| | | | | | | | | |
| 78.17.20↔ | | BORP, EML, VBOR | 78.17.26↔ | | BORP, EML, VBOR | 78.18.13↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C, I20D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| | | | | | | | | |
| | | | | | | | | |
| 78.17.21↔ | | BORP, EML, VBOR | 78.17.27↔ | | BORP, EML, VBOR | 78.18.14↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C, I20D, I20E, I20F |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| | | | | | | | | |
| | | | | | | | | |
| 78.17.22↔ | | BORP, EML, VBOR | 78.17.99↔ | | BORP, EML, VBOR | 78.18.15↔ | | BORP, EML, VBOR |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C, I20D, I20E, I20F |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| | | | | | | | | |
| | | | | | | | | |
| 78.17.23↔ | | BORP, EML, VBOR | 78.18.10↔ | | EML | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C, I20D | | 08 | I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C, I20D, I20E, I20F |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| | | | | | | | | |
| | | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | |
|-----------|-----------|--|------------------|--|--|--|--|--|------------------|--|
| 78.18.99↔ | | BORP, EML, VBOR | 78.19.30↔ | | BORP, EML, VBOR | 78.21.12↔ | | BORP, EML, VBOR | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 08 | I29A, I29B | | |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 21A | W02A, W02B | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 21B | X06A, X06B, X06C | | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C, I20D, I20E, I20F | | 78.21.99↔ | | | |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 08 | I29A, I29B | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21A | W02A, W02B | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | |
| | 21B | X04Z | | 21B | X04Z | | 78.22.00↔ | | | |
| | 78.19.10↔ | | | BORP, EML, VBOR | 78.19.31↔ | | | BORP, EML, VBOR | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I33Z |
| | | 04 | | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | 21A | W02A, W02B |
| | | 05 | | F21A, F21B | | | 05 | F21A, F21B | 21B | X06A, X06B, X06C |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 78.22.10↔ | | | | |
| 08 | | I12A, I12B, I12C, I13A, I13B, I32A, I32B, I32C, I32D | 08 | I12A, I12B, I12C, I13A, I13B, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I33Z | | | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 21A | W02A, W02B | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 21B | X06A, X06B, X06C | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 78.22.11↔ | | | | |
| 21B | | X05A, X05B | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I33Z | | | |
| 78.19.11↔ | | | BORP, EML, VBOR | 78.19.90↔ | | | BORP, VBOR | 21A | W02A, W02B | |
| | | 04 | E02A, E02B, E02C | | | 03 | D25A, D25B, D25C, D28Z, D29Z | 21B | X06A, X06B, X06C | |
| | | 05 | F21A, F21B | | | 04 | E02A, E02B, E02C | 78.22.12↔ | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 08 | | I12A, I12B, I12C, I28A, I28B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I33Z | | | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I32A, I32B, I32C, I32D | 09 | | J08A, J08B | 21A | W02A, W02B | | | |
| | 09 | J11A, J11B | 21A | | W02A, W02B | 21B | X06A, X06B, X06C | | | |
| | 10 | K09A, K09B | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 78.22.99↔ | | | | |
| | 21A | W02A, W02B | 78.19.91↔ | | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I33Z | | | |
| | 21B | X05A, X05B | 03 | | D25A, D25B, D25C, D28Z, D29Z | 21A | W02A, W02B | | | |
| | 78.19.20↔ | | BORP, EML, VBOR | | 04 | E02A, E02B, E02C | 21B | X06A, X06B, X06C | | |
| | | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I28A, I28B | 78.23.00↔ | | | |
| | | 05 | F21A, F21B | | 09 | J08A, J08B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I33Z | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | |
| 09 | | J11A, J11B | 78.19.99↔ | | 78.23.10↔ | | | | | |
| 10 | | K09A, K09B | 03 | D28Z | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I33Z | | | | |
| 21A | | W02A, W02B | 04 | E02A, E02B, E02C | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C | 08 | I12A, I12B, I12C, I28A, I28B | 21B | X06A, X06B, X06C | | | | |
| 78.19.21↔ | | | BORP, EML, VBOR | 09 | J08A, J08B | 78.23.11↔ | | | | |
| | | 04 | E02A, E02B, E02C | 21A | W02A, W02B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I33Z | | | |
| | | 05 | F21A, F21B | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 21A | W02A, W02B | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 78.20↔ | | 21B | X06A, X06B, X06C | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 78.23.12↔ | | | | | |
| | 09 | J11A, J11B | 08 | I28A, I28B, I33Z | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I33Z | | | | |
| | 10 | K09A, K09B | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | |
| | 21B | X06A, X06B, X06C | 78.21.00↔ | | 78.23.12↔ | | | | | |
| | 78.19.22↔ | | BORP, EML, VBOR | 08 | I29A, I29B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I33Z | | | |
| | | 04 | E02A, E02B, E02C | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| | | 05 | F21A, F21B | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 78.21.10↔ | | 78.23.99↔ | | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B | 08 | I29A, I29B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I33Z | | | | |
| 09 | | J11A, J11B | 21A | W02A, W02B | 21A | W02A, W02B | | | | |
| 10 | | K09A, K09B | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | |
| 21A | | W02A, W02B | 78.21.11↔ | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C | 08 | I29A, I29B | 21B | X06A, X06B, X06C | | | | |
| | | | 21A | W02A, W02B | | | | | | |
| | | | 21B | X06A, X06B, X06C | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----------|--|
| 78.24.00↔ | | BORP, EML, VBOR | 78.25.99↔ | | BORP, EML, VBOR | 78.28.11↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I33Z |
| | 21B | X05A, X05B | | 21B | X04Z | | 21A | W02A, W02B |
| 78.24.10↔ | | BORP, EML, VBOR | 78.27.00↔ | | BORP, EML, VBOR | 78.28.12↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D, I33Z | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I33Z |
| | 21B | X05A, X05B | | 21B | X04Z | | 21A | W02A, W02B |
| 78.24.11↔ | | BORP, EML, VBOR | 78.27.10↔ | | BORP, EML, VBOR | 78.28.20↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D, I33Z | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I33Z |
| | 21B | X05A, X05B | | 21B | X04Z | | 21A | W02A, W02B |
| 78.24.12↔ | | BORP, EML, VBOR | 78.27.11↔ | | BORP, EML, VBOR | 78.28.21↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D, I33Z | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I33Z |
| | 21B | X05A, X05B | | 21B | X04Z | | 21A | W02A, W02B |
| 78.24.99↔ | | BORP, EML, VBOR | 78.27.12↔ | | BORP, EML, VBOR | 78.28.22↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D, I33Z | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I33Z |
| | 21B | X05A, X05B | | 21B | X04Z | | 21A | W02A, W02B |
| 78.25.00↔ | | BORP, EML, VBOR | 78.27.19↔ | | BORP, EML, VBOR | 78.28.99↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I33Z |
| | 21B | X04Z | | 21B | X04Z | | 21A | W02A, W02B |
| 78.25.10↔ | | BORP, EML, VBOR | 78.27.20↔ | | BORP, EML, VBOR | 78.29.00↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 08 | I28A, I28B, I28C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X04Z | | 21B | X04Z | | 78.29.10↔ | BORP, EML, VBOR |
| 78.25.11↔ | | BORP, EML, VBOR | 78.27.21↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| 78.25.12↔ | | BORP, EML, VBOR | 78.27.22↔ | | BORP, EML, VBOR | 78.29.11↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 21B | X04Z | | 21B | X04Z | | 21A | W02A, W02B |
| 78.25.19↔ | | BORP, EML, VBOR | 78.27.29↔ | | BORP, EML, VBOR | 78.29.12↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 21B | X04Z | | 21B | X04Z | | 21A | W02A, W02B |
| 78.25.20↔ | | BORP, EML, VBOR | 78.27.99↔ | | BORP, EML, VBOR | 78.29.19↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I33Z |
| | 21B | X04Z | | 21B | X04Z | | 21A | W02A, W02B |
| 78.25.21↔ | | BORP, EML, VBOR | 78.28.00↔ | | BORP, EML, VBOR | 78.29.30↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I21A, I21B, I21C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I33Z | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 78.25.22↔ | | BORP, EML, VBOR | 78.28.10↔ | | BORP, EML, VBOR | 78.29.31↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I21A, I21B, I21C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I33Z | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | | | | 21B | X04Z | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.29.32↔ | | BORP, EML, VBOR | 78.35.00↔ | | BORP, EML, VBOR | 78.39.30↔ | | BORP, EML, VBOR |
| | 08 | I21A, I21B, I21C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I11Z, I33Z | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I33Z |
| 78.29.39↔ | | BORP, EML, VBOR | | 21B | X04Z | | 21A | W02A, W02B |
| | 08 | I21A, I21B, I21C | 78.35.10↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 78.39.99↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I11Z, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 78.29.40↔ | | BORP, EML, VBOR | | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I28A, I28B, I33Z |
| | 05 | F04Z, F13A, F13B, F13C | 78.35.19↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I20A, I20B, I20C, I20D, I33Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21B | X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I11Z, I33Z | 78.40↔ | | BORP, VBOR |
| | 21B | X04Z | | 21B | X04Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 78.29.41↔ | | BORP, EML, VBOR | 78.35.99↔ | | BORP, EML, VBOR | | 08 | I28A, I28B, I33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 08 | I20A, I20B, I20C, I20D, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I11Z, I33Z | 78.41.00↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X04Z | | 08 | I02A, I02B, I06A, I06B, I06C, I29A, I29B, I33Z, I59Z |
| | 21B | X04Z | 78.37↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 78.29.42↔ | | BORP, EML, VBOR | | 08 | I11Z, I33Z | | 21B | X06A, X06B |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | 78.41.10↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C, I20D, I33Z | | 21B | X04Z | | 08 | I02A, I02B, I06A, I06B, I06C, I29A, I29B, I33Z, I59Z |
| | 21A | W02A, W02B | 78.38.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B |
| 78.29.49↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I33Z | 78.41.20↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 01 | B03Z, B18Z |
| | 08 | I20A, I20B, I20C, I20D, I33Z | | 21B | X04Z | | 04 | E02A, E02B, E02C |
| | 21A | W02A, W02B | 78.38.10↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I06A, I06B, I06C, I29A, I29B, I33Z, I59Z |
| | 21B | X04Z | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| 78.29.90↔ | | BORP, VBOR | | 08 | I20A, I20B, I20C, I20D, I33Z | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | 78.38.19↔ | | BORP, EML, VBOR | 78.41.30↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C, I20D, I33Z | | 05 | F04Z, F13A, F13B, F13C | | 01 | B03Z, B18Z |
| | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I33Z | | 04 | E02A, E02B, E02C |
| | 21B | X04Z | | 21A | W02A, W02B | | 08 | I02A, I02B, I06A, I06B, I29A, I29B, I33Z |
| 78.29.91↔ | | BORP, EML, VBOR | | 21B | X04Z | | 21A | W02A, W02B |
| | 08 | I28A, I28B, I28C | 78.38.20↔ | | BORP, EML, VBOR | | 21B | X06A, X06B |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | 78.41.99↔ | | BORP, EML, VBOR |
| 78.29.92↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I33Z | | 08 | I02A, I02B, I06A, I06B, I06C, I29A, I29B |
| | 08 | I28A, I28B, I28C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 78.38.99↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| 78.29.99↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | 78.42↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I20A, I20B, I20C, I20D, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E, I33Z |
| | 08 | I20A, I20B, I20C, I20D, I33Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 78.39.10↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X04Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 78.43↔ | | BORP, EML, VBOR |
| 78.30↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D, I33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I18A, I18B, I21A, I21B, I21C, I30A, I30B, I31Z, I33Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I28A, I28B, I33Z | 78.39.20↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 78.44↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 08 | I32A, I32B, I32C, I32D, I33Z |
| 78.31↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I29A, I29B, I33Z, I59Z | | 21B | X04Z, X06A, X06B, X06C | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| 78.32↔ | | BORP, EML, VBOR | | | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I11Z, I33Z | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| 78.33↔ | | BORP, EML, VBOR | | | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I11Z, I33Z | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |
| 78.34↔ | | BORP, EML, VBOR | | | | | | |
| | 08 | I32A, I32B, I32C, I32D, I33Z | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X05A, X05B | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.45↔ | | BORP, EML, VBOR | 78.49.22↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.27↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 21B | X04Z | | 07 | H33Z | | 07 | H33Z |
| 78.47.00↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 09 | J26Z | | 09 | J26Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 11 | L33Z |
| | 21B | X04Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| 78.47.10↔ | | BORP, EML, VBOR | | Prä | B61A | | Prä | B61A |
| | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | 78.49.23↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.28↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 21B | X04Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 78.47.20↔ | | BORP, EML, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 21A | W02A, W02B | | 09 | J26Z | | 09 | J26Z |
| | 21B | X04Z | | 11 | L33Z | | 11 | L33Z |
| 78.47.99↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I13A, I13B, I13C, I13D, I13E, I33Z | | Prä | B61A | | Prä | B61A |
| | 21A | W02A, W02B | 78.49.24↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.29↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X04Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| 78.48↔ | | BORP, EML, VBOR | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z | | 07 | H33Z |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I33Z | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C |
| | 21A | W02A, W02B | | 09 | J26Z | | 09 | J26Z |
| | 21B | X04Z | | 11 | L33Z | | 11 | L33Z |
| 78.49.00↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I28A, I28B | | Prä | B61A | | Prä | B61A |
| | 21A | W02A, W02B | 78.49.25↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.2a↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| 78.49.10↔ | | BORP, EML, VBOR | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 08 | I28A, I28B | | 07 | H33Z | | 07 | H33Z |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 21B | X06A, X06B, X06C | | 09 | J26Z | | 09 | J26Z |
| 78.49.11↔ | | BORP, EML, VBOR | | 11 | L33Z | | 11 | L33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C, X33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I32A, I32B, I32C, I32D, I33Z | | Prä | B61A | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 78.49.26↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.31↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X05A, X05B | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| 78.49.12↔ | | BORP, EML, VBOR | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z | | 07 | H33Z |
| | 08 | I21A, I21B, I21C, I33Z | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 21A | W02A, W02B | | 09 | J26Z | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 21B | X04Z | | 11 | L33Z | | 09 | J26Z |
| 78.49.13↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C, X33Z | | 11 | L33Z |
| | 05 | F04Z, F13A, F13B, F13C | | Prä | B61A | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I20A, I20B, I20C, I20D, I32A, I32C, I33Z | | 01 | B03Z, B18Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X04Z | | 07 | H33Z | | Prä | B61A |
| 78.49.19↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 01 | B03Z, B18Z |
| | 08 | I28A, I28B | | 09 | J26Z | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 07 | H33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| 78.49.21↔ | | BORP, EML, KORP, MKOR, VBOR | | Prä | B61A | | 09 | J26Z |
| | 01 | B03Z, B18Z | | | | | 11 | L33Z |
| | 06 | G33Z, G38Z | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 07 | H33Z | | | | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | | | | 21B | X06A, X06B, X06C, X33Z |
| | 09 | J26Z | | | | | Prä | B61A |
| | 11 | L33Z | | | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| | Prä | B61A | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------|--|-----------|-----|--|-----------|-----|--|
| 78.49.32↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.36↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.41↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.33↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.37↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.42↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.34↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.38↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.43↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.35↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.40↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.44↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------|--|-----------|-----|--|-----------|-----|--|
| 78.49.45↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.4a↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.4e↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.46↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.4b↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.4f↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.47↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.4c↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.4g↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.48↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.4d↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.50↔ | | BORP, EML, KORP, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------|--|-----------|-----|--|-----------|-----|--|
| 78.49.51↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.55↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.59↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.52↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.56↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.5a↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.53↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.57↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.5b↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.54↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.58↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.5c↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------|--|-----------|-----|--|-----------|-----|--|
| 78.49.5d↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.64↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.71↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.61↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.65↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.72↔ | | BORP, EML, KORP, MKOR, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.62↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.66↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.79↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.63↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.69↔ | | BORP, EML, KORP, MKOR, VBOR | 78.50.31↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |
| 78.49.63↔ | | BORP, EML, KORP, MKOR, VBOR | 78.49.69↔ | | BORP, EML, KORP, MKOR, VBOR | 78.50.32↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C |
| Prä | B61A | Prä | B61A | Prä | B61A | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|--|------------------------------|-----------|--|-----------|------------------|--|--|
| 78.50.33↔ | | BORP, EML, VBOR | 78.50.39↔ | | BORP, EML, VBOR | 78.53.99↔ | | BORP, EML, VBOR | |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 08 | I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I32A, I32B, I32C, I32D | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 21A | W02A, W02B | |
| | 07 | H33Z | | 07 | H33Z | | 21B | X05A, X05B, X06A, X06B, X06C | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 78.54.00↔ | BORP, EML, VBOR | |
| | 09 | J26Z | | 09 | J26Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | |
| | 11 | L33Z | | 11 | L33Z | | 21A | W02A, W02B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X05A, X05B | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 78.54.10↔ | BORP, EML, VBOR | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | |
| | Prä | B61A | | Prä | B61A | | 21A | W02A, W02B | |
| 78.50.34↔ | | BORP, EML, VBOR | 78.51.00↔ | | BORP, EML, VBOR | 78.54.99↔ | | BORP, EML, VBOR | |
| | 01 | B03Z, B18Z | | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | |
| | 06 | G33Z, G38Z | | 08 | I12A, I12B, I12C, I59Z | | 21A | W02A, W02B | |
| | 07 | H33Z | | 21A | W02A, W02B | | 21B | X05A, X05B | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 21B | X06A, X06B, X06C | | 78.54.99↔ | BORP, EML, VBOR | |
| | 09 | J26Z | | 78.51.10↔ | 04 | | E02A, E02B, E02C | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 11 | L33Z | | 08 | I28A, I28B, I28C | | 21A | W02A, W02B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B | |
| | 21A | W02A, W02B | | 78.51.99↔ | 04 | | E02A, E02B, E02C | 78.55.00↔ | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I59Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C | |
| | Prä | B61A | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 78.50.35↔ | | BORP, EML, VBOR | 78.52.00↔ | | BORP, EML, VBOR | 78.55.10↔ | | BORP, EML, VBOR | |
| | 01 | B03Z, B18Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I32A, I32B, I32C, I32D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C | |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 07 | H33Z | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 78.52.10↔ | BORP, EML, VBOR | | 78.55.99↔ | BORP, EML, VBOR | |
| | 09 | J26Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I32A, I32B, I32C, I32D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C | |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | |
| | 21A | W02A, W02B | | 78.52.99↔ | BORP, EML, VBOR | | 78.56.00↔ | BORP, EML, VBOR | |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | |
| | Prä | B61A | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 78.50.36↔ | | BORP, EML, VBOR | 78.52.99↔ | | BORP, EML, VBOR | 78.56.10↔ | | BORP, EML, VBOR | |
| | 01 | B03Z, B18Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 07 | H33Z | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 78.53.00↔ | BORP, EML, VBOR | | 78.56.99↔ | BORP, EML, VBOR | |
| | 09 | J26Z | | 08 | I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | |
| | 21A | W02A, W02B | | 78.53.10↔ | BORP, EML, VBOR | | 78.57.00↔ | BORP, EML, VBOR | |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | |
| | Prä | B61A | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 78.50.37↔ | | BORP, EML, VBOR | 78.53.10↔ | | BORP, EML, VBOR | 78.57.10↔ | | BORP, EML, VBOR | |
| | 01 | B03Z, B18Z | | 08 | I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | |
| | 06 | G33Z, G38Z | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 07 | H33Z | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 78.53.20↔ | BORP, EML, VBOR | | 78.57.20↔ | BORP, EML, VBOR | |
| | 09 | J26Z | | 08 | I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | |
| | 11 | L33Z | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | |
| | 21A | W02A, W02B | | 78.53.20↔ | BORP, EML, VBOR | | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I21A, I21B, I21C, I31Z, I32A, I32B, I32C, I32D | | 21B | X04Z | |
| | Prä | B61A | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | | 21B | X05A, X05B, X06A, X06B, X06C | 21B | X04Z | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|------------------------------------|
| 78.57.99↔ | | BORP, EML, VBOR | 78.60.08↔ | | BORP, VBOR | 78.63.08↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C |
| 78.58.00↔ | | BORP, EML, VBOR | 78.61.01↔ | | BORP, VBOR | 78.64.01↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I23A, I23B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 09 | J08A, J08B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X04Z | 78.61.05↔ | | BORP, VBOR | | 21B | X05A, X05B, X06A, X06B, X06C |
| 78.58.10↔ | | BORP, EML, VBOR | | 04 | E02A, E02B, E02C | 78.64.05↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I23A, I23B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 09 | J08A, J08B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21A | W02A, W02B | 78.61.08↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X05A, X05B, X06A, X06B, X06C |
| 78.58.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | 78.64.08↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 09 | J08A, J08B | 78.61.11↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I23A, I23B, I28A, I28B | | 21B | X05A, X05B, X06A, X06B, X06C |
| 78.59.00↔ | | BORP, EML, VBOR | 78.62.01↔ | | BORP, VBOR | 78.65.01↔ | | BORP, VBOR |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 04 | E02A, E02B, E02C | | 08 | I12A, I12B, I12C, I13A, I13B, I23A, I23B | | 08 | I12A, I12B, I12C, I21A, I21B, I21C |
| | 08 | I28A, I28B, I28C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J08A, J08B | | 21B | X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | 78.62.02↔ | | BORP, VBOR | 78.65.02↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 78.59.10↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I23A, I23B | | 08 | I12A, I12B, I12C, I21A, I21B, I21C |
| | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 78.62.05↔ | | BORP, VBOR | | 21B | X04Z, X06A, X06B, X06C |
| | 21B | X05A, X05B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 78.65.03↔ | | BORP, VBOR |
| 78.59.20↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I23A, I23B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I10A, I10B, I10C, I12A, I12B, I12C | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I21A, I21B, I21C |
| | 21A | W02A, W02B | 78.62.08↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 78.65.04↔ | | BORP, VBOR |
| 78.59.30↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I23A, I23B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I28A, I28B, I28C | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I21A, I21B, I21C |
| | 21B | X04Z | 78.63.01↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 78.59.40↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 78.65.05↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I13A, I13B, I23A, I23B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 09 | J08A, J08B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I21A, I21B, I21C |
| | 21A | W02A, W02B | 78.63.05↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 78.65.08↔ | | BORP, VBOR |
| 78.59.90↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I23A, I23B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I21A, I21B, I21C |
| | 04 | E02A, E02B, E02C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 08 | I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X04Z, X06A, X06B, X06C |
| | 09 | J08A, J08B | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I21A, I21B, I21C |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| 78.59.99↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X04Z, X06A, X06B, X06C |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 04 | E02A, E02B, E02C | | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I21A, I21B, I21C |
| | 08 | I28A, I28B, I28C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 09 | J08A, J08B | | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I21A, I21B, I21C |
| 78.60.05↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X04Z, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I21A, I21B, I21C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|------------------------------------|
| 78.66.01↔ | | BORP, VBOR | 78.69.15↔ | | BORP, VBOR | 78.69.38↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21B | X04Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 78.66.05↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z | 78.69.18↔ | | BORP, VBOR | 78.69.41↔ | | BORP, VBOR |
| 78.66.08↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.67.01↔ | | BORP, VBOR | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A, I23B | 78.69.21↔ | | BORP, VBOR | 78.69.45↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| 78.67.05↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21B | X04Z, X06A, X06B, X06C | 78.69.22↔ | | BORP, VBOR | 78.69.48↔ | | BORP, VBOR |
| 78.67.11↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.67.12↔ | | BORP, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A, I23B | 78.69.25↔ | | BORP, VBOR | 78.69.51↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21B | X04Z, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| 78.67.13↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21B | X04Z, X06A, X06B, X06C | 78.69.28↔ | | BORP, VBOR | 78.69.52↔ | | BORP, VBOR |
| 78.67.21↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 78.67.22↔ | | BORP, VBOR | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A, I23B | 78.69.31↔ | | BORP, VBOR | 78.69.53↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21B | X04Z, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| 78.67.28↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21B | X04Z, X06A, X06B, X06C | | | | | | |
| 78.68.01↔ | | BORP, VBOR | | | | | | |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21B | X04Z, X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 78.68.05↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z, X06A, X06B, X06C | | | | | | |
| 78.68.06↔ | | BORP, VBOR | | | | | | |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I23A, I23B |
| | 21B | X04Z, X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 78.68.08↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X04Z, X06A, X06B, X06C | | | | | | |
| 78.69.11↔ | | BORP, VBOR | | | | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | | | | |
| | 08 | I12A, I12B, I12C, I23A, I23B | | | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 78.69.55↔ | | BORP, VBOR | 78.95↔ | | BORP, VBOR | 79.11.29↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 78.96↔ | | BORP, VBOR | 79.11.99↔ | | BORP, EML, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E |
| 78.69.58↔ | | BORP, VBOR | 78.97↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 04 | E02A, E02B | | 21B | X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I12A, I12B, I12C, I28A, I28B | 79.12.00↔ | | BORP, EML, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 78.98↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| 78.69.61↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | 79.12.10↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B18Z | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 21B | X04Z | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 78.99↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 04 | E02A, E02B | 79.12.11↔ | | BORP, EML, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z |
| 78.69.65↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B18Z | 79.10↔ | | BORP, VBOR | | 21B | X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 08 | I28A, I28B | 79.12.12↔ | | BORP, EML, VBOR |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 79.11.00↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| 78.69.71↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E | 79.12.13↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B18Z | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z |
| | 08 | I12A, I12B, I12C, I23A, I23B | 79.11.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 79.12.19↔ | | BORP, EML, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z |
| 78.90↔ | | BORP, VBOR | 79.11.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 04 | E02A, E02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D | | 21B | X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I28A, I28B | | 21A | W02A, W02B | 79.12.20↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 79.11.19↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 78.91↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E | | 21B | X06A, X06B, X06C |
| | 04 | E02A, E02B | | 21A | W02A, W02B | 79.12.21↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I28A, I28B | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z |
| | 21A | W02A, W02B | 79.11.20↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E | | 21B | X06A, X06B, X06C |
| 78.92↔ | | BORP, VBOR | | 21A | W02A, W02B | 79.12.22↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I13C, I13D, I13E | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z |
| | 21B | X06A, X06B, X06C | 79.11.21↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 78.93↔ | | BORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D | | 21B | X06A, X06B, X06C |
| | 08 | I21A, I21B, I21C, I31Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 78.94↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 08 | I32A, I32B, I32C, I32D | | 21B | X06A, X06B, X06C | | | |
| | 21B | X05A, X05B | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------------|-----------|-----|--|
| 79.12.23↔ | | BORP, EML, VBOR | 79.14.99↔ | | BORP, EML, VBOR | 79.16.59↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z | | 08 | I32A, I32B, I32C, I32D, I32E | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 79.15.00↔ | | BORP, EML, VBOR | 79.16.99↔ | | BORP, EML, VBOR |
| 79.12.29↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z | 79.17.00↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | 79.15.10↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| 79.12.30↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 79.17.10↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21B | X06A, X06B, X06C | 79.15.20↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 79.12.31↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 79.17.11↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 08 | I13A, I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 21B | X04Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 79.15.99↔ | | BORP, EML, VBOR | | 21B | X04Z |
| 79.12.32↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 79.17.19↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 21B | X04Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 79.16.00↔ | | BORP, EML, VBOR | 79.17.29↔ | | BORP, EML, VBOR |
| 79.12.39↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C, I13D, I13E | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.16.10↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 08 | I13A, I13B, I13C, I13D, I13E | 79.17.99↔ | | BORP, EML, VBOR |
| 79.12.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I18A, I18B, I30A, I30B, I59Z | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.16.11↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 08 | I13A, I13B, I13C, I13D | 79.18↔ | | BORP, EML, VBOR |
| 79.13.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 08 | I32A, I32B, I32C, I32D, I32E | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.16.29↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 21B | X05A, X05B | | 08 | I13A, I13B, I13C, I13D, I13E | 79.19.00↔ | | BORP, VBOR |
| 79.13.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I28A, I28B |
| | 08 | I32A, I32B, I32C, I32D, I32E | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.16.30↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X05A, X05B | | 08 | I13A, I13B, I13C, I13D, I13E | 79.19.10↔ | | BORP, VBOR |
| 79.13.19↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I29A, I29B |
| | 08 | I32A, I32B, I32C, I32D, I32E | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.16.31↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X05A, X05B | | 08 | I13A, I13B, I13C, I13D | 79.19.11↔ | | BORP, VBOR |
| 79.13.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I28A, I28B |
| | 08 | I32A, I32B, I32C, I32D, I32E | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.16.39↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X05A, X05B | | 08 | I13A, I13B, I13C, I13D, I13E | 79.19.12↔ | | BORP, VBOR |
| 79.14.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I28A, I28B |
| | 08 | I32A, I32B, I32C, I32D, I32E | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.16.40↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| | 21B | X05A, X05B | | 08 | I13A, I13B, I13C, I13D, I13E | 79.19.20↔ | | BORP, EML, VBOR |
| 79.14.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D |
| | 08 | I32A, I32B, I32C, I32D, I32E | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.16.49↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 21B | X05A, X05B | | 08 | I13A, I13B, I13C, I13D, I13E | 79.19.30↔ | | BORP, VBOR |
| 79.14.19↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I18A, I18B, I30A, I30B |
| | 08 | I32A, I32B, I32C, I32D, I32E | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I13D, I13E | | 21B | X04Z |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | | |
| | 21B | X05A, X05B | | 21B | X04Z | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----------|--|
| 79.19.99↔ | | BORP, VBOR | 79.24↔ | | BORP, EML, VBOR | 79.29.00↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I28A, I28B, I30A, I30B |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z, X05A, X06A, X06B, X06C |
| 79.20↔ | | BORP, VBOR | 79.25↔ | | BORP, EML, VBOR | 79.29.10↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 08 | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I29A, I29B, I30A, I30B |
| | 21A | W02A, W02B | | 21B | X04Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 79.21.00↔ | | BORP, EML, VBOR | 79.26.00↔ | | BORP, EML, VBOR | 79.29.11↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E | | 08 | I13A, I13B, I13C, I13D, I13E | | 08 | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I29A, I29B, I30A, I30B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| 79.21.10↔ | | BORP, EML, VBOR | 79.26.10↔ | | BORP, EML, VBOR | 79.29.20↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E | | 08 | I13A, I13B, I13C, I13D, I13E | | 08 | I28A, I28B, I28C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 79.29.30↔ | BORP, EML, VBOR |
| 79.21.11↔ | | BORP, EML, VBOR | 79.26.11↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I18A, I18B, I30A, I30B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E | | 08 | I13A, I13B, I13C, I13D, I13E | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 79.29.99↔ | BORP, EML, VBOR |
| 79.21.12↔ | | BORP, EML, VBOR | 79.26.12↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I18A, I18B, I28A, I28B, I30A, I30B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E | | 08 | I13A, I13B, I13C, I13D, I13E | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 79.30↔ | BORP, VBOR |
| 79.21.99↔ | | BORP, EML, VBOR | 79.26.20↔ | | BORP, EML, VBOR | | 08 | I28A, I28B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E | | 08 | I13A, I13B, I13C, I13D, I13E | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 79.31.00↔ | BORP, EML, VBOR |
| 79.22.00↔ | | BORP, EML, VBOR | 79.26.21↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 08 | I13A, I13B, I13C, I13D, I13E | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 79.31.10↔ | BORP, EML, VBOR |
| 79.22.10↔ | | BORP, EML, VBOR | 79.26.22↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 08 | I13A, I13B, I13C, I13D, I13E | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 79.31.11↔ | BORP, EML, VBOR |
| 79.22.19↔ | | BORP, EML, VBOR | 79.26.99↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 08 | I13A, I13B, I13C, I13D, I13E | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 79.31.12↔ | BORP, EML, VBOR |
| 79.22.20↔ | | BORP, EML, VBOR | 79.27.00↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 08 | I20A, I20B, I20C, I20D | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z, X05A |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X05A | | 79.31.20↔ | BORP, EML, VBOR |
| 79.22.99↔ | | BORP, EML, VBOR | 79.27.10↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 08 | I20A, I20B, I20C, I20D | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X05A | | 79.31.30↔ | BORP, EML, VBOR |
| 79.23↔ | | BORP, EML, VBOR | 79.27.11↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D |
| | 08 | I32A, I32B, I32C, I32D | | 08 | I20A, I20B, I20C, I20D | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X05A | | 21B | X04Z, X05A | | 79.31.00↔ | BORP, EML, VBOR |
| | | | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D |
| | | | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X04Z | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------------|-----------|-----|--|
| 79.31.31↔ | | BORP, EML, VBOR | 79.35.10↔ | | BORP, EML, VBOR | 79.36.20↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 79.36.30↔ | | BORP, EML, VBOR |
| 79.31.90↔ | | BORP, EML, VBOR | | 10 | K09A, K09B | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D | | 21B | X04Z | | 21B | X04Z |
| | 21A | W02A, W02B | 79.35.11↔ | | BORP, EML, VBOR | 79.36.31↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| 79.31.99↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 79.36.32↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 08 | I13A, I13B, I13C, I13D, I18A, I18B, I30A, I30B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21A | W02A, W02B |
| 79.32.00↔ | | BORP, EML, VBOR | 79.35.12↔ | | BORP, EML, VBOR | 79.36.40↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 79.36.50↔ | | BORP, EML, VBOR |
| 79.32.10↔ | | BORP, EML, VBOR | | 10 | K09A, K09B | | 08 | I13A, I13B, I13C, I13D, I18A, I18B, I30A, I30B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.35.13↔ | | BORP, EML, VBOR | 79.36.51↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I18A, I18B, I30A, I30B |
| 79.32.19↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 21B | X04Z, X06A, X06B, X06C |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 08 | I13A, I13B, I13C, I13D, I18A, I18B, I30A, I30B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21A | W02A, W02B |
| 79.32.29↔ | | BORP, EML, VBOR | 79.35.99↔ | | BORP, EML, VBOR | 79.36.60↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 79.36.61↔ | | BORP, EML, VBOR |
| 79.32.99↔ | | BORP, EML, VBOR | | 10 | K09A, K09B | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 21B | X04Z | | 21B | X04Z |
| | 21A | W02A, W02B | 79.36.00↔ | | BORP, EML, VBOR | 79.36.62↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I18A, I18B, I30A, I30B | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| 79.33.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21B | X04Z |
| | 08 | I32A, I32B, I32C, I32D | | 21B | X04Z, X06A, X06B, X06C | 79.36.63↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | 79.36.10↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| | 21B | X05A | | 08 | I13A, I13B, I18A, I18B, I30A, I30B | | 21B | X04Z |
| 79.33.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | 79.36.70↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D | | 21B | X04Z, X06A, X06B, X06C | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| | 21A | W02A, W02B | 79.36.11↔ | | BORP, EML, VBOR | | 21B | X04Z |
| | 21B | X05A | | 08 | I13A, I13B, I18A, I18B, I30A, I30B | 79.36.71↔ | | BORP, EML, VBOR |
| 79.33.19↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| | 08 | I32A, I32B, I32C, I32D | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| | 21A | W02A, W02B | 79.36.12↔ | | BORP, EML, VBOR | 79.36.72↔ | | BORP, EML, VBOR |
| | 21B | X05A | | 08 | I13A, I13B, I18A, I18B, I30A, I30B | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| 79.33.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21B | X04Z |
| | 08 | I32A, I32B, I32C, I32D | 79.36.13↔ | | BORP, EML, VBOR | 79.36.73↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I18A, I18B, I30A, I30B | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| | 21B | X05A | | 21A | W02A, W02B | | 21B | X04Z |
| 79.34↔ | | BORP, EML, VBOR | 79.36.14↔ | | BORP, EML, VBOR | 79.36.99↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D, I32E | | 08 | I13A, I13B, I18A, I18B, I30A, I30B | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X05A | | 21B | X04Z, X06A, X06B, X06C | | 08 | I13A, I13B, I13C, I13D, I30A, I30B |
| 79.35.00↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I18A, I18B, I30A, I30B | | 21B | X04Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X04Z, X06A, X06B, X06C | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 08 | I13A, I13B, I18A, I18B, I30A, I30B | | | |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | | |
| | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 79.37.00↔ | | BORP, EML, VBOR | 79.39.15↔ | | BORP, EML, VBOR | 79.55↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C, I20D | | 08 | I02A, I02B, I08A, I08B, I08C, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | 79.56.00↔ | | BORP, EML, VBOR |
| 79.37.10↔ | | BORP, EML, VBOR | 79.39.20↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 08 | I20A, I20B, I20C, I20D | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 21B | X04Z |
| | 21B | X04Z | | 21A | W02A, W02B | 79.56.10↔ | | BORP, EML, VBOR |
| 79.37.11↔ | | BORP, EML, VBOR | | 21B | X04Z, X06A, X06B, X06C | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 08 | I20A, I20B, I20C, I20D | | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| | 21B | X04Z | 79.39.29↔ | | BORP, EML, VBOR | 79.56.11↔ | | BORP, EML, VBOR |
| 79.37.20↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 08 | I20A, I20B, I20C, I20D | | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| | 21B | X04Z | 79.39.40↔ | | BORP, EML, VBOR | 79.56.20↔ | | BORP, EML, VBOR |
| 79.37.21↔ | | BORP, EML, VBOR | | 08 | I18A, I18B, I30A, I30B | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 08 | I20A, I20B, I20C, I20D | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X04Z |
| | 21B | X04Z | 79.39.99↔ | | BORP, VBOR | 79.56.21↔ | | BORP, EML, VBOR |
| 79.37.30↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 08 | I20A, I20B, I20C, I20D | | 08 | I02A, I02B, I08A, I08B, I08C, I28A, I28B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C | 79.56.99↔ | | BORP, EML, VBOR |
| 79.37.40↔ | | BORP, EML, VBOR | 79.40↔ | | I28A, I28B | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 08 | I20A, I20B, I20C, I20D | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| | 21B | X04Z | 79.41↔ | | I28A, I28B, I28C | 79.59.00↔ | | BORP, VBOR |
| 79.37.99↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 08 | I18A, I18B, I30A, I30B |
| | 08 | I20A, I20B, I20C, I20D | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.42↔ | | I28A, I28B, I28C | | 21B | X04Z |
| | 21B | X04Z | 79.44↔ | | X06A, X06B, X06C | 79.59.10↔ | | BORP, EML, VBOR |
| 79.38↔ | | BORP, EML, VBOR | 79.45↔ | | I28A, I28B, I28C | | 08 | I18A, I18B, I30A, I30B |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 21B | X04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.46↔ | | I28A, I28B, I28C | | 21B | X04Z |
| | 21B | X04Z | | 21B | X04Z | 79.59.99↔ | | BORP, VBOR |
| 79.39.00↔ | | BORP, EML, VBOR | 79.49↔ | | I28A, I28B, I28C | | 08 | I18A, I18B, I30A, I30B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I28A, I28B | 79.50↔ | | BORP, VBOR | | 21B | X04Z |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I13D, I13E, I28A, I28B | 79.60↔ | | BORP, VBOR |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| 79.39.10↔ | | BORP, EML, VBOR | 79.51↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I28A, I28B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I13A, I13B, I13C, I13D, I13E | 79.61↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| 79.39.11↔ | | BORP, EML, VBOR | 79.52.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | 79.62↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A |
| | 21B | X06A, X06B, X06C | 79.52.10↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z |
| 79.39.12↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I29A, I29B | | 21A | W02A, W02B | 79.63↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | 79.52.20↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| 79.39.13↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I29A, I29B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | 79.52.99↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| 79.39.14↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I29A, I29B | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 79.64↔ | | BORP, EML, VBOR | 79.83.10↔ | | BORP, EML, VBOR | 79.88.99↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I32A, I32B, I32C, I32D | | 08 | I20A, I20B, I20C, I20D |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X05A, X05B | 79.89.00↔ | | X04Z |
| | 21A | W02A, W02B | 79.83.99↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I32A, I32B, I32C, I32D | | 08 | I02A, I02B, I08A, I08B, I08C, I28A, I28B, I28C |
| 79.65↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X05A, X05B | | 21B | X04Z, X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 79.84↔ | | BORP, EML, VBOR | 79.89.10↔ | | BORP, EML, VBOR |
| | 21B | X04Z | | 08 | I32A, I32B, I32C, I32D, I32E | | 08 | I02A, I02B, I08A, I08B, I08C, I29A, I29B |
| 79.66↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A | 79.85↔ | | BORP, EML, VBOR | 79.89.20↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 08 | I02A, I02B, I08A, I08B, I08C, I08D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C |
| | 21B | X04Z | 79.86.00↔ | | BORP, EML, VBOR | 79.89.30↔ | | BORP, EML, VBOR |
| 79.67↔ | | BORP, EML, VBOR | | 08 | I18A, I18B, I30A, I30B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | 79.86.10↔ | | BORP, EML, VBOR | 79.89.99↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 08 | I18A, I18B, I30A, I30B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21B | X04Z | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I28A, I28B, I28C |
| 79.68↔ | | BORP, EML, VBOR | | 21B | X04Z | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | 79.86.19↔ | | BORP, EML, VBOR | | 21B | X04Z, X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I18A, I18B, I30A, I30B | 79.90↔ | | BORP, VBOR |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 08 | I28A, I28B |
| | 21A | W02A, W02B | | 21B | X04Z | | 21A | W02A, W02B |
| | 21B | X04Z | 79.86.99↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| 79.69↔ | | BORP, VBOR | | 08 | I18A, I18B, I30A, I30B | | 08 | I28A, I28B |
| | 08 | I12A, I12B, I12C, I28A, I28B, I28C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 79.87.00↔ | | BORP, EML, VBOR | 79.91↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 08 | I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | | 08 | I13A, I13B, I13C, I13D, I13E |
| 79.80↔ | | BORP, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 79.87.10↔ | | BORP, EML, VBOR | 79.92↔ | | BORP, VBOR |
| | 08 | I28A, I28B | | 08 | I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | | 08 | I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | 79.93↔ | | X06A, X06B, X06C |
| 79.81.00↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D |
| | 08 | I29A, I29B | 79.87.20↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | | 21B | X05A, X05B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 79.94↔ | | BORP, VBOR |
| 79.81.10↔ | | BORP, EML, VBOR | | 21B | X04Z | | 08 | I32A, I32B, I32C, I32D |
| | 08 | I29A, I29B | 79.87.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | | 21B | X05A, X05B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 79.95↔ | | BORP, VBOR |
| 79.81.20↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I29A, I29B | 79.88.00↔ | | BORP, EML, VBOR | | 08 | I21A, I21B, I21C |
| | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 79.96.00↔ | | BORP, VBOR |
| 79.81.99↔ | | BORP, EML, VBOR | | 21B | X04Z | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 08 | I29A, I29B | 79.88.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 79.96.10↔ | | BORP, VBOR |
| 79.82↔ | | BORP, EML, VBOR | | 21B | X04Z | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I21A, I21B, I21C, I31Z | 79.88.20↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 79.96.20↔ | | BORP, VBOR |
| 79.83.00↔ | | BORP, EML, VBOR | | 21B | X04Z | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I32A, I32B, I32C, I32D | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X04Z |
| | 21B | X05A, X05B | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 79.96.99↔ | | BORP, VBOR | 80.04.11↔ | | BORP, EML, VBOR | 80.05.1c↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I13C, I13D, I13E | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B | | 05 | F04Z, F13A |
| | 21B | X04Z | | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C |
| 79.97↔ | | BORP, VBOR | 80.04.99↔ | | BORP, EML, VBOR | 80.05.1d↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I23A, I23B | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C |
| | 21B | X04Z | | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z |
| 79.98↔ | | BORP, VBOR | 80.05.00↔ | | BORP, EML, VBOR | 80.05.1e↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C |
| 80.00↔ | | BORP, VBOR | 80.05.15↔ | | BORP, EML, VBOR | 80.05.1f↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I23A, I28A, I28B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 80.01.00↔ | | BORP, EML, VBOR | 80.05.16↔ | | BORP, EML, VBOR | 80.05.1g↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I23A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 80.01.10↔ | | BORP, EML, VBOR | 80.05.17↔ | | BORP, EML, VBOR | 80.05.99↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I23A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 80.01.11↔ | | BORP, EML, VBOR | 80.05.18↔ | | BORP, EML, VBOR | 80.06.00↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 05 | F04Z, F13A | | 08 | I04Z, I12A, I12B, I12C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 80.01.99↔ | | BORP, EML, VBOR | 80.05.1a↔ | | BORP, EML, VBOR | 80.06.11↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 05 | F04Z, F13A | | 08 | I04Z, I12A, I12B, I12C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 80.02↔ | | BORP, EML, VBOR | 80.05.1b↔ | | BORP, EML, VBOR | 80.06.12↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I23A, I23B | | 05 | F04Z, F13A | | 08 | I04Z, I12A, I12B, I12C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 80.03↔ | | BORP, EML, VBOR | 80.05.1c↔ | | BORP, EML, VBOR | 80.06.13↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 05 | F04Z, F13A | | 08 | I04Z, I12A, I12B, I12C |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C | | 21A | W02A, W02B |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 80.04.00↔ | | BORP, EML, VBOR | 80.05.1d↔ | | BORP, EML, VBOR | | | |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 05 | F04Z, F13A | | | |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I46A, I46B, I46C | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | | | |
| 80.04.10↔ | | BORP, EML, VBOR | | | | | | |
| | 05 | F04Z, F13A | | | | | | |
| | 08 | I12A, I12B, I12C, I23A, I23B | | | | | | |
| | 21A | W02A, W02B | | | | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|--|-----------|-----|--|
| 80.06.14↔ | | BORP, EML, VBOR | 80.10.10↔ | | BORP, VBOR | 80.11.23↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B |
| | 08 | I04Z, I12A, I12B, I12C | | 08 | I12A, I12B, I12C, I28A, I28B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21B | X04Z | | 21A | W02A, W02B | 80.11.29↔ | | BORP, EML, VBOR |
| 80.06.15↔ | | BORP, EML, VBOR | 80.10.12↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 08 | I04Z, I12A, I12B, I12C | | 08 | I12A, I12B, I12C, I28A, I28B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 10 | K09A, K09B | 80.11.99↔ | | BORP, EML, VBOR |
| | 21B | X04Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B |
| 80.06.16↔ | | BORP, EML, VBOR | 80.10.13↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 21B | X06A, X06B, X06C |
| | 08 | I04Z, I12A, I12B, I12C | | 08 | I12A, I12B, I12C, I28A, I28B | 80.12.00↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 05 | F04Z, F13A |
| | 21B | X04Z | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z |
| 80.06.17↔ | | BORP, EML, VBOR | 80.10.99↔ | | BORP, VBOR | | 10 | K09A, K09B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 08 | I04Z, I12A, I12B, I12C | | 08 | I12A, I12B, I12C, I28A, I28B | 80.12.10↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 05 | F04Z, F13A |
| | 21B | X04Z | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z |
| 80.06.18↔ | | BORP, EML, VBOR | 80.11.00↔ | | BORP, EML, VBOR | | 10 | K09A, K09B |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B | | 21A | W02A, W02B |
| | 08 | I04Z, I12A, I12B, I12C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 80.12.11↔ | | BORP, EML, VBOR |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A |
| 80.06.1a↔ | | BORP, EML, VBOR | 80.11.10↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B | | 10 | K09A, K09B |
| | 08 | I04Z, I12A, I12B, I12C | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | 80.12.12↔ | | BORP, EML, VBOR |
| 80.06.1b↔ | | BORP, EML, VBOR | 80.11.11↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z |
| | 08 | I04Z, I12A, I12B, I12C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 80.06.1c↔ | | BORP, EML, VBOR | 80.11.12↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z |
| | 08 | I04Z, I12A, I12B, I12C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 80.06.99↔ | | BORP, EML, VBOR | 80.11.13↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z |
| | 08 | I04Z, I12A, I12B, I12C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 80.07↔ | | BORP, EML, VBOR | 80.11.19↔ | | BORP, EML, VBOR | 80.12.20↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B | | 05 | F04Z, F13A |
| | 08 | I12A, I12B, I12C, I23A | | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 80.08↔ | | BORP, EML, VBOR | 80.11.20↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B | 80.12.21↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I23A, I23B | | 10 | K09A, K09B | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 80.09↔ | | BORP, VBOR | 80.11.21↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B | | 21B | X06A, X06B, X06C |
| | 08 | I12A, I12B, I12C, I23A, I28A, I28B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| 80.10.00↔ | | BORP, VBOR | 80.11.22↔ | | BORP, EML, VBOR | | | |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I23A, I23B, I29A, I29B | | | |
| | 08 | I12A, I12B, I12C, I28A, I28B | | 10 | K09A, K09B | | | |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 80.12.99↔ | | BORP, EML, VBOR | 80.13.99↔ | | BORP, EML, VBOR | 80.15.20↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| 80.13.00↔ | | BORP, EML, VBOR | 80.14.00↔ | | BORP, EML, VBOR | 80.15.21↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I18A, I18B, I21A, I21B, I21C, I30A, I30B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| 80.13.10↔ | | BORP, EML, VBOR | 80.14.10↔ | | BORP, EML, VBOR | 80.15.99↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I18A, I18B, I21A, I21B, I21C, I30A, I30B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| 80.13.11↔ | | BORP, EML, VBOR | 80.14.99↔ | | BORP, EML, VBOR | 80.16.00↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I12A, I12B, I18A, I18B, I30A, I30B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| 80.13.12↔ | | BORP, EML, VBOR | 80.15.00↔ | | BORP, EML, VBOR | 80.16.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I12A, I12B, I18A, I18B, I30A, I30B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| 80.13.20↔ | | BORP, EML, VBOR | 80.15.10↔ | | BORP, EML, VBOR | 80.16.11↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I18A, I18B, I21A, I21B, I21C, I30A, I30B | | 08 | I12A, I12B, I18A, I18B, I30A, I30B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 80.13.21↔ | | BORP, EML, VBOR | 80.15.11↔ | | BORP, EML, VBOR | 80.16.12↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I18A, I18B, I21A, I21B, I21C, I30A, I30B | | 08 | I12A, I12B, I18A, I18B, I30A, I30B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |
| 80.13.21↔ | | BORP, EML, VBOR | 80.15.12↔ | | BORP, EML, VBOR | 80.16.20↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I18A, I18B, I21A, I21B, I21C, I30A, I30B | | 08 | I12A, I12B, I18A, I18B, I30A, I30B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 10 | K09A, K09B |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----------|--|--|--|--|-----------------|--|--|--|
| 80.16.21↔ | | BORP, EML, VBOR | 80.17.30↔ | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 80.18.11↔ | 05 | F04Z, F13A | |
| | 05 | F04Z, F13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | |
| | 08 | I12A, I12B, I18A, I18B, I30A, I30B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X04Z | | 10 | K09A, K09B | |
| | 10 | K09A, K09B | | 80.17.31↔ | | | BORP, EML, VBOR | 21A | W02A, W02B |
| | 21A | W02A, W02B | | | 08 | | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 21B | X04Z |
| 80.16.99↔ | | BORP, EML, VBOR | 80.17.32↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 80.18.12↔ | | BORP, EML, VBOR | |
| | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 05 | F04Z, F13A | |
| | 08 | I12A, I12B, I18A, I18B, I30A, I30B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 10 | K09A, K09B | | 21B | X04Z | | 10 | K09A, K09B | |
| | 21A | W02A, W02B | | 80.17.40↔ | | | BORP, EML, VBOR | 21A | W02A, W02B |
| 21B | X04Z | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 21B | X04Z | | | |
| 80.17.00↔ | | BORP, EML, VBOR | 80.17.41↔ | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 80.18.20↔ | | BORP, EML, VBOR | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 21A | W02A, W02B | | 05 | F04Z, F13A | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X04Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | |
| | 21A | W02A, W02B | | 80.17.49↔ | | | BORP, EML, VBOR | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X04Z | | | 08 | | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 10 | K09A, K09B |
| | 80.17.10↔ | | | BORP, EML, VBOR | 80.17.99↔ | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 80.18.21↔ |
| 08 | | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | | 21B | X04Z | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | |
| 21B | | X04Z | 21B | X04Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| 80.17.11↔ | | | BORP, EML, VBOR | 80.18.00↔ | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 80.18.99↔ | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 05 | | F04Z, F13A | 05 | F04Z, F13A | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | |
| | 21A | W02A, W02B | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| | 21B | X04Z | 21A | | W02A, W02B | 10 | K09A, K09B | | |
| | 80.17.12↔ | | BORP, EML, VBOR | | 80.18.10↔ | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 80.19.00↔ |
| 08 | | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 05 | F04Z, F13A | | 05 | F04Z, F13A | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I28A, I28B | | |
| 21A | | W02A, W02B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| 21B | | X04Z | 21A | W02A, W02B | | 10 | K09A, K09B | | |
| 80.17.20↔ | | | BORP, EML, VBOR | 80.18.10↔ | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 80.19.10↔ | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 05 | | F04Z, F13A | 05 | F04Z, F13A | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | |
| | 21A | W02A, W02B | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | |
| | 21B | X04Z | 21A | | W02A, W02B | 10 | K09A, K09B | | |
| | 80.17.21↔ | | BORP, EML, VBOR | | 80.18.10↔ | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 80.19.10↔ |
| 08 | | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 05 | F04Z, F13A | | 21B | X04Z, X06A, X06B, X06C | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | BORP, EML, VBOR | | | |
| 21A | | W02A, W02B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 05 | F04Z, F13A | | |
| 21B | | X04Z | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | |
| 80.17.29↔ | | | BORP, EML, VBOR | 80.18.10↔ | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 80.19.10↔ | |
| | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E | 05 | | F04Z, F13A | 10 | K09A, K09B | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 21A | W02A, W02B | | |
| | 21A | W02A, W02B | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21B | X04Z, X06A, X06B, X06C | | |
| | 21B | X04Z | 10 | | K09A, K09B | | | | |
| | | | 21A | | W02A, W02B | | | | |
| | | 21B | X04Z | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|--|-----------|-----------|--|-----------|--|--|------------------------|
| 80.19.11↔ | | BORP, EML, VBOR | 80.19.41↔ | 08 | BORP, EML, VBOR | 80.19.99↔ | | BORP, VBOR | |
| | 05 | F04Z, F13A | | 08 | I28A, I28B, I28C | | 05 | F04Z, F13A | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I28A, I28B | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X04Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | |
| | 10 | K09A, K09B | | 80.19.49↔ | 08 | | BORP, EML, VBOR | 10 | K09A, K09B |
| | 21A | W02A, W02B | | | 08 | | I28A, I28B, I28C | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21B | X04Z, X06A, X06B, X06C |
| 80.19.12↔ | | BORP, EML, VBOR | 80.19.52↔ | | BORP, EML, VBOR | 80.20.00↔ | 08 | I18A, I18B | |
| | 05 | F04Z, F13A | | 08 | I28A, I28B, I28C | | 21B | X06A, X06B, X06C | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 80.20.10↔ | 08 | I18A, I18B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X04Z | | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 80.19.59↔ | 08 | | | BORP, EML, VBOR | 08 |
| | 21A | W02A, W02B | | | 08 | | I28A, I28B, I28C | 21B | X06A, X06B, X06C |
| | 21B | X04Z, X06A, X06B, X06C | | | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 80.20.99↔ | 08 |
| 80.19.20↔ | | BORP, EML, VBOR | 80.19.90↔ | | BORP, VBOR | 80.21.00↔ | 08 | | I18A, I18B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 21B | | X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I28A, I28B | | 80.21.10↔ | 08 | I18A, I18B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | 80.21.99↔ | 08 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | | X06A, X06B, X06C |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 80.22.00↔ | | 08 |
| 80.19.21↔ | | BORP, EML, VBOR | 80.19.91↔ | | BORP, VBOR | 80.22.10↔ | | 08 | I18A, I18B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I28A, I28B | | 80.22.99↔ | 08 | I18A, I18B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | 80.23.00↔ | 08 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | | X05A, X05B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 80.23.10↔ | | 08 |
| 80.19.29↔ | | BORP, EML, VBOR | 80.19.92↔ | | BORP, VBOR | 80.23.20↔ | | 08 | I18A, I18B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | | 21B | X05A, X05B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I28A, I28B | | 80.23.99↔ | 08 | I18A, I18B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 21B | X05A, X05B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | 80.24↔ | 08 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | | X05A, X05B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 80.25.00↔ | | 08 |
| 80.19.30↔ | | BORP, EML, VBOR | 80.19.93↔ | | BORP, VBOR | 80.25.10↔ | | 08 | I18A, I18B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I28A, I28B | | 80.25.99↔ | 08 | I18A, I18B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 21B | X04Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | 80.26.00↔ | 08 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | | X04Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 80.26.10↔ | | 08 |
| 80.19.31↔ | | BORP, EML, VBOR | 80.19.94↔ | | BORP, VBOR | 80.26.20↔ | | 08 | I18A, I18B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I28A, I28B | | 80.26.99↔ | 08 | I18A, I18B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 21B | X04Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | 80.27.00↔ | 08 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | | X04Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 80.27.10↔ | | 08 |
| 80.19.32↔ | | BORP, EML, VBOR | 80.19.99↔ | | BORP, VBOR | 80.27.20↔ | | 08 | I18A, I18B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I28A, I28B | | 80.27.99↔ | 08 | I18A, I18B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 21B | X04Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | 80.27.99↔ | 08 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | | X04Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | | | |
| 80.19.40↔ | | BORP, EML, VBOR | 80.19.99↔ | | BORP, VBOR | 80.27.99↔ | 08 | I18A, I18B | |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 21B | X04Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I28A, I28B | | 80.27.99↔ | 08 | I18A, I18B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 21B | X04Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | 80.27.99↔ | 08 |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | | X04Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|--|-----------|-----|------------------------|
| 80.28↔ | 08 | I18A, I18B | 80.33.30↔ | 03 | D12A, D12B | 80.36.30↔ | 03 | D12A, D12B |
| | 21B | X04Z, X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| 80.29.00↔ | 08 | I18A, I18B | | 08 | I18A, I18B | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 08 | I18A, I18B |
| 80.29.10↔ | 03 | D12A, D12B | | 21B | X05A, X05B, X06A, X06B, X06C | | 10 | K09A, K09B |
| | 08 | I18A, I18B | 80.33.99↔ | 03 | D12A, D12B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C | 80.36.99↔ | 21B | X04Z, X06A, X06B, X06C |
| 80.29.11↔ | 08 | I18A, I18B | | 08 | I18A, I18B | | 03 | D12A, D12B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C |
| 80.29.12↔ | 08 | I18A, I18B | | 21B | X05A, X05B, X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X06A, X06B, X06C | 80.34.00↔ | 03 | D12A, D12B | | 08 | I18A, I18B |
| 80.29.19↔ | 08 | I18A, I18B | | 04 | E02A, E02B, E02C | | 10 | K09A, K09B |
| | 21B | X06A, X06B, X06C | | 08 | I18A, I18B | | 21A | W02A, W02B |
| 80.29.99↔ | 08 | I18A, I18B | | 21A | W02A, W02B | 80.37.00↔ | 21B | X04Z, X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | 80.34.20↔ | 03 | D12A, D12B | | 03 | D12A, D12B |
| 80.31.00↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 04 | E02A, E02B, E02C | | 08 | I18A, I18B | | 08 | I18A, I18B |
| | 08 | I18A, I18B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 80.34.30↔ | 03 | D12A, D12B | 80.37.20↔ | 21B | X04Z, X06A, X06B, X06C |
| 80.31.20↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 08 | I18A, I18B | | 04 | E02A, E02B, E02C |
| | 08 | I18A, I18B | | 21A | W02A, W02B | | 08 | I18A, I18B |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 80.34.99↔ | 03 | D12A, D12B | | 21B | X04Z, X06A, X06B, X06C |
| 80.31.30↔ | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | 80.37.30↔ | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 08 | I18A, I18B | | 04 | E02A, E02B, E02C |
| | 08 | I18A, I18B | | 21A | W02A, W02B | | 08 | I18A, I18B |
| | 21A | W02A, W02B | | 21B | X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 80.35.00↔ | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I18A, I18B | 80.37.99↔ | 21B | X04Z, X06A, X06B, X06C |
| 80.31.99↔ | 03 | D12A, D12B | | 21A | W02A, W02B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 21B | X04Z | | 04 | E02A, E02B, E02C |
| | 08 | I18A, I18B | 80.35.20↔ | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I18A, I18B | 80.38.00↔ | 08 | I18A, I18B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | 80.38.20↔ | 21B | X04Z, X06A, X06B, X06C |
| 80.32.00↔ | 03 | D12A, D12B | 80.35.30↔ | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I18A, I18B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C |
| | 08 | I18A, I18B | | 21B | X04Z | | 08 | I18A, I18B |
| | 21A | W02A, W02B | 80.35.99↔ | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I18A, I18B | 80.38.30↔ | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C |
| 80.32.20↔ | 03 | D12A, D12B | | 21B | X04Z | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | 80.36.00↔ | 03 | D12A, D12B | 80.38.99↔ | 04 | E02A, E02B, E02C |
| | 08 | I18A, I18B | | 04 | E02A, E02B, E02C | | 08 | I18A, I18B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I18A, I18B | 80.39.00↔ | 21B | X04Z, X06A, X06B, X06C |
| 80.32.30↔ | 03 | D12A, D12B | | 10 | K09A, K09B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C |
| | 08 | I18A, I18B | 80.36.20↔ | 21B | X04Z, X06A, X06B, X06C | | 08 | I18A, I18B |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C | 80.39.21↔ | 21B | X06A, X06B, X06C |
| 80.32.99↔ | 03 | D12A, D12B | | 05 | F04Z, F13A, F13B, F13C | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 08 | I18A, I18B | | 04 | E02A, E02B, E02C |
| | 08 | I18A, I18B | | 10 | K09A, K09B | | 08 | I18A, I18B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | 80.39.29↔ | 21B | X06A, X06B, X06C |
| 80.33.00↔ | 03 | D12A, D12B | | 21B | X04Z, X06A, X06B, X06C | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 03 | D12A, D12B | | 04 | E02A, E02B, E02C |
| | 08 | I18A, I18B | | 04 | E02A, E02B, E02C | | 08 | I18A, I18B |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 08 | I18A, I18B | | 21B | X06A, X06B, X06C |
| 80.33.20↔ | 03 | D12A, D12B | | 10 | K09A, K09B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 21A | W02A, W02B | | 04 | E02A, E02B, E02C |
| | 08 | I18A, I18B | | 21B | X04Z, X06A, X06B, X06C | | 08 | I18A, I18B |
| | 21A | W02A, W02B | | | | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | | | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|---|
| 80.39.30↔ | 03 | D12A, D12B | 80.43.99↔ | | BORP, EML, VBOR | 80.47.99↔ | | BORP, VBOR |
| | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I13A, I13B, I13C, I13D, I13E |
| | 08 | I18A, I18B | | | | 80.48.00↔ | | 21B X04Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X05A, X05B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F |
| 80.39.40↔ | 03 | D12A, D12B | 80.44.00↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | | 08 | I32A, I32B, I32C, I32D | | 21B | X04Z |
| | 08 | I18A, I18B | | 21B | X05A, X05B | 80.48.10↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | | | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F |
| | 21B | X06A, X06B, X06C | 80.44.10↔ | | BORP, VBOR | | 21A | W02A, W02B |
| 80.39.99↔ | 03 | D12A, D12B | | 08 | I32A, I32B, I32C, I32D | | 21B | X04Z |
| | 04 | E02A, E02B, E02C | | 21B | X05A, X05B | 80.48.20↔ | | BORP, EML, VBOR |
| | 08 | I18A, I18B | | | | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | 80.44.11↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D | | 21B | X04Z |
| 80.40↔ | | BORP, VBOR | | 21B | X05A, X05B | | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I28A, I28B | 80.44.20↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X05A, X05B | 80.48.99↔ | | 21B X04Z |
| 80.41.00↔ | | BORP, EML, VBOR | 80.44.21↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F |
| | 08 | I12A, I12B, I12C, I29A, I29B | | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | 80.44.90↔ | | BORP, VBOR | | | BORP, VBOR |
| 80.41.10↔ | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D | 80.49.00↔ | | 08 I28A, I28B, I28C |
| | 08 | I12A, I12B, I12C, I29A, I29B | | 21B | X05A, X05B | | 08 | BORP, EML, VBOR |
| | 21A | W02A, W02B | 80.44.91↔ | | BORP, VBOR | | 08 | I29A, I29B |
| | 21B | X06A, X06B, X06C | | 08 | I32A, I32B, I32C, I32D | 80.49.10↔ | | BORP, VBOR |
| 80.41.20↔ | | BORP, EML, VBOR | | 21B | X05A, X05B | | 08 | I28A, I28B, I28C |
| | 08 | I12A, I12B, I12C, I29A, I29B | 80.44.99↔ | | BORP, VBOR | | 08 | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D | 80.49.20↔ | | 08 I28A, I28B, I28C |
| | 21B | X06A, X06B, X06C | | 21B | X05A, X05B | | 08 | BORP, EML, VBOR |
| 80.41.99↔ | | BORP, EML, VBOR | 80.45↔ | | 08 I28A, I28B, I28C | 80.49.30↔ | | 08 I28A, I28B, I28C |
| | 08 | I12A, I12B, I12C, I29A, I29B | | 21B | X04Z | | 08 | BORP, VBOR |
| | 21A | W02A, W02B | 80.46.00↔ | | BORP, EML, VBOR | 80.49.99↔ | | 08 I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28A, I28B |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| 80.42↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 21B | X04Z, X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z | | 21A | W02A, W02B | 80.51.10↔ | | 01 B03Z, B18Z |
| | 21A | W02A, W02B | 80.46.10↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C |
| | 21B | X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 80.43.00↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21B | X04Z | 80.51.11↔ | Prä | B61A |
| | 21B | X05A, X05B | 80.46.20↔ | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| 80.43.10↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B18Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X05A, X05B | | 21B | X04Z | | 21A | W02A, W02B |
| 80.43.20↔ | | BORP, EML, VBOR | 80.46.99↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 80.51.12↔ | Prä | B61A |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | | BORP, EML, VBOR |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | 01 | B03Z, B18Z |
| 80.43.90↔ | | BORP, EML, VBOR | | 21B | X04Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 80.47.00↔ | | BORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | | 08 | I13A, I13B, I13C, I13D, I13E | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| | | | 80.47.10↔ | | BORP, VBOR | | Prä | B61A |
| | | | | 08 | I13A, I13B, I13C, I13D, I13E | | | |
| | | | | 21B | X04Z | | | |
| | | | 80.47.20↔ | | BORP, VBOR | | | |
| | | | | 08 | I13A, I13B, I13C, I13D, I13E | | | |
| | | | | 21B | X04Z | | | |

PROZ

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----------|--|-----------|-----------|--|
| 80.72.20↔ | | BORP, EML, VBOR | 80.75.00↔ | | BORP, EML, VBOR | 80.76.21↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 80.72.99↔ | | BORP, EML, VBOR | 80.75.10↔ | | BORP, EML, VBOR | 80.76.99↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 80.73.00↔ | | BORP, EML, VBOR | 80.75.20↔ | | BORP, EML, VBOR | 80.77.00↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| 80.73.10↔ | | BORP, EML, VBOR | 80.75.99↔ | | BORP, EML, VBOR | 80.77.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X05A, X05B | | 21B | X04Z, X06A, X06B, X06C | | 80.77.11↔ | BORP, EML, VBOR |
| 80.73.20↔ | | BORP, EML, VBOR | 80.76.00↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X04Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 80.77.20↔ | BORP, EML, VBOR |
| | 21B | X05A, X05B | | 21B | X04Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| 80.73.99↔ | | BORP, EML, VBOR | 80.76.10↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 21B | X04Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 80.77.21↔ | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| | 21B | X05A, X05B | | 21B | X04Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 80.74.00↔ | | I27A, I27B, I27C, I27D | 80.76.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 08 | I27A, I27B, I27C, I27D | | 05 | F04Z, F13A | | 21B | X04Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 80.77.99↔ | BORP, EML, VBOR |
| | 21B | X05A, X05B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E |
| 80.74.10↔ | | I27A, I27B, I27C, I27D | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I27A, I27B, I27C, I27D | | 21B | X04Z | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 80.76.20↔ | BORP, EML, VBOR | | 21B | X04Z |
| | 21B | X05A, X05B | | 05 | F04Z, F13A | | 80.78.00↔ | BORP, EML, VBOR |
| 80.74.11↔ | | I27A, I27B, I27C, I27D | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 05 | F04Z, F13A |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 80.74.99↔ | | I27A, I27B, I27C, I27D | | 21B | X04Z | | 21B | X04Z |
| | 08 | I27A, I27B, I27C, I27D | | | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | | |
| | 21B | X05A, X05B | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------------------------|--|------------------------|-----|--|-----------|------------------|--|
| 80.78.10↔ | | BORP, EML, VBOR | 80.79.10↔ | | BORP, EML, VBOR | 80.80.10↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I18A, I18B, I28B |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 80.80.11↔ | BORP, VBOR |
| 21B | X04Z | 21B | X04Z, X06A, X06B, X06C | 08 | I12A, I12B, I12C, I28B, I59Z | | | |
| 80.78.11↔ | | BORP, EML, VBOR | 80.79.11↔ | | BORP, EML, VBOR | 80.80.99↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 08 | I12A, I12B, I12C, I28B, I59Z |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 80.81.00↔ | BORP, EML, VBOR |
| 21B | X04Z | 21B | X04Z, X06A, X06B, X06C | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| 80.78.19↔ | | BORP, EML, VBOR | 80.79.19↔ | | BORP, VBOR | 80.81.00↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 08 | I59Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| 21B | X04Z | 21B | X04Z, X06A, X06B, X06C | 21A | W02A, W02B | | | |
| 80.78.20↔ | | BORP, EML, VBOR | 80.79.20↔ | | BORP, EML, VBOR | 80.81.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 05 | F04Z, F13A, F13B, F13C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I59Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 21B | X04Z | 21B | X04Z, X06A, X06B, X06C | 10 | K09A, K09B | | | |
| 80.78.21↔ | | BORP, EML, VBOR | 80.79.21↔ | | BORP, EML, VBOR | 80.81.11↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 05 | F04Z, F13A, F13B, F13C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I59Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 21B | X04Z | 21B | X04Z, X06A, X06B, X06C | 10 | K09A, K09B | | | |
| 80.78.29↔ | | BORP, EML, VBOR | 80.79.22↔ | | BORP, EML, VBOR | 80.81.19↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 05 | F04Z, F13A, F13B, F13C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I59Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 21B | X04Z | 21B | X04Z, X06A, X06B, X06C | 10 | K09A, K09B | | | |
| 80.78.99↔ | | BORP, EML, VBOR | 80.79.29↔ | | BORP, VBOR | 80.81.20↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 05 | F04Z, F13A, F13B, F13C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I59Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 21B | X04Z | 21B | X04Z, X06A, X06B, X06C | 10 | K09A, K09B | | | |
| 80.79.00↔ | | BORP, VBOR | 80.79.99↔ | | BORP, VBOR | 80.81.20↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 05 | F04Z, F13A, F13B, F13C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I59Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 21B | X04Z, X06A, X06B, X06C | 21B | X04Z, X06A, X06B, X06C | 10 | K09A, K09B | | | |
| | | | 80.80.00↔ | | BORP, VBOR | 21A | W02A, W02B | |
| | | | | 08 | I12A, I12B, I12C, I28B, I59Z | 21B | X06A, X06B, X06C | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|------------------------|----|--|
| 80.81.21↔ | | BORP, EML, VBOR | 80.82.12↔ | | BORP, EML, VBOR | 80.83.12↔ | | BORP, EML, VBOR | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A | | | |
| | 08 | I59Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I59Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | | |
| | 80.81.29↔ | | | BORP, EML, VBOR | 80.82.99↔ | | | BORP, EML, VBOR | 80.83.99↔ | | BORP, EML, VBOR |
| | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A | | | | |
| 08 | | I59Z | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I59Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X05A, X05B, X06A, X06B, X06C | | | | |
| 80.81.99↔ | | | BORP, EML, VBOR | 80.83.00↔ | | | BORP, EML, VBOR | 80.84.00↔ | | | BORP, EML, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 08 | I32A, I32B, I32C, I32D |
| | 05 | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 08 | I59Z | 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D | 21A | W02A, W02B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21B | X05A | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 80.84.10↔ | BORP, EML, VBOR | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | | 08 | | I32A, I32B, I32C, I32D | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 80.82.00↔ | | BORP, EML, VBOR | | 80.83.10↔ | | BORP, EML, VBOR | | 80.84.20↔ | | BORP, EML, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 08 | I32A, I32B, I32C, I32D |
| 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I59Z | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I18A, I18B, I32A | | 21A | W02A, W02B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X05A | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 80.84.99↔ | BORP, EML, VBOR | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | | 08 | I32A, I32B, I32C, I32D | | | |
| 21B | | X06A, X06B, X06C | 21B | X05A, X05B, X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 80.82.10↔ | | | BORP, EML, VBOR | 80.83.11↔ | | | BORP, EML, VBOR | 80.85.00↔ | | | BORP, EML, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F13B, F13C | 05 | | F04Z, F13A | 05 | F04Z, F13A | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I18A, I18B | 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A, I32B, I32C, I32D | 08 | I02A, I02B, I08A, I08B, I08C, I21A, I21B, I21C | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X06A, X06B, X06C | | | | |
| | 80.82.11↔ | | BORP, EML, VBOR | | | | | | | | |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | | | | | | |
| 05 | | F04Z, F13A, F13B, F13C | | | | | | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I59Z | | | | | | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | | | | | |
| 10 | | K09A, K09B | | | | | | | | | |
| 21A | | W02A, W02B | | | | | | | | | |
| 21B | | X06A, X06B, X06C | | | | | | | | | |

PROZ

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 80.87.99↔ | | BORP, EML, VBOR | 80.88.30↔ | | BORP, EML, VBOR | 80.89.10↔ | | BORP, EML, VBOR | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I18A, I18B, I29A, I29B | | | |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 21A | W02A, W02B | | | |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 21B | X06A, X06B, X06C | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 80.89.11↔ | BORP, EML, VBOR | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | |
| | 80.88.00↔ | | | BORP, EML, VBOR | 80.88.40↔ | | | BORP, EML, VBOR | 80.89.12↔ | | BORP, EML, VBOR |
| | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B |
| 05 | | F04Z, F13A | 05 | F04Z, F13A | | 21A | W02A, W02B | | | | |
| 08 | | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 21B | X06A, X06B, X06C | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 80.89.19↔ | BORP, EML, VBOR | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I29A, I29B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X06A, X06B, X06C | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | | | |
| 80.88.10↔ | | | BORP, EML, VBOR | 80.88.50↔ | | | BORP, EML, VBOR | 80.89.20↔ | | | BORP, EML, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A | 05 | | F04Z, F13A | 05 | F04Z, F13A | | | | |
| | 08 | I12A, I12B, I12C, I18A, I18B, I20A, I20B, I20C, I20D | 08 | | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I18A, I18B, I28B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z, X06A, X06B, X06C | 21A | | W02A, W02B | 21B | X04Z, X06A, X06B, X06C | | | | |
| | 80.88.20↔ | | BORP, EML, VBOR | | 80.88.59↔ | | BORP, EML, VBOR | | 80.89.21↔ | | BORP, EML, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 05 | | F04Z, F13A | 05 | F04Z, F13A | | 05 | F04Z, F13A | | | | |
| 08 | | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C, I12A, I12B, I12C | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X06A, X06B, X06C | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C | | | | |
| 80.88.21↔ | | | BORP, EML, VBOR | 80.88.99↔ | | | BORP, EML, VBOR | 80.89.22↔ | | | BORP, EML, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A | 05 | | F04Z, F13A | 05 | F04Z, F13A | | | | |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 08 | | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C, I12A, I12B, I12C | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z, X06A, X06B, X06C | 21A | | W02A, W02B | 21B | X04Z, X06A, X06B, X06C | | | | |
| | 80.88.29↔ | | BORP, EML, VBOR | | 80.89.00↔ | | BORP, VBOR | | | | |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 05 | | F04Z, F13A | 05 | F04Z, F13A | | 05 | F04Z, F13A | | | | |
| 08 | | I12A, I12B, I12C, I20A, I20B, I20C, I20D | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I28B, I29A, I29B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C, I12A, I12B, I12C | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X06A, X06B, X06C | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 80.89.29↔ | | BORP, EML, VBOR | 80.90.99↔ | | BORP, VBOR | 80.91.99↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C, I12A, I12B, I12C | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | 80.91.00↔ | | BORP, EML, VBOR | 80.92.00↔ | | BORP, EML, VBOR |
| 80.89.30↔ | | EML | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 80.89.31↔ | | EML | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| 80.89.39↔ | | EML | | 08 | I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D |
| 80.89.40↔ | | EML | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 80.89.41↔ | | BORP, VBOR | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 80.91.10↔ | | BORP, EML, VBOR | 80.92.10↔ | | BORP, EML, VBOR |
| | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I23A, I23B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21B | X04Z, X06A, X06B, X06C | 80.91.11↔ | | BORP, EML, VBOR | 80.92.11↔ | | BORP, EML, VBOR |
| 80.89.42↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 05 | F04Z, F13A | | 08 | I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I23A, I23B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | 80.91.20↔ | | BORP, EML, VBOR | 80.92.99↔ | | BORP, EML, VBOR |
| | 21B | X04Z, X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 80.90.00↔ | | BORP, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D |
| | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I27A, I27B, I27C, I27D | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | 80.91.21↔ | | BORP, EML, VBOR | 80.93.00↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| 80.90.10↔ | | BORP, VBOR | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 05 | F04Z, F13A, F13B, F13C | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 08 | I27A, I27B, I27C, I27D | 80.91.30↔ | | BORP, EML, VBOR | | 10 | K09A, K09B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 08 | I27A, I27B, I27C, I27D | | | |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | | | | 10 | K09A, K09B | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 80.97.99↔ | | BORP, EML, VBOR | 80.99.00↔ | | BORP, VBOR | 80.99.31↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 80.98.00↔ | | BORP, EML, VBOR | 80.99.10↔ | | BORP, EML, VBOR | 80.99.90↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I27A, I27B, I27C, I27D | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D |
| | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 80.98.10↔ | | BORP, EML, VBOR | 80.99.11↔ | | BORP, EML, VBOR | 80.99.91↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| 80.98.11↔ | | BORP, EML, VBOR | 80.99.20↔ | | BORP, EML, VBOR | 80.99.99↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| 80.98.12↔ | | BORP, EML, VBOR | 80.99.21↔ | | BORP, EML, VBOR | 81.01↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B18Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 06 | G33Z, G38Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D | | 07 | H33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 09 | J26Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 11 | L33Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 80.98.13↔ | | BORP, EML, VBOR | 80.99.30↔ | | BORP, EML, VBOR | 81.02↔ | | W02A, W02B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21A | X06A, X06B, X06C, X33Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | Prä | B61A |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I27A, I27B, I27C, I27D | | | BORP, EML, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B03Z, B18Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 06 | G33Z, G38Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 07 | H33Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B |
| 80.98.99↔ | | BORP, EML, VBOR | | | | | 09 | J26Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | | | 11 | L33Z |
| | 05 | F04Z, F13A, F13B, F13C | | | | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I27A, I27B, I27C, I27D | | | | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | 21B | X06A, X06B, X06C, X33Z |
| | 10 | K09A, K09B | | | | | Prä | B61A |
| | 21A | W02A, W02B | | | | | | BORP, EML, VBOR |
| | 21B | X04Z, X06A, X06B, X06C | | | | | 01 | B03Z, B18Z |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|--------|--------|--|-----------------|--|--|-----------|--|--|--|----|------------------------------------|
| 81.03↔ | | BORP, EML, VBOR | 81.08↔ | | BORP, EML, VBOR | 81.12.12↔ | | BORP, EML, VBOR | | | |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 05 | F04Z, F13A, F13B | | | |
| | 07 | H33Z | | 07 | H33Z | | 06 | G33Z, G38Z | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | | 07 | H33Z | | | |
| | 09 | J26Z | | 09 | J26Z | | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | | | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z, X33Z | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| | Prä | B61A | | Prä | B61A | | | | | | |
| | 81.04↔ | | | BORP, EML, VBOR | 81.11↔ | | | BORP, EML, VBOR | 81.12.13↔ | | BORP, EML, VBOR |
| | | 01 | | B03Z, B18Z | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 06 | | G33Z, G38Z | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B | | | | |
| 07 | | H33Z | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 07 | H33Z | | 07 | H33Z | | | | |
| 09 | | J26Z | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21A | | W02A, W02B | 21B | X04Z, X33Z | | 21B | X04Z, X33Z | | | | |
| 21B | | X06A, X06B, X06C, X33Z | | | | | | | | | |
| Prä | | B61A | | | | | | | | | |
| 81.05↔ | | | BORP, EML, VBOR | 81.12.00↔ | | | BORP, EML, VBOR | 81.12.99↔ | | | BORP, EML, VBOR |
| | | 01 | B03Z, B18Z | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 06 | G33Z, G38Z | 05 | | F04Z, F13A, F13B | 05 | F04Z, F13A, F13B | | | | |
| | 07 | H33Z | 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 07 | | H33Z | 07 | H33Z | | | | |
| | 09 | J26Z | 08 | | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | | | | |
| | 11 | L33Z | 11 | | L33Z | 11 | L33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21A | W02A, W02B | 21B | | X04Z, X33Z | 21B | X04Z, X33Z | | | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | | | | |
| | Prä | B61A | | | | | | | | | |
| | 81.06↔ | | BORP, EML, VBOR | | 81.12.10↔ | | BORP, EML, VBOR | | 81.13↔ | | BORP, EML, VBOR |
| | | 01 | B03Z, B18Z | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 06 | | G33Z, G38Z | 05 | F04Z, F13A, F13B | | 05 | F04Z, F13A, F13B | | | | |
| 07 | | H33Z | 06 | G33Z, G38Z | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 07 | H33Z | | 21A | W02A, W02B | | | | |
| 09 | | J26Z | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | | 21B | X04Z | | | | |
| 11 | | L33Z | 11 | L33Z | | | | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | W02A, W02B | | 81.14↔ | BORP, EML, VBOR | | | | |
| 21A | | W02A, W02B | 21B | X04Z, X33Z | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | |
| 21B | | X06A, X06B, X06C, X33Z | | | | 05 | F04Z, F13A, F13B | | | | |
| Prä | | B61A | | | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | | | |
| 81.07↔ | | | BORP, EML, VBOR | 81.12.11↔ | | | BORP, EML, VBOR | 81.15↔ | | | BORP, EML, VBOR |
| | | 01 | B03Z, B18Z | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 06 | G33Z, G38Z | 05 | | F04Z, F13A, F13B | 05 | F04Z, F13A, F13B | | | | |
| | 07 | H33Z | 06 | | G33Z, G38Z | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 07 | | H33Z | 21A | W02A, W02B | | | | |
| | 09 | J26Z | 08 | | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D | 21B | X04Z | | | | |
| | 11 | L33Z | 11 | | L33Z | | | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 21A | | W02A, W02B | 81.16↔ | BORP, EML, VBOR | | | | |
| | 21A | W02A, W02B | 21B | | X04Z, X33Z | | 08 | | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | |
| | 21B | X06A, X06B, X06C, X33Z | | | | 21A | W02A, W02B | | | | |
| | Prä | B61A | | | | 21B | X04Z | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|--------|-----------------------|--|-----------------------|--|--|--|--|--|
| 81.17↔ | | BORP, EML, VBOR | 81.28↔ | 01 | BORP, EML, VBOR | 81.34↔ | 01 | BORP, EML, KORP, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | B03Z, B06A, B06B, B17A, B17B, B17C | | 06 | B03Z, B18Z |
| | 21A | W02A, W02B | | 21B | B17B, B17C | | 07 | G33Z, G38Z |
| 81.18↔ | 21B | X04Z | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I32A, I32B, I32C, I32D | 08 | H33Z | |
| | 08 | BORP, EML, VBOR | 21A | W02A, W02B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | | |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | 21B | X05A, X05B | 09 | J26Z | | |
| 81.20↔ | 21A | W02A, W02B | 81.29.00↔ | | BORP, VBOR | 11 | L33Z | |
| | 21B | X04Z | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 01 | BORP, VBOR | 08 | I12A, I12B, I12C, I28A, I28B | 21A | W02A, W02B | | |
| 81.21↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 21A | W02A, W02B | 21B | X06A, X06B, X06C, X33Z | | |
| | 08 | I12A, I12B, I12C, I28A, I28B | 21B | X06A, X06B, X06C | Prä | B61A | | |
| | 21A | W02A, W02B | 81.29.10↔ | | BORP, VBOR | 81.35↔ | | |
| 81.22↔ | 21B | X06A, X06B, X06C | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 08 | BORP, EML, KORP, VBOR | | |
| | 01 | BORP, EML, VBOR | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 01 | B03Z, B18Z | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 21A | W02A, W02B | 06 | G33Z, G38Z | | |
| 81.23↔ | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D | 21B | X04Z, X06A, X06B, X06C | 07 | H33Z | | |
| | 21B | X04Z | 81.29.20↔ | | BORP, VBOR | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 08 | I02A, I02B, I08A, I08B, I08C, I08D | 09 | J26Z | | |
| 81.24↔ | 06 | G33Z, G38Z | 21A | W02A, W02B | 11 | L33Z | | |
| | 07 | H33Z | 21B | X04Z, X06A, X06B, X06C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | |
| | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C | 81.29.99↔ | | BORP, VBOR | 21A | W02A, W02B | |
| 81.25↔ | 11 | L33Z | 08 | I28A, I28B, I28C | 08 | I28A, I28B, I28C | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | 81.31↔ | | BORP, EML, KORP, MKOR, VBOR | Prä | B61A | |
| | 21B | X04Z, X33Z | 01 | B03Z, B18Z | 61.36↔ | | BORP, EML, KORP, VBOR | |
| 81.26↔ | BORP, EML, VBOR | | 06 | G33Z, G38Z | 01 | B03Z, B18Z | 06 | G33Z, G38Z |
| | 08 | I12A, I12B, I12C, I29A | 07 | H33Z | 06 | G33Z, G38Z | 07 | H33Z |
| | 21A | W02A, W02B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B |
| 81.27↔ | 21B | X06A, X06B, X06C | 09 | J26Z | 09 | J26Z | 09 | J26Z |
| | 01 | BORP, EML, VBOR | 11 | L33Z | 11 | L33Z | 11 | L33Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 81.28↔ | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z | 21A | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X06A, X06B, X06C | Prä | B61A | Prä | B61A | Prä | B61A |
| 81.29↔ | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I31Z | 81.32↔ | | BORP, EML, KORP, VBOR | 81.37↔ | | BORP, EML, KORP, VBOR |
| | 21A | W02A, W02B | 01 | B03Z, B18Z | 01 | B03Z, B18Z | 01 | B03Z, B18Z |
| | 21B | X06A, X06B, X06C | 06 | G33Z, G38Z | 06 | G33Z, G38Z | 06 | G33Z, G38Z |
| 81.30↔ | BORP, EML, VBOR | | 07 | H33Z | 07 | H33Z | 07 | H33Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 09 | J26Z | 09 | J26Z | 09 | J26Z |
| 81.31↔ | 21A | W02A, W02B | 11 | L33Z | 11 | L33Z | 11 | L33Z |
| | 21B | X05A, X05B | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | BORP, EML, VBOR | | 21A | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B |
| 81.32↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | Prä | B61A | Prä | B61A | Prä | B61A |
| | 21A | W02A, W02B | 81.33↔ | | BORP, EML, KORP, VBOR | 81.38↔ | | BORP, EML, KORP, VBOR |
| 81.33↔ | 21B | X05A, X05B | 01 | B03Z, B18Z | 01 | B03Z, B18Z | 01 | B03Z, B18Z |
| | BORP, EML, VBOR | | 06 | G33Z, G38Z | 06 | G33Z, G38Z | 06 | G33Z, G38Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 07 | H33Z | 07 | H33Z | 07 | H33Z |
| 81.34↔ | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B |
| | 21A | W02A, W02B | 09 | J26Z | 09 | J26Z | 09 | J26Z |
| | 21B | X05A, X05B | 11 | L33Z | 11 | L33Z | 11 | L33Z |
| 81.35↔ | BORP, EML, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 21A | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I28A, I28B | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z |
| 81.36↔ | 21A | W02A, W02B | Prä | B61A | Prä | B61A | Prä | B61A |
| | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| | Prä | B61A | | | | | | |
| 81.37↔ | BORP, EML, VBOR | | 81.34↔ | | BORP, EML, KORP, VBOR | 81.35↔ | | BORP, EML, KORP, VBOR |
| | 01 | B03Z, B18Z | 01 | B03Z, B18Z | 01 | B03Z, B18Z | 01 | B03Z, B18Z |
| | 06 | G33Z, G38Z | 06 | G33Z, G38Z | 06 | G33Z, G38Z | 06 | G33Z, G38Z |
| 81.38↔ | 07 | H33Z | 07 | H33Z | 07 | H33Z | 07 | H33Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B |
| | 09 | J26Z | 09 | J26Z | 09 | J26Z | 09 | J26Z |
| 81.39↔ | 11 | L33Z | 11 | L33Z | 11 | L33Z | 11 | L33Z |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21A | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B | 21A | W02A, W02B |
| 81.40↔ | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z |
| | Prä | B61A | Prä | B61A | Prä | B61A | Prä | B61A |
| | BORP, EML, KORP, VBOR | | BORP, EML, KORP, VBOR | | BORP, EML, KORP, VBOR | | BORP, EML, KORP, VBOR | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.40.00↔ | | BORP, EML, VBOR | 81.40.30↔ | | BORP, EML, VBOR | 81.44.12↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 10 | K09A, K09B |
| 81.40.10↔ | | BORP, EML, VBOR | 81.40.31↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 81.44.13↔ | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I21A, I21B, I32A | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I32A | | 01 | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C |
| 81.40.11↔ | | BORP, EML, VBOR | 81.40.32↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 10 | K09A, K09B |
| | 08 | I12A, I12B, I12C, I21A, I21B, I32A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 81.44.14↔ | 21B | X04Z |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 81.40.14↔ | | BORP, EML, VBOR | 81.40.33↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 81.44.99↔ | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| 81.40.15↔ | | BORP, EML, VBOR | 81.40.99↔ | | BORP, EML, VBOR | | 01 | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 10 | K09A, K09B |
| 81.40.16↔ | 08 | I21A, I21B, I21C | 81.42↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| 81.40.17↔ | 08 | I21A, I21B, I21C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 81.45.10↔ | 21B | X04Z |
| 81.40.18↔ | | BORP, EML, VBOR | | 08 | I18A, I18B, I30A, I30B | | 01 | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A | | 21B | X04Z | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | 81.43↔ | | BORP, EML, VBOR | | 08 | I18A, I18B, I30A, I30B |
| | 21B | X04Z, X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 10 | K09A, K09B |
| 81.40.19↔ | | BORP, EML, VBOR | | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | 81.45.11↔ | 21B | X04Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A | | 21B | X04Z | | 01 | BORP, EML, VBOR |
| | 21A | W02A, W02B | 81.44.10↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 21B | X04Z, X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F13A, F13B, F13C |
| 81.40.20↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 08 | I18A, I18B, I30A, I30B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 10 | K09A, K09B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A | | 10 | K09A, K09B | 81.45.12↔ | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21B | X04Z, X06A, X06B, X06C | 81.44.11↔ | | BORP, EML, VBOR | | 01 | BORP, EML, VBOR |
| 81.40.21↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F13A, F13B, F13C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I18A, I18B, I30A, I30B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I32A | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | 81.45.13↔ | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z |
| | | | | 21B | X04Z | | 01 | BORP, EML, VBOR |
| | | | | | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | | | | | | 05 | F04Z, F13A, F13B, F13C |
| | | | | | | | 08 | I18A, I18B, I30A, I30B |
| | | | | | | | 10 | K09A, K09B |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----------|--|-----------|-----|------------------------------------|
| 81.45.14↔ | | BORP, EML, VBOR | 81.45.99↔ | | BORP, EML, VBOR | 81.47.20↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 08 | I18A, I18B, I30A, I30B |
| | 08 | I18A, I18B, I30A, I30B | | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 21B | X04Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 81.47.21↔ | 08 | I18A, I18B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.45.19↔ | | BORP, EML, VBOR | 81.46↔ | | BORP, EML, VBOR | 81.47.22↔ | 08 | I18A, I18B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21B | X04Z |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I18A, I18B, I30A, I30B | 81.47.23↔ | | BORP, EML, VBOR |
| | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 10 | K09A, K09B | | 21B | X04Z | | 08 | I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | 81.47.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 81.47.24↔ | 21B | X04Z |
| 81.45.20↔ | | BORP, EML, VBOR | | 08 | I18A, I18B, I30A, I30B | | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X04Z | | 08 | I18A, I18B, I30A, I30B |
| | 08 | I18A, I18B, I30A, I30B | 81.47.11↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 81.47.25↔ | 21B | X04Z |
| | 21A | W02A, W02B | | 08 | I18A, I18B, I30A, I30B | | | BORP, EML, VBOR |
| | 21B | X04Z | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 81.45.21↔ | | BORP, EML, VBOR | | 21B | X04Z | | 08 | I18A, I18B, I30A, I30B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 81.47.12↔ | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X04Z | 81.47.26↔ | 21B | X04Z |
| | 08 | I18A, I18B, I30A, I30B | 81.47.13↔ | 08 | I18A, I18B, I30A, I30B | | | BORP, EML, VBOR |
| | 10 | K09A, K09B | | 21B | X04Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | 81.47.14↔ | | BORP, EML, VBOR | | 08 | I18A, I18B, I30A, I30B |
| | 21B | X04Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| 81.45.22↔ | | BORP, EML, VBOR | | 08 | I18A, I18B, I30A, I30B | 81.47.27↔ | 21B | X04Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 81.47.15↔ | | BORP, EML, VBOR | | | BORP, EML, VBOR |
| | 05 | F04Z, F13A, F13B, F13C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I18A, I18B, I30A, I30B | | 08 | I18A, I18B, I30A, I30B | | 08 | I18A, I18B, I30A, I30B |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z | 81.47.28↔ | 21B | X04Z |
| | 21B | X04Z | | 81.47.16↔ | | | | BORP, EML, VBOR |
| 81.45.23↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I18A, I18B, I30A, I30B | | 08 | I18A, I18B, I30A, I30B |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | 81.47.2a↔ | 21A | W02A, W02B |
| | 08 | I18A, I18B, I30A, I30B | | 21B | X04Z | | 21B | X04Z |
| | 10 | K09A, K09B | | 81.47.17↔ | | | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21B | X04Z | | 08 | I18A, I18B, I30A, I30B | | 08 | I18A, I18B |
| 81.45.24↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21B | X04Z | 81.47.30↔ | 21B | X04Z |
| | 05 | F04Z, F13A, F13B, F13C | | 81.47.18↔ | | | | BORP, EML, VBOR |
| | 08 | I18A, I18B, I30A, I30B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 10 | K09A, K09B | | 08 | I18A, I18B, I30A, I30B | | 08 | I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | 81.47.31↔ | 21B | X04Z |
| 81.45.29↔ | | BORP, EML, VBOR | | 81.47.19↔ | | | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I18A, I18B, I30A, I30B | | 08 | I18A, I18B, I30A, I30B |
| | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 21B | X04Z | | 21B | X04Z |
| | 21A | W02A, W02B | | 81.47.20↔ | | | | BORP, EML, VBOR |
| | 21B | X04Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | | | | 08 | I18A, I18B, I30A, I30B | | 08 | I18A, I18B, I30A, I30B |
| | | | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X04Z | | 21B | X04Z |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------------|-----------|-----|------------------------------------|-----------|-----|--|
| 81.47.40↔ | | BORP, EML, VBOR | 81.49.18↔ | | BORP, EML, VBOR | 81.49.31↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I18A, I18B, I30A, I30B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z |
| 81.47.50↔ | | BORP, EML, VBOR | 81.49.19↔ | | BORP, EML, VBOR | 81.49.32↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I18A, I18B, I30A, I30B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z |
| 81.47.51↔ | | BORP, EML, VBOR | 81.49.20↔ | | BORP, EML, VBOR | 81.49.33↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I18A, I18B, I30A, I30B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z |
| 81.47.60↔ | | BORP, EML, VBOR | 81.49.21↔ | | BORP, EML, VBOR | 81.49.34↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I18A, I18B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z |
| 81.47.90↔ | | BORP, EML, VBOR | 81.49.26↔ | | BORP, EML, VBOR | 81.49.35↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I18A, I18B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z |
| 81.47.99↔ | | BORP, EML, VBOR | 81.49.27↔ | | BORP, EML, VBOR | 81.49.99↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I18A, I18B | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z |
| 81.49.10↔ | | BORP, EML, VBOR | 81.49.28↔ | | BORP, EML, VBOR | 81.51.00↔ | | BORP, EML, KORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 06 | G33Z, G38Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I36Z, I46A, I46B, I46C |
| 81.49.11↔ | | BORP, EML, VBOR | 81.49.29↔ | | BORP, EML, VBOR | 81.51.11↔ | | BORP, EML, KORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 06 | G33Z, G38Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I36Z, I46A, I46B, I46C |
| 81.49.12↔ | | BORP, EML, VBOR | 81.49.30↔ | | BORP, EML, VBOR | 81.51.12↔ | | BORP, EML, KORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 06 | G33Z, G38Z |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 07 | H33Z |
| | 08 | I12A, I12B, I12C, I59Z | | 08 | I12A, I12B, I12C, I59Z | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I36Z, I46A, I46B, I46C |
| 81.49.13↔ | | BORP, EML, VBOR | | | | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | | | | | |
| | 08 | I12A, I12B, I12C, I59Z | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------|--|--|-----------|--|------------------------|-----------|----|------------------------|
| 81.51.13↔ | | BORP, EML, KORP, VBOR | 81.52.22↔ | | BORP, EML, KORP, VBOR | 81.52.53↔ | | BORP, EML, KORP, VBOR | | | |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I46A, I46B, I46C | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I36Z, I46A, I46B, I46C | | 08 | I46A, I46B, I46C | | | |
| | 11 | L33Z | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | 21A | W02A, W02B | | 11 | L33Z | | 11 | L33Z | | | |
| | 21B | X04Z, X33Z | | 21B | X04Z, X33Z | | 21A | W02A, W02B | | | |
| | 81.51.21↔ | | | BORP, EML, KORP, VBOR | 81.52.31↔ | | | BORP, EML, KORP, VBOR | 81.52.54↔ | | BORP, EML, KORP, VBOR |
| | | 05 | | F04Z, F13A | | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I46A, I46B | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I36Z, I46A, I46B, I46C | | 08 | I46A, I46B, I46C | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 21A | | W02A, W02B | 10 | K09A, K09B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X33Z | 11 | L33Z | | 21B | X04Z, X33Z | | | | |
| 81.51.22↔ | | | BORP, EML, KORP, VBOR | 81.52.41↔ | | | BORP, EML, KORP, VBOR | 81.52.55↔ | | | BORP, EML, KORP, VBOR |
| | 05 | F04Z, F13A | 05 | | F04Z, F13A | 05 | F04Z, F13A | | | | |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I46A, I46B | 08 | | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I46A, I46B, I46C | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I46A, I46B, I46C | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L33Z | 11 | | L33Z | 11 | L33Z | | | | |
| | 21A | W02A, W02B | 10 | | K09A, K09B | 21A | W02A, W02B | | | | |
| | 21B | X04Z, X33Z | 11 | | L33Z | 21B | X04Z, X33Z | | | | |
| | 81.51.23↔ | | BORP, EML, KORP, VBOR | | 81.52.42↔ | | BORP, EML, KORP, VBOR | | 81.52.56↔ | | BORP, EML, KORP, VBOR |
| 05 | | F04Z, F13A | 05 | F04Z, F13A | | 05 | F04Z, F13A | | | | |
| 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | | |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I46A, I46B, I46C | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I46A, I46B, I46C | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I46A, I46B, I46C | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 21A | | W02A, W02B | 10 | K09A, K09B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X33Z | 11 | L33Z | | 21B | X04Z, X33Z | | | | |
| 81.51.99↔ | | | BORP, EML, KORP, VBOR | 81.52.51↔ | | | BORP, EML, KORP, VBOR | 81.52.57↔ | | | BORP, EML, KORP, VBOR |
| | 06 | G33Z, G38Z | 05 | | F04Z, F13A | 05 | F04Z, F13A | | | | |
| | 07 | H33Z | 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | | | |
| | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I36Z, I46A, I46B, I46C | 07 | | H33Z | 07 | H33Z | | | | |
| | 11 | L33Z | 08 | | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I46A, I46B, I46C | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I46A, I46B, I46C | | | | |
| | 21B | X04Z, X33Z | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 81.52.00↔ | | BORP, EML, KORP, VBOR | | 81.52.52↔ | | BORP, EML, KORP, VBOR | | 81.52.58↔ | | BORP, EML, KORP, VBOR |
| | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A | | | 05 | F04Z, F13A |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | | 07 | H33Z | | | 07 | H33Z | | | 07 | H33Z |
| 08 | | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I36Z, I46A, I46B, I46C | 08 | I46A, I46B, I46C | | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I46A, I46B, I46C | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 21B | | X04Z, X33Z | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 81.52.21↔ | | | BORP, EML, KORP, VBOR | 81.52.21↔ | | | BORP, EML, KORP, VBOR | 81.52.21↔ | | | BORP, EML, KORP, VBOR |
| | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C |
| | 06 | G33Z, G38Z | 06 | | G33Z, G38Z | 06 | G33Z, G38Z | | | | |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I36Z, I46A, I46B, I46C | 08 | | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I36Z, I46A, I46B, I46C | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I36Z, I46A, I46B, I46C | | | | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| | 11 | L33Z | 11 | | L33Z | 11 | L33Z | | | | |
| | 21B | X04Z, X33Z | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | | | 21B | | X04Z, X33Z | 21B | X04Z, X33Z | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.52.5a↔ | | BORP, EML, KORP, VBOR | 81.54.23↔ | | BORP, EML, KORP, VBOR | 81.54.34↔ | | BORP, EML, KORP, VBOR |
| | 05 | F04Z, F13A | | 06 | G33Z, G38Z | | 05 | F04Z, F13A |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 07 | H33Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B | | 07 | H33Z |
| | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I46A, I46B, I46C | | 11 | L33Z | | 08 | I44Z |
| | 10 | K09A, K09B | | 21A | W02A, W02B | | 11 | L33Z |
| | 11 | L33Z | | 21B | X04Z, X33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 81.54.24↔ | | BORP, EML, KORP, VBOR | 81.54.35↔ | | BORP, EML, KORP, VBOR |
| | 21B | X04Z, X33Z | | 06 | G33Z, G38Z | | 21B | X04Z, X33Z |
| 81.52.5b↔ | | BORP, EML, KORP, VBOR | | 07 | H33Z | | 05 | F04Z, F13A |
| | 05 | F04Z, F13A | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I44Z | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | | 11 | L33Z | | 07 | H33Z |
| | 07 | H33Z | | 21A | W02A, W02B | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I43A |
| | 08 | I02A, I02B, I03A, I03B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I46A, I46B, I46C | | 21B | X04Z, X33Z | | 11 | L33Z |
| | 10 | K09A, K09B | 81.54.25↔ | | BORP, EML, KORP, VBOR | 81.54.42↔ | | BORP, EML, KORP, VBOR |
| | 11 | L33Z | | 06 | G33Z, G38Z | | 05 | F04Z, F13A |
| | 21A | W02A, W02B | | 07 | H33Z | | 06 | G33Z, G38Z |
| | 21B | X04Z, X33Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B | | 07 | H33Z |
| 81.52.99↔ | | BORP, EML, KORP, VBOR | | 11 | L33Z | | 08 | I44Z |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 11 | L33Z |
| | 06 | G33Z, G38Z | | 21B | X04Z, X33Z | 81.54.43↔ | | BORP, EML, KORP, VBOR |
| | 07 | H33Z | 81.54.26↔ | | BORP, EML, KORP, VBOR | | 05 | F04Z, F13A |
| | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I36Z, I46A, I46B, I46C | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | 10 | K09A, K09B | | 07 | H33Z | | 07 | H33Z |
| | 11 | L33Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I44Z | | 08 | I44Z |
| | 21B | X04Z, X33Z | | 11 | L33Z | | 11 | L33Z |
| 81.53↔ | | EML | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 05 | F04Z, F13A | | 21B | X04Z, X33Z | 81.54.44↔ | | X04Z, X33Z |
| | 06 | G33Z, G38Z | 81.54.27↔ | | I04Z, I44Z | | | BORP, EML, KORP, VBOR |
| | 07 | H33Z | | 08 | I04Z, I44Z | | 05 | F04Z, F13A |
| | 08 | I46A, I46B, I46C | | 21A | W02A, W02B | | 06 | G33Z, G38Z |
| | 10 | K09A, K09B | | 21B | X04Z | | 07 | H33Z |
| | 11 | L33Z | 81.54.28↔ | | I04Z, I44Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I44Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 11 | L33Z |
| | 21B | X04Z, X33Z | | 21B | X04Z | | 21A | W02A, W02B |
| 81.54.00↔ | | I04Z, I44Z | 81.54.31↔ | | BORP, EML, KORP, VBOR | 81.54.45↔ | | BORP, EML, KORP, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 81.54.21↔ | | BORP, EML, KORP, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I43A | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I44Z |
| | 07 | H33Z | | 11 | L33Z | | 11 | L33Z |
| | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 11 | L33Z | 81.54.32↔ | | BORP, EML, KORP, VBOR | 81.54.46↔ | | BORP, EML, KORP, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z, X33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 81.54.22↔ | | BORP, EML, KORP, VBOR | | 07 | H33Z | | 07 | H33Z |
| | 06 | G33Z, G38Z | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I43A | | 08 | I44Z |
| | 07 | H33Z | | 11 | L33Z | | 11 | L33Z |
| | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I36Z, I43A, I43B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 11 | L33Z | 81.54.33↔ | | BORP, EML, KORP, VBOR | 81.54.47↔ | | BORP, EML, KORP, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 21B | X04Z, X33Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| | | | | 07 | H33Z | | 07 | H33Z |
| | | | | 08 | I02A, I02B, I03A, I03B, I04Z, I12A, I12B, I12C, I43A | | 08 | I44Z |
| | | | | 11 | L33Z | | 11 | L33Z |
| | | | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | | | | 21B | X04Z, X33Z | | 21B | X04Z, X33Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.54.99↔ | 08 | I04Z, I44Z | 81.59.12↔ | | BORP, EML, KORP, VBOR | 81.62.11↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 05 | F04Z, F13A | | 01 | B03Z, B18Z |
| | 21B | X04Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 81.55↔ | | EML | | 07 | H33Z | | 07 | H33Z |
| | 05 | F04Z, F13A | | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 06 | G33Z, G38Z | | | | | 09 | J26Z |
| | 07 | H33Z | | 11 | L33Z | | 11 | L33Z |
| | 08 | I44Z | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 11 | L33Z | | 21B | X04Z, X33Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 81.59.13↔ | | BORP, EML, KORP, VBOR | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X04Z, X33Z | | 05 | F04Z, F13A | | Prä | B61A |
| 81.56↔ | | BORP, EML, KORP, VBOR | | 06 | G33Z, G38Z | 81.62.12↔ | | BORP, EML, VBOR |
| | 06 | G33Z, G38Z | | 07 | H33Z | | 01 | B03Z, B18Z |
| | 07 | H33Z | | 08 | I02A, I02B, I03A, I03B, I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 06 | G33Z, G38Z |
| | 08 | I02A, I02B, I03A, I03B, I05A, I05B, I05C | | | | | 07 | H33Z |
| | 11 | L33Z | | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J26Z |
| | 21B | X04Z, X33Z | | 21B | X04Z, X33Z | | 11 | L33Z |
| 81.57.00↔ | | BORP, EML, VBOR | 81.59.99↔ | | BORP, EML, KORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z |
| | 21B | X04Z | | 07 | H33Z | | Prä | B61A |
| 81.57.10↔ | | BORP, EML, VBOR | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | 81.62.13↔ | | BORP, EML, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | | | | 01 | B03Z, B18Z |
| | 21A | W02A, W02B | | 11 | L33Z | | 06 | G33Z, G38Z |
| | 21B | X04Z | | 21A | W02A, W02B | | 07 | H33Z |
| 81.57.11↔ | | BORP, EML, VBOR | 81.62.00↔ | | BORP, EML, KORP, VBOR | | 08 | I02A, I02B, I08A, I08B, I08C, I08D |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 01 | B03Z, B18Z | | 09 | J26Z |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 11 | L33Z |
| | 21B | X04Z | | 07 | H33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| 81.57.99↔ | | BORP, EML, VBOR | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | | | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | | 09 | J26Z | | Prä | B61A |
| | 21B | X04Z | | 11 | L33Z | 81.62.20↔ | | BORP, EML, KORP, VBOR |
| 81.59.00↔ | | BORP, EML, KORP, VBOR | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 01 | B03Z, B18Z |
| | 05 | F04Z, F13A | | 21A | W02A, W02B | | 06 | G33Z, G38Z |
| | 06 | G33Z, G38Z | | 21B | X06A, X06B, X06C, X33Z | | 07 | H33Z |
| | 07 | H33Z | | Prä | B61A | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | 81.62.10↔ | | BORP, EML, VBOR | | 09 | J26Z |
| | 11 | L33Z | | 01 | B03Z, B18Z | | 11 | L33Z |
| | 21A | W02A, W02B | | 06 | G33Z, G38Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 21B | X04Z, X33Z | | 07 | H33Z | | 21A | W02A, W02B |
| 81.59.10↔ | | BORP, EML, KORP, VBOR | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 21B | X06A, X06B, X06C, X33Z |
| | 05 | F04Z, F13A | | | | | Prä | B61A |
| | 06 | G33Z, G38Z | | 09 | J26Z | 81.62.21↔ | | BORP, EML, KORP, VBOR |
| | 07 | H33Z | | 11 | L33Z | | 01 | B03Z, B18Z |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 06 | G33Z, G38Z |
| | 11 | L33Z | | 21A | W02A, W02B | | 07 | H33Z |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E |
| | 21B | X04Z, X33Z | | Prä | B61A | | 09 | J26Z |
| 81.59.11↔ | | BORP, EML, KORP, VBOR | | | | | 11 | L33Z |
| | 05 | F04Z, F13A | | 01 | B03Z, B18Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 21A | W02A, W02B |
| | 07 | H33Z | | 07 | H33Z | | 21B | X06A, X06B, X06C, X33Z |
| | 08 | I02A, I02B, I03A, I03B, I05A, I05B, I05C, I12A, I12B, I12C | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | Prä | B61A |
| | 11 | L33Z | | | | | | BORP, EML, KORP, VBOR |
| | 21A | W02A, W02B | | 09 | J26Z | | 01 | B03Z, B18Z |
| | 21B | X04Z, X33Z | | 11 | L33Z | | 06 | G33Z, G38Z |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 81.62.22↔ | | BORP, EML, KORP, VBOR | 81.63.10↔ | | BORP, EML, KORP, MKOR, VBOR | 81.63.20↔ | | BORP, EML, KORP, MKOR, VBOR | | | |
| | 01 | B03Z, B18Z | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | | |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z | | | |
| | 11 | L33Z | | 11 | L33Z | | 11 | L33Z | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | |
| | Prä | B61A | | Prä | B61A | | Prä | B61A | | | |
| | 81.62.23↔ | | | BORP, EML, KORP, VBOR | 81.63.11↔ | | | BORP, EML, KORP, MKOR, VBOR | 81.63.21↔ | | BORP, EML, KORP, MKOR, VBOR |
| | | 01 | | B03Z, B18Z | | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B |
| | | 06 | | G33Z, G38Z | | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | | | |
| 09 | | J26Z | 09 | J26Z | | 09 | J26Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| Prä | | B61A | Prä | B61A | | Prä | B61A | | | | |
| 81.62.99↔ | | | BORP, EML, VBOR | 81.63.12↔ | | | BORP, EML, KORP, MKOR, VBOR | 81.63.22↔ | | | BORP, EML, KORP, MKOR, VBOR |
| | | 01 | B03Z, B18Z | | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | 08 | | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | | | |
| | 09 | J26Z | 09 | | J26Z | 09 | J26Z | | | | |
| | 11 | L33Z | 11 | | L33Z | 11 | L33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | Prä | B61A | Prä | | B61A | Prä | B61A | | | | |
| | 81.63.00↔ | | BORP, EML, KORP, MKOR, VBOR | | 81.63.13↔ | | BORP, EML, KORP, MKOR, VBOR | | 81.63.23↔ | | BORP, EML, KORP, MKOR, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | | | |
| 09 | | J26Z | 09 | J26Z | | 09 | J26Z | | | | |
| 11 | | L33Z | 11 | L33Z | | 11 | L33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| Prä | | B61A | Prä | B61A | | Prä | B61A | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 81.63.99↔ | | BORP, EML, KORP, MKOR, VBOR | 81.64.99↔ | | BORP, EML, KORP, MKOR, VBOR | 81.65.99↔ | | EML | | | |
| | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | 01 | B03Z, B18Z | | | |
| | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z | | | |
| | 07 | H33Z | | 07 | H33Z | | 07 | H33Z | | | |
| | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | | |
| | 09 | J26Z | | 09 | J26Z | | 11 | L33Z | | | |
| | 11 | L33Z | | 11 | L33Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 21A | W02A, W02B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C, X33Z | | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | Prä | B61A | | | |
| | Prä | B61A | | Prä | B61A | | 81.66.10↔ | BORP, EML, VBOR | | | |
| | 81.64.00↔ | | | BORP, EML, KORP, MKOR, VBOR | 81.65.10↔ | | | BORP, EML, VBOR | 81.66.10↔ | | BORP, EML, VBOR |
| | | 01 | | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | | 01 | B03Z, B18Z | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B |
| | | 06 | | G33Z, G38Z | | | 06 | G33Z, G38Z | | 06 | G33Z, G38Z |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | | | |
| 09 | | J26Z | 11 | L33Z | | 09 | J26Z | | | | |
| 11 | | L33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| Prä | | B61A | Prä | B61A | | Prä | B61A | | | | |
| 81.64.10↔ | | | BORP, EML, KORP, MKOR, VBOR | 81.65.11↔ | | | BORP, EML, VBOR | 81.66.11↔ | | | BORP, EML, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | | 01 | B03Z, B18Z | | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | | | |
| | 09 | J26Z | 11 | | L33Z | 09 | J26Z | | | | |
| | 11 | L33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | L33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | Prä | B61A | Prä | | B61A | Prä | B61A | | | | |
| | 81.64.11↔ | | BORP, EML, KORP, MKOR, VBOR | | 81.65.12↔ | | BORP, EML, VBOR | | 81.66.12↔ | | BORP, EML, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | | 01 | B03Z, B18Z | | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| 07 | | H33Z | 07 | H33Z | | 07 | H33Z | | | | |
| 08 | | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | | | | |
| 09 | | J26Z | 11 | L33Z | | 09 | J26Z | | | | |
| 11 | | L33Z | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 11 | L33Z | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | | |
| Prä | | B61A | Prä | B61A | | Prä | B61A | | | | |
| 81.64.11↔ | | | BORP, EML, KORP, MKOR, VBOR | 81.65.13↔ | | | BORP, EML, VBOR | 81.66.12↔ | | | BORP, EML, VBOR |
| | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | | 01 | B03Z, B18Z | | | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B |
| | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z | | | 06 | G33Z, G38Z |
| | 07 | H33Z | 07 | | H33Z | 07 | H33Z | | | | |
| | 08 | I02A, I02B, I06A, I06B, I08A, I08B, I08C, I08D, I09A, I09B, I09C | 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | | | | |
| | 09 | J26Z | 11 | | L33Z | 09 | J26Z | | | | |
| | 11 | L33Z | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 11 | L33Z | | | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C, X33Z | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | |
| | Prä | B61A | Prä | | B61A | Prä | B61A | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|------------------------------------|--|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| 81.66.13↔ | | BORP, EML, VBOR | 81.74.10↔ | 01 | BORP, EML, VBOR | 81.83.00↔ | 01 | BORP, EML, VBOR | | | |
| | 01 | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | |
| | 06 | G33Z, G38Z | | 08 | I32A, I32B, I32C, I32D | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 07 | H33Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I29A, I29B | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B | | 21B | X05A, X05B | | 10 | K09A, K09B | | | |
| | 09 | J26Z | | 81.74.99↔ | | | BORP, EML, VBOR | 21A | W02A, W02B | | |
| | 11 | L33Z | | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 21B | X06A, X06B, X06C | | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 08 | I32A, I32B, I32C, I32D | | 81.83.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | 05 | F04Z, F13A, F13B, F13C | | |
| | 21B | X06A, X06B, X06C, X33Z | | 81.75↔ | | | BORP, EML, VBOR | 08 | I12A, I12B, I12C, I29A, I29B | | |
| | Prä | B61A | | | 08 | | I32A, I32B, I32C, I32D, I32E | 10 | K09A, K09B | | |
| | 81.66.99↔ | | | EML | 81.79↔ | | 01 | BORP, EML, VBOR | 81.83.11↔ | 01 | BORP, EML, VBOR |
| | | 01 | | B02A, B02B, B02C, B02D, B03Z, B18Z, B20A, B20B, B39A, B39B | | | 08 | I32A, I32B, I32C, I32D | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 06 | | G33Z, G38Z | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F04Z, F13A, F13B, F13C | | | | |
| 07 | | H33Z | 81.80↔ | | | BORP, EML, KORP, MKOR, VBOR | 08 | I12A, I12B, I12C, I29A, I29B | | | |
| 08 | | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 08 | | I05A, I05B, I12A, I12B, I12C | 10 | K09A, K09B | | | |
| 09 | | J26Z | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 11 | | L33Z | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |
| 17 | | R01A, R01B, R02Z, R12A, R12B, R12C | 81.81↔ | | | BORP, EML, VBOR | 81.83.12↔ | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C | |
| 21A | | W02A, W02B | | 08 | | I05A, I05B, I05C, I12A, I12B, I12C | | 05 | | F04Z, F13A, F13B, F13C | |
| 21B | | X06A, X06B, X06C, X33Z | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I29A, I29B | | | | |
| Prä | | B61A | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | | | |
| 81.71.00↔ | | | BORP, EML, VBOR | 81.82.00↔ | | | BORP, EML, VBOR | 81.83.13↔ | | | BORP, EML, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 08 | I12A, I12B, I12C, I29A, I29B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I32A, I32B, I32C, I32D | 21A | | W02A, W02B | 05 | F04Z, F13A, F13B, F13C | | | | |
| | 21A | W02A, W02B | 21B | | X06A, X06B, X06C | 08 | I12A, I12B, I12C, I29A, I29B | | | | |
| | 21B | X05A, X05B | 81.82.10↔ | | | BORP, EML, VBOR | 10 | | K09A, K09B | | |
| | 81.71.10↔ | | | | BORP, EML, VBOR | 08 | I12A, I12B, I12C, I29A | | 21A | W02A, W02B | |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 21A | W02A, W02B | 21B | X06A, X06B, X06C | | | | | |
| 08 | | I32A, I32B, I32C, I32D | 21B | X06A, X06B, X06C | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | | | |
| 21A | | W02A, W02B | 81.82.11↔ | | BORP, EML, VBOR | 05 | F04Z, F13A, F13B, F13C | | | | |
| 21B | | X05A, X05B | | 08 | I12A, I12B, I12C, I29A | 08 | I12A, I12B, I12C, I29A, I29B | | | | |
| 81.71.99↔ | | | BORP, EML, VBOR | 81.82.19↔ | | BORP, EML, VBOR | 81.83.18↔ | | BORP, EML, VBOR | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 08 | | I12A, I12B, I12C, I29A, I29B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C | | | |
| | 08 | I32A, I32B, I32C, I32D | 21A | | W02A, W02B | 05 | | F04Z, F13A, F13B, F13C | | | |
| | 21A | W02A, W02B | 21B | | X06A, X06B, X06C | 08 | | I12A, I12B, I12C, I29A, I29B | | | |
| | 21B | X05A, X05B | 81.82.20↔ | | | BORP, EML, VBOR | | 10 | K09A, K09B | | |
| | 81.72↔ | | | | BORP, EML, VBOR | 08 | | I12A, I12B, I12C, I29A | 21A | W02A, W02B | |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 21A | W02A, W02B | 21B | X06A, X06B, X06C | | | | | |
| 08 | | I32A, I32B, I32C, I32D | 21B | X06A, X06B, X06C | 81.83.19↔ | | BORP, EML, VBOR | | | | |
| 21A | | W02A, W02B | 08 | I12A, I12B, I12C, I29A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | | |
| 21B | | X05A, X05B | 81.82.21↔ | | BORP, EML, VBOR | 05 | F04Z, F13A, F13B, F13C | | | | |
| 81.73↔ | | | | BORP, EML, KORP, MKOR, VBOR | 08 | I12A, I12B, I12C, I29A | 08 | I12A, I12B, I12C, I29A, I29B | | | |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | 21A | W02A, W02B | 10 | K09A, K09B | | | | | |
| | 21A | W02A, W02B | 21B | X06A, X06B, X06C | 21A | W02A, W02B | | | | | |
| | 21B | X05A, X05B | 81.82.22↔ | | BORP, EML, VBOR | 21B | X06A, X06B, X06C | | | | |
| | 81.74.00↔ | | | BORP, EML, VBOR | 08 | I12A, I12B, I12C, I29A | 81.83.20↔ | | BORP, EML, VBOR | | |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 21A | W02A, W02B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C | | | |
| 08 | | I32A, I32B, I32C, I32D | 21B | X06A, X06B, X06C | 05 | F04Z, F13A, F13B, F13C | | | | | |
| 21A | | W02A, W02B | 81.82.29↔ | | BORP, EML, VBOR | 08 | I12A, I12B, I12C, I29A, I29B | | | | |
| 21B | | X05A, X05B | | 08 | I12A, I12B, I12C, I29A, I29B | 10 | K09A, K09B | | | | |
| 81.74.99↔ | | | BORP, EML, VBOR | 81.82.99↔ | | BORP, EML, VBOR | 81.83.99↔ | | BORP, EML, VBOR | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 08 | | I12A, I12B, I12C, I29A, I29B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C | | | |
| | 08 | I32A, I32B, I32C, I32D | 21A | | W02A, W02B | 05 | | F04Z, F13A, F13B, F13C | | | |
| | 21A | W02A, W02B | 21B | | X06A, X06B, X06C | 08 | | I12A, I12B, I12C, I29A, I29B | | | |
| | 21B | X05A, X05B | 08 | | I12A, I12B, I12C, I29A, I29B | 10 | | K09A, K09B | | | |
| | | | 21A | | W02A, W02B | 21A | | W02A, W02B | | | |
| | | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | | | |

PROZ

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----------|--|-----------|-----------|--|
| 81.85.14↔ | | BORP, EML, VBOR | 81.85.99↔ | | BORP, EML, VBOR | 81.93.21↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I27A, I27B, I27C, I27D, I31Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I27A, I27B, I27C, I27D, I31Z | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 81.85.15↔ | | BORP, EML, VBOR | 81.90.00↔ | | BORP, VBOR | 81.93.30↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I27A, I27B, I27C, I27D, I31Z | | 08 | I12A, I12B, I12C, I28A, I28B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 81.85.18↔ | | BORP, EML, VBOR | 81.90.10↔ | | I18A, I18B | 81.93.99↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I27A, I27B, I27C, I27D, I31Z | | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 81.90.20↔ | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A | | 21A | W02A, W02B |
| 81.85.19↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I28A, I28B | 81.93.99↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 10 | K09A, K09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I27A, I27B, I27C, I27D, I31Z | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 81.90.99↔ | BORP, VBOR | | 21A | W02A, W02B |
| 81.85.20↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A | 81.94↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I28A, I28B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I27A, I27B, I27C, I27D, I31Z | | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I59Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| 81.85.21↔ | | BORP, EML, VBOR | | 81.93.00↔ | BORP, EML, VBOR | 81.95.00↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I21A, I21B, I21C, I27A, I27B, I27C, I27D, I31Z | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I32A, I32B, I32C, I32D | | 08 | I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z |
| 81.85.30↔ | | BORP, EML, VBOR | | 81.93.10↔ | BORP, EML, VBOR | 81.95.10↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I02A, I02B, I05A, I05B, I05C, I08A, I08B, I08C, I08D, I12A, I12B, I12C | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I32A, I32B, I32C, I32D | | 08 | I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z |
| 81.85.31↔ | | BORP, EML, VBOR | | 81.93.20↔ | BORP, EML, VBOR | 81.95.11↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I05A, I05B, I05C, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I31Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I32A, I32B, I32C, I32D | | 08 | I18A, I18B, I30A, I30B |
| | 21B | X05A, X05B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | | | | 21A | W02A, W02B | | 21B | X04Z |
| | | | | 21B | X04Z, X05A, X06A, X06B, X06C | | 81.95.12↔ | BORP, EML, VBOR |
| | | | | | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | | | | | | | 08 | I18A, I18B, I30A, I30B |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z |
| | | | | | | | 81.95.13↔ | BORP, EML, VBOR |
| | | | | | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | | | | | | | 08 | I18A, I18B, I30A, I30B |
| | | | | | | | 21A | W02A, W02B |
| | | | | | | | 21B | X04Z |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------------|-----------|-----------|--|
| 81.95.14↔ | | BORP, EML, VBOR | 81.96.1a↔ | | BORP, VBOR | 81.96.2d↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I29A, I29B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B | | 08 | I02A, I02B, I05A, I05B, I05C, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I31Z |
| | 21A | W02A, W02B | 81.96.1b↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I29A, I29B | | 21B | X06A, X06B, X06C |
| 81.95.15↔ | | BORP, EML, VBOR | 81.96.1c↔ | | BORP, VBOR | 81.96.30↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I29A, I29B | | 08 | I27A, I27B, I27C, I27D, I28A, I28B, I28C |
| | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B | | 81.96.31↔ | BORP, VBOR |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 08 | I27A, I27B, I27C, I27D, I28A, I28B, I28C |
| | 21B | X04Z | 81.96.20↔ | | BORP, VBOR | | 81.96.32↔ | BORP, VBOR |
| 81.95.16↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I27A, I27B, I27C, I27D, I28A, I28B, I28C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I32A, I32B, I32C, I32D | | 81.96.35↔ | BORP, VBOR |
| | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B | | 08 | I27A, I27B, I27C, I27D, I28A, I28B, I28C |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 81.96.36↔ | BORP, VBOR |
| | 21B | X04Z | 81.96.21↔ | | BORP, VBOR | | 08 | I27A, I27B, I27C, I27D, I28A, I28B, I28C |
| 81.95.17↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 81.96.39↔ | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I32A, I32B, I32C, I32D | | 08 | I27A, I27B, I27C, I27D, I28A, I28B, I28C |
| | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B | | 81.96.3a↔ | BORP, VBOR |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 08 | I27A, I27B, I27C, I27D, I28A, I28B, I28C |
| | 21B | X04Z | 81.96.22↔ | | BORP, VBOR | | 81.96.3b↔ | BORP, VBOR |
| 81.95.18↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I27A, I27B, I27C, I27D, I28A, I28B, I28C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I32A, I32B, I32C, I32D | | 81.96.3c↔ | BORP, VBOR |
| | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B | | 08 | I27A, I27B, I27C, I27D, I28A, I28B, I28C |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 81.96.40↔ | BORP, VBOR |
| | 21B | X04Z | 81.96.25↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 81.95.99↔ | | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D, I20E, I20F |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B | | 21B | X04Z |
| | 21A | W02A, W02B | 81.96.26↔ | | BORP, VBOR | | 81.96.41↔ | BORP, VBOR |
| | 21B | X04Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 81.96.00↔ | | BORP, VBOR | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D, I20E, I20F |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 21B | X05A, X05B | | 21B | X04Z |
| | 21A | W02A, W02B | 81.96.29↔ | | BORP, VBOR | | 81.96.42↔ | BORP, VBOR |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| 81.96.10↔ | | BORP, VBOR | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D, I20E, I20F |
| | 08 | I12A, I12B, I12C, I29A, I29B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 21B | X04Z |
| | 21B | X06A, X06B, X06C | 81.96.2a↔ | | BORP, VBOR | | 81.96.45↔ | BORP, VBOR |
| 81.96.11↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I29A, I29B | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | 81.96.2b↔ | | BORP, VBOR | | 21B | X04Z |
| 81.96.12↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 81.96.45↔ | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I29A, I29B | | 08 | I32A, I32B, I32C, I32D | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D, I20E, I20F |
| | 21B | X06A, X06B, X06C | | 21B | X05A, X05B | | 21A | W02A, W02B |
| 81.96.15↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21B | X04Z |
| | 08 | I12A, I12B, I12C, I29A, I29B | | 08 | I32A, I32B, I32C, I32D | | 81.96.45↔ | BORP, VBOR |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 21B | X06A, X06B, X06C | 81.96.2c↔ | | BORP, VBOR | | 08 | I12A, I12B, I12C, I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D, I20E, I20F |
| 81.96.16↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 21A | W02A, W02B |
| | 08 | I12A, I12B, I12C, I29A, I29B | | 08 | I32A, I32B, I32C, I32D | | 21B | X04Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X05A, X05B | | | |
| 81.96.19↔ | | BORP, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | | |
| | 08 | I12A, I12B, I12C, I29A, I29B | | 08 | I32A, I32B, I32C, I32D | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X05A, X05B | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.96.7a↔ | | BORP, VBOR | 81.96.8a↔ | | BORP, VBOR | 81.96.96↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 81.96.7b↔ | | BORP, VBOR | 81.96.8b↔ | | BORP, VBOR | 81.96.97↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 81.96.7c↔ | | BORP, VBOR | 81.96.8c↔ | | BORP, VBOR | 81.96.98↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 08 | I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X05A, X05B |
| 81.96.80↔ | | BORP, VBOR | 81.96.90↔ | | BORP, VBOR | 81.96.99↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| 81.96.81↔ | | BORP, VBOR | 81.96.91↔ | | BORP, VBOR | 81.96.9a↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D, I20E, I20F |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B |
| 81.96.82↔ | | BORP, VBOR | 81.96.92↔ | | BORP, VBOR | 81.96.9b↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z |
| 81.96.85↔ | | BORP, VBOR | 81.96.93↔ | | BORP, VBOR | 81.97.00↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I32A, I32B, I32C, I32D |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| 81.96.86↔ | | BORP, VBOR | 81.96.94↔ | | BORP, VBOR | 81.97.11↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I18A, I18B, I30A, I30B | | 08 | I05A, I05B, I12A, I12B, I12C, I29A, I29B |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z | | 21B | X06A, X06B, X06C |
| 81.96.89↔ | | BORP, VBOR | 81.96.95↔ | | BORP, VBOR | 81.97.12↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 08 | I05A, I05B, I12A, I12B, I12C |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D, I28A, I28B | | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X05A, X05B | | 21B | X06A, X06B, X06C |
| | | | | | | | | BORP, KORP, MKOR, VBOR |
| | | | | | | | | I05A, I05B |
| | | | | | | | | W02A, W02B |
| | | | | | | | | X06A, X06B, X06C |
| | | | | | | | | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.97.14↔ | | BORP, KORP, MKOR, VBOR | 81.99.1a↔ | | BORP, EML, VBOR | 81.99.29↔ | | BORP, EML, VBOR |
| | 08 | I05A, I05B, I05C | | 08 | I18A, I18B, I30A, I30B | | 08 | I28A, I28B, I28C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z |
| 81.97.15↔ | | BORP, KORP, MKOR, VBOR | 81.99.1b↔ | | BORP, EML, VBOR | 81.99.2a↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D | | 08 | I18A, I18B, I30A, I30B | | 08 | I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| 81.97.16↔ | | BORP, KORP, MKOR, VBOR | 81.99.1c↔ | | BORP, EML, VBOR | 81.99.2b↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I28B | | 08 | I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C |
| 81.97.17↔ | | BORP, KORP, MKOR, VBOR | 81.99.1d↔ | | BORP, EML, VBOR | 81.99.2c↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I32A, I32B, I32C, I32D | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I28B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I28B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21B | X04Z | | 21B | X04Z |
| 81.97.99↔ | | BORP, VBOR | 81.99.1e↔ | | BORP, EML, VBOR | 81.99.2d↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I28B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 81.99.00↔ | | BORP, VBOR | 81.99.1f↔ | | BORP, EML, VBOR | 81.99.2e↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I32A | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 81.99.10↔ | | BORP, VBOR | 81.99.1g↔ | | BORP, EML, VBOR | 81.99.2f↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I32A | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 81.99.11↔ | | BORP, EML, VBOR | 81.99.20↔ | | BORP, EML, VBOR | 81.99.2g↔ | | BORP, EML, VBOR |
| | 08 | I29A, I29B | | 08 | I28A, I28B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 81.99.12↔ | | BORP, EML, VBOR | 81.99.21↔ | | BORP, EML, VBOR | 81.99.30↔ | | BORP, EML, VBOR |
| | 08 | I29A, I29B | | 08 | I29A, I29B | | 08 | I28A, I28B, I32A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 81.99.13↔ | | BORP, EML, VBOR | 81.99.22↔ | | BORP, EML, VBOR | 81.99.31↔ | | BORP, EML, VBOR |
| | 08 | I29A, I29B | | 08 | I29A, I29B | | 08 | I29A, I29B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 81.99.14↔ | | BORP, EML, VBOR | 81.99.23↔ | | BORP, EML, VBOR | 81.99.32↔ | | BORP, EML, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I12A, I12B, I12C, I18A, I18B, I21A, I21B, I21C, I30A, I30B, I31Z | | 08 | I29A, I29B | | 08 | I29A, I29B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 81.99.15↔ | | BORP, EML, VBOR | 81.99.24↔ | | BORP, EML, VBOR | 81.99.33↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D | | 08 | I18A, I18B, I21A, I21B, I21C, I30A, I30B, I31Z | | 08 | I29A, I29B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 81.99.16↔ | | BORP, EML, VBOR | 81.99.25↔ | | BORP, EML, VBOR | 81.99.34↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I28C | | 08 | I32A, I32B, I32C, I32D | | 08 | I18A, I18B, I21A, I21B, I21C, I30A, I30B, I31Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X05A, X05B | | 21B | X06A, X06B, X06C |
| 81.99.17↔ | | BORP, EML, VBOR | 81.99.26↔ | | BORP, EML, VBOR | 81.99.35↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C | | 08 | I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X05A, X05B |
| 81.99.18↔ | | BORP, EML, VBOR | 81.99.27↔ | | BORP, EML, VBOR | 81.99.36↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.99.19↔ | | BORP, EML, VBOR | 81.99.28↔ | | BORP, EML, VBOR | 81.99.37↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I32A | | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.99.38↔ | | BORP, EML, VBOR | 81.99.47↔ | | BORP, EML, VBOR | 81.99.56↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.99.39↔ | | BORP, EML, VBOR | 81.99.48↔ | | BORP, EML, VBOR | 81.99.57↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I32A | | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 81.99.3a↔ | | BORP, EML, VBOR | 81.99.49↔ | | BORP, EML, VBOR | 81.99.58↔ | | BORP, EML, VBOR |
| | 08 | I18A, I18B, I30A, I30B | | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 81.99.3b↔ | | BORP, EML, VBOR | 81.99.4a↔ | | BORP, EML, VBOR | 81.99.59↔ | | BORP, EML, VBOR |
| | 08 | I18A, I18B, I30A, I30B | | 08 | I18A, I18B, I30A, I30B | | 08 | I28A, I28B, I32A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 81.99.3c↔ | | BORP, EML, VBOR | 81.99.4b↔ | | BORP, EML, VBOR | 81.99.5a↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I28B | | 08 | I18A, I18B, I30A, I30B | | 08 | I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C | | 21B | X04Z, X06A, X06B, X06C |
| 81.99.3d↔ | | BORP, EML, VBOR | 81.99.4c↔ | | BORP, EML, VBOR | 81.99.5b↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I28B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z, X06A, X06B, X06C |
| 81.99.3e↔ | | BORP, EML, VBOR | 81.99.4d↔ | | BORP, EML, VBOR | 81.99.5c↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I28B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.99.3f↔ | | BORP, EML, VBOR | 81.99.4e↔ | | BORP, EML, VBOR | 81.99.5d↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I28B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I28B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.99.3g↔ | | BORP, EML, VBOR | 81.99.4f↔ | | BORP, EML, VBOR | 81.99.5e↔ | | BORP, EML, VBOR |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I28B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X04Z | | 21B | X04Z |
| 81.99.40↔ | | BORP, EML, VBOR | 81.99.4g↔ | | BORP, EML, VBOR | 81.99.5f↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I32A | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I28B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X04Z | | 21B | X04Z |
| 81.99.41↔ | | BORP, EML, VBOR | | | | 81.99.5g↔ | | BORP, EML, VBOR |
| | 08 | I29A, I29B | | | | | 08 | I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | 81.99.50↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z |
| 81.99.42↔ | | BORP, EML, VBOR | | | | 81.99.80↔ | | BORP, EML, VBOR |
| | 08 | I29A, I29B | | | | | 08 | I28A, I28B, I32A |
| | 21A | W02A, W02B | 81.99.51↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| 81.99.43↔ | | BORP, EML, VBOR | | | | 81.99.81↔ | | BORP, EML, VBOR |
| | 08 | I29A, I29B | 81.99.52↔ | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 08 | I29A, I29B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X05A, X05B |
| 81.99.44↔ | | BORP, EML, VBOR | | | | 81.99.82↔ | | BORP, EML, VBOR |
| | 08 | I21A, I21B, I21C, I31Z, I32A | 81.99.53↔ | | BORP, EML, VBOR | | 08 | I18A, I18B, I30A, I30B |
| | 21A | W02A, W02B | | 08 | I29A, I29B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X04Z, X06A, X06B, X06C |
| 81.99.45↔ | | BORP, EML, VBOR | | | | 81.99.83↔ | | BORP, EML, VBOR |
| | 08 | I32A, I32B, I32C, I32D | 81.99.54↔ | | BORP, EML, VBOR | | 08 | I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D, I20E, I20F |
| | 21A | W02A, W02B | | 08 | I18A, I18B, I21A, I21B, I21C, I30A, I30B, I31Z | | 21A | W02A, W02B |
| | 21B | X05A, X05B | | 21A | W02A, W02B | | 21B | X04Z |
| 81.99.46↔ | | BORP, EML, VBOR | | | | 81.99.89↔ | | BORP, EML, VBOR |
| | 08 | I28A, I28B, I28C | 81.99.55↔ | | BORP, EML, VBOR | | 08 | I28A, I28B, I32A |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B |
| | 21B | X04Z | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | | | | 21B | X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 81.99.90↔ | 08 | I28A, I28B, I32A | 81.99.9g↔ | | BORP, EML, VBOR | 82.11.20↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 81.99.91↔ | | BORP, EML, VBOR | | 21B | X04Z | | 21A | W02A, W02B |
| | 08 | I29A, I29B | 82.02↔ | | BORP, EML, VBOR | | 21B | X05A |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E | 82.11.99↔ | | BORP, EML, VBOR |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| 81.99.92↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I29A, I29B | 82.03↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 21B | X05A |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 82.12↔ | | BORP, EML, VBOR |
| 81.99.93↔ | | BORP, EML, VBOR | | 21B | X05A, X05B, X06A, X06B, X06C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I29A, I29B | 82.04↔ | | BORP, EML, VBOR | | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| 81.99.94↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21B | X05A |
| | 08 | I21A, I21B, I21C, I31Z, I32A | 82.09.00↔ | | BORP, EML, VBOR | 82.19.00↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 01 | B05Z |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I32A, I32B, I32C, I32D, I32E |
| 81.99.95↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I18A, I18B, I21A, I21B, I21C, I30A, I30B, I31Z | | 21B | X05A | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 82.09.10↔ | | BORP, EML, VBOR | | 21B | X05A |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 82.19.10↔ | | BORP, EML, VBOR |
| 81.99.96↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B05Z |
| | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | 82.09.99↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X05A, X05B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 21A | W02A, W02B |
| 81.99.97↔ | | BORP, EML, VBOR | | 21B | X05A | | 21B | X05A |
| | 08 | I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 82.19.99↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B05Z |
| | 21B | X04Z | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E |
| 81.99.98↔ | | BORP, EML, VBOR | | 21B | X05A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I28A, I28B, I28C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 21A | W02A, W02B |
| | 21A | W02A, W02B | 82.11.00↔ | | BORP, EML, VBOR | | 21B | X05A |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 82.19.99↔ | | BORP, EML, VBOR |
| 81.99.99↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B05Z |
| | 08 | I28A, I28B, I32A | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | 82.09.99↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 21B | X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 21A | W02A, W02B |
| 81.99.9a↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X05A |
| | 08 | I18A, I18B, I30A, I30B | | 21A | W02A, W02B | 82.21↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X05A | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X04Z, X06A, X06B, X06C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| 81.99.9b↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| | 08 | I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D, I20E, I20F | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | 82.11.10↔ | | BORP, EML, VBOR | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 21B | X05A |
| 81.99.9c↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 82.22↔ | | BORP, EML, VBOR |
| | 08 | I13A, I13B, I13C, I13D, I13E, I20A, I20B, I20C, I20D, I20E, I20F | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E |
| | 21A | W02A, W02B | | 21B | X05A | | 21A | W02A, W02B |
| | 21B | X04Z | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 21B | X05A |
| 81.99.9e↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I32A, I32B, I32C, I32D, I32E |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 21A | W02A, W02B | 82.29↔ | | BORP, EML, VBOR |
| | 21A | W02A, W02B | | 21B | X05A | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| | 21B | X04Z | 82.11.11↔ | | BORP, EML, VBOR | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z |
| 81.99.9f↔ | | BORP, EML, VBOR | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 21A | W02A, W02B |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X05A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z | | 21B | X05A | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | |
|-----------|------------|--|------------|------------------------------------|--|--|--|--|--|--|--|--|
| 82.31↔ | | BORP, VBOR | 82.35.12↔ | 01 | BORP, EML, VBOR | 82.43↔ | 08 | BORP, EML, VBOR | | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | | | |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 05 | F04Z, F14A, F14B, F54Z | | 21A | W02A, W02B | | | | |
| | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D, I32E | | 21B | X05A | | | | |
| | 21B | X05A, X05B, X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 82.44↔ | BORP, EML, VBOR | | | | |
| 82.32↔ | | BORP, VBOR | 82.35.13↔ | 10 | K09A, K09B | 08 | | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B | 21A | W02A, W02B | | | | | |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 21B | X05A | 21B | X05A | | | | | |
| | 21A | W02A, W02B | | BORP, EML, VBOR | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 82.45↔ | BORP, EML, VBOR | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | | 05 | F04Z, F14A, F14B, F54Z | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E |
| 82.33↔ | | BORP, EML, VBOR | 82.35.99↔ | 08 | I32A, I32B, I32C, I32D, I32E | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | |
| | 05 | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 21A | W02A, W02B | | | | | |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | | 10 | K09A, K09B | | | 21B | X05A | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | BORP, EML, VBOR | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 82.46.00↔ | | | BORP, EML, VBOR | | |
| | 10 | K09A, K09B | | | | | | 05 | F04Z, F14A, F14B, F54Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 82.34↔ | | BORP, VBOR | 82.36↔ | 08 | I32A, I32B, I32C, I32D, I32E | 05 | F04Z, F13A, F13B, F13C | | | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I32A, I32B, I32C, I32D, I32E | | | | | |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 21A | W02A, W02B | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | | | | |
| | 21A | W02A, W02B | | 21B | X05A | 10 | K09A, K09B | | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | BORP, EML, VBOR | 08 | I32A, I32B, I32C, I32D, I32E | 21A | W02A, W02B | | | | |
| 82.35.00↔ | | BORP, EML, VBOR | 82.39.00↔ | | | | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 82.46.10↔ | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F14A, F14B, F54Z | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | | | |
| | 05 | F04Z, F14A, F14B, F54Z | | 08 | I32A, I32B, I32C, I32D, I32E | 05 | F04Z, F13A, F13B, F13C | | | | | |
| | 08 | I32A, I32B, I32C, I32D, I32E | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I32A, I32B, I32C, I32D, I32E | | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | | | | |
| 82.35.10↔ | | BORP, EML, VBOR | 82.39.10↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 82.46.20↔ | BORP, EML, VBOR | | | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | | | | 05 | F04Z, F14A, F14B, F54Z | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 05 | F04Z, F14A, F14B, F54Z | | | | | | 08 | I32A, I32B, I32C, I32D, I32E | 05 | F04Z, F13A, F13B, F13C | |
| | 08 | I32A, I32B, I32C, I32D, I32E | | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I32A, I32B, I32C, I32D, I32E | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | | 21A | W02A, W02B | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | |
| 82.35.11↔ | | BORP, EML, VBOR | 82.39.99↔ | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 82.46.99↔ | BORP, EML, VBOR | | | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | | | | 05 | F04Z, F14A, F14B, F54Z | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 05 | F04Z, F14A, F14B, F54Z | | | | | | 08 | I32A, I32B, I32C, I32D, I32E | 05 | F04Z, F13A, F13B, F13C | |
| | 08 | I32A, I32B, I32C, I32D, I32E | | | | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 08 | I32A, I32B, I32C, I32D, I32E | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | | 21A | W02A, W02B | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | |
| 82.35.11↔ | | BORP, EML, VBOR | 82.41↔ | 08 | I32A, I32B, I32C, I32D, I32E | 82.51↔ | BORP, EML, VBOR | | | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | | | | BORP, EML, VBOR | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F14A, F14B, F54Z | | | | | | | | | | |
| | 08 | I32A, I32B, I32C, I32D, I32E | | | | | | 21A | W02A, W02B | 21A | W02A, W02B | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | | 21B | X05A | | | 21B |
| 10 | K09A, K09B | BORP, EML, VBOR | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | 82.42↔ | BORP, EML, VBOR | | | | | | |
| 21A | W02A, W02B | | | | | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 01 | B03Z, B06A, B06B, B17A, B17B, B17C | | |
| 21B | X05A | 21A | W02A, W02B | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D, I32E | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | | | |
| | | 21B | X05A | 21A | W02A, W02B | 21A | W02A, W02B | | | | | |
| | | | | 21B | X05A | 21B | X05A, X06A, X06B | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|------|--|------------------------|-----------|--|--|-----------|--|--|
| 82.52↔ | | BORP, EML, VBOR | 82.58↔ | 01 | BORP, EML, VBOR | 82.79↔ | 01 | BORP, EML, VBOR | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F04Z, F13A, F13B, F13C | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I32A, I32B, I32C, I32D | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21A | W02A, W02B | |
| 21B | X05A | 10 | K09A, K09B | 21A | W02A, W02B | | | | |
| 82.53↔ | | BORP, EML, VBOR | 82.59↔ | 21A | W02A, W02B | 82.81↔ | 21B | X05A | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21B | X05A | | 01 | BORP, EML, VBOR | |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 01 | BORP, EML, VBOR | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I32A, I32B, I32C, I32D | |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | |
| 21B | X05A | 08 | I32A, I32B, I32C, I32D | 21B | X07A, X07B | | | | |
| 82.54↔ | | BORP, EML, VBOR | 82.61↔ | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | 82.82↔ | 01 | BORP, EML, VBOR | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 10 | K09A, K09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 08 | I32A, I32B, I32C, I32D | | 21A | W02A, W02B | | 05 | F21A, F21B | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21B | X05A | | 08 | I20A, I20B, I20C, I20D, I20E, I20F, I31Z, I32A, I32B, I32C, I32D | |
| | 21A | W02A, W02B | | 01 | BORP, EML, VBOR | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | |
| 21B | X05A | 08 | I32A, I32B, I32C, I32D | 21A | W02A, W02B | | | | |
| 82.55↔ | | BORP, EML, VBOR | 82.69↔ | 01 | BORP, EML, VBOR | 82.83↔ | 21B | X01A, X01B, X01C, X05A, X05B | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | BORP, EML, VBOR | |
| | 08 | I32A, I32B, I32C, I32D | | 08 | I32A, I32B, I32C, I32D | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21A | W02A, W02B | | 08 | I32A, I32B, I32C, I32D | |
| | 21A | W02A, W02B | | 21B | X07A, X07B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| 21B | X05A | 01 | BORP, EML, VBOR | 21A | W02A, W02B | | | | |
| 82.56↔ | | BORP, EML, VBOR | 82.71↔ | 01 | BORP, EML, VBOR | 82.84↔ | 21B | X05A, X05B | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | BORP, EML, VBOR | |
| | 08 | I32A, I32B, I32C, I32D | | 08 | I32A, I32B, I32C, I32D | | 08 | I32A, I32B, I32C, I32D | |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 21A | W02A, W02B | | 21B | X05A, X05B | | 21B | X05A, X05B | |
| 21B | X05A | 01 | BORP, EML, VBOR | 82.85↔ | 01 | BORP, EML, VBOR | | | |
| 82.57.00↔ | | BORP, EML, VBOR | 82.72.00↔ | | 01 | BORP, EML, VBOR | 82.86.00↔ | 01 | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 21A | W02A, W02B | | 21B | X05A | 21A | | W02A, W02B | |
| 21B | X05A | 01 | BORP, EML, VBOR | 82.86.10↔ | 21B | X05A | | | |
| 82.57.10↔ | | BORP, EML, VBOR | 82.72.10↔ | | 01 | BORP, EML, VBOR | 82.86.10↔ | 01 | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 21B | X05A | 21A | | W02A, W02B | |
| 21B | X05A | 01 | BORP, EML, VBOR | 82.86.10↔ | 21B | X05A | | | |
| 82.57.99↔ | | BORP, EML, VBOR | 82.72.11↔ | | 01 | BORP, EML, VBOR | 82.86.10↔ | 01 | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 21B | X05A | 21A | | W02A, W02B | |
| 21B | X05A | 01 | BORP, EML, VBOR | 82.86.10↔ | 21B | X05A | | | |
| 82.57.99↔ | | BORP, EML, VBOR | 82.72.99↔ | | 01 | BORP, EML, VBOR | 82.86.10↔ | 01 | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | 08 | I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z |
| | 21A | W02A, W02B | | 21B | X05A | 21A | | W02A, W02B | |
| 21B | X05A | 01 | BORP, EML, VBOR | 82.86.10↔ | 21B | X05A | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------------------------------|--|------------------------------|-----|--|-----------|------------|--|
| 82.86.11↔ | | BORP, EML, VBOR | 82.89.12↔ | | BORP, EML, VBOR | 82.89.99↔ | | BORP, EML, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 08 | I32A, I32B, I32C, I32D | | 08 | I32A, I32B, I32C, I32D |
| | 21A | W02A, W02B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| 21B | X05A | 21A | W02A, W02B | 21A | W02A, W02B | | | |
| 82.86.12↔ | | BORP, EML, VBOR | 82.89.13↔ | | BORP, EML, VBOR | 82.99.10↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F21A, F21B | | 03 | D12A, D12B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 08 | I32A, I32B, I32C, I32D | | 04 | E02A, E02B, E02C |
| | 21A | W02A, W02B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 05 | F21A, F21B |
| 21B | X05A | 21A | W02A, W02B | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| 82.86.13↔ | | BORP, EML, VBOR | 82.89.14↔ | | BORP, EML, VBOR | 82.99.20↔ | | H06Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 07 | I27A, I27B, I27C, I27D |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F21A, F21B | | 08 | J11A, J11B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 08 | I32A, I32B, I32C, I32D | | 09 | K09A, K09B |
| | 21A | W02A, W02B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 10 | L09A, L09B |
| 21B | X05A | 21A | W02A, W02B | 21A | W02A, W02B | 11 | M06Z, M37Z | |
| 82.86.99↔ | | BORP, EML, VBOR | 82.89.15↔ | | BORP, EML, VBOR | 82.99.30↔ | | N11A, N11B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F21A, F21B | | 03 | D12A, D12B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 08 | I32A, I32B, I32C, I32D | | 04 | E02A, E02B, E02C |
| | 21A | W02A, W02B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 05 | F21A, F21B |
| 21B | X05A | 21A | W02A, W02B | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| 82.89.10↔ | | BORP, EML, VBOR | 82.89.16↔ | | BORP, EML, VBOR | | | H06Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 07 | I27A, I27B, I27C, I27D |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 08 | J11A, J11B |
| | 08 | I32A, I32B, I32C, I32D | | 08 | I32A, I32B, I32C, I32D | | 09 | K09A, K09B |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 10 | L09A, L09B |
| 21A | W02A, W02B | 21A | W02A, W02B | 11 | M06Z, M37Z | | | |
| 21B | X01A, X01B, X01C, X05A, X05B | 21B | X01A, X01B, X01C, X05A, X05B | 12 | N11A, N11B | | | |
| 82.89.11↔ | | BORP, EML, VBOR | | | BORP, EML, VBOR | | | X06A, X06B, X06C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21B | BORP, VBOR |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 01 | B17A, B17B, B17C |
| | 08 | I32A, I32B, I32C, I32D | | 08 | I32A, I32B, I32C, I32D | | 03 | D12A, D12B |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 04 | E02A, E02B, E02C |
| 21A | W02A, W02B | 21A | W02A, W02B | 05 | F21A, F21B | | | |
| 21B | X01A, X01B, X01C, X05A, X05B | 21B | X01A, X01B, X01C, X05A, X05B | 06 | G10A, G10B, G12A, G12B, G12C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.02.10↔ | | BORP, VBOR | 83.02.14↔ | | BORP, VBOR | 83.03.10↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.02.11↔ | | BORP, VBOR | 83.02.15↔ | | BORP, VBOR | 83.03.11↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.02.12↔ | | BORP, VBOR | 83.02.16↔ | | BORP, VBOR | 83.03.12↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.02.13↔ | | BORP, VBOR | 83.02.19↔ | | BORP, VBOR | 83.03.13↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.03.14↔ | | BORP, VBOR | 83.09.10↔ | | BORP, VBOR | 83.09.14↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.03.15↔ | | BORP, VBOR | 83.09.11↔ | | BORP, VBOR | 83.09.15↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.03.16↔ | | BORP, VBOR | 83.09.12↔ | | BORP, VBOR | 83.09.16↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.03.19↔ | | BORP, VBOR | 83.09.13↔ | | BORP, VBOR | 83.09.19↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.09.90↔ | | BORP, VBOR | 83.09.94↔ | | BORP, VBOR | 83.11↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.09.91↔ | | BORP, VBOR | 83.09.95↔ | | BORP, VBOR | 83.12↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.09.92↔ | | BORP, VBOR | 83.09.96↔ | | BORP, VBOR | 83.13.10↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.09.93↔ | | BORP, VBOR | 83.09.97↔ | | BORP, VBOR | 83.13.11↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.13.12↔ | | BORP, VBOR | 83.13.16↔ | | BORP, VBOR | 83.13.22↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.13.13↔ | | BORP, VBOR | 83.13.19↔ | | BORP, VBOR | 83.13.23↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.13.14↔ | | BORP, VBOR | 83.13.20↔ | | BORP, VBOR | 83.13.24↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.13.15↔ | | BORP, VBOR | 83.13.21↔ | | BORP, VBOR | 83.13.25↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.13.26↔ | | BORP, VBOR | 83.14.12↔ | | BORP, VBOR | 83.14.16↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.13.29↔ | | BORP, VBOR | 83.14.13↔ | | BORP, VBOR | 83.14.19↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.14.10↔ | | BORP, VBOR | 83.14.14↔ | | BORP, VBOR | 83.19.10↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.14.11↔ | | BORP, VBOR | 83.14.15↔ | | BORP, VBOR | 83.19.11↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.19.12↔ | | BORP, VBOR | 83.19.16↔ | | BORP, VBOR | 83.19.22↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.19.13↔ | | BORP, VBOR | 83.19.19↔ | | BORP, VBOR | 83.19.23↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.19.14↔ | | BORP, VBOR | 83.19.20↔ | | BORP, VBOR | 83.19.24↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.19.15↔ | | BORP, VBOR | 83.19.21↔ | | BORP, VBOR | 83.19.25↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.19.26↔ | | BORP, VBOR | 83.19.32↔ | | BORP, VBOR | 83.19.36↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.19.29↔ | | BORP, VBOR | 83.19.33↔ | | BORP, VBOR | 83.19.39↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.19.30↔ | | BORP, VBOR | 83.19.34↔ | | BORP, VBOR | 83.19.90↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.19.31↔ | | BORP, VBOR | 83.19.35↔ | | BORP, VBOR | 83.19.91↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|------------------------------|------------|------------------------------|------------------------------|-----------|------------------------------|------------------------------|
| 83.19.92↔ | | BORP, VBOR | 83.19.96↔ | | BORP, VBOR | 83.21.30↔ | 01 | B17A, B17B, B17C |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 03 | D12A, D12B |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 04 | E02A, E02B, E02C |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 05 | F21A, F21B |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H06Z |
| | 07 | H06Z | | 07 | H06Z | | 08 | I27A, I27B, I27C, I27D |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 09 | J11A, J11B |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 11 | L09A, L09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 12 | M06Z, M37Z |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 13 | N11A, N11B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| | 83.19.93↔ | | | BORP, VBOR | 83.19.97↔ | | | BORP, VBOR |
| 01 | | B17A, B17B, B17C | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | |
| 03 | | D12A, D12B | 03 | D12A, D12B | | 03 | D12A, D12B | |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| 05 | | F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | |
| 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 09 | J11A, J11B | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| 13 | | N11A, N11B | 13 | N11A, N11B | | 13 | N11A, N11B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 83.19.94↔ | | | BORP, VBOR | 83.21.11↔ | | | BORP, VBOR | 83.31.11↔ |
| | 01 | B17A, B17B, B17C | 01 | | B17A, B17B, B17C | 01 | B17A, B17B, B17C | |
| | 03 | D12A, D12B | 03 | | D12A, D12B | 03 | D12A, D12B | |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | |
| | 05 | F21A, F21B | 05 | | F21A, F21B | 05 | F21A, F21B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 07 | H06Z | 07 | | H06Z | 07 | H06Z | |
| | 08 | I27A, I27B, I27C, I27D | 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | |
| | 09 | J11A, J11B | 09 | | J11A, J11B | 09 | J11A, J11B | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | |
| | 12 | M06Z, M37Z | 12 | | M06Z, M37Z | 12 | M06Z, M37Z | |
| | 13 | N11A, N11B | 13 | | N11A, N11B | 13 | N11A, N11B | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| | 83.19.95↔ | | BORP, VBOR | | 83.21.21↔ | | BORP, VBOR | |
| 01 | | B17A, B17B, B17C | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | |
| 03 | | D12A, D12B | 03 | D12A, D12B | | 03 | D12A, D12B | |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| 05 | | F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | |
| 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 09 | J11A, J11B | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| 13 | | N11A, N11B | 13 | N11A, N11B | | 13 | N11A, N11B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.31.13↔ | | BORP, VBOR | 83.31.19↔ | | BORP, VBOR | 83.32.13↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.31.14↔ | | BORP, VBOR | 83.32.10↔ | | BORP, VBOR | 83.32.14↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.31.15↔ | | BORP, VBOR | 83.32.11↔ | | BORP, VBOR | 83.32.19↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.31.16↔ | | BORP, VBOR | 83.32.12↔ | | BORP, VBOR | 83.39.10↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.39.11↔ | | BORP, VBOR | 83.39.19↔ | | BORP, VBOR | 83.39.23↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.39.12↔ | | BORP, VBOR | 83.39.20↔ | | BORP, VBOR | 83.39.24↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.39.13↔ | | BORP, VBOR | 83.39.21↔ | | BORP, VBOR | 83.39.29↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.39.14↔ | | BORP, VBOR | 83.39.22↔ | | BORP, VBOR | 83.41↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|--|
| 83.42.10↔ | | BORP, VBOR | 83.42.14↔ | | BORP, VBOR | 83.43.00↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 07 | H06Z | | 07 | H06Z | | 21A | W02A, W02B |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 22 | Y01Z, Y03A, Y03B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | BORP, VBOR |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 03 | D12A, D12B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C |
| 83.42.11↔ | | BORP, VBOR | 83.42.15↔ | | BORP, VBOR | 83.43.10↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 07 | H06Z | | 07 | H06Z | | 21A | W02A, W02B |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 22 | Y01Z, Y03A, Y03B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | BORP, VBOR |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 03 | D12A, D12B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C |
| 83.42.12↔ | | BORP, VBOR | 83.42.16↔ | | BORP, VBOR | 83.43.11↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 07 | H06Z | | 07 | H06Z | | 21A | W02A, W02B |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 22 | Y01Z, Y03A, Y03B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | BORP, VBOR |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 03 | D02Z, D12A, D12B, D24A, D24B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C |
| 83.42.13↔ | | BORP, VBOR | 83.42.19↔ | | BORP, VBOR | 83.43.12↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D02Z, D12A, D12B, D24A, D24B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 09 | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 07 | H06Z | | 07 | H06Z | | 21A | W01A, W02A, W02B |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 22 | Y01Z, Y03A, Y03B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | BORP, VBOR |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 03 | D02Z, D12A, D12B, D24A, D24B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|-----------|------------------------------|------------------------------|------------------------|------------------------|------------------------------|------------------------------|------------------|------------------------------|
| 83.43.99↔ | | BORP, VBOR | 83.44.12↔ | 01 | B17A, B17B, B17C | 83.44.16↔ | 01 | B17A, B17B, B17C | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B | | 03 | D12A, D12B | | | |
| | 03 | D12A, D12B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | | |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I32A, I32C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 07 | H06Z | | 07 | H06Z | | | |
| | 21A | W02A, W02B | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J11A, J11B | | 09 | J11A, J11B | | | |
| | | | | 10 | K09A, K09B | | 10 | K09A, K09B | | | |
| | | | | 11 | L09A, L09B | | 11 | L09A, L09B | | | |
| | | | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | | |
| | | | | 13 | N11A, N11B | | 13 | N11A, N11B | | | |
| | | | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| | 83.44.00↔ | 22 | | Y01Z, Y03A, Y03B | 83.44.13↔ | | 01 | B17A, B17B, B17C | 83.44.19↔ | 01 | B17A, B17B, B17C |
| | | 01 | | B17A, B17B, B17C | | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | | 03 | | D12A, D12B | | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | | 04 | | E02A, E02B, E02C | | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | | 05 | | F21A, F21B | | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | | 06 | | G10A, G10B, G12A, G12B, G12C | | | 07 | H06Z | | 07 | H06Z |
| 07 | | H06Z | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | | | |
| 08 | | I27A, I27B, I27C, I27D | 09 | J11A, J11B | | 09 | J11A, J11B | | | | |
| 09 | | J11A, J11B | 10 | K09A, K09B | | 10 | K09A, K09B | | | | |
| 10 | | K09A, K09B | 11 | L09A, L09B | | 11 | L09A, L09B | | | | |
| 11 | | L09A, L09B | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | | | |
| 12 | | M06Z, M37Z | 13 | N11A, N11B | | 13 | N11A, N11B | | | | |
| 13 | | N11A, N11B | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |
| 21B | | X06A, X06B, X06C | 83.44.14↔ | 01 | | B17A, B17B, B17C | 83.44.99↔ | 01 | | B17A, B17B, B17C | |
| 83.44.10↔ | | 01 | | B17A, B17B, B17C | | 03 | | D12A, D12B | | 03 | D12A, D12B |
| | | 03 | | D12A, D12B | | 04 | | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | | 04 | | E02A, E02B, E02C | | 05 | | F21A, F21B | | 05 | F21A, F21B |
| | | 05 | | F21A, F21B | | 06 | | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | | 06 | | G10A, G10B, G12A, G12B, G12C | | 07 | | H06Z | | 07 | H06Z |
| | 07 | H06Z | | 08 | I27A, I27B, I27C, I27D | 08 | | I27A, I27B, I27C, I27D | | | |
| | 08 | I27A, I27B, I27C, I27D | | 09 | J11A, J11B | 09 | | J11A, J11B | | | |
| | 09 | J11A, J11B | | 10 | K09A, K09B | 10 | | K09A, K09B | | | |
| | 10 | K09A, K09B | | 11 | L09A, L09B | 11 | | L09A, L09B | | | |
| | 11 | L09A, L09B | | 12 | M06Z, M37Z | 12 | | M06Z, M37Z | | | |
| | 12 | M06Z, M37Z | | 13 | N11A, N11B | 13 | | N11A, N11B | | | |
| | 13 | N11A, N11B | | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | | | |
| | 21B | X06A, X06B, X06C | | 83.44.15↔ | 01 | B17A, B17B, B17C | | 83.45.10↔ | 01 | B17A, B17B, B17C | |
| | 83.44.11↔ | 01 | | | B17A, B17B, B17C | 03 | | | D12A, D12B | 03 | D12A, D12B |
| | | 03 | | | D12A, D12B | 04 | | | E02A, E02B, E02C | 04 | E02A, E02B, E02C |
| | | 04 | | | E02A, E02B, E02C | 05 | | | F21A, F21B | 05 | F21A, F21B |
| | | 05 | | | F21A, F21B | 06 | | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C |
| | | 06 | | | G10A, G10B, G12A, G12B, G12C | 07 | | | H06Z | 07 | H06Z |
| | | 07 | H06Z | | 08 | I27A, I27B, I27C, I27D | 08 | | I27A, I27B, I27C, I27D | | |
| 08 | | I27A, I27B, I27C, I27D | 09 | | J11A, J11B | 09 | J11A, J11B | | | | |
| 09 | | J11A, J11B | 10 | | K09A, K09B | 10 | K09A, K09B | | | | |
| 10 | | K09A, K09B | 11 | | L09A, L09B | 11 | L09A, L09B | | | | |
| 11 | | L09A, L09B | 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | | | |
| 12 | | M06Z, M37Z | 13 | | N11A, N11B | 13 | N11A, N11B | | | | |
| 13 | | N11A, N11B | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | |
| 21B | | X06A, X06B, X06C | | | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|------------------------------|------------------|------------------------------|------------------------------|-----------|------------------------------|------------------------------|
| 83.45.11↔ | 01 | B17A, B17B, B17C | 83.45.15↔ | 01 | B17A, B17B, B17C | 83.49.11↔ | | BORP, VBOR |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 01 | B17A, B17B, B17C |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 03 | D12A, D12B |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 04 | E02A, E02B, E02C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 05 | F21A, F21B |
| | 07 | H06Z | | 07 | H06Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 07 | H06Z |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 08 | I27A, I27B, I27C, I27D |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 09 | J11A, J11B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 10 | K09A, K09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 11 | L09A, L09B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 12 | M06Z, M37Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 13 | N11A, N11B |
| | 83.45.12↔ | 01 | | B17A, B17B, B17C | 83.45.16↔ | | 01 | B17A, B17B, B17C |
| 03 | | D12A, D12B | 03 | D12A, D12B | | 01 | B17A, B17B, B17C | |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 03 | D12A, D12B | |
| 05 | | F21A, F21B | 05 | F21A, F21B | | 04 | E02A, E02B, E02C | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 05 | F21A, F21B | |
| 07 | | H06Z | 07 | H06Z | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | | 07 | H06Z | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 08 | I27A, I27B, I27C, I27D | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 09 | J11A, J11B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 10 | K09A, K09B | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 11 | L09A, L09B | |
| 13 | | N11A, N11B | 13 | N11A, N11B | | 12 | M06Z, M37Z | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 13 | N11A, N11B | |
| 83.45.13↔ | | 01 | B17A, B17B, B17C | 83.45.19↔ | | 01 | B17A, B17B, B17C | 83.49.13↔ |
| | 03 | D12A, D12B | 03 | | D12A, D12B | 01 | B17A, B17B, B17C | |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 03 | D12A, D12B | |
| | 05 | F21A, F21B | 05 | | F21A, F21B | 04 | E02A, E02B, E02C | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 05 | F21A, F21B | |
| | 07 | H06Z | 07 | | H06Z | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 08 | I27A, I27B, I27C, I27D | 08 | | I27A, I27B, I27C, I27D | 07 | H06Z | |
| | 09 | J11A, J11B | 09 | | J11A, J11B | 08 | I27A, I27B, I27C, I27D | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 09 | J11A, J11B | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 10 | K09A, K09B | |
| | 12 | M06Z, M37Z | 12 | | M06Z, M37Z | 11 | L09A, L09B | |
| | 13 | N11A, N11B | 13 | | N11A, N11B | 12 | M06Z, M37Z | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 13 | N11A, N11B | |
| | 83.45.14↔ | 01 | B17A, B17B, B17C | | 83.49.10↔ | | BORP, VBOR | |
| 03 | | D12A, D12B | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | |
| 04 | | E02A, E02B, E02C | 03 | D12A, D12B | | 03 | D12A, D12B | |
| 05 | | F21A, F21B | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 05 | F21A, F21B | | 05 | F21A, F21B | |
| 07 | | H06Z | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 08 | | I27A, I27B, I27C, I27D | 07 | H06Z | | 07 | H06Z | |
| 09 | | J11A, J11B | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | |
| 10 | | K09A, K09B | 09 | J11A, J11B | | 09 | J11A, J11B | |
| 11 | | L09A, L09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 12 | | M06Z, M37Z | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 13 | | N11A, N11B | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| 21B | | X06A, X06B, X06C | 13 | N11A, N11B | | 13 | N11A, N11B | |
| | | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.49.15↔ | | BORP, VBOR | 83.49.21↔ | | BORP, VBOR | 83.49.25↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.49.16↔ | | BORP, VBOR | 83.49.22↔ | | BORP, VBOR | 83.49.26↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.49.19↔ | | BORP, VBOR | 83.49.23↔ | | BORP, VBOR | 83.49.29↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.49.20↔ | | BORP, VBOR | 83.49.24↔ | | BORP, VBOR | 83.49.30↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|------------------------------|------------|------------------------------|------------------------------|-----------|------------------------------|------------------------------|
| 83.49.31↔ | | BORP, VBOR | 83.49.35↔ | | BORP, VBOR | 83.5x.11↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 83.49.32↔ | | | BORP, VBOR | 83.49.36↔ | | | BORP, VBOR |
| 01 | | B17A, B17B, B17C | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | |
| 03 | | D12A, D12B | 03 | D12A, D12B | | 03 | D12A, D12B | |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| 05 | | F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | |
| 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 09 | J11A, J11B | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| 13 | | N11A, N11B | 13 | N11A, N11B | | 13 | N11A, N11B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 83.49.33↔ | | | BORP, VBOR | 83.49.39↔ | | | BORP, VBOR | 83.5x.13↔ |
| | 01 | B17A, B17B, B17C | 01 | | B17A, B17B, B17C | 01 | B17A, B17B, B17C | |
| | 03 | D12A, D12B | 03 | | D12A, D12B | 03 | D12A, D12B | |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | |
| | 05 | F21A, F21B | 05 | | F21A, F21B | 05 | F21A, F21B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 07 | H06Z | 07 | | H06Z | 07 | H06Z | |
| | 08 | I27A, I27B, I27C, I27D | 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | |
| | 09 | J11A, J11B | 09 | | J11A, J11B | 09 | J11A, J11B | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | |
| | 12 | M06Z, M37Z | 12 | | M06Z, M37Z | 12 | M06Z, M37Z | |
| | 13 | N11A, N11B | 13 | | N11A, N11B | 13 | N11A, N11B | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| | 83.49.34↔ | | BORP, VBOR | | 83.5x.10↔ | | BORP, VBOR | |
| 01 | | B17A, B17B, B17C | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | |
| 03 | | D12A, D12B | 03 | D12A, D12B | | 03 | D12A, D12B | |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| 05 | | F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | |
| 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 09 | J11A, J11B | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| 13 | | N11A, N11B | 13 | N11A, N11B | | 13 | N11A, N11B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.5x.15↔ | | BORP, VBOR | 83.61.12↔ | | BORP, VBOR | 83.61.16↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.5x.16↔ | | BORP, VBOR | 83.61.13↔ | | BORP, VBOR | 83.61.19↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.5x.19↔ | | BORP, VBOR | 83.61.14↔ | | BORP, VBOR | 83.62.10↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.61.10↔ | | BORP, VBOR | 83.61.15↔ | | BORP, VBOR | 83.62.11↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I27A, I27B, I27C, I27D | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | | BORP, VBOR | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | | BORP, VBOR | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| 83.61.11↔ | | BORP, VBOR | 83.61.15↔ | | BORP, VBOR | 83.62.11↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 07 | H06Z | | 07 | H06Z |
| | 03 | D12A, D12B | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 04 | E02A, E02B, E02C | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 05 | F21A, F21B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 07 | H06Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 08 | I27A, I27B, I27C, I27D | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 09 | J11A, J11B | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 10 | K09A, K09B | | | | | | |
| | 11 | L09A, L09B | | | | | | |
| | 12 | M06Z, M37Z | | | | | | |
| | 13 | N11A, N11B | | | | | | |
| | 21B | X06A, X06B, X06C | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|------------------------------|-----------|-----------|------------------------------|------------------|------------------------------|------------------------------|------------------------------|
| 83.62.12↔ | | BORP, VBOR | 83.62.16↔ | | BORP, VBOR | 83.64.12↔ | | BORP, VBOR | |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z | |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B | |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 83.62.13↔ | | BORP, VBOR | 83.62.19↔ | | BORP, VBOR | 83.64.13↔ | | BORP, VBOR | |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z | |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B | |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 83.62.14↔ | | BORP, VBOR | 83.63↔ | | BORP, EML, VBOR | 83.64.14↔ | | BORP, VBOR | |
| | 01 | B17A, B17B, B17C | | 08 | I12A, I12B, I12C, I29A | | 01 | B17A, B17B, B17C | |
| | 03 | D12A, D12B | | 21A | W02A, W02B | | 03 | D12A, D12B | |
| | 04 | E02A, E02B, E02C | | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C | |
| | 05 | F21A, F21B | | 83.64.10↔ | | | BORP, VBOR | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | | 01 | | B17A, B17B, B17C | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | | 03 | | D12A, D12B | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | | 04 | | E02A, E02B, E02C | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | | 05 | | F21A, F21B | 09 | J11A, J11B |
| | 10 | K09A, K09B | | | 06 | | G10A, G10B, G12A, G12B, G12C | 10 | K09A, K09B |
| | 11 | L09A, L09B | | | 07 | | H06Z | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | | 08 | | I27A, I27B, I27C, I27D | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | | 09 | | J11A, J11B | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | | 10 | | K09A, K09B | 21B | X06A, X06B, X06C |
| 83.62.15↔ | | BORP, VBOR | 83.64.11↔ | | | BORP, VBOR | 83.64.15↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | 05 | | F21A, F21B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | |
| | 07 | H06Z | | 07 | H06Z | 07 | | H06Z | |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | 08 | | I27A, I27B, I27C, I27D | |
| | 09 | J11A, J11B | | 09 | J11A, J11B | 09 | | J11A, J11B | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | 10 | | K09A, K09B | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | 11 | | L09A, L09B | |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | 12 | | M06Z, M37Z | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | 13 | | N11A, N11B | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----------|--|
| 83.64.16↔ | | BORP, VBOR | 83.65.12↔ | | BORP, VBOR | 83.65.16↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.64.19↔ | | BORP, VBOR | 83.65.13↔ | | BORP, VBOR | 83.65.19↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.65.10↔ | | BORP, VBOR | 83.65.14↔ | | BORP, VBOR | 83.71.00↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 07 | H06Z | | 07 | H06Z | | | |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | | |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 83.71.10↔ | BORP, VBOR |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 21A | W02A, W02B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| 83.65.11↔ | | BORP, VBOR | 83.65.15↔ | | BORP, VBOR | 83.71.11↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 21A | W02A, W02B |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 07 | H06Z | | 07 | H06Z | | | |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | | |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 83.71.12↔ | BORP, VBOR |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 21A | W02A, W02B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------------------|--|------------------|------------------------------|------------------|------------------------------|-----|------------------|
| 83.71.13↔ | | BORP, VBOR | 83.72.11↔ | | BORP, VBOR | 83.72.15↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B | | 05 | F21A, F21B |
| 83.71.14↔ | | BORP, VBOR | 83.72.12↔ | | BORP, VBOR | 83.72.16↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B | | 05 | F21A, F21B |
| 83.71.15↔ | | BORP, VBOR | 83.72.13↔ | | BORP, VBOR | 83.72.19↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B | | 05 | F21A, F21B |
| 83.71.16↔ | | BORP, VBOR | 83.72.14↔ | | BORP, VBOR | 83.73.10↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B | | 05 | F21A, F21B |
| 83.71.19↔ | | BORP, VBOR | 83.72.10↔ | | BORP, VBOR | 83.72.10↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B | | 05 | F21A, F21B |
| 83.72.10↔ | | BORP, VBOR | | | | | | |
| | 01 | B17A, B17B, B17C | 01 | B17A, B17B, B17C | 01 | B17A, B17B, B17C | | |
| | 03 | D12A, D12B | 03 | D12A, D12B | 03 | D12A, D12B | | |
| | 04 | E02A, E02B, E02C | 04 | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | |
| | 05 | F21A, F21B | 05 | F21A, F21B | 05 | F21A, F21B | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | |
| | 07 | H06Z | 07 | H06Z | 07 | H06Z | | |
| | 08 | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | | |
| | 09 | J11A, J11B | 09 | J11A, J11B | 09 | J11A, J11B | | |
| | 10 | K09A, K09B | 10 | K09A, K09B | 10 | K09A, K09B | | |
| | 11 | L09A, L09B | 11 | L09A, L09B | 11 | L09A, L09B | | |
| | 12 | M06Z, M37Z | 12 | M06Z, M37Z | 12 | M06Z, M37Z | | |
| | 13 | N11A, N11B | 13 | N11A, N11B | 13 | N11A, N11B | | |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.73.11↔ | | BORP, VBOR | 83.73.15↔ | | BORP, VBOR | 83.74.11↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.73.12↔ | | BORP, VBOR | 83.73.16↔ | | BORP, VBOR | 83.74.12↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.73.13↔ | | BORP, VBOR | 83.73.19↔ | | BORP, VBOR | 83.74.13↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.73.14↔ | | BORP, VBOR | 83.74.10↔ | | BORP, VBOR | 83.74.14↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------------------|--|------------------|-----|------------------------------------|-----------|-----|--|
| 83.76.14↔ | | BORP, VBOR | 83.77.11↔ | | BORP, VBOR | 83.77.15↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B | | 05 | F21A, F21B |
| 83.76.15↔ | | BORP, VBOR | 83.77.12↔ | | BORP, VBOR | 83.77.16↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B | | 05 | F21A, F21B |
| 83.76.16↔ | | BORP, VBOR | 83.77.13↔ | | BORP, VBOR | 83.77.19↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B | | 05 | F21A, F21B |
| 83.76.19↔ | | BORP, VBOR | 83.77.14↔ | | BORP, VBOR | 83.79↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 05 | F04Z, F13A, F13B, F13C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D |
| 83.76.99↔ | | BORP, VBOR | 83.77.14↔ | | BORP, VBOR | 83.81.00↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D | | 03 | D12A, D12B | | 05 | F04Z, F13A, F13B, F13C |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B | | 10 | K09A, K09B |
| 83.77.10↔ | | BORP, VBOR | 83.77.14↔ | | BORP, VBOR | 83.81.00↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 05 | F04Z, F13A, F13B, F13C |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 10 | K09A, K09B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 21A | W02A, W02B |
| | 07 | H06Z | | 07 | H06Z | | 21B | X06A, X06B, X06C |
| | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27D | | 01 | BORP, VBOR |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 05 | F04Z, F13A, F13B, F13C |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I27A, I27B, I27C, I27D |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 10 | K09A, K09B |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 21A | W02A, W02B |
| 21B | X06A, X06B, X06C | 21B | X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.82.46↔ | | BORP, KORP, MKOR, VBOR | 83.85.10↔ | | BORP, VBOR | 83.85.14↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D02Z, D12A, D24A, D24B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I22Z, I27A, I27B, I27D, I32A, I32B, I32C, I32D, I50Z | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 09 | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21A | W01A, W02A, W02B | | 07 | H06Z | | 07 | H06Z |
| | 21B | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C | | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27D |
| | 22 | Y01Z, Y02A, Y02B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | | | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | | | | 11 | L09A, L09B | | 11 | L09A, L09B |
| 83.82.47↔ | | BORP, KORP, MKOR, VBOR | 83.85.11↔ | | BORP, VBOR | 83.85.15↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D02Z, D12A, D24A, D24B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I22Z, I27A, I27B, I27C, I27D, I32A, I32B, I32C, I32D, I50Z | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 09 | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21A | W01A, W02A, W02B | | 07 | H06Z | | 07 | H06Z |
| | 21B | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C | | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27D |
| | 22 | Y01Z, Y02A, Y02B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | | | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | | | | 11 | L09A, L09B | | 11 | L09A, L09B |
| 83.82.99↔ | | BORP, VBOR | 83.85.12↔ | | BORP, VBOR | 83.85.16↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I13A, I13B, I22Z, I27A, I27B, I27C, I27D, I32A, I32B, I32C, I32D, I50Z | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 21A | W02A, W02B | | 07 | H06Z | | 07 | H06Z |
| | 21B | X01A, X01B, X01C, X05A, X05B, X06A, X06B, X06C | | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27D |
| | | | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | | | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | | | | 11 | L09A, L09B | | 11 | L09A, L09B |
| 83.83↔ | | BORP, EML, VBOR | 83.85.13↔ | | BORP, VBOR | 83.85.19↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I32A, I32B, I32C, I32D | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21B | X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | | | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | | | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | | | | 07 | H06Z | | 07 | H06Z |
| | | | | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27C, I27D |
| | | | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | | | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | | | | 11 | L09A, L09B | | 11 | L09A, L09B |
| 83.84↔ | | BORP, EML, VBOR | 83.85.13↔ | | BORP, VBOR | 83.85.19↔ | | BORP, VBOR |
| | 08 | I12A, I12B, I12C, I20A, I20B, I20C, I20D | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 21A | W02A, W02B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 21B | X04Z, X06A, X06B, X06C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | | | | 05 | F21A, F21B | | 05 | F21A, F21B |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.85.20↔ | | BORP, VBOR | 83.85.24↔ | | BORP, VBOR | 83.86↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.85.21↔ | | BORP, VBOR | 83.85.25↔ | | BORP, VBOR | 83.87.10↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.85.22↔ | | BORP, VBOR | 83.85.26↔ | | BORP, VBOR | 83.87.11↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.85.23↔ | | BORP, VBOR | 83.85.29↔ | | BORP, VBOR | 83.87.12↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.87.13↔ | | BORP, VBOR | 83.87.19↔ | | BORP, VBOR | 83.87.93↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.87.14↔ | | BORP, VBOR | 83.87.90↔ | | BORP, VBOR | 83.87.94↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.87.15↔ | | BORP, VBOR | 83.87.91↔ | | BORP, VBOR | 83.87.95↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.87.16↔ | | BORP, VBOR | 83.87.92↔ | | BORP, VBOR | 83.87.96↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|------------------------------|------------|------------------------------|------------------------------|-----------|------------------------------|------------------------------|
| 83.87.97↔ | | BORP, VBOR | 83.88.13↔ | | BORP, VBOR | 83.88.19↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 83.88.10↔ | | | BORP, VBOR | 83.88.14↔ | | | BORP, VBOR |
| 01 | | B17A, B17B, B17C | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | |
| 03 | | D12A, D12B | 03 | D12A, D12B | | 03 | D12A, D12B | |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| 05 | | F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | |
| 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27D | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 09 | J11A, J11B | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| 13 | | N11A, N11B | 13 | N11A, N11B | | 13 | N11A, N11B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 83.88.11↔ | | | BORP, VBOR | 83.88.15↔ | | | BORP, VBOR | 83.88.21↔ |
| | 01 | B17A, B17B, B17C | 01 | | B17A, B17B, B17C | 01 | B17A, B17B, B17C | |
| | 03 | D12A, D12B | 03 | | D12A, D12B | 03 | D12A, D12B | |
| | 04 | E02A, E02B, E02C | 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | |
| | 05 | F21A, F21B | 05 | | F21A, F21B | 05 | F21A, F21B | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 07 | H06Z | 07 | | H06Z | 07 | H06Z | |
| | 08 | I27A, I27B, I27C, I27D | 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27D | |
| | 09 | J11A, J11B | 09 | | J11A, J11B | 09 | J11A, J11B | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 11 | L09A, L09B | 11 | | L09A, L09B | 11 | L09A, L09B | |
| | 12 | M06Z, M37Z | 12 | | M06Z, M37Z | 12 | M06Z, M37Z | |
| | 13 | N11A, N11B | 13 | | N11A, N11B | 13 | N11A, N11B | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| | 83.88.12↔ | | BORP, VBOR | | 83.88.16↔ | | BORP, VBOR | |
| 01 | | B17A, B17B, B17C | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | |
| 03 | | D12A, D12B | 03 | D12A, D12B | | 03 | D12A, D12B | |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | |
| 05 | | F21A, F21B | 05 | F21A, F21B | | 05 | F21A, F21B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | |
| 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27D | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 09 | J11A, J11B | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 11 | L09A, L09B | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | |
| 13 | | N11A, N11B | 13 | N11A, N11B | | 13 | N11A, N11B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.88.23↔ | | BORP, VBOR | 83.88.29↔ | | BORP, VBOR | 83.88.33↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.24↔ | | BORP, VBOR | 83.88.30↔ | | BORP, VBOR | 83.88.34↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.25↔ | | BORP, VBOR | 83.88.31↔ | | BORP, VBOR | 83.88.35↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.26↔ | | BORP, VBOR | 83.88.32↔ | | BORP, VBOR | 83.88.36↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.88.39↔ | | BORP, VBOR | 83.88.43↔ | | BORP, VBOR | 83.88.49↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.40↔ | | BORP, VBOR | 83.88.44↔ | | BORP, VBOR | 83.88.90↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.41↔ | | BORP, VBOR | 83.88.45↔ | | BORP, VBOR | 83.88.91↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.42↔ | | BORP, VBOR | 83.88.46↔ | | BORP, VBOR | 83.88.92↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.88.93↔ | | BORP, VBOR | 83.88.97↔ | | BORP, VBOR | 83.89.13↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.94↔ | | BORP, VBOR | 83.89.10↔ | | BORP, VBOR | 83.89.14↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.95↔ | | BORP, VBOR | 83.89.11↔ | | BORP, VBOR | 83.89.15↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.88.96↔ | | BORP, VBOR | 83.89.12↔ | | BORP, VBOR | 83.89.16↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.89.19↔ | | BORP, VBOR | 83.89.23↔ | | BORP, VBOR | 83.89.29↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.20↔ | | BORP, VBOR | 83.89.24↔ | | BORP, VBOR | 83.89.90↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.21↔ | | BORP, VBOR | 83.89.25↔ | | BORP, VBOR | 83.89.91↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.22↔ | | BORP, VBOR | 83.89.26↔ | | BORP, VBOR | 83.89.92↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|------------------------------|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.89.93↔ | | BORP, VBOR | 83.89.97↔ | | BORP, VBOR | 83.91.13↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.94↔ | | BORP, VBOR | 83.91.10↔ | | BORP, VBOR | 83.91.14↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.95↔ | | BORP, VBOR | 83.91.11↔ | | BORP, VBOR | 83.91.15↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.89.96↔ | | BORP, VBOR | 83.91.12↔ | | BORP, VBOR | 83.91.16↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|------------------------------|-----------|-----|------------------------------|
| 83.91.19↔ | | BORP, VBOR | 83.99.13↔ | | BORP, VBOR | 83.99.19↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.92↔ | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 83.99.14↔ | | BORP, VBOR | 83.99.20↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 06 | G11A, G11B | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 08 | I28A, I28B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 11 | L03Z, L04A, L04B, L04C, L10A, L10B, L38Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 12 | M06Z, M09A, M09B, M37Z | | 07 | H06Z | | 07 | H06Z |
| | 13 | N11A, N11B | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| 83.99.10↔ | | BORP, VBOR | 83.99.15↔ | | BORP, VBOR | 83.99.21↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.99.11↔ | | BORP, VBOR | 83.99.16↔ | | BORP, VBOR | 83.99.22↔ | | BORP, VBOR |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| 83.99.12↔ | | BORP, VBOR | | | | | | |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 05 | F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 09 | J11A, J11B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 11 | L09A, L09B |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 12 | M06Z, M37Z |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 13 | N11A, N11B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|------------------------------|------------------|--|--|-----------|--|--|--------|----|------------------------|
| 83.99.23↔ | | BORP, VBOR | 83.99.29↔ | | BORP, VBOR | 84.03.10↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B17A, B17B, B17C | | 01 | B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 08 | I02A, I02B, I07A, I07B | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 05 | F21A, F21B | | 05 | F21A, F21B | | 21A | W02A, W02B | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 21B | X05A, X05B | | | |
| | 07 | H06Z | | 07 | H06Z | | 22 | Y01Z, Y02A, Y03A, Y03B | | | |
| | 08 | I27A, I27B, I27C, I27D | | 08 | I27A, I27B, I27C, I27D | | 84.03.99↔ | BORP, KORP, MKOR, VBOR | | | |
| | 09 | J11A, J11B | | 09 | J11A, J11B | | 05 | F04Z, F13A, F13B, F13C | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 08 | I02A, I02B, I07A, I07B | | | |
| | 11 | L09A, L09B | | 11 | L09A, L09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | 21A | W02A, W02B | | | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | 21B | X05A, X05B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y03A, Y03B | | | |
| | 83.99.24↔ | | | BORP, VBOR | 83.99.30↔ | | | BORP, VBOR | 84.04↔ | | BORP, KORP, MKOR, VBOR |
| | | 01 | | B17A, B17B, B17C | | | 01 | B17A, B17B, B17C | | 05 | F04Z, F13A, F13B, F13C |
| | | 03 | | D12A, D12B | | | 03 | D12A, D12B | | 08 | I02A, I02B, I07A, I07B |
| 04 | | E02A, E02B, E02C | 04 | E02A, E02B, E02C | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 05 | | F21A, F21B | 05 | F21A, F21B | | 21A | W02A, W02B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 21B | X05A, X05B | | | | |
| 07 | | H06Z | 07 | H06Z | | 22 | Y01Z, Y02A, Y03A, Y03B | | | | |
| 08 | | I27A, I27B, I27C, I27D | 08 | I27A, I27B, I27C, I27D | | 84.05↔ | BORP, KORP, MKOR, VBOR | | | | |
| 09 | | J11A, J11B | 09 | J11A, J11B | | 05 | F04Z, F13A, F13B, F13C | | | | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 08 | I02A, I02B, I07A, I07B | | | | |
| 11 | | L09A, L09B | 11 | L09A, L09B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 12 | | M06Z, M37Z | 12 | M06Z, M37Z | | 21A | W02A, W02B | | | | |
| 13 | | N11A, N11B | 13 | N11A, N11B | | 21B | X06A, X06B, X06C | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y02A, Y03A, Y03B | | | | |
| 83.99.25↔ | | | BORP, VBOR | 84.00↔ | | | BORP, KORP, MKOR, VBOR | 84.06↔ | | | BORP, KORP, MKOR, VBOR |
| | | 01 | B17A, B17B, B17C | | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C |
| | | 03 | D12A, D12B | | | 08 | I02A, I02B, I07A, I07B | | | 08 | I02A, I02B, I07A, I07B |
| | 04 | E02A, E02B, E02C | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 05 | F21A, F21B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | |
| | 07 | H06Z | 22 | | Y01Z, Y02A, Y03A, Y03B | 22 | Y01Z, Y02A, Y03A, Y03B | | | | |
| | 08 | I27A, I27B, I27C, I27D | 84.01↔ | | BORP, VBOR | 84.07↔ | BORP, KORP, MKOR, VBOR | | | | |
| | 09 | J11A, J11B | 05 | | F04Z, F13A, F13B, F13C | 05 | F04Z, F13A, F13B, F13C | | | | |
| | 10 | K09A, K09B | 08 | | I32A, I32B, I32C, I32D | 08 | I02A, I02B, I07A, I07B | | | | |
| | 11 | L09A, L09B | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| | 12 | M06Z, M37Z | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 13 | N11A, N11B | 21B | | X05A, X05B | 21B | X06A, X06B, X06C | | | | |
| | 21B | X06A, X06B, X06C | 22 | | Y01Z, Y02A, Y03A, Y03B | 22 | Y01Z, Y02A, Y03A, Y03B | | | | |
| | 83.99.26↔ | | BORP, VBOR | | 84.02↔ | | BORP, VBOR | | 84.08↔ | | BORP, KORP, MKOR, VBOR |
| | | 01 | B17A, B17B, B17C | | | 05 | F04Z, F13A, F13B, F13C | | | 05 | F04Z, F13A, F13B, F13C |
| | | 03 | D12A, D12B | | | 08 | I32A, I32B, I32C, I32D | | | 08 | I02A, I02B, I07A, I07B |
| 04 | | E02A, E02B, E02C | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 05 | | F21A, F21B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 21B | X05A, X05B | | 21B | X06A, X06B, X06C | | | | |
| 07 | | H06Z | 22 | Y01Z, Y02A, Y03A, Y03B | | 22 | Y01Z, Y02A, Y03A, Y03B | | | | |
| 08 | | I27A, I27B, I27C, I27D | 84.03.00↔ | BORP, KORP, MKOR, VBOR | | 84.09↔ | BORP, KORP, MKOR, VBOR | | | | |
| 09 | | J11A, J11B | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | | | |
| 10 | | K09A, K09B | 08 | I02A, I02B, I07A, I07B | | 08 | I02A, I02B, I07A, I07B | | | | |
| 11 | | L09A, L09B | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | |
| 12 | | M06Z, M37Z | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 13 | | N11A, N11B | 21B | X05A, X05B | | 21B | X06A, X06B, X06C | | | | |
| 21B | | X06A, X06B, X06C | 22 | Y01Z, Y02A, Y03A, Y03B | | 22 | Y01Z, Y02A, Y03A, Y03B | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|--------|-----|--|-----------|-----------|--|-----------|-----------|--|
| 84.10↔ | | BORP, KORP, MKOR, VBOR | 84.18↔ | 05 | BORP, KORP, MKOR, VBOR F04Z, F13A, F28A, F28B, F28C | 84.23.13↔ | 05 | BORP, EML, KORP, MKOR, VBOR F04Z, F13A |
| | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 08 | I02A, I02B, I07A, I07B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I22Z, I32A, I32B, I32C, I32D, I50Z |
| | 08 | I02A, I02B, I07A, I07B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X04Z | | 21B | X01A, X01B, X01C, X05A, X05B, X07A |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y03A, Y03B | | 84.23.99↔ | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X04Z | | 22 | Y01Z, Y02A, Y03A, Y03B | | | 05 |
| 84.11↔ | | BORP, VBOR | 84.19↔ | 05 | F04Z, F13A, F28A, F28B, F28C | 84.24.00↔ | 05 | F04Z, F13A |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | I02A, I02B, I07A, I07B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I22Z, I32A, I32B, I32C, I32D, I50Z |
| | 08 | I20A, I20B, I20C, I20D, I20E, I20F | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X04Z | | 21B | X01A, X01B, X01C, X05A, X05B, X07A |
| | 21A | W02A, W02B | | 22 | Y01Z, Y02A, Y03A, Y03B | | 84.24.11↔ | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X04Z | | 22 | Y01Z, Y02A, Y03A, Y03B | | | 05 |
| 84.12↔ | | BORP, KORP, MKOR, VBOR | 84.20↔ | 05 | F04Z, F13A | 84.24.12↔ | 05 | F04Z, F13A |
| | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I22Z, I50Z |
| | 08 | I02A, I02B, I07A, I07B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X01A, X01B, X01C, X05A, X05B, X07A, X07B | | 21B | X01A, X01B, X01C, X07A |
| | 21A | W02A, W02B | | 84.21↔ | BORP, EML, KORP, MKOR, VBOR | | 84.24.99↔ | BORP, EML, KORP, MKOR, VBOR |
| | 21B | X04Z | | | 05 | | | F04Z, F13A |
| 84.13↔ | | BORP, KORP, MKOR, VBOR | 84.22↔ | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 84.25↔ | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I22Z, I50Z |
| | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I07A, I07B | | 21B | X01A, X01B, X01C, X05A, X05B, X07A, X07B | | 21B | X01A, X01B, X01C, X07A |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 84.23.00↔ | BORP, EML, KORP, MKOR, VBOR | | 84.26↔ | BORP, EML, KORP, MKOR, VBOR |
| | 21A | W02A, W02B | | | 05 | | | F04Z, F13A |
| | 21B | X04Z | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I22Z, I50Z |
| 84.14↔ | | BORP, KORP, MKOR, VBOR | 84.23.10↔ | 21A | W02A, W02B | 84.27.00↔ | 21A | W02A, W02B |
| | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 21B | X01A, X01B, X01C, X05A, X05B, X07A | | 21B | X01A, X01B, X01C, X04Z, X07A, X07B |
| | 08 | I02A, I02B, I07A, I07B | | 84.23.12↔ | BORP, EML, KORP, MKOR, VBOR | | 84.26↔ | BORP, EML, KORP, MKOR, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | 05 | | | F04Z, F13A |
| | 21A | W02A, W02B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I20A, I20B, I20C, I20D, I22Z, I50Z |
| | 21B | X04Z | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 84.15↔ | | BORP, KORP, MKOR, VBOR | 84.23.12↔ | 21B | X01A, X01B, X01C, X05A, X05B, X07A | 84.26↔ | 21B | X01A, X01B, X01C, X04Z, X07A |
| | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 84.23.12↔ | BORP, EML, KORP, MKOR, VBOR | | 84.26↔ | BORP, EML, KORP, MKOR, VBOR |
| | 08 | I02A, I02B, I07A, I07B | | | 05 | | | F04Z, F13A |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I20A, I20B, I20C, I20D, I22Z, I50Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X01A, X01B, X01C, X05A, X05B, X07A | | 21B | X01A, X01B, X01C, X04Z, X07A |
| 84.16↔ | | BORP, KORP, MKOR, VBOR | 84.23.12↔ | 21B | X01A, X01B, X01C, X05A, X05B, X07A | 84.26↔ | 21B | X01A, X01B, X01C, X04Z, X07A |
| | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 84.23.12↔ | BORP, EML, KORP, MKOR, VBOR | | 84.26↔ | BORP, EML, KORP, MKOR, VBOR |
| | 08 | I02A, I02B, I07A, I07B | | | 05 | | | F04Z, F13A |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I20A, I20B, I20C, I20D, I22Z, I50Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X01A, X01B, X01C, X05A, X05B, X07A | | 21B | X01A, X01B, X01C, X04Z, X07A |
| 84.17↔ | | BORP, KORP, MKOR, VBOR | 84.23.12↔ | 21B | X01A, X01B, X01C, X05A, X05B, X07A | 84.26↔ | 21B | X01A, X01B, X01C, X04Z, X07A |
| | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 84.23.12↔ | BORP, EML, KORP, MKOR, VBOR | | 84.26↔ | BORP, EML, KORP, MKOR, VBOR |
| | 08 | I02A, I02B, I07A, I07B | | | 05 | | | F04Z, F13A |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I20A, I20B, I20C, I20D, I22Z, I50Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X04Z | | 21B | X01A, X01B, X01C, X05A, X05B, X07A | | 21B | X01A, X01B, X01C, X04Z, X07A |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|--|-----------|-----|--|------------|-----------|--|--|
| 84.27.11↔ | | BORP, EML, KORP, MKOR, VBOR | 84.3x.13↔ | | BORP, VBOR | 84.51.12↔ | | BORP, EML, KORP, MKOR, VBOR | |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C | | 01 | B03Z, B18Z | |
| | 08 | I02A, I02B, I22Z, I50Z, I59Z | | 08 | I14Z | | 06 | G33Z, G38Z | |
| | 21B | X01A, X01B, X01C, X04Z, X07A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | H33Z | |
| 84.27.12↔ | | BORP, EML, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | |
| | 05 | F04Z, F13A | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J26Z | |
| | 08 | I02A, I02B, I22Z, I50Z, I59Z | 84.3x.19↔ | | BORP, VBOR | | 11 | L33Z | |
| | 21B | X01A, X01B, X01C, X04Z, X07A | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C, X33Z | |
| 84.27.99↔ | | BORP, EML, KORP, MKOR, VBOR | | 08 | I14Z | 84.51.13↔ | | Prä B61A | |
| | 05 | F04Z, F13A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 01 | BORP, EML, KORP, MKOR, VBOR | |
| | 08 | I02A, I02B, I22Z, I50Z, I59Z | | 21A | W02A, W02B | | 06 | B03Z, B18Z | |
| | 21B | X01A, X01B, X01C, X04Z, X07A | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 07 | G33Z, G38Z | |
| 84.28↔ | | BORP, EML, KORP, MKOR, VBOR | 84.3x.99↔ | | BORP, VBOR | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A, F13B, F13C | | 09 | J26Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I22Z, I50Z | | 08 | I14Z | | 11 | L33Z | |
| | 21B | X01A, X01B, X01C, X04Z, X07A | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C, X33Z | |
| 84.29↔ | | BORP, EML, KORP, MKOR, VBOR | | 21A | W02A, W02B | 84.51.99↔ | | Prä B61A | |
| | 05 | F04Z, F13A | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 01 | BORP, EML, VBOR | |
| | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 84.41±↔ | | 08 | I73A | | 06 | B03Z, B18Z |
| | 21A | W02A, W02B | 84.42±↔ | | 08 | I73A | | 07 | G33Z, G38Z |
| | 21B | X01A, X01B, X01C, X05A, X05B, X07A, X07B | 84.43±↔ | | 08 | I73A | | 08 | H33Z |
| 84.3x.00↔ | | BORP, VBOR | 84.44↔ | | 08 | I28A, I28B | | 09 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C | | 11 | J26Z | |
| | 08 | I14Z | 84.45±↔ | | 08 | I73A | | 11 | L33Z |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 84.46±↔ | | 08 | I73A | | 21B | X06A, X06B, X06C, X33Z |
| | 21A | W02A, W02B | 84.47±↔ | | 08 | I73A | 84.53.00↔ | | Prä B61A |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 84.49±↔ | | 08 | KORP | | 03 | BORP, VBOR |
| 84.3x.10↔ | | BORP, VBOR | 84.51.10↔ | | 08 | I95Z | | 04 | D25A, D25B, D25C, D28Z, D29Z |
| | 05 | F04Z, F13A, F13B, F13C | | 01 | BORP, EML, KORP, VBOR | | 08 | E02A, E02B, E02C | |
| | 08 | I14Z | | 06 | B03Z, B18Z | | 08 | I12A, I12B, I12C, I28A, I28B | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 07 | G33Z, G38Z | | 09 | J08A, J08B | |
| | 21A | W02A, W02B | | 08 | H33Z | | 21A | W02A, W02B | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | |
| 84.3x.11↔ | | BORP, VBOR | | 09 | J26Z | 84.53.10↔ | | BORP, VBOR | |
| | 05 | F04Z, F13A, F13B, F13C | | 11 | L33Z | | 03 | D25A, D25B, D25C, D28Z, D29Z | |
| | 08 | I14Z | | 21B | X06A, X06B, X06C, X33Z | | 04 | E02A, E02B, E02C | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | 84.51.11↔ | | Prä B61A | | 08 | I12A, I12B, I12C, I28A, I28B | |
| | 21A | W02A, W02B | | 01 | BORP, EML, KORP, VBOR | | 09 | J08A, J08B | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 06 | B03Z, B18Z | | 21A | W02A, W02B | |
| 84.3x.12↔ | | BORP, VBOR | | 07 | G33Z, G38Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | |
| | 05 | F04Z, F13A, F13B, F13C | | 08 | H33Z | 84.53.11↔ | | BORP, VBOR | |
| | 08 | I14Z | | 08 | I02A, I02B, I06A, I06B, I06C, I08A, I08B, I08C, I08D, I09A, I09B, I09C, I09D, I09E | | 03 | D25A, D25B, D25C, D28Z, D29Z | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 09 | J26Z | | 04 | E02A, E02B, E02C | |
| | 21A | W02A, W02B | | 11 | L33Z | | 08 | I02A, I02B, I08A, I08B, I08C, I12A, I12B, I12C, I28B | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C, X33Z | | 09 | J08A, J08B | |
| | 22 | Y01Z, Y03A, Y03B | | Prä | B61A | | 21A | W02A, W02B | |
| | 05 | F04Z, F13A, F13B, F13C | | | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | |
| | 08 | I14Z | | | | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | | | | | | |
| | 21A | W02A, W02B | | | | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|------|--|--|-----|--|-----------|---------|--|------------------|
| 84.53.99↔ | | BORP, VBOR | 84.64↔ | | BORP, EML, KORP, MKOR, VBOR | 84.68.10↔ | 01 | BORP, EML, VBOR | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | |
| | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I45A, I45B | | 05 | F04Z, F13A | |
| | 08 | I12A, I12B, I12C, I28A, I28B | | 09 | J26Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I45A, I45B | |
| | 09 | J08A, J08B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J26Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| 84.54↔ | | BORP, VBOR | 84.65↔ | | BORP, EML, KORP, MKOR, VBOR | 84.68.20↔ | 01 | BORP, EML, VBOR | |
| | 03 | D25A, D25B, D25C, D28Z, D29Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | |
| | 04 | E02A, E02B, E02C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I45A, I45B | | 05 | F04Z, F13A | |
| | 08 | I12A, I12B, I12C, I28A, I28B | | 09 | J26Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | |
| | 09 | J08A, J08B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J26Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| 84.60↔ | | BORP, EML, KORP, VBOR | 84.66.10↔ | | BORP, EML, VBOR | 84.68.99↔ | 01 | BORP, EML, VBOR | |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I45A, I45B | | 05 | F04Z, F13A | | 05 | F04Z, F13A | |
| | 09 | J26Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I45A, I45B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J26Z | | 09 | J26Z | |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 84.61↔ | Prä | B61A | 84.66.20↔ | Prä | B61A | 84.69.10↔ | Prä | B61A | |
| | | BORP, EML, KORP, VBOR | | | BORP, EML, VBOR | | | BORP, EML, KORP, MKOR, VBOR | |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I45A, I45B | | 05 | F04Z, F13A | | 05 | F04Z, F13A | |
| | 09 | J26Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I45A, I45B | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 09 | J26Z | | 09 | J26Z | |
| | 21A | W02A, W02B | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 84.62↔ | 21B | X06A, X06B, X06C | 84.66.99↔ | Prä | B61A | 84.69.20↔ | Prä | B61A | |
| | Prä | B61A | | | BORP, EML, KORP, MKOR, VBOR | | | BORP, EML, VBOR | |
| | | BORP, EML, KORP, MKOR, VBOR | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | |
| | 01 | B03Z, B18Z | | 05 | F04Z, F13A | | 05 | F04Z, F13A | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I45A, I45B | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | |
| | 09 | J26Z | | 09 | J26Z | | 09 | J26Z | |
| | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 84.63↔ | 21A | W02A, W02B | 84.67↔ | Prä | B61A | 84.69.99↔ | Prä | B61A | |
| | 21B | X06A, X06B, X06C | | | BORP, EML, VBOR | | | BORP, EML, VBOR | |
| | Prä | B61A | | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | |
| | | BORP, EML, KORP, MKOR, VBOR | | 05 | F04Z, F13A | | 05 | F04Z, F13A | |
| | 01 | B03Z, B18Z | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I45A, I45B | | 09 | J26Z | | 09 | J26Z | |
| | 09 | J26Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | |
| 84.63↔ | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | 84.71±↔ | 21A | W02A, W02B | 84.72±↔ | 08 | I33Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 84.73±↔ | 08 | I13A, I13B, I33Z |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | 08 | I33Z |
| | Prä | B61A | | Prä | B61A | | | | |
| | | BORP, EML, KORP, MKOR, VBOR | | | BORP, EML, VBOR | | | | |
| | 01 | B03Z, B18Z | | 01 | B03Z, B18Z | | | | |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I45A, I45B | | 05 | F04Z, F13A | | | | |
| 09 | J26Z | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 84.80.00↔ | | BORP, VBOR | 84.93↔ | | BORP, KORP, MKOR, VBOR | 85.34.11↔ | | BORP, VBOR |
| | 08 | I10A, I10B, I10C | | 08 | I28A, I28B | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |
| 84.80.10↔ | | BORP, KORP, VBOR | | Prä | A05A, A05B, A06Z | | 19 | U01A, U01B |
| | 08 | I10A, I10B, I10C | 84.99.14↔ | | BORP, EML, KORP, MKOR, VBOR | | 21A | W02A, W02B |
| 84.80.11↔ | | BORP, KORP, MKOR, VBOR | | 05 | F04Z, F13A | | 21B | X06A, X06B, X06C |
| | 08 | I10A, I10B, I10C | | 08 | I02A, I02B, I22Z, I50Z | 85.34.12↔ | | BORP, VBOR |
| 84.80.20↔ | | BORP, KORP, VBOR | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |
| | 08 | I10A, I10B, I10C | | 21B | X01A, X01B, X01C, X07A | | 19 | U01A, U01B |
| 84.80.21↔ | | BORP, KORP, MKOR, VBOR | 85.12↔ | | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 08 | I10A, I10B, I10C | | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C |
| 84.80.99↔ | | BORP, VBOR | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | 85.34.13↔ | | BORP, VBOR |
| | 08 | I10A, I10B, I10C | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |
| 84.81.20↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 19 | U01A, U01B |
| | 01 | B03Z, B18Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | 85.20↔ | | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 05 | F04Z, F13A, F13B, F13C | 85.34.21↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |
| | Prä | B61A | | 10 | K09A, K09B | | 19 | U01A, U01B |
| 84.81.99↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 01 | B03Z, B18Z | | 21B | X06A, X06B, X06C | 85.34.22↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | 85.21↔ | | F04Z, F13A, F13B, F13C | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J24C, J25Z | | 19 | U01A, U01B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21A | W02A, W02B |
| | Prä | B61A | | 21A | W02A, W02B | 85.34.23↔ | | BORP, VBOR |
| 84.82↔ | | BORP, EML, VBOR | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |
| | 01 | B03Z, B18Z | 85.24↔ | | BORP, VBOR | | 19 | U01A, U01B |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 85.34.24↔ | | BORP, VBOR |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |
| | Prä | B61A | 85.25↔ | | BORP, VBOR | | 19 | U01A, U01B |
| 84.83↔ | | BORP, EML, VBOR | | 05 | F04Z, F13A, F13B, F13C | | 21A | W02A, W02B |
| | 01 | B03Z, B18Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z | 85.34.25↔ | | BORP, VBOR |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |
| | 21A | W02A, W02B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 85.34.99↔ | | BORP, VBOR |
| | Prä | B61A | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |
| 84.84↔ | | BORP, EML, VBOR | 85.26↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 01 | B03Z, B18Z | | 09 | J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 21B | X06A, X06B, X06C |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | | 21A | W02A, W02B | 85.37↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | | 09 | J06Z, J16Z, J23Z, J24A, J24B, J26Z |
| | 21B | X06A, X06B, X06C | 85.30↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | Prä | B61A | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 21B | X06A, X06B, X06C |
| 84.85↔ | | BORP, EML, VBOR | | 21A | W02A, W02B | 85.39↔ | | BORP, VBOR |
| | 01 | B03Z, B18Z | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z |
| | 08 | I02A, I02B, I08A, I08B, I08C, I08D, I10A, I10B, I10C | 85.31↔ | | BORP, VBOR | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 21B | X06A, X06B, X06C |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | 85.40↔ | | BORP, VBOR |
| | Prä | B61A | | 21B | X06A, X06B, X06C | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z |
| 84.91↔ | | BORP, VBOR | 85.34.00↔ | | BORP, VBOR | | 19 | U01A, U01B |
| | 05 | F04Z, F13A, F13B, F13C, F28A, F28B, F28C | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 21A | W02A, W02B |
| | 08 | I02A, I02B, I07A, I07B, I20A, I20B, I20C, I20D, I20E, I20F, I32A, I32B, I32C, I32D | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 21B | X06A, X06B, X06C | | 19 | U01A, U01B |
| | 21A | W02A, W02B | | 19 | U01A, U01B | | 21A | W02A, W02B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y02A, Y03A, Y03B | | 21B | X06A, X06B, X06C | | | |
| 84.92↔ | | BORP, KORP, MKOR, VBOR | | 19 | U01A, U01B | | | |
| | 08 | I28A, I28B | | 21A | W02A, W02B | | | |
| | Prä | A05A, A05B, A06Z | | 21B | X06A, X06B, X06C | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 85.41↔ | | BORP, VBOR | 85.53.00↔ | | BORP, VBOR | 85.86↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J24A, J24B, J24C, J25Z |
| | 19 | U01A, U01B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B | | 21B | X06A, X06B |
| 85.43↔ | | BORP, VBOR | 85.53.10↔ | | BORP, VBOR | 85.87.00↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |
| | 21A | W02A, W02B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B | | 21B | X06A, X06B |
| 85.45.00↔ | | BORP, VBOR | 85.53.99↔ | | BORP, VBOR | 85.87.10↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |
| | 21A | W02A, W02B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B | | 21B | X06A, X06B |
| 85.45.10↔ | | BORP, VBOR | 85.59↔ | | BORP, VBOR | 85.87.13↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |
| | 21A | W02A, W02B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B | | 21B | X06A, X06B |
| 85.45.11↔ | | BORP, VBOR | 85.6↔ | | BORP, VBOR | 85.87.21↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |
| | 21A | W02A, W02B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B | | 21B | X06A, X06B |
| 85.45.99↔ | | BORP, VBOR | 85.82↔ | | BORP, VBOR | 85.87.22↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | | 09 | J03A, J03B, J04A, J04B, J06Z, J07Z, J16Z, J24A, J24B, J25Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 19 | U01A, U01B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B | | 21B | X06A, X06B |
| 85.47↔ | | BORP, VBOR | 85.83↔ | | BORP, VBOR | 85.87.23↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |
| | 21A | W02A, W02B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B | | 21B | X06A, X06B |
| 85.49↔ | | BORP, VBOR | 85.84↔ | | BORP, VBOR | 85.87.31↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | | 09 | J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |
| | 19 | U01A, U01B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B | | 21B | X06A, X06B |
| 85.50↔ | | BORP, VBOR | 85.85↔ | | BORP, KORP, MKOR, VBOR | 85.87.32↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J24C, J26Z | | 09 | J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |
| | 19 | U01A, U01B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| 85.51↔ | | BORP, VBOR | 85.85↔ | | BORP, KORP, MKOR, VBOR | 85.87.32↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J06Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z |
| | 19 | U01A, U01B | | 19 | U01A, U01B | | 19 | U01A, U01B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y03A, Y03B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 85.87.33↔ | | BORP, VBOR | 85.89.22↔ | | BORP, KORP, MKOR, VBOR | 85.94.11↔ | | BORP, VBOR |
| | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z | | 03 | D02Z, D24A, D24B | | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z |
| | 19 | U01A, U01B | | 05 | F04Z | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 08 | I02A, I02B | | 21B | X06A, X06B |
| | 21B | X06A, X06B | | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | 85.94.12↔ | | BORP, VBOR |
| | 22 | Y01Z, Y03A, Y03B | | 19 | U01A, U01B | | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z |
| 85.87.99↔ | | BORP, VBOR | | 21A | W01A, W02A, W02B | | 21A | W02A, W02B |
| | 09 | J03A, J03B, J04A, J04B, J07Z, J16Z, J23Z, J24A, J24B, J24C, J25Z, J26Z | 85.89.23↔ | | BORP, KORP, MKOR, VBOR | | 21B | X06A, X06B |
| | 19 | U01A, U01B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | 85.94.13↔ | | BORP, VBOR |
| | 21A | W02A, W02B | | 19 | U01A, U01B | | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z |
| | 21B | X06A, X06B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| 85.89.00↔ | | BORP, VBOR | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z | 85.89.24↔ | | BORP, KORP, MKOR, VBOR | 85.94.99↔ | | BORP, VBOR |
| | 19 | U01A, U01B | | 03 | D02Z, D24A, D24B | | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z |
| | 21A | W02A, W02B | | 05 | F04Z | | 21A | W02A, W02B |
| | 21B | X06A, X06B | | 08 | I02A, I02B | | 21B | X06A, X06B |
| 85.89.10↔ | | BORP, KORP, MKOR, VBOR | | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | 85.95↔ | | BORP, VBOR |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | | 19 | U01A, U01B | | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z |
| | 19 | U01A, U01B | | 21A | W01A, W02A, W02B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 21B | X06A, X06B | | 21B | X06A, X06B |
| | 21B | X06A, X06B | 85.89.25↔ | | BORP, KORP, MKOR, VBOR | 86.03‡↔ | | J09A, J09B |
| 85.89.11↔ | | BORP, KORP, MKOR, VBOR | | 03 | D02Z, D24A, D24B | 86.06.00↔ | | G10A, G10B, G12A, G12B |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | | 05 | F04Z | | 08 | I28A, I28B |
| | 19 | U01A, U01B | | 08 | I02A, I02B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | | 13 | N11A |
| | 21B | X06A, X06B | | 19 | U01A, U01B | 86.06.10↔ | | B22A, B22B |
| 85.89.13↔ | | BORP, KORP, MKOR, VBOR | | 21A | W01A, W02A, W02B | | 06 | G10A, G10B, G12A, G12B |
| | 09 | J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | | 21B | X06A, X06B | | 13 | N11A |
| | 19 | U01A, U01B | 85.89.29↔ | | BORP, KORP, MKOR, VBOR | 86.06.11↔ | | B22A, B22B |
| | 21A | W02A, W02B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | | 06 | G10A, G10B, G12A, G12B |
| | 21B | X06A, X06B | | 19 | U01A, U01B | | 13 | N11A |
| 85.89.20↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | 86.06.20↔ | | B22A, B22B |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | | 21B | X06A, X06B | | 06 | G10A, G10B, G12A, G12B |
| | 19 | U01A, U01B | 85.89.99↔ | | BORP, VBOR | | 13 | N11A |
| | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z | 86.06.99↔ | | G10A, G10B, G12A, G12B |
| | 21B | X06A, X06B | | 19 | U01A, U01B | | 08 | I28A, I28B |
| 85.89.21↔ | | BORP, KORP, MKOR, VBOR | | 21A | W02A, W02B | | 10 | K09A, K09B |
| | 03 | D02Z, D24A, D24B | | 21B | X06A, X06B | | 13 | N11A |
| | 05 | F04Z | 85.93↔ | | BORP, VBOR | 86.07.10‡↔ | | KP, KPP |
| | 08 | I02A, I02B | | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z | | 09 | J11A, J11B |
| | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J14Z, J16Z, J23Z, J24A, J24B, J26Z | | 19 | U01A, U01B | | 17 | R60B, R61A, R61B, R61C, R62A, R63B, R63C, R63D, R63E |
| | 19 | U01A, U01B | | 21A | W02A, W02B | 86.08.00↔ | | G10A, G10B, G12A, G12B |
| | 21A | W01A, W02A, W02B | | 21B | X06A, X06B | | 08 | I28A, I28B |
| | 21B | X06A, X06B | | 21B | X06A, X06B | | 10 | K09A, K09B |
| | | | 85.94.00↔ | | BORP, VBOR | | 13 | N11A |
| | | | | 09 | J03A, J03B, J04A, J04B, J16Z, J23Z, J24A, J24B, J26Z | 86.08.10↔ | | B22A, B22B |
| | | | | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B |
| | | | | 21B | X06A, X06B | | 13 | N11A |
| | | | | | | 86.08.11↔ | | B22A, B22B |
| | | | | | | | 06 | G10A, G10B, G12A, G12B |
| | | | | | | | 13 | N11A |
| | | | | | | 86.08.20↔ | | B22A, B22B |
| | | | | | | | 06 | G10A, G10B, G12A, G12B |
| | | | | | | | 13 | N11A |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|--|------------|-----|--|-----------|------------|--|
| 86.08.21↔ | 01 | B22A, B22B | 86.22.28†↔ | 01 | B17A, B17B, B17C | 86.4x.11↔ | | BORP, VBOR |
| | 06 | G10A, G10B, G12A, G12B | | 02 | C14Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 13 | N11A | | 03 | D12A, D12B | | 02 | C20Z |
| 86.08.99↔ | 06 | G10A, G10B, G12A, G12B | | 04 | E02A, E02B, E02C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 08 | I28A, I28B | | 05 | F21A | | 05 | F04Z, F13A, F21A, F21B |
| | 10 | K09A, K09B | | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I28A, I28B, I28C |
| | 13 | N11A | | 07 | H06Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
| 86.21↔ | 09 | J03A, J03B, J04A, J04B, J09A, J09B, J16Z | | 08 | I28A, I28B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 09 | J11A | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 10 | K09A, K09B | | 21B | X06A, X06B, X06C |
| 86.22.10†↔ | 09 | J11A, J11B | | 11 | L09A, L09B | 86.4x.13↔ | | BORP, VBOR |
| | 22 | Y01Z | | 12 | M06Z, M37Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 86.22.17†↔ | 09 | J11A, J11B | | 13 | N11A, N11B | | 02 | C20Z |
| | 22 | Y01Z | | 18B | T01A, T01B, T01C, T01D | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| 86.22.18†↔ | 09 | J11A, J11B | | 21B | X05A, X05B | | 05 | F04Z, F13A, F21A, F21B |
| | 22 | Y01Z | | 22 | Y01Z | | 08 | I28A, I28B, I28C |
| 86.22.19†↔ | 09 | J11A, J11B | 86.22.29†↔ | 01 | B17A, B17B, B17C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
| | 22 | Y01Z | | 02 | C14Z | | 10 | K09A, K09B |
| 86.22.20†↔ | 01 | B17A, B17B, B17C | | 03 | D12A, D12B | 86.4x.17↔ | | BORP, VBOR |
| | 02 | C14Z | | 04 | E02A, E02B, E02C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 05 | F21A | | 02 | C20Z |
| | 04 | E02A, E02B, E02C | | 06 | G10A, G10B, G12A, G12B, G12C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 05 | F21A | | 07 | H06Z | | 05 | F04Z, F13A, F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I28A, I28B | | 08 | I28A, I28B, I28C |
| | 07 | H06Z | | 09 | J11A | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
| | 08 | I28A, I28B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 09 | J11A | | 11 | L09A, L09B | | 21A | W02A, W02B |
| | 10 | K09A, K09B | | 12 | M06Z, M37Z | | 21B | X06A, X06B, X06C |
| | 11 | L09A, L09B | | 13 | N11A, N11B | | 22 | Y01Z, Y03A, Y03B |
| | 12 | M06Z, M37Z | | 18B | T01A, T01B, T01C, T01D | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 13 | N11A, N11B | | 21B | X05A, X05B | | 02 | C20Z |
| | 18B | T01A, T01B, T01C, T01D | | 22 | Y01Z | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 21B | X05A, X05B | 86.22.40†↔ | 09 | J11A, J11B | | 05 | F04Z, F13A, F21A, F21B |
| | 22 | Y01Z | | 22 | Y01Z | | 08 | I28A, I28B, I28C |
| 86.22.27†↔ | 01 | B17A, B17B, B17C | 86.22.90†↔ | 09 | J11A, J11B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
| | 02 | C14Z | | 22 | Y01Z | | 10 | K09A, K09B |
| | 03 | D12A, D12B | 86.22.97†↔ | 09 | J11A, J11B | | 21A | W02A, W02B |
| | 04 | E02A, E02B, E02C | | 22 | Y01Z | | 21B | X06A, X06B, X06C |
| | 05 | F21A | 86.22.98†↔ | 09 | J11A, J11B | | 22 | Y01Z, Y03A, Y03B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 22 | Y01Z | | BORP, VBOR | |
| | 07 | H06Z | 86.27↔ | 08 | I32A, I32B, I32C, I32D, I32E | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I28A, I28B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z | | 02 | C20Z |
| | 09 | J11A | | 21A | W02A, W02B | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 10 | K09A, K09B | | 21B | X05A, X05B | | 05 | F04Z, F13A, F21A, F21B |
| | 11 | L09A, L09B | 86.3x.00†↔ | 09 | J11A, J11B | | 08 | I28A, I28B, I28C |
| | 12 | M06Z, M37Z | 86.3x.10†↔ | 09 | J11A, J11B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
| | 13 | N11A, N11B | 86.3x.20†↔ | 09 | J11A, J11B | | 10 | K09A, K09B |
| | 18B | T01A, T01B, T01C, T01D | 86.3x.29†↔ | 09 | J11A, J11B | | 21A | W02A, W02B |
| | 21B | X05A, X05B | 86.3x.99†↔ | 09 | J11A, J11B | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z | 86.4x.10↔ | | BORP, VBOR | | 22 | Y01Z, Y03A, Y03B |
| | | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | | | | 02 | C20Z | | | |
| | | | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | |
| | | | | 05 | F04Z, F13A, F21A, F21B | | | |
| | | | | 08 | I28A, I28B, I28C | | | |
| | | | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | | | |
| | | | | 10 | K09A, K09B | | | |
| | | | | 21A | W02A, W02B | | | |
| | | | | 21B | X06A, X06B, X06C | | | |
| | | | | 22 | Y01Z, Y03A, Y03B | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.4x.19↔ | | BORP, VBOR | 86.4x.23↔ | | BORP, VBOR | 86.4x.27↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 10 | K09A, K09B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 86.4x.20↔ | | | BORP, VBOR | 86.4x.24↔ | | | BORP, VBOR |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | |
| 08 | | I28A, I28B, I28C | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | |
| 86.4x.21↔ | | | BORP, VBOR | 86.4x.25↔ | | | BORP, VBOR | 86.4x.29↔ |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 02 | C20Z | 02 | | C20Z | 02 | C20Z | |
| | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 03 | | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | |
| | 05 | F04Z, F13A, F21A, F21B | 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | |
| | 08 | I28A, I28B, I28C | 08 | | I28A, I28B, I28C | 08 | I28A, I28B, I28C | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | |
| | 10 | K09A, K09B | 10 | | K09A, K09B | 10 | K09A, K09B | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| | 22 | Y01Z, Y03A, Y03B | 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | |
| | 86.4x.22↔ | | BORP, VBOR | | 86.4x.26↔ | | BORP, VBOR | |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | |
| 08 | | I28A, I28B, I28C | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J11A, J11B, J16Z, J21Z | |
| 10 | | K09A, K09B | 10 | K09A, K09B | | 10 | K09A, K09B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | | | |
|-----------|-----------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 86.63.99↔ | | BORP, VBOR | 86.65.17↔ | 05 | F04Z, F13A | 86.65.26↔ | 05 | F04Z, F13A | | | | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | | | | |
| | 05 | F04Z, F13A, F21A, F21B, F28A | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | | | | | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | | | | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | | | | | |
| | 21A | W02A, W02B | | 86.65.19↔ | 05 | | F04Z, F13A | 86.65.27↔ | 05 | F04Z, F13A | | | | |
| | 21B | X01A, X01B | | | 08 | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | | |
| | 22 | Y01Z, Y03A, Y03B | | | 09 | | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| | 86.65.10↔ | | | | BORP, VBOR | | 21B | | X01A, X01B, X01C | 86.65.29↔ | 21B | X01A, X01B, X01C | | |
| | | 05 | | | F04Z, F13A | | 22 | | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | |
| 08 | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 86.65.20↔ | | 05 | F04Z, F13A | 86.65.29↔ | | 05 | | F04Z, F13A | | | |
| 09 | | J08A, J08B, J16Z, J21Z, J22A, J22B | | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | 08 | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | |
| 21B | | X01A, X01B, X01C | | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | | 09 | | J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| 22 | | Y01Z, Y02A, Y02B | | | 21B | X01A, X01B, X01C | | | 21B | | X01A, X01B, X01C | | | |
| 86.65.11↔ | | | | | BORP, VBOR | 22 | | | Y01Z, Y02A, Y02B | | 86.65.30↔ | 22 | Y01Z, Y02A, Y02B | |
| | | 05 | | F04Z, F13A | 86.65.21↔ | 05 | | F04Z, F13A | 86.65.30↔ | | | 05 | F04Z, F13A | |
| | | 08 | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | |
| | | 09 | | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | | J08A, J08B, J16Z, J21Z, J22A, J22B | | | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | |
| | 21B | X01A, X01B, X01C | | 21B | | X01A, X01B, X01C | | 21B | | X01A, X01B, X01C | | | | |
| | 22 | Y01Z, Y02A, Y02B | | 22 | | Y01Z, Y02A, Y02B | | 22 | | Y01Z, Y02A, Y02B | | | | |
| | 86.65.12↔ | | BORP, VBOR | 86.65.22↔ | | 05 | F04Z, F13A | 86.65.40↔ | | 05 | | F04Z, F13A | | |
| | | 05 | F04Z, F13A | | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | 08 | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | |
| | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | | 09 | | J08A, J08B, J16Z, J21Z, J22A, J22B | | |
| | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | | 21B | X01A, X01B, X01C | | | 21B | | X01A, X01B, X01C | | |
| 21B | | X01A, X01B, X01C | 22 | | | Y01Z, Y02A, Y02B | 22 | | | Y01Z, Y02A, Y02B | | | | |
| 22 | | Y01Z, Y02A, Y02B | 86.65.23↔ | | 05 | F04Z, F13A | 86.65.99↔ | | 05 | F04Z, F13A | | | | |
| 86.65.13↔ | | | | | BORP, VBOR | 08 | | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 86.65.99↔ | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | |
| | | 05 | | | F04Z, F13A | 09 | | | J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | |
| | | 08 | | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 21B | | | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | |
| | | 09 | | | J08A, J08B, J16Z, J21Z, J22A, J22B | 22 | | | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | |
| | 21B | X01A, X01B, X01C | | 86.65.24↔ | 05 | F04Z, F13A | | 86.66.10↔ | 05 | | F04Z, F13A | | | |
| | 22 | Y01Z, Y02A, Y02B | | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | 08 | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | |
| | 86.65.14↔ | | | | BORP, VBOR | 09 | | | J08A, J08B, J16Z, J21Z, J22A, J22B | | 86.66.11↔ | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | |
| | | 05 | | | F04Z, F13A | 21B | | | X01A, X01B, X01C | | | 86.66.11↔ | 21B | X01A, X01B, X01C |
| | | 08 | | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 22 | | | Y01Z, Y02A, Y02B | | | | 22 | Y01Z, Y02A, Y02B |
| | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | 86.65.25↔ | 05 | F04Z, F13A | | 86.66.11↔ | | | | 05 | F04Z, F13A |
| 21B | | X01A, X01B, X01C | 08 | | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 08 | | | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | | |
| 22 | | Y01Z, Y02A, Y02B | 09 | | | J08A, J08B, J16Z, J21Z, J22A, J22B | 09 | | | J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| 86.65.15↔ | | | BORP, VBOR | | | 21B | X01A, X01B, X01C | | | 86.66.11↔ | | | 21B | X01A, X01B, X01C |
| | | 05 | F04Z, F13A | | | 22 | Y01Z, Y02A, Y02B | | | | | | 22 | Y01Z, Y02A, Y02B |
| | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | 86.65.16↔ | | 05 | F04Z, F13A | 86.66.11↔ | | | | | 05 | F04Z, F13A |
| | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | | | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z |
| | 21B | X01A, X01B, X01C | 09 | | | J08A, J08B, J16Z, J21Z, J22A, J22B | 09 | | | | J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| | 22 | Y01Z, Y02A, Y02B | 21B | | | X01A, X01B, X01C | 21B | | | | X01A, X01B, X01C | | | |
| | 86.65.16↔ | | BORP, VBOR | | | 22 | Y01Z, Y02A, Y02B | | | | 86.66.11↔ | 22 | Y01Z, Y02A, Y02B | |
| | | 05 | F04Z, F13A | | 86.65.16↔ | 05 | F04Z, F13A | | 86.66.11↔ | | | 05 | F04Z, F13A | |
| | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | | | | | 08 | I02A, I02B, I22Z, I32A, I32B, I32C, I32D, I50Z | |
| | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | | | | | 09 | J08A, J08B, J16Z, J21Z, J22A, J22B | |
| 21B | | X01A, X01B, X01C | 21B | | | X01A, X01B, X01C | 21B | | | X01A, X01B, X01C | | | | |
| 22 | | Y01Z, Y02A, Y02B | 22 | | | Y01Z, Y02A, Y02B | 22 | | | Y01Z, Y02A, Y02B | | | | |

PROZ

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.69.10↔ | | BORP, VBOR | 86.69.15↔ | | BORP, VBOR | 86.69.19↔ | | BORP, VBOR |
| | 01 | B17A, B17B | | 01 | B17A, B17B | | 01 | B17A, B17B |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z |
| | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B |
| | 86.69.11↔ | | | BORP, VBOR | 86.69.16↔ | | | BORP, VBOR |
| 01 | | B17A, B17B | 01 | B17A, B17B | | 01 | B17A, B17B | |
| 03 | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 07 | H06Z | | 07 | H06Z | |
| 08 | | I28A, I28B, I28C | 08 | I28A, I28B, I28C | | 08 | I28A, I28B, I28C | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 22 | | Y01Z, Y03A, Y03B | 22 | Y01Z, Y03A, Y03B | | 22 | Y01Z, Y03A, Y03B | |
| 86.69.12↔ | | | BORP, VBOR | 86.69.17↔ | | | BORP, VBOR | 86.69.20↔ |
| | 01 | B17A, B17B | 01 | | B17A, B17B | 01 | B17A, B17B | |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 03 | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | |
| | 05 | F04Z, F13A, F21A, F21B | 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 07 | H06Z | 07 | | H06Z | 07 | H06Z | |
| | 08 | I28A, I28B, I28C | 08 | | I28A, I28B, I28C | 08 | I28A, I28B | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | |
| | 21A | W02A, W02B | 12 | | M05Z, M37Z | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | 13 | | N09Z | 21B | X06A, X06B, X06C | |
| | 22 | Y01Z, Y03A, Y03B | 21A | | W02A, W02B | 22 | Y01Z, Y03A, Y03B | |
| | 86.69.13↔ | | BORP, VBOR | | 86.69.18↔ | | BORP, VBOR | |
| 01 | | B17A, B17B | 01 | B17A, B17B | | 01 | B17A, B17B | |
| 03 | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | |
| 07 | | H06Z | 06 | G10A, G10B, G12A, G12B, G12C | | 07 | H06Z | |
| 08 | | I28A, I28B, I28C | 07 | H06Z | | 08 | I28A, I28B | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 08 | I28A, I28B, I28C | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | |
| 21A | | W02A, W02B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | |
| 22 | | Y01Z, Y03A, Y03B | 21B | X06A, X06B, X06C | | 22 | Y01Z, Y03A, Y03B | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|------------|--|--|-----------|----|--|
| 86.69.22↔ | | BORP, VBOR | 86.69.27↔ | | BORP, VBOR | 86.69.2b↔ | | BORP, VBOR | | | |
| | 01 | B17A, B17B | | 01 | B17A, B17B | | 01 | B17A, B17B | | | |
| | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | |
| | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F21A | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | |
| | 07 | H06Z | | 07 | H06Z | | 07 | H06Z | | | |
| | 08 | I28A, I28B | | 08 | I28A, I28B | | 08 | I28A, I28B | | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | | |
| | 21A | W02A, W02B | | 12 | M05Z, M37Z | | 21A | W02A, W02B | | | |
| | 21B | X06A, X06B, X06C | | 13 | N09Z | | 21B | X06A, X06B, X06C | | | |
| | 22 | Y01Z, Y03A, Y03B | | 21A | W02A, W02B | | 22 | Y01Z, Y03A, Y03B | | | |
| | 86.69.23↔ | | | BORP, VBOR | 86.69.28↔ | | | BORP, VBOR | 86.71↔ | | BORP, VBOR |
| | | 01 | | B17A, B17B | | | 01 | B17A, B17B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D12A |
| 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 07 | | H06Z | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I12A, I12B, I12C | | | | |
| 08 | | I28A, I28B | 07 | H06Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 08 | I28A, I28B | | 12 | M05Z, M37Z | | | | |
| 21A | | W02A, W02B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 13 | N09Z | | | | |
| 21B | | X06A, X06B, X06C | 12 | M05Z, M37Z | | 21A | W02A, W02B | | | | |
| 22 | | Y01Z, Y03A, Y03B | 13 | N09Z | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |
| 86.69.25↔ | | | BORP, VBOR | 86.69.29↔ | | | BORP, VBOR | 86.72↔ | | | BORP, VBOR |
| | | 01 | B17A, B17B | | | 01 | B17A, B17B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | 05 | F04Z, F13A, F21A, F21B |
| | 05 | F04Z, F13A, F21A | 05 | | F04Z, F13A, F21A | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | | | | |
| | 07 | H06Z | 07 | | H06Z | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| | 08 | I28A, I28B | 08 | | I28A, I28B | 12 | M05Z, M37Z | | | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 13 | N09Z | | | | |
| | 21A | W02A, W02B | 06 | | G10A, G10B, G12A, G12B, G12C | 21A | W02A, W02B | | | | |
| | 21B | X06A, X06B, X06C | 07 | | H06Z | 21B | X01A, X01B | | | | |
| | 22 | Y01Z, Y03A, Y03B | 08 | | I28A, I28B | BORP, VBOR | | | | | |
| | 86.69.26↔ | | BORP, VBOR | | 86.69.2a↔ | | BORP, VBOR | | 86.73.00↔ | | BORP, VBOR |
| | | 01 | B17A, B17B | | | 01 | B17A, B17B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | 05 | F04Z, F13A, F21A, F21B |
| 05 | | F04Z, F13A, F21A | 05 | F04Z, F13A, F21A | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 06 | G10A, G10B, G12A, G12B, G12C | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| 07 | | H06Z | 07 | H06Z | | 21A | W02A, W02B | | | | |
| 08 | | I28A, I28B | 08 | I28A, I28B | | 21B | X01A, X01B | | | | |
| 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | BORP, VBOR | | | | | |
| 21A | | W02A, W02B | 06 | G10A, G10B, G12A, G12B, G12C | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | | |
| 21B | | X06A, X06B, X06C | 07 | H06Z | | 05 | F04Z, F13A, F21A, F21B | | | | |
| 22 | | Y01Z, Y03A, Y03B | 08 | I28A, I28B | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | | |
| 86.69.26↔ | | | BORP, VBOR | 86.69.2a↔ | | | BORP, VBOR | 86.73.11↔ | | | BORP, VBOR |
| | | 01 | B17A, B17B | | | 01 | B17A, B17B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | 03 | D08A, D08B, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | | 05 | F04Z, F13A, F21A, F21B |
| | 05 | F04Z, F13A, F21A | 05 | | F04Z, F13A, F21A | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | 06 | | G10A, G10B, G12A, G12B, G12C | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| | 07 | H06Z | 07 | | H06Z | 21A | W02A, W02B | | | | |
| | 08 | I28A, I28B | 08 | | I28A, I28B | 21B | X01A, X01B | | | | |
| | 09 | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | BORP, VBOR | | | | | |
| | 21A | W02A, W02B | 06 | | G10A, G10B, G12A, G12B, G12C | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | | |
| | 21B | X06A, X06B, X06C | 07 | | H06Z | 05 | F04Z, F13A, F21A, F21B | | | | |
| | 22 | Y01Z, Y03A, Y03B | 08 | | I28A, I28B | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | | | |
| | | | 09 | | J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| | | | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | | | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | |
| | | 22 | Y01Z, Y03A, Y03B | | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|------------|--|------------------|-----|--|-----------|------------------|--|
| 86.73.12↔ | | BORP, VBOR | 86.73.24↔ | | BORP, VBOR | 86.74.20↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 02 | C20Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F04Z, F13A, F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| 21B | X01A, X01B | 21B | X01A, X01B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| 86.73.13↔ | | BORP, VBOR | 86.73.29↔ | | BORP, VBOR | 86.74.21↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 02 | C20Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F04Z, F13A, F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| 21B | X01A, X01B | 21B | X01A, X01B, X01C | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| 86.73.20↔ | | BORP, VBOR | 86.73.30↔ | | BORP, KORP, MKOR, VBOR | 86.74.22↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F21A, F21B | | 03 | D02Z, D24A, D24B | | 02 | C20Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F04Z, F13A, F21A, F21B | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 08 | I02A, I02B, I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 05 | F04Z, F13A, F21A, F21B |
| | 21A | W02A, W02B | | 09 | J01A, J01B, J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| 21B | X01A, X01B | 21A | W01A, W02A, W02B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| 86.73.21↔ | | BORP, VBOR | 86.73.40↔ | | BORP, KORP, MKOR, VBOR | 86.74.23↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 02 | C20Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F04Z, F13A, F21A, F21B |
| | 21A | W02A, W02B | | 21A | W01A, W02A, W02B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| 21B | X01A, X01B | 21B | X01A, X01B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| 86.73.22↔ | | BORP, VBOR | 86.73.80↔ | | BORP, KORP, MKOR, VBOR | 86.74.25↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 02 | C20Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F04Z, F13A, F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| 21B | X01A, X01B | 21B | X01A, X01B, X01C | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| 86.73.23↔ | | BORP, VBOR | 86.73.99↔ | | BORP, KORP, VBOR | 86.74.25↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 02 | C20Z |
| | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 08 | I12A, I12B, I12C, I32A, I32B, I32C, I32D | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F04Z, F13A, F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| 21B | X01A, X01B | 21B | X01A, X01B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| | | | | | | 21A | W02A, W02B | |
| | | | | | | 21B | X06A, X06B, X06C | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|-----------|--|--|-----------|--|--|
| 86.74.26↔ | | BORP, VBOR | 86.74.2a↔ | | BORP, VBOR | 86.74.33↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X01A, X01B |
| | 86.74.27↔ | | | BORP, VBOR | 86.74.2b↔ | | | BORP, VBOR |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D24A, D24B, D25A, D25B, D25C | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | |
| 06 | | G10A, G10B, G12A, G12B, G12C | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | |
| 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 12 | | M05Z, M37Z | 21B | X06A, X06B, X06C | | 21B | X01A, X01B | |
| 13 | | N09Z | | | | | | |
| 86.74.28↔ | | BORP, VBOR | 86.74.30↔ | | BORP, VBOR | 86.74.35↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 12 | M05Z, M37Z | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | 13 | N09Z | | | | | | |
| 86.74.29↔ | | BORP, VBOR | 86.74.31↔ | | BORP, VBOR | 86.74.36↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21B | X06A, X06B, X06C | | 21B | X01A, X01B | | 12 | M05Z, M37Z |
| | | | | | | | 13 | N09Z |
| 86.74.26↔ | | BORP, VBOR | 86.74.32↔ | | BORP, VBOR | 86.74.36↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21B | X06A, X06B, X06C | | 21B | X01A, X01B | | 12 | M05Z, M37Z |
| | | | | | | | 13 | N09Z |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|--|--|
| 86.74.37↔ | | BORP, VBOR | 86.74.40↔ | | BORP, VBOR | 86.74.45↔ | | BORP, VBOR | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z | | | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | | |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 12 | M05Z, M37Z | | 21B | X01A, X01B | | 21B | X01A, X01B | | | |
| | 13 | N09Z | | 86.74.41↔ | | | BORP, VBOR | 86.74.46↔ | | BORP, VBOR | |
| | 21A | W02A, W02B | | | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 21B | X01A, X01B | | | 02 | | C20Z | | 02 | C20Z | |
| | 86.74.38↔ | | | BORP, VBOR | 86.74.42↔ | | | BORP, VBOR | 86.74.47↔ | | BORP, VBOR |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | | | | |
| 03 | | D24A, D24B, D25A, D25B, D25C | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | | | |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | | | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| 21B | | X01A, X01B | 21B | X01A, X01B | | 12 | M05Z, M37Z | | | | |
| 86.74.39↔ | | | BORP, VBOR | 86.74.43↔ | | | BORP, VBOR | 86.74.48↔ | | | BORP, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 02 | C20Z | | | 02 | C20Z | | | 02 | C20Z |
| | | 03 | D24A, D24B, D25A, D25B, D25C | | | 03 | D24A, D24B, D25A, D25B, D25C | | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A, F21B | 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | | | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 06 | G10A, G10B, G12A, G12B, G12C | | | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| | 21B | X01A, X01B | 21B | | X01A, X01B | 12 | M05Z, M37Z | | | | |
| | 86.74.3a↔ | | BORP, VBOR | | 86.74.44↔ | | BORP, VBOR | | 86.74.48↔ | | BORP, VBOR |
| | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | | 02 | C20Z | | | 02 | C20Z | | | 02 | C20Z |
| | | 03 | D24A, D24B, D25A, D25B, D25C | | | 03 | D24A, D24B, D25A, D25B, D25C | | | 03 | D24A, D24B, D25A, D25B, D25C |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | | | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | | | |
| 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X01A, X01B | 21B | X01A, X01B | | 21B | X01A, X01B | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.74.49↔ | | BORP, VBOR | 86.75.11↔ | | BORP, VBOR | 86.75.14↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 02 | C20Z | | 03 | D12A, D12B | | 03 | D12A, D12B |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 05 | F04Z, F13A, F21A, F21B | | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C |
| | 86.74.4a↔ | | | BORP, VBOR | 86.75.12↔ | | | BORP, VBOR |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 02 | | C20Z | 03 | D12A, D12B | | 03 | D12A, D12B | |
| 03 | | D24A, D24B, D25A, D25B, D25C | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | |
| 05 | | F04Z, F13A, F21A, F21B | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | |
| 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X01A, X01B | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | |
| 86.74.99↔ | | | BORP, VBOR | 86.75.13↔ | | | BORP, VBOR | 86.75.16↔ |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 02 | C20Z | 03 | | D12A, D12B | 03 | D12A, D12B | |
| | 03 | D24A, D24B, D25A, D25B, D25C | 05 | | F04Z, F13A, F13B, F13C, F21A, F21B | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | |
| | 05 | F04Z, F13A, F21A, F21B | 06 | | G10A, G10B, G12A, G12B | 06 | G10A, G10B, G12A, G12B | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 09 | | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | |
| | 21B | X01A, X01B | 21B | | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | |
| | 86.75.10↔ | | BORP, VBOR | | 86.75.13↔ | | BORP, VBOR | |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 03 | | D12A, D12B | 03 | D12A, D12B | | 03 | D12A, D12B | |
| 05 | | F04Z, F13A, F13B, F13C, F21A, F21B | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | |
| 06 | | G10A, G10B, G12A, G12B | 06 | G10A, G10B, G12A, G12B | | 06 | G10A, G10B, G12A, G12B | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | |
| 09 | | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | |
| 22 | | Y01Z, Y02A, Y02B | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.75.17↔ | | BORP, VBOR | 86.76.11↔ | | BORP, VBOR | 86.76.16↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 02 | C20Z | | 02 | C20Z |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 06 | G10A, G10B, G12A, G12B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B | | 12 | M05Z, M37Z |
| | 22 | Y01Z, Y02A, Y02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 13 | N09Z |
| 86.75.19↔ | | BORP, VBOR | 86.76.12↔ | | BORP, VBOR | 86.76.17↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 02 | C20Z | | 02 | C20Z |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 06 | G10A, G10B, G12A, G12B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B | | 12 | M05Z, M37Z |
| | 22 | Y01Z, Y02A, Y02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 13 | N09Z |
| 86.75.99↔ | | BORP, VBOR | 86.76.13↔ | | BORP, VBOR | 86.76.19↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 03 | D12A, D12B | | 02 | C20Z | | 02 | C20Z |
| | 05 | F04Z, F13A, F13B, F13C, F21A, F21B | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 06 | G10A, G10B, G12A, G12B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I32A, I32B, I32C, I32D, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 09 | J02A, J02B, J03A, J03B, J04A, J04B, J08A, J08B, J10Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | 22 | Y01Z, Y02A, Y02B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| 86.76.10↔ | | BORP, VBOR | 86.76.14↔ | | BORP, VBOR | 86.76.1a↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | | | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21B | X01A, X01B |
| 86.76.15↔ | | BORP, VBOR | 86.76.15↔ | | BORP, VBOR | 86.76.15↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | | | | 21A | W02A, W02B | | 21B | X01A, X01B |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------|--|--|-----------|--|--|
| 86.76.1b↔ | | BORP, VBOR | 86.76.24↔ | | BORP, VBOR | 86.76.28↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 21B | X01A, X01B |
| | 86.76.20↔ | | | BORP, VBOR | 86.76.25↔ | | | BORP, VBOR |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D24A, D24B, D25A, D25B, D25C | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X01A, X01B | 21B | X01A, X01B | | 21B | X01A, X01B | |
| 86.76.21↔ | | | BORP, VBOR | 86.76.26↔ | | | BORP, VBOR | 86.76.2a↔ |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 02 | C20Z | 02 | | C20Z | 02 | C20Z | |
| | 03 | D24A, D24B, D25A, D25B, D25C | 03 | | D24A, D24B, D25A, D25B, D25C | 03 | D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A, F21A, F21B | 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 06 | | G10A, G10B, G12A, G12B, G12C | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | |
| | 21A | W02A, W02B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 21A | W02A, W02B | |
| | 21B | X01A, X01B | 12 | | M05Z, M37Z | 21B | X01A, X01B | |
| | 86.76.22↔ | | BORP, VBOR | | 86.76.27↔ | | BORP, VBOR | |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D24A, D24B, D25A, D25B, D25C | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | |
| 21A | | W02A, W02B | 09 | F04Z, F13A, F21A, F21B | | 21A | W02A, W02B | |
| 21B | | X01A, X01B | 13 | N09Z | | 21B | X01A, X01B | |
| 86.76.23↔ | | | BORP, VBOR | 86.76.31↔ | | | BORP, VBOR | 86.76.31↔ |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 02 | C20Z | 02 | | C20Z | 02 | C20Z | |
| | 03 | D24A, D24B, D25A, D25B, D25C | 03 | | D24A, D24B, D25A, D25B, D25C | 03 | D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A, F21A, F21B | 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 06 | | G10A, G10B, G12A, G12B, G12C | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | |
| | 21A | W02A, W02B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 21A | W02A, W02B | |
| | 21B | X01A, X01B | 21A | | W02A, W02B | 21B | X01A, X01B | |
| | | | 21B | | X01A, X01B | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | |
|-----------|-----|--|-----------|-----|--|-----------|-----------|------------------------------------|------------|
| 86.76.44↔ | | BORP, VBOR | 86.76.48↔ | | BORP, VBOR | 86.76.54↔ | 03 | D12A, D12B | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F13A | |
| | 02 | C20Z | | 02 | C20Z | | 08 | I28A, I28B, I28C | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 21A | W02A, W02B | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 21B | X06A, X06B, X06C | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 86.76.55↔ | 03 | D12A, D12B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F04Z, F13A | |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 08 | I28A, I28B, I28C | |
| | | | | | | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| 86.76.45↔ | | BORP, VBOR | 86.76.49↔ | | BORP, VBOR | 86.76.56↔ | 03 | D12A, D12B | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 05 | F04Z, F13A | |
| | 02 | C20Z | | 02 | C20Z | | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 08 | I28A, I28B, I28C | |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 12 | M05Z, M37Z | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 13 | N09Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 21B | X06A, X06B, X06C | |
| | | | | | | | 86.76.57↔ | 03 | D12A, D12B |
| 86.76.46↔ | | BORP, VBOR | 86.76.4a↔ | | BORP, VBOR | 86.76.57↔ | 05 | F04Z, F13A | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 06 | G10A, G10B, G12A, G12B, G12C | |
| | 02 | C20Z | | 02 | C20Z | | 08 | I28A, I28B, I28C | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 12 | M05Z, M37Z | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 13 | N09Z | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | 21B | X06A, X06B, X06C | |
| | 12 | M05Z, M37Z | | 21B | X01A, X01B | | 86.76.58↔ | 03 | D12A, D12B |
| | 13 | N09Z | | | | | 05 | F04Z, F13A | |
| 86.76.47↔ | | BORP, VBOR | 86.76.50↔ | | BORP, VBOR | 86.76.58↔ | 08 | I28A, I28B, I28C | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 02 | C20Z | | 02 | C20Z | | 21A | W02A, W02B | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 21B | X06A, X06B, X06C | |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A | | 86.76.59↔ | 03 | D12A, D12B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I28A, I28B, I28C | | 05 | F04Z, F13A | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I28A, I28B, I28C | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 12 | M05Z, M37Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| | 13 | N09Z | | | | | 21B | X06A, X06B, X06C | |
| 86.76.47↔ | | BORP, VBOR | 86.76.51↔ | | BORP, VBOR | 86.76.59↔ | 08 | I28A, I28B, I28C | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 02 | C20Z | | 02 | C20Z | | 21A | W02A, W02B | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D12A, D12B | | 21B | X06A, X06B, X06C | |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A | | 86.76.5a↔ | 03 | D12A, D12B |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I28A, I28B, I28C | | 05 | F04Z, F13A | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 08 | I28A, I28B, I28C | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 12 | M05Z, M37Z | | 21B | X06A, X06B, X06C | | 21A | W02A, W02B | |
| | 13 | N09Z | | | | | 21B | X06A, X06B, X06C | |
| 86.76.47↔ | | BORP, VBOR | 86.76.52↔ | | BORP, VBOR | 86.76.5a↔ | 05 | F04Z, F13A | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I28A, I28B, I28C | |
| | 02 | C20Z | | 02 | C20Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D12A, D12B | | 21A | W02A, W02B | |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A | | 21B | X06A, X06B, X06C | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I28A, I28B, I28C | | | | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | | | |
| | 12 | M05Z, M37Z | | 21B | X06A, X06B, X06C | | | | |
| | 13 | N09Z | | | | | | | |
| 86.76.47↔ | | BORP, VBOR | 86.76.53↔ | | BORP, VBOR | 86.76.5a↔ | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 21A | W02A, W02B | |
| | 02 | C20Z | | 02 | C20Z | | 21B | X06A, X06B, X06C | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D12A, D12B | | | | |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A | | | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 08 | I28A, I28B, I28C | | | | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | | | |
| | 12 | M05Z, M37Z | | 21B | X06A, X06B, X06C | | | | |
| | 13 | N09Z | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------------|--|--|-----------|--|--|
| 86.76.99↔ | | BORP, VBOR | 86.77.14↔ | | BORP, VBOR | 86.77.18↔ | | BORP, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C |
| | 86.77.10↔ | | | BORP, VBOR | 86.77.15↔ | | | BORP, VBOR |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D24A, D24B, D25A, D25B, D25C | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | |
| 86.77.11↔ | | | BORP, VBOR | 86.77.16↔ | | | BORP, VBOR | 86.77.1a↔ |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 02 | C20Z | 02 | | C20Z | 02 | C20Z | |
| | 03 | D24A, D24B, D25A, D25B, D25C | 03 | | D24A, D24B, D25A, D25B, D25C | 03 | D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A, F21A, F21B | 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 06 | | G10A, G10B, G12A, G12B, G12C | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | |
| | 21A | W02A, W02B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | |
| | 86.77.12↔ | | BORP, VBOR | | 86.77.17↔ | | BORP, VBOR | |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 12 | M05Z, M37Z | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 02 | | C20Z | 13 | N09Z | | 02 | C20Z | |
| 03 | | D24A, D24B, D25A, D25B, D25C | 21A | W02A, W02B | | 03 | D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A, F21B | 21B | X06A, X06B, X06C | | 05 | F04Z, F13A, F21A, F21B | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 02 | C20Z | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | |
| 21A | | W02A, W02B | 03 | D24A, D24B, D25A, D25B, D25C | | 21A | W02A, W02B | |
| 21B | | X06A, X06B, X06C | 05 | F04Z, F13A, F21A, F21B | | 21B | X06A, X06B, X06C | |
| 86.77.13↔ | | | BORP, VBOR | 86.77.17↔ | | | BORP, VBOR | 86.77.99↔ |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 02 | C20Z | 02 | | C20Z | 02 | C20Z | |
| | 03 | D24A, D24B, D25A, D25B, D25C | 03 | | D24A, D24B, D25A, D25B, D25C | 03 | D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A, F21A, F21B | 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 06 | | G10A, G10B, G12A, G12B, G12C | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | |
| | 21A | W02A, W02B | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 21A | W02A, W02B | |
| | 21B | X06A, X06B, X06C | 12 | | M05Z, M37Z | 21B | X06A, X06B, X06C | |
| | | | 13 | | N09Z | | | |
| | | 21A | W02A, W02B | | | | | |
| | | 21B | X06A, X06B, X06C | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----------|--|------------------------|--|--|-----------|--|--|
| 86.78.10↔ | | BORP, VBOR | 86.78.14↔ | | BORP, KORP, MKOR, VBOR | 86.78.17↔ | | BORP, KORP, MKOR, VBOR |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 02 | C20Z | | 02 | C20Z | | 02 | C20Z |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 09 | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z |
| | 21A | W01A, W02A, W02B | | 21A | W01A, W02A, W02B | | 09 | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B | | 21B | X01A, X01B | | 12 | M05Z, M37Z |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 13 | N09Z |
| | 86.78.11↔ | | | BORP, KORP, MKOR, VBOR | 86.78.15↔ | | | BORP, KORP, MKOR, VBOR |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| 09 | | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 09 | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | |
| 21A | | W01A, W02A, W02B | 21A | W01A, W02A, W02B | | 21A | W01A, W02A, W02B | |
| 21B | | X01A, X01B | 21B | X01A, X01B | | 21B | X01A, X01B | |
| 22 | | Y01Z, Y02A, Y02B | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | |
| 86.78.12↔ | | | BORP, KORP, MKOR, VBOR | 86.78.16↔ | | | BORP, KORP, MKOR, VBOR | 86.78.19↔ |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| | 02 | C20Z | 02 | | C20Z | 02 | C20Z | |
| | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D24A, D24B, D25A, D25B, D25C | |
| | 05 | F04Z, F13A, F21A, F21B | 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 06 | | G10A, G10B, G12A, G12B, G12C | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| | 09 | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| | 21A | W01A, W02A, W02B | 09 | | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | |
| | 21B | X01A, X01B | 12 | | M05Z, M37Z | 21A | W02A, W02B | |
| | 22 | Y01Z, Y02A, Y02B | 13 | | N09Z | 21B | X01A, X01B | |
| | 86.78.13↔ | | BORP, KORP, MKOR, VBOR | | 86.78.20↔ | | BORP, KORP, MKOR, VBOR | |
| 01 | | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | |
| 02 | | C20Z | 02 | C20Z | | 02 | C20Z | |
| 03 | | D02Z, D24A, D24B, D25A, D25B, D25C | 03 | D02Z, D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | |
| 05 | | F04Z, F13A, F21A, F21B | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | |
| 08 | | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | |
| 09 | | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | 09 | J01A, J01B, J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | |
| 21A | | W01A, W02A, W02B | 21A | W01A, W02A, W02B | | 21A | W02A, W02B | |
| 21B | | X01A, X01B | 21B | X01A, X01B | | 21B | X01A, X01B | |
| 22 | | Y01Z, Y02A, Y02B | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | |
|-----------|------------|--|-----------|-----------|--|-----------|-----------|--|--|--|
| 86.78.45↔ | | BORP, VBOR | 86.78.49↔ | | BORP, VBOR | 86.83.12↔ | | BORP, VBOR | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| | 02 | C20Z | | 02 | C20Z | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 03 | D24A, D24B, D25A, D25B, D25C | | 05 | F04Z, F13A, F13B, F13C | | |
| | 05 | F04Z, F13A, F21A, F21B | | 05 | F04Z, F13A, F21A, F21B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 10 | K09A, K09B | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | |
| | 21B | X01A, X01B | | 21B | X01A, X01B, X01C | | | | | |
| | | | | | | | 86.83.13↔ | | | |
| | | | | | | | | | | |
| 86.78.46↔ | | BORP, VBOR | 86.81↔ | | BORP, VBOR | 86.83.14↔ | | BORP, VBOR | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D12A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| | 02 | C20Z | | 05 | F04Z, F13A, F13B, F13C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z | | 05 | F04Z, F13A, F13B, F13C | | |
| | 05 | F04Z, F13A, F21A, F21B | | 10 | K09A, K09B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 21A | W02A, W02B | | 10 | K09A, K09B | | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 21B | X06A, X06B | | 21A | W02A, W02B | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | |
| | 12 | M05Z, M37Z | | 86.82↔ | | | | | | |
| | 13 | N09Z | | | | | | | | |
| | 21A | W02A, W02B | | | | | | | | |
| 21B | X01A, X01B | | | | | | | | | |
| 86.78.47↔ | | BORP, VBOR | 86.83.00↔ | | BORP, VBOR | 86.83.1a↔ | | BORP, VBOR | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| | 02 | C20Z | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | |
| | 05 | F04Z, F13A, F21A, F21B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | |
| | 06 | G10A, G10B, G12A, G12B, G12C | | 10 | K09A, K09B | | 10 | K09A, K09B | | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | |
| | 12 | M05Z, M37Z | | 86.83.09↔ | | | | | | |
| | 13 | N09Z | | | | | | | | |
| | 21A | W02A, W02B | | | | | | | | |
| 21B | X01A, X01B | | | | | | | | | |
| 86.78.48↔ | | BORP, VBOR | 86.83.11↔ | | BORP, VBOR | 86.83.1b↔ | | BORP, VBOR | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | |
| | 02 | C20Z | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | |
| | 03 | D24A, D24B, D25A, D25B, D25C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | |
| | 05 | F04Z, F13A, F21A, F21B | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | |
| | 08 | I02A, I02B, I12A, I12B, I12C, I22Z, I50Z | | 10 | K09A, K09B | | 10 | K09A, K09B | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J14Z, J16Z, J21Z, J22A, J22B | | 21A | W02A, W02B | | 21A | W02A, W02B | | |
| | 21A | W02A, W02B | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | |
| | 21B | X01A, X01B | | | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|------------------------|-----|--|-----------|-----|--|
| 86.83.1c↔ | | BORP, VBOR | 86.83.21↔ | | BORP, VBOR | 86.84.17↔ | 01 | B17A, B17B, B17C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B |
| | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 04 | E02A, E02B, E02C |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 05 | F21A, F21B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 06 | G10A, G10B, G12A, G12B, G12C |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 07 | H06Z |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I27A, I27B, I27C, I27D |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J11A, J11B |
| | | | | | | | 10 | K09A, K09B |
| | | | | | | | 11 | L09A, L09B |
| 86.83.1d↔ | | BORP, VBOR | 86.83.22↔ | | BORP, VBOR | 86.84.18↔ | 12 | M06Z, M37Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 13 | N11A, N11B |
| | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 21B | X06A, X06B, X06C |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F04Z, F13A, F13B, F13C | | 01 | B17A, B17B, B17C |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 03 | D12A, D12B |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | 04 | E02A, E02B, E02C |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 05 | F21A, F21B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 06 | G10A, G10B, G12A, G12B, G12C |
| | | | | | | | 07 | H06Z |
| | | | | | | | 08 | I27A, I27B, I27C, I27D |
| 86.83.1e↔ | | BORP, VBOR | 86.84.10↔ | 01 | B17A, B17B, B17C | 86.84.19↔ | 09 | J11A, J11B |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 03 | D12A, D12B | | 10 | K09A, K09B |
| | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 04 | E02A, E02B, E02C | | 11 | L09A, L09B |
| | 05 | F04Z, F13A, F13B, F13C | | 05 | F21A, F21B | | 12 | M06Z, M37Z |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 06 | G10A, G10B, G12A, G12B, G12C | | 13 | N11A, N11B |
| | 10 | K09A, K09B | | 07 | H06Z | | 21B | X06A, X06B, X06C |
| | 21A | W02A, W02B | | 08 | I27A, I27B, I27C, I27D | | 01 | B17A, B17B, B17C |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 09 | J11A, J11B | | 03 | D12A, D12B |
| | | | | 10 | K09A, K09B | | 04 | E02A, E02B, E02C |
| | | | | 11 | L09A, L09B | | 05 | F21A, F21B |
| 86.83.1f↔ | | BORP, VBOR | 86.84.13↔ | 12 | M06Z, M37Z | 86.85.00↔ | 06 | G10A, G10B, G12A, G12B, G12C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B17A, B17B, B17C | | 07 | H06Z |
| | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 03 | D12A, D12B | | 08 | I27A, I27B, I27C, I27D |
| | 05 | F04Z, F13A, F13B, F13C | | 04 | E02A, E02B, E02C | | 09 | J11A, J11B |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 05 | F21A, F21B | | 10 | K09A, K09B |
| | 10 | K09A, K09B | | 06 | G10A, G10B, G12A, G12B, G12C | | 11 | L09A, L09B |
| | 21A | W02A, W02B | | 07 | H06Z | | 12 | M06Z, M37Z |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 08 | I27A, I27B, I27C, I27D | | 13 | N11A, N11B |
| | | | | 09 | J11A, J11B | | 21B | X06A, X06B, X06C |
| | | | | 10 | K09A, K09B | | 08 | I20A, I20B, I20C, I20D, I32A, I32B, I32C, I32D |
| 86.83.1g↔ | | BORP, VBOR | 86.84.14↔ | 11 | L09A, L09B | 86.85.30↔ | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 12 | M06Z, M37Z | | 21A | W02A, W02B |
| | 03 | D08A, D08B, D12A, D22Z, D25A, D25B, D25C, D30A, D30B, D30C | | 13 | N11A, N11B | | 21B | X05A, X05B |
| | 05 | F04Z, F13A, F13B, F13C | | 21B | X06A, X06B, X06C | | 08 | I20A, I20B, I20C, I20D, I32A, I32B, I32C, I32D |
| | 09 | J03A, J03B, J04A, J04B, J10Z, J11A, J11B, J16Z | | 01 | B17A, B17B, B17C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | 10 | K09A, K09B | | 03 | D12A, D12B | | 21A | W02A, W02B |
| | 21A | W02A, W02B | | 04 | E02A, E02B, E02C | | 21B | X05A, X05B |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 05 | F21A, F21B | | 08 | I20A, I20B, I20C, I20D, I32A, I32B, I32C, I32D |
| | | | | 06 | G10A, G10B, G12A, G12B, G12C | | 09 | J03A, J03B, J04A, J04B, J10Z, J16Z |
| | | | | 07 | H06Z | | 21A | W02A, W02B |
| | | 08 | I27A, I27B, I27C, I27D | 21B | X05A, X05B | | | |

PROZ

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|------------------|--|
| 86.88.29↔ | | BORP, VBOR | 86.88.36↔ | | BORP, VBOR | 86.88.44↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C |
| 86.88.30↔ | | BORP, VBOR | 86.88.37↔ | | BORP, VBOR | 86.88.45↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C |
| 86.88.31↔ | | BORP, VBOR | 86.88.39↔ | | BORP, VBOR | 86.88.46↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C |
| 86.88.32↔ | | BORP, VBOR | 86.88.40↔ | | BORP, VBOR | 86.88.47↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C |
| 86.88.33↔ | | BORP, VBOR | 86.88.41↔ | | BORP, VBOR | 86.88.49↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C |
| 86.88.34↔ | | BORP, VBOR | 86.88.42↔ | | BORP, VBOR | 86.88.50↔ | 01 | B17A, B17B |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 03 | D12A, D12B |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 04 | E02A, E02B, E02C |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F04Z, F21A |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 06 | G10A, G10B, G12A, G12B, G35Z |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 07 | H06Z, H33Z |
| 86.88.35↔ | | BORP, VBOR | 86.88.43↔ | | BORP, VBOR | 08 | I28A, I28B, I98Z | |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | 09 | J02A, J02B, J11A | |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 10 | K09A, K09B | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 11 | L09A, L09B, L33Z | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | 12 | M06Z, M37Z | |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | 13 | N11A, N11B | |
| | | | | 18B | T36Z | | | |
| | | | | 21A | W01A, W01B, W02A | | | |
| | | | | 21B | X01A, X01B, X01C, X33Z | | | |
| | | | | 22 | Y01Z, Y02A, Y02B | | | |
| | | | | Prä | A07A, A07B, A07C, A18A, A18B | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | | | |
|-----------|-----------|------------------------------|-----------|--|------------------------------|--|--|--|--|--|--|--|--|--|
| 86.88.51↔ | 01 | B17A, B17B | 86.88.59↔ | 01 | B17A, B17B | 86.88.95↔ | | BORP, VBOR | | | | | | |
| | 03 | D12A, D12B | | 03 | D12A, D12B | | 05 | F04Z, F13A | | | | | | |
| | 04 | E02A, E02B, E02C | | 04 | E02A, E02B, E02C | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | | | | |
| | 05 | F04Z, F21A | | 05 | F04Z, F21A | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | | | |
| | 06 | G10A, G10B, G12A, G12B, G35Z | | 06 | G10A, G10B, G12A, G12B, G35Z | | 21A | W02A, W02B | | | | | | |
| | 07 | H06Z, H33Z | | 07 | H06Z, H33Z | | 21B | X01A, X01B, X01C | | | | | | |
| | 08 | I28A, I28B, I98Z | | 08 | I28A, I28B, I98Z | | 22 | Y01Z, Y02A, Y02B | | | | | | |
| | 09 | J02A, J02B, J11A | | 09 | J02A, J02B, J11A | | 86.88.96↔ | | BORP, VBOR | | | | | |
| | 10 | K09A, K09B | | 10 | K09A, K09B | | | 05 | F04Z, F13A | | | | | |
| | 11 | L09A, L09B, L33Z | | 11 | L09A, L09B, L33Z | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | | | |
| | 12 | M06Z, M37Z | | 12 | M06Z, M37Z | | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | | |
| | 13 | N11A, N11B | | 13 | N11A, N11B | | | 21A | W02A, W02B | | | | | |
| | 18B | T36Z | | 18B | T36Z | | | 21B | X01A, X01B, X01C | | | | | |
| | 21A | W01A, W01B, W02A | | 21A | W01A, W01B, W02A | | | 22 | Y01Z, Y02A, Y02B | | | | | |
| | 21B | X01A, X01B, X01C, X33Z | | 21B | X01A, X01B, X01C, X33Z | | | 86.88.97↔ | | BORP, VBOR | | | | |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | | | 05 | F04Z, F13A | | | | |
| | Prä | A07A, A07B, A07C, A18A, A18B | | Prä | A07A, A07B, A07C, A18A, A18B | | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | | |
| | 86.88.52↔ | 01 | | B17A, B17B | 86.88.90↔ | | | | | BORP, VBOR | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | |
| | | 03 | | D12A, D12B | | | | | 05 | F04Z, F13A | 21A | W02A, W02B | | |
| | | 04 | | E02A, E02B, E02C | | | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 21B | X01A, X01B, X01C | | |
| 05 | | F04Z, F21A | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 22 | | | Y01Z, Y02A, Y02B | | | | | |
| 06 | | G10A, G10B, G12A, G12B, G35Z | 21A | W02A, W02B | | 86.88.99↔ | | | | BORP, VBOR | | | | |
| 07 | | H06Z, H33Z | 21B | X01A, X01B, X01C | | | | | 05 | F04Z, F13A | | | | |
| 08 | | I28A, I28B, I98Z | 22 | Y01Z, Y02A, Y02B | | | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | | |
| 09 | | J02A, J02B, J11A | 86.88.91↔ | | | | | | BORP, VBOR | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| 10 | | K09A, K09B | | 05 | | | | | F04Z, F13A | 21A | W02A, W02B | | | |
| 11 | | L09A, L09B, L33Z | | 08 | | | | | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 21B | X01A, X01B, X01C | | | |
| 12 | | M06Z, M37Z | | 09 | | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 22 | Y01Z, Y02A, Y02B | | | | |
| 13 | | N11A, N11B | | 21A | | | W02A, W02B | | 86.89.10↔ | | BORP, VBOR | | | |
| 18B | | T36Z | | 21B | | | X01A, X01B, X01C | | | 05 | F04Z, F13A | | | |
| 21A | | W01A, W01B, W02A | | 22 | | | Y01Z, Y02A, Y02B | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | |
| 21B | | X01A, X01B, X01C, X33Z | | 86.88.92↔ | | | | | | BORP, VBOR | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | |
| 22 | | Y01Z, Y02A, Y02B | | | | | 05 | | | F04Z, F13A | 21A | W02A, W02B | | |
| Prä | | A07A, A07B, A07C, A18A, A18B | | | | | 08 | | | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 21B | X01A, X01B, X01C | | |
| 86.88.53↔ | | 01 | | | | | B17A, B17B | 86.88.93↔ | | | BORP, VBOR | 22 | Y01Z, Y02A, Y02B | |
| | | 03 | | | | | D12A, D12B | | | 05 | F04Z, F13A | 86.89.11↔ | | BORP, VBOR |
| | | 04 | | | | | E02A, E02B, E02C | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 05 | F04Z, F13A |
| | 05 | F04Z, F21A | | | 09 | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | |
| | 06 | G10A, G10B, G12A, G12B, G35Z | | | 21A | | W02A, W02B | | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| | 07 | H06Z, H33Z | | | 21B | | X01A, X01B, X01C | | | 21A | W02A, W02B | | | |
| | 08 | I28A, I28B, I98Z | | | 22 | | Y01Z, Y02A, Y02B | | | 21B | X01A, X01B, X01C | | | |
| | 09 | J02A, J02B, J11A | | | 86.88.94↔ | | BORP, VBOR | | | 22 | Y01Z, Y02A, Y02B | | | |
| | 10 | K09A, K09B | | | | 05 | F04Z, F13A | | | 86.89.12↔ | | | BORP, VBOR | |
| | 11 | L09A, L09B, L33Z | | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | | 05 | | F04Z, F13A | |
| | 12 | M06Z, M37Z | 09 | | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 08 | | | | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | |
| | 13 | N11A, N11B | 21A | | | W02A, W02B | 09 | | | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | |
| | 18B | T36Z | 21B | | | X01A, X01B, X01C | 21A | | | | W02A, W02B | | | |
| | 21A | W01A, W01B, W02A | 22 | | | Y01Z, Y02A, Y02B | 21B | | | | X01A, X01B, X01C | | | |
| | 21B | X01A, X01B, X01C, X33Z | 86.88.99↔ | | | | BORP, VBOR | | 22 | | Y01Z, Y02A, Y02B | | | |
| | 22 | Y01Z, Y02A, Y02B | | | | 05 | F04Z, F13A | | 86.89.11↔ | | | | BORP, VBOR | |
| | Prä | A07A, A07B, A07C, A18A, A18B | | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | | 05 | | F04Z, F13A | |
| | 86.88.54↔ | 01 | | B17A, B17B | | 86.88.99↔ | | | | | BORP, VBOR | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | | 03 | | D12A, D12B | | | 09 | | | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | | 04 | | E02A, E02B, E02C | | | 21A | | | | W02A, W02B | | 21A | W02A, W02B |
| 05 | | F04Z, F21A | | 21B | | | X01A, X01B, X01C | 21B | | | X01A, X01B, X01C | | | |
| 06 | | G10A, G10B, G12A, G12B, G35Z | | 22 | | | Y01Z, Y02A, Y02B | 22 | | | Y01Z, Y02A, Y02B | | | |
| 07 | | H06Z, H33Z | | 86.89.10↔ | | | | BORP, VBOR | | | 86.89.11↔ | | BORP, VBOR | |
| 08 | | I28A, I28B, I98Z | | | | | 05 | F04Z, F13A | | | | 05 | F04Z, F13A | |
| 09 | | J02A, J02B, J11A | | | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | |
| 10 | | K09A, K09B | | | | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | |
| 11 | | L09A, L09B, L33Z | | | | | 21A | W02A, W02B | | | | 21A | W02A, W02B | |
| 12 | | M06Z, M37Z | | | 21B | | X01A, X01B, X01C | 21B | | | | X01A, X01B, X01C | | |
| 13 | | N11A, N11B | | | 22 | | Y01Z, Y02A, Y02B | 22 | | Y01Z, Y02A, Y02B | | | | |
| 18B | | T36Z | | | 86.89.11↔ | | | BORP, VBOR | | 86.89.12↔ | | | BORP, VBOR | |
| 21A | | W01A, W01B, W02A | | | | | 05 | F04Z, F13A | | | | 05 | F04Z, F13A | |
| 21B | | X01A, X01B, X01C, X33Z | | | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | |
| 22 | | Y01Z, Y02A, Y02B | | | | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | |
| Prä | | A07A, A07B, A07C, A18A, A18B | | | | | 21A | W02A, W02B | | | | 21A | W02A, W02B | |
| | | | 21B | | | | X01A, X01B, X01C | 21B | | | | X01A, X01B, X01C | | |
| | | | 22 | | | | Y01Z, Y02A, Y02B | 22 | Y01Z, Y02A, Y02B | | | | | |
| | | | 86.89.12↔ | | | | | BORP, VBOR | 86.89.12↔ | | | | BORP, VBOR | |
| | | 05 | | | | F04Z, F13A | 05 | F04Z, F13A | | | | | | |
| | | 08 | | | | I28A, I28B, I28C, I32A, I32B, I32C, I32D | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | | | | | |
| | | 09 | | | | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | | | | | |
| | | 21A | | | | W02A, W02B | 21A | W02A, W02B | | | | | | |
| | | 21B | | | | X01A, X01B, X01C | 21B | X01A, X01B, X01C | | | | | | |
| | | 22 | | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | | | | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|-----------|-----|--|
| 86.89.13↔ | | BORP, VBOR | 86.89.1a↔ | | BORP, VBOR | 86.89.89↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 05 | F04Z, F13A |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |
| 86.89.14↔ | | BORP, VBOR | 86.89.1b↔ | | BORP, VBOR | 86.91↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 03 | D12A, D12B |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F04Z, F13A, F13B, F13C, F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 08 | I12A, I12B, I12C |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21A | W02A, W02B |
| 86.89.15↔ | | BORP, VBOR | 86.89.80↔ | | BORP, VBOR | 86.93.10↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 03 | D12A |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X01A, X01B, X01C |
| 86.89.16↔ | | BORP, VBOR | 86.89.84↔ | | BORP, VBOR | 86.93.11↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 03 | D12A |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X01A, X01B, X01C |
| 86.89.17↔ | | BORP, VBOR | 86.89.85↔ | | BORP, VBOR | 86.93.12↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 03 | D12A |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X01A, X01B, X01C |
| 86.89.18↔ | | BORP, VBOR | 86.89.87↔ | | BORP, VBOR | 86.93.13↔ | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 03 | D12A |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 05 | F21A, F21B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21A | W02A, W02B |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 21B | X01A, X01B, X01C |
| 86.89.19↔ | | BORP, VBOR | 86.89.88↔ | | BORP, VBOR | | | BORP, VBOR |
| | 05 | F04Z, F13A | | 05 | F04Z, F13A | | 03 | D12A |
| | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 08 | I28A, I28B, I28C, I32A, I32B, I32C, I32D | | 05 | F21A, F21B |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B |
| | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C | | 21B | X01A, X01B, X01C |
| | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B | | 22 | Y01Z, Y02A, Y02B |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|-----------|-----|--|-----------|-----|--|------------|-----|--|
| 86.93.14↔ | | BORP, VBOR | 86.94.99↔ | | BORP, KORP, MKOR, VBOR | 88.54‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | 86.95.00↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 03 | D12A | | 01 | B21A, B21B, B21C | 88.55‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
| | 05 | F21A, F21B | 86.95.10↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 86.95.11↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 21A | W02A, W02B | | 01 | B21A, B21B, B21C | 88.56‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
| | 21B | X01A, X01B, X01C | 86.95.12↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 22 | Y01Z, Y02A, Y02B | | 01 | B21A, B21B, B21C | 88.57‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
| 86.93.15↔ | | BORP, VBOR | 86.95.20↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B21A, B21B, B21C, B21D | | | |
| | 03 | D12A | 86.95.21↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 05 | F21A, F21B | | 01 | B21A, B21B, B21C | 88.57‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 86.95.22↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 21A | W02A, W02B | | 01 | B21A, B21B, B21C | | | |
| | 21B | X01A, X01B, X01C | 86.95.99↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 22 | Y01Z, Y02A, Y02B | | 01 | B21A, B21B, B21C | | | |
| 86.93.16↔ | | BORP, VBOR | 86.96.00↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B21A, B21B, B21C, B21D | 89.07.12‡↔ | 04 | E60A |
| | 03 | D12A | 86.96.10↔ | | BORP, KORP, MKOR, VBOR | 89.07.13‡↔ | 04 | E60A |
| | 05 | F21A, F21B | | 01 | B21A, B21B, B21C, B21D | 89.07.14‡↔ | 07 | H61A, H63A, H63B, H63C |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 86.96.11↔ | | BORP, KORP, MKOR, VBOR | 89.07.32‡↔ | 04 | E60A |
| | 21A | W02A, W02B | | 01 | B21A, B21B, B21C, B21D | 89.07.33‡↔ | 04 | E60A |
| | 21B | X01A, X01B, X01C | 86.96.20↔ | | BORP, KORP, MKOR, VBOR | 89.07.34‡↔ | 07 | H61A, H63A, H63B, H63C |
| | 22 | Y01Z, Y02A, Y02B | | 01 | B21A, B21B, B21C, B21D | 89.07.42‡↔ | 04 | E60A |
| 86.93.18↔ | | BORP, VBOR | 86.96.21↔ | | BORP, KORP, MKOR, VBOR | 89.07.43‡↔ | 04 | E60A |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B21A, B21B, B21C, B21D | 89.07.53‡↔ | 04 | E60A |
| | 03 | D12A | 86.96.99↔ | | BORP, KORP, MKOR, VBOR | 89.07.54‡↔ | 04 | E60A |
| | 05 | F21A, F21B | | 01 | B21A, B21B, B21C, B21D | 89.14.11‡↔ | 01 | B76C, B76D |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 86.97↔ | | BORP, KORP, MKOR, VBOR | 89.14.12‡↔ | 01 | B76C, B76D |
| | 21A | W02A, W02B | | 01 | B21A, B21B, B21C, B21D | 89.17.10‡↔ | 04 | E63Z |
| | 21B | X01A, X01B, X01C | 86.98.00↔ | | BORP, KORP, MKOR, VBOR | 89.17.11‡↔ | 04 | E63Z |
| | 22 | Y01Z, Y02A, Y02B | | 01 | B21A, B21B, B21C | 89.19.00‡↔ | 01 | B76C, B76D |
| 86.93.18↔ | | BORP, VBOR | 86.98.10↔ | | BORP, KORP, MKOR, VBOR | 89.19.10‡↔ | 01 | B76A, B76B, B76C, B76D, B76E |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B21A, B21B, B21C, B21D | 89.19.20‡↔ | 01 | B01Z, B76A, B76B, B76C, B76D, B76E |
| | 03 | D12A | 86.98.11↔ | | BORP, KORP, MKOR, VBOR | | | |
| | 05 | F21A, F21B | | 01 | B21A, B21B, B21C | 89.19.30‡↔ | 01 | B76C, B76D |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 86.98.12↔ | | BORP, KORP, MKOR, VBOR | 89.19.40‡↔ | 01 | B76C, B76D |
| | 21A | W02A, W02B | | 01 | B21A, B21B, B21C | 89.19.99‡↔ | 01 | B76C, B76D |
| | 21B | X01A, X01B, X01C | 86.98.20↔ | | BORP, KORP, MKOR, VBOR | 89.1a.11‡↔ | 01 | B21A, B67A |
| | 22 | Y01Z, Y02A, Y02B | | 01 | B21A, B21B, B21C, B21D | 92.05.00‡↔ | 05 | F49A, F49C |
| 86.93.99↔ | | BORP, VBOR | 86.98.21↔ | | BORP, KORP, MKOR, VBOR | 92.05.09‡↔ | 05 | F49A, F49C |
| | 01 | B03Z, B06A, B06B, B17A, B17B, B17C, B39A, B39B | | 01 | B21A, B21B, B21C | 92.05.10‡↔ | 05 | F49A, F49C |
| | 03 | D12A | 86.98.22↔ | | BORP, KORP, MKOR, VBOR | 92.05.11‡↔ | 05 | F49A, F49C |
| | 05 | F21A, F21B | | 01 | B21A, B21B, B21C | 92.05.12‡↔ | 05 | F49A, F49C |
| | 09 | J02A, J02B, J04A, J04B, J08A, J08B, J16Z, J21Z, J22A, J22B | 86.98.99↔ | | BORP, KORP, MKOR, VBOR | 92.05.13‡↔ | 05 | F49A, F49C |
| | 21A | W02A, W02B | | 01 | B21A, B21B, B21C | 92.05.14‡↔ | 05 | F49A, F49C |
| | 21B | X01A, X01B, X01C | 88.43‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | 92.05.19‡↔ | 05 | F49A, F49C |
| | 22 | Y01Z, Y02A, Y02B | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | 92.18.04‡↔ | 10 | K64C |
| 86.94.00↔ | | BORP, KORP, MKOR, VBOR | 88.50‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | 92.20↔ | | BORP, KP, KPP, VBOR |
| | 01 | B21A, B21B, B21C, B21D | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 01 | B02A, B02B, B02C, B16Z, B39A, B39B |
| 86.94.10↔ | | BORP, KORP, MKOR, VBOR | | 05 | F75A, F75B, F75C | | 02 | C02A, C02B |
| | 01 | B21A, B21B, B21C, B21D | 88.51‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C |
| 86.94.11↔ | | BORP, KORP, MKOR, VBOR | 88.52‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 04 | E01A, E01B, E03Z |
| | 01 | B21A, B21B, B21C, B21D | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 06 | G16A, G16B, G29A, G29B, G38Z |
| 86.94.12↔ | | BORP, KORP, MKOR, VBOR | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 07 | H01A, H01B, H16Z |
| | 01 | B21A, B21B, B21C, B21D | 88.53‡↔ | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 08 | I54Z |
| 86.94.20↔ | | BORP, KORP, MKOR, VBOR | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 09 | J16Z, J18Z |
| | 01 | B21A, B21B, B21C, B21D | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 10 | K15A, K15B |
| 86.94.21↔ | | BORP, KORP, MKOR, VBOR | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 11 | L12Z |
| | 01 | B21A, B21B, B21C, B21D | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 12 | M10Z, M37Z |
| 86.94.22↔ | | BORP, KORP, MKOR, VBOR | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 13 | N16Z, N60A |
| | 01 | B21A, B21B, B21C, B21D | | 05 | F03C, F03D, F04Z, F05Z, F06B, F06C, F15Z, F41A, F41B, F46A, F46B, F49A, F49B, F49C, F49D, F49E, F49F | | 17 | R14Z |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-----------|--|--|-----------|------------------------|--|
| 92.21.00↔ | | BORP, KP, KPP, VBOR | 92.22.01↔ | | BORP, KP, KPP, VBOR | 92.22.12↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B16Z, B39A, B39B | | 01 | B02A, B02B, B02C, B16Z, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | |
| | 13 | N16Z, N60A | | 13 | N16Z, N60A | | 13 | N16Z, N60A | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B | | | |
| | 92.21.01↔ | | | BORP, KP, KPP, VBOR | 92.22.02↔ | | | BORP, KP, KPP, VBOR | 92.22.19↔ | Prä | A93A, A93B, A93C, A97A |
| | | 01 | | B02A, B02B, B02C, B16Z, B39A, B39B | | | 01 | B02A, B02B, B02C, B16Z, B39A, B39B | | 01 | BORP, KP, KPP, VBOR |
| | | 02 | | C02A, C02B | | | 02 | C02A, C02B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 02 | C02A, C02B | | | | |
| 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | 04 | E01A, E01B, E08A, E08B | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 07 | H01A, H01B, H16Z | | | | |
| 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | 08 | I54Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 09 | J16Z, J18Z | | | | |
| 11 | | L12Z | 11 | L12Z | | 10 | K15A, K15B | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 11 | L12Z | | | | |
| 13 | | N16Z, N60A | 13 | N16Z, N60A | | 12 | M10Z, M37Z | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 13 | N16Z, N60A | | | | |
| 92.21.02↔ | | | BORP, KP, KPP, VBOR | 92.22.11↔ | | | BORP, KP, KPP, VBOR | 92.23.00↔ | | Prä | A93A, A93B, A93C, A97A |
| | | 01 | B02A, B02B, B02C, B16Z, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | BORP, KP, KPP, VBOR |
| | | 02 | C02A, C02B | | | 02 | C02A, C02B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 02 | C02A, C02B | | | | |
| | 04 | E01A, E01B, E08A, E08B | 04 | | E01A, E01B, E08A, E08B | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | 06 | | G16A, G16B, G29A, G29B, G38Z | 04 | E01A, E01B, E08A, E08B | | | | |
| | 07 | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| | 08 | I54Z | 08 | | I54Z | 07 | H01A, H01B, H16Z | | | | |
| | 09 | J16Z, J18Z | 09 | | J16Z, J18Z | 08 | I54Z | | | | |
| | 10 | K15A, K15B | 10 | | K15A, K15B | 09 | J16Z, J18Z | | | | |
| | 11 | L12Z | 11 | | L12Z | 10 | K15A, K15B | | | | |
| | 12 | M10Z, M37Z | 12 | | M10Z, M37Z | 11 | L12Z | | | | |
| | 13 | N16Z, N60A | 13 | | N16Z, N60A | 12 | M10Z, M37Z | | | | |
| | 17 | R07A, R07B | 17 | | R07A, R07B | 13 | N16Z, N60A | | | | |
| | 92.22.00↔ | | BORP, KP, KPP, VBOR | | | Prä | A93A, A93B, A93C, A97A | | 17 | R07A, R07B | |
| | | 01 | B02A, B02B, B02C, B16Z, B39A, B39B | | | | | | Prä | A93A, A93B, A93C, A97A | |
| | | 02 | C02A, C02B | | | | | | | | |
| 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | | | | | | | | | |
| 04 | | E01A, E01B, E08A, E08B | | | | | | | | | |
| 06 | | G16A, G16B, G29A, G29B, G38Z | | | | | | | | | |
| 07 | | H01A, H01B, H16Z | | | | | | | | | |
| 08 | | I54Z | | | | | | | | | |
| 09 | | J16Z, J18Z | | | | | | | | | |
| 10 | | K15A, K15B | | | | | | | | | |
| 11 | | L12Z | | | | | | | | | |
| 12 | | M10Z, M37Z | | | | | | | | | |
| 13 | | N16Z, N60A | | | | | | | | | |
| 17 | | R07A, R07B | | | | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.23.01↔ | | BORP, KP, KPP, VBOR | 92.23.08↔ | | BORP, KP, KPP, VBOR | 92.24.01↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | |
| | 13 | N16Z, N60A | | 13 | N16Z, N60A | | 13 | N16Z, N60A | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B | | | |
| | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | | |
| | 92.23.02↔ | | | BORP, KP, KPP, VBOR | 92.23.09↔ | | | BORP, KP, KPP, VBOR | 92.24.02↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| 02 | | C02A, C02B | 02 | C02A, C02B | | 02 | C02A, C02B | | | | |
| 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | | |
| 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 08 | I54Z | | | | |
| 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 10 | K15A, K15B | | | | |
| 11 | | L12Z | 11 | L12Z | | 11 | L12Z | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | | |
| 13 | | N16Z, N60A | 13 | N16Z, N60A | | 13 | N16Z, N60A | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 17 | R07A, R07B | | | | |
| Prä | | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | | 21A | W01A, W01B | | | | |
| 92.23.03↔ | | | BORP, KP, KPP, VBOR | 92.24.00↔ | | | BORP, KP, KPP, VBOR | 92.24.03↔ | | | BORP, KP, KPP, VBOR |
| | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| | 02 | C02A, C02B | 02 | | C02A, C02B | 02 | C02A, C02B | | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| | 04 | E01A, E01B, E08A, E08B | 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| | 07 | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | | | |
| | 08 | I54Z | 08 | | I54Z | 08 | I54Z | | | | |
| | 09 | J16Z, J18Z | 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | | | |
| | 10 | K15A, K15B | 10 | | K15A, K15B | 10 | K15A, K15B | | | | |
| | 11 | L12Z | 11 | | L12Z | 11 | L12Z | | | | |
| | 12 | M10Z, M37Z | 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | | | |
| | 13 | N16Z, N60A | 13 | | N16Z, N60A | 13 | N16Z, N60A | | | | |
| | 17 | R07A, R07B | 17 | | R07A, R07B | 17 | R07A, R07B | | | | |
| | Prä | A93A, A93B, A93C, A97A | Prä | | A93A, A93B, A93C, A97A | 21B | X06A, X06B, X06C | | | | |
| | | | | | | Prä | A93A, A93B, A93C, A97A | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.24.04↔ | | BORP, KP, KPP, VBOR | 92.24.12↔ | | BORP, KP, KPP, VBOR | 92.24.21↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | |
| | 13 | N16Z, N60A | | 13 | N16Z, N60A | | 13 | N16Z, N60A | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B | | | |
| | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | | |
| | 92.24.09↔ | | | BORP, KP, KPP, VBOR | 92.24.13↔ | | | BORP, KP, KPP, VBOR | 92.24.22↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| 02 | | C02A, C02B | 02 | C02A, C02B | | 02 | C02A, C02B | | | | |
| 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | | |
| 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 08 | I54Z | | | | |
| 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 10 | K15A, K15B | | | | |
| 11 | | L12Z | 11 | L12Z | | 11 | L12Z | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | | |
| 13 | | N16Z, N60A | 13 | N16Z, N60A | | 13 | N16Z, N60A | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 17 | R07A, R07B | | | | |
| Prä | | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | | | |
| 92.24.11↔ | | | BORP, KP, KPP, VBOR | 92.24.14↔ | | | BORP, KP, KPP, VBOR | 92.24.23↔ | | | BORP, KP, KPP, VBOR |
| | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| | 02 | C02A, C02B | 02 | | C02A, C02B | 02 | C02A, C02B | | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| | 04 | E01A, E01B, E08A, E08B | 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| | 07 | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | | | |
| | 08 | I54Z | 08 | | I54Z | 08 | I54Z | | | | |
| | 09 | J16Z, J18Z | 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | | | |
| | 10 | K15A, K15B | 10 | | K15A, K15B | 10 | K15A, K15B | | | | |
| | 11 | L12Z | 11 | | L12Z | 11 | L12Z | | | | |
| | 12 | M10Z, M37Z | 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | | | |
| | 13 | N16Z, N60A | 13 | | N16Z, N60A | 13 | N16Z, N60A | | | | |
| | 17 | R07A, R07B | 17 | | R07A, R07B | 17 | R07A, R07B | | | | |
| | Prä | A93A, A93B, A93C, A97A | Prä | | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.24.24↔ | | BORP, KP, KPP, VBOR | 92.25.01↔ | | BORP, KP, KPP, VBOR | 92.25.04↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | |
| | 13 | N16Z, N60A | | 13 | N16Z, N60A | | 13 | N16Z, N60A | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B | | | |
| | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | | |
| | 92.24.30↔ | | | BORP, KP, KPP, VBOR | 92.25.02↔ | | | BORP, KP, KPP, VBOR | 92.25.09↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| 02 | | C02A, C02B | 02 | C02A, C02B | | 02 | C02A, C02B | | | | |
| 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | | |
| 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 08 | I54Z | | | | |
| 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 10 | K15A, K15B | | | | |
| 11 | | L12Z | 11 | L12Z | | 11 | L12Z | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | | |
| 13 | | N16Z, N60A | 13 | N16Z, N60A | | 13 | N16Z, N60A | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 17 | R07A, R07B | | | | |
| Prä | | A93A, A93B, A93C, A97A | 21A | W01A, W01B | | Prä | A93A, A93B, A93C, A97A | | | | |
| 92.25.00↔ | | | BORP, KP, KPP, VBOR | 92.25.03↔ | | | BORP, KP, KPP, VBOR | 92.25.11↔ | | | BORP, KP, KPP, VBOR |
| | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| | 02 | C02A, C02B | 02 | | C02A, C02B | 02 | C02A, C02B | | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| | 04 | E01A, E01B, E08A, E08B | 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| | 07 | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | | | |
| | 08 | I54Z | 08 | | I54Z | 08 | I54Z | | | | |
| | 09 | J16Z, J18Z | 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | | | |
| | 10 | K15A, K15B | 10 | | K15A, K15B | 10 | K15A, K15B | | | | |
| | 11 | L12Z | 11 | | L12Z | 11 | L12Z | | | | |
| | 12 | M10Z, M37Z | 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | | | |
| | 13 | N16Z, N60A | 13 | | N16Z, N60A | 13 | N16Z, N60A | | | | |
| | 17 | R07A, R07B | 17 | | R07A, R07B | 17 | R07A, R07B | | | | |
| | Prä | A93A, A93B, A93C, A97A | 21B | | X06A, X06B, X06C | Prä | A93A, A93B, A93C, A97A | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.25.12↔ | | BORP, KP, KPP, VBOR | 92.25.15↔ | | BORP, KP, KPP, VBOR | 92.25.23↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | |
| | 13 | N16Z, N60A | | 13 | N16Z, N60A | | 13 | N16Z, N60A | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B | | | |
| | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | | |
| | 92.25.13↔ | | | BORP, KP, KPP, VBOR | 92.25.21↔ | | | BORP, KP, KPP, VBOR | 92.25.24↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| 02 | | C02A, C02B | 02 | C02A, C02B | | 02 | C02A, C02B | | | | |
| 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | | |
| 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 08 | I54Z | | | | |
| 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 10 | K15A, K15B | | | | |
| 11 | | L12Z | 11 | L12Z | | 11 | L12Z | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | | |
| 13 | | N16Z, N60A | 13 | N16Z, N60A | | 13 | N16Z, N60A | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 17 | R07A, R07B | | | | |
| Prä | | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | | | |
| 92.25.14↔ | | | BORP, KP, KPP, VBOR | 92.25.22↔ | | | BORP, KP, KPP, VBOR | 92.26.00↔ | | | BORP, KP, KPP, VBOR |
| | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| | 02 | C02A, C02B | 02 | | C02A, C02B | 02 | C02A, C02B | | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| | 04 | E01A, E01B, E08A, E08B | 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| | 07 | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | | | |
| | 08 | I54Z | 08 | | I54Z | 08 | I54Z | | | | |
| | 09 | J16Z, J18Z | 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | | | |
| | 10 | K15A, K15B | 10 | | K15A, K15B | 10 | K15A, K15B | | | | |
| | 11 | L12Z | 11 | | L12Z | 11 | L12Z | | | | |
| | 12 | M10Z, M37Z | 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | | | |
| | 13 | N16Z, N60A | 13 | | N16Z, N60A | 13 | N16Z, N60A | | | | |
| | 17 | R07A, R07B | 17 | | R07A, R07B | 17 | R07A, R07B | | | | |
| | Prä | A93A, A93B, A93C, A97A | Prä | | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.26.10↔ | | BORP, KP, KPP, VBOR | 92.26.21↔ | | BORP, KP, KPP, VBOR | 92.27.10↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E03Z, E08A, E08B | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 07 | H01A, H01B, H16Z | | | |
| | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | 08 | I54Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | |
| | 11 | L12Z | | 11 | L12Z | | 10 | K15A, K15B | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 11 | L12Z | | | |
| | 13 | N16Z, N60A | | 13 | N16Z, N60A | | 12 | M10Z, M37Z | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 13 | N09Z, N14Z, N16Z, N60A | | | |
| | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | 17 | R07A, R07B | | | |
| | 92.26.11↔ | | | BORP, KP, KPP, VBOR | 92.26.99↔ | | | BORP, KP, KPP, VBOR | 92.27.11↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| 02 | | C02A, C02B | 02 | C02A, C02B | | 02 | C02A, C02B | | | | |
| 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E03Z, E08A, E08B | | | | |
| 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 07 | H01A, H01B, H16Z | | | | |
| 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | 08 | I54Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| 11 | | L12Z | 11 | L12Z | | 10 | K15A, K15B | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 11 | L12Z | | | | |
| 13 | | N16Z, N60A | 13 | N16Z, N60A | | 12 | M10Z, M37Z | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 13 | N09Z, N14Z, N16Z, N60A | | | | |
| Prä | | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | | 17 | R07A, R07B | | | | |
| 92.26.20↔ | | | BORP, KP, KPP, VBOR | 92.27.00↔ | | | BORP, KP, KPP, VBOR | 92.27.11↔ | | | BORP, KP, KPP, VBOR |
| | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | 02 | C02A, C02B | 02 | | C02A, C02B | 02 | C02A, C02B | | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| | 04 | E01A, E01B, E08A, E08B | 04 | | E01A, E01B, E03Z, E08A, E08B | 04 | E01A, E01B, E03Z, E08A, E08B | | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | 05 | | F24A, F24B, F52A, F52B, F56A, F56B | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | | | |
| | 07 | H01A, H01B, H16Z | 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| | 08 | I54Z | 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | | | |
| | 09 | J16Z, J18Z | 08 | | I54Z | 08 | I54Z | | | | |
| | 10 | K15A, K15B | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| | 11 | L12Z | 10 | | K15A, K15B | 10 | K15A, K15B | | | | |
| | 12 | M10Z, M37Z | 11 | | L12Z | 11 | L12Z | | | | |
| | 13 | N16Z, N60A | 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | | | |
| | 17 | R07A, R07B | 13 | | N09Z, N14Z, N16Z, N60A | 13 | N09Z, N14Z, N16Z, N60A | | | | |
| | Prä | A93A, A93B, A93C, A97A | 17 | | R07A, R07B | 17 | R07A, R07B | | | | |
| | | | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | | | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|-----------|--|--|-----------|--|--|-----------|----|--|
| 92.27.12↔ | | BORP, KP, KPP, VBOR | 92.27.21↔ | | BORP, KP, KPP, VBOR | 92.27.23↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E03Z, E08A, E08B | | 04 | E01A, E01B, E03Z, E08A, E08B | | 04 | E01A, E01B, E03Z, E08A, E08B | | | |
| | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | | |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| | 92.27.13↔ | | | BORP, KP, KPP, VBOR | 92.27.22↔ | | | BORP, KP, KPP, VBOR | 92.27.30↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | 02 | | C02A, C02B | | | 02 | C02A, C02B | | 02 | C02A, C02B |
| 03 | | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| 04 | | E01A, E01B, E03Z, E08A, E08B | 04 | E01A, E01B, E03Z, E08A, E08B | | 04 | E01A, E01B, E03Z, E08A, E08B | | | | |
| 05 | | F24A, F24B, F52A, F52B, F56A, F56B | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 08 | I54Z | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 10 | K15A, K15B | | | | |
| 11 | | L12Z | 11 | L12Z | | 11 | L12Z | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | | |
| 13 | | N09Z, N14Z, N16Z, N60A | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 17 | R07A, R07B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|-----------|--|--|-----------|--|--|-----------|----|--|
| 92.27.31↔ | | BORP, KP, KPP, VBOR | 92.27.40↔ | | BORP, KP, KPP, VBOR | 92.27.71↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E03Z, E08A, E08B | | 04 | E01A, E01B, E03Z, E08A, E08B | | 04 | E01A, E01B, E03Z, E08A, E08B | | | |
| | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | | |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| | 92.27.39↔ | | | BORP, KP, KPP, VBOR | 92.27.70↔ | | | BORP, KP, KPP, VBOR | 92.27.72↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | 02 | | C02A, C02B | | | 02 | C02A, C02B | | 02 | C02A, C02B |
| 03 | | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| 04 | | E01A, E01B, E03Z, E08A, E08B | 04 | E01A, E01B, E03Z, E08A, E08B | | 04 | E01A, E01B, E03Z, E08A, E08B | | | | |
| 05 | | F24A, F24B, F52A, F52B, F56A, F56B | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | | | |
| 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 08 | I54Z | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 10 | K15A, K15B | | | | |
| 11 | | L12Z | 11 | L12Z | | 11 | L12Z | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | | |
| 13 | | N09Z, N14Z, N16Z, N60A | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 17 | R07A, R07B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.27.73↔ | | BORP, KP, KPP, VBOR | 92.28.00↔ | | BORP, KP, KPP, VBOR | 92.28.03↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | |
| | | C02A, C02B | | | C02A, C02B | | | C02A, C02B | | | |
| | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E03Z, E08A, E08B | | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B, E03Z | | | |
| | 05 | F24A, F24B, F52A, F52B, F56A, F56B | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | | H01A, H01B, H16Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B, K15C | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B, R14Z | | 17 | R07A, R07B, R14Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| | 92.27.79↔ | | | BORP, KP, KPP, VBOR | 92.28.01↔ | | | BORP, KP, KPP, VBOR | 92.28.04↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | | | C02A, C02B | | | | C02A, C02B | | | C02A, C02B |
| | | 03 | | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C |
| | | 04 | | E01A, E01B, E03Z, E08A, E08B | | | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B, E03Z |
| 05 | | F24A, F24B, F52A, F52B, F56A, F56B | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | | |
| | | H01A, H01B, H16Z | 08 | I54Z | | 08 | I54Z | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B, K15C | | 10 | K15A, K15B, K15C | | | | |
| 11 | | L12Z | 11 | L12Z | | 11 | L12Z | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | | |
| 13 | | N09Z, N14Z, N16Z, N60A | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B, R14Z | | 17 | R07A, R07B, R14Z | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |
| 92.28.02↔ | | | BORP, KP, KPP, VBOR | 92.28.02↔ | | | BORP, KP, KPP, VBOR | 92.28.05↔ | | | BORP, KP, KPP, VBOR |
| | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | | C02A, C02B | | | | C02A, C02B | | | | C02A, C02B |
| | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C |
| | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| | | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | | | |
| | | H01A, H01B, H16Z | 08 | | I54Z | 08 | I54Z | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| | 10 | K15A, K15B, K15C | 10 | | K15A, K15B, K15C | 10 | K15A, K15B | | | | |
| | 11 | L12Z | 11 | | L12Z | 11 | L12Z | | | | |
| | 12 | M10Z, M37Z | 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | | | |
| | 13 | N09Z, N14Z, N16Z, N60A | 13 | | N09Z, N14Z, N16Z, N60A | 13 | N09Z, N14Z, N16Z, N60A | | | | |
| | 17 | R07A, R07B, R14Z | 17 | | R07A, R07B, R14Z | 17 | R07A, R07B, R14Z | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.28.06↔ | | BORP, KP, KPP, VBOR | 92.28.13↔ | | BORP, KP, KPP, VBOR | 92.28.22↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B, E03Z | | | |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | |
| | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | |
| | 17 | R07A, R07B, R14Z | | 17 | R07A, R07B, R14Z | | 17 | R07A, R07B, R14Z | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| | 92.28.07↔ | | | BORP, KP, KPP, VBOR | 92.28.20↔ | | | BORP, KP, KPP, VBOR | 92.28.23↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | 02 | | C02A, C02B | | | 02 | C02A, C02B | | 02 | C02A, C02B |
| | | 03 | | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C |
| | | 04 | | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B, E03Z |
| 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 08 | I54Z | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 10 | K15A, K15B, K15C | | | | |
| 11 | | L12Z | 11 | L12Z | | 11 | L12Z | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | | |
| 13 | | N09Z, N14Z, N16Z, N60A | 13 | N09Z, N14Z, N16Z, N60A | | 13 | N09Z, N14Z, N16Z, N60A | | | | |
| 17 | | R07A, R07B, R14Z | 17 | R07A, R07B, R14Z | | 17 | R07A, R07B, R14Z | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |
| 92.28.11↔ | | | BORP, KP, KPP, VBOR | 92.28.21↔ | | | BORP, KP, KPP, VBOR | 92.28.31↔ | | | BORP, KP, KPP, VBOR |
| | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | 02 | C02A, C02B | | | 02 | C02A, C02B | | | 02 | C02A, C02B |
| | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C |
| | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| | 07 | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | | | |
| | 08 | I54Z | 08 | | I54Z | 08 | I54Z | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| | 10 | K15A, K15B, K15C | 10 | | K15A, K15B | 10 | K15A, K15B, K15C | | | | |
| | 11 | L12Z | 11 | | L12Z | 11 | L12Z | | | | |
| | 12 | M10Z, M37Z | 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | | | |
| | 13 | N09Z, N14Z, N16Z, N60A | 13 | | N09Z, N14Z, N16Z, N60A | 13 | N09Z, N14Z, N16Z, N60A | | | | |
| | 17 | R07A, R07B, R14Z | 17 | | R07A, R07B, R14Z | 17 | R07A, R07B, R14Z | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|------------------------------------|------------|--|--|-----------|-----|--|
| 92.28.32↔ | | BORP, KP, KPP, VBOR | 92.29.00↔ | | BORP, KP, KPP, VBOR | 92.29.12↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B16Z, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | |
| | | 02 | | C02A, C02B | | | 02 | C02A, C02B | | 02 | C02A, C02B |
| | | 03 | | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C |
| | | 04 | | E01A, E01B, E03Z | | | 04 | E01A, E01B | | 04 | E01A, E01B, E03Z |
| | | 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z |
| | | 07 | | H01A, H01B, H16Z | | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z |
| | | 08 | | I54Z | | | 08 | I54Z | | 08 | I54Z |
| | | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | 09 | J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z |
| | | 10 | | K15A, K15B, K15C | | | 10 | K15A, K15B | | 10 | K15A, K15B |
| | | 11 | | L12Z | | | 11 | L12Z | | 11 | L12Z |
| | | 12 | | M10Z, M37Z | | | 12 | M10Z, M37Z | | 12 | M10Z, M37Z |
| | | 13 | | N09Z, N14Z, N16Z, N60A | | | 13 | N09Z, N14Z | | 13 | N09Z, N14Z |
| | | 17 | | R07A, R07B, R14Z | | | 17 | R07A, R07B | | 17 | R07A, R07B |
| | | 21A | | W02A, W02B | | | 02 | C02A, C02B | | 21A | W02A, W02B |
| | | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | | | | | | | 04 | E01A, E01B, E03Z | | | |
| | | | | | | | 06 | G16A, G16B, G29A, G29B, G38Z | | | |
| | 92.28.33↔ | | | BORP, KP, KPP, VBOR | 92.29.09↔ | | | BORP, KP, KPP, VBOR | 92.29.13↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B16Z, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | | | 02 | | | C02A, C02B | | | 02 | C02A, C02B |
| | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C |
| | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z |
| | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | 06 | G16A, G16B, G29A, G29B, G38Z | | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z |
| | | 07 | H01A, H01B, H16Z | | | 07 | H01A, H01B, H16Z | | | 07 | H01A, H01B, H16Z |
| | | 08 | I54Z | | | 08 | I54Z | | | 08 | I54Z |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | 09 | J16Z, J18Z | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z |
| | | 10 | K15A, K15B, K15C | | | 10 | K15A, K15B | | | 10 | K15A, K15B |
| | | 11 | L12Z | | | 11 | L12Z | | | 11 | L12Z |
| | | 12 | M10Z, M37Z | | | 12 | M10Z, M37Z | | | 12 | M10Z, M37Z |
| | | 13 | N09Z, N14Z, N16Z, N60A | | | 13 | N09Z, N14Z | | | 13 | N09Z, N14Z |
| | | 17 | R07A, R07B, R14Z | | | 17 | R07A, R07B | | | 17 | R07A, R07B |
| | | 21A | W02A, W02B | | | 04 | E01A, E01B, E03Z | | | 21A | W02A, W02B |
| | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |
| | | | | | | 07 | H01A, H01B, H16Z | | | | |
| | | | | | | 08 | I54Z | | | | |
| 92.28.99↔ | | | BORP, KP, KPP, VBOR | 92.29.11↔ | | | BORP, KP, KPP, VBOR | 92.29.19↔ | | | BORP, KP, KPP, VBOR |
| | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | | 02 | | | C02A, C02B | | | | 02 | C02A, C02B |
| | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C |
| | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z |
| | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z |
| | | 07 | H01A, H01B, H16Z | | | 07 | H01A, H01B, H16Z | | | 07 | H01A, H01B, H16Z |
| | | 08 | I54Z | | | 08 | I54Z | | | 08 | I54Z |
| | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z |
| | | 10 | K15A, K15B, K15C | | | 10 | K15A, K15B | | | 10 | K15A, K15B |
| | | 11 | L12Z | | | 11 | L12Z | | | 11 | L12Z |
| | | 12 | M10Z, M37Z | | | 12 | M10Z, M37Z | | | 12 | M10Z, M37Z |
| | | 13 | N09Z, N14Z, N16Z, N60A | | | 13 | N09Z, N14Z | | | 13 | N09Z, N14Z |
| | | 17 | R07A, R07B, R14Z | | | 17 | R07A, R07B | | | 17 | R07A, R07B |
| | | 21A | W02A, W02B | | | 21A | W02A, W02B | | | 21A | W02A, W02B |
| | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.29.21↔ | | BORP, KP, KPP, VBOR | 92.29.24↔ | | BORP, KP, KPP, VBOR | 92.29.32↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B, E03Z | | | |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 12 | M07Z | | | |
| | 13 | N09Z, N14Z | | 13 | N09Z, N14Z | | 13 | N09Z, N14Z | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| | 92.29.22↔ | | | BORP, KP, KPP, VBOR | 92.29.29↔ | | | BORP, KP, KPP, VBOR | 92.29.33↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | 02 | | C02A, C02B | | | 02 | C02A, C02B | | 02 | C02A, C02B |
| | | 03 | | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C |
| | | 04 | | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B, E03Z |
| 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 08 | I54Z | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 10 | K15A, K15B | | | | |
| 11 | | L12Z | 11 | L12Z | | 11 | L12Z | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 12 | M07Z | | | | |
| 13 | | N09Z, N14Z | 13 | N09Z, N14Z | | 13 | N09Z, N14Z | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 17 | R07A, R07B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |
| 92.29.23↔ | | | BORP, KP, KPP, VBOR | 92.29.31↔ | | | BORP, KP, KPP, VBOR | 92.29.34↔ | | | BORP, KP, KPP, VBOR |
| | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | 02 | C02A, C02B | | | 02 | C02A, C02B | | | 02 | C02A, C02B |
| | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C |
| | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| | 07 | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | | | |
| | 08 | I54Z | 08 | | I54Z | 08 | I54Z | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| | 10 | K15A, K15B | 10 | | K15A, K15B | 10 | K15A, K15B | | | | |
| | 11 | L12Z | 11 | | L12Z | 11 | L12Z | | | | |
| | 12 | M10Z, M37Z | 12 | | M10Z, M37Z | 12 | M07Z | | | | |
| | 13 | N09Z, N14Z | 13 | | N09Z, N14Z | 13 | N09Z, N14Z | | | | |
| | 17 | R07A, R07B | 17 | | R07A, R07B | 17 | R07A, R07B | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.29.35↔ | | BORP, KP, KPP, VBOR | 92.29.38↔ | | BORP, KP, KPP, VBOR | 92.29.3b↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B, E03Z | | | |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M07Z | | 12 | M07Z | | 12 | M07Z | | | |
| | 13 | N09Z, N14Z | | 13 | N09Z, N14Z | | 13 | N09Z, N14Z | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 17 | R07A, R07B | | | |
| | 21A | W02A, W02B | | 21A | W02A, W02B | | 21A | W02A, W02B | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | |
| | 92.29.36↔ | | | BORP, KP, KPP, VBOR | 92.29.39↔ | | | BORP, KP, KPP, VBOR | 92.29.3c↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | 02 | | C02A, C02B | | | 02 | C02A, C02B | | 02 | C02A, C02B |
| | | 03 | | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C |
| | | 04 | | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B, E03Z |
| 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 08 | I54Z | | | | |
| 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 10 | K15A, K15B | | | | |
| 11 | | L12Z | 11 | L12Z | | 11 | L12Z | | | | |
| 12 | | M07Z | 12 | M07Z | | 12 | M07Z | | | | |
| 13 | | N09Z, N14Z | 13 | N09Z, N14Z | | 13 | N09Z, N14Z | | | | |
| 17 | | R07A, R07B | 17 | R07A, R07B | | 17 | R07A, R07B | | | | |
| 21A | | W02A, W02B | 21A | W02A, W02B | | 21A | W02A, W02B | | | | |
| 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |
| 92.29.37↔ | | | BORP, KP, KPP, VBOR | 92.29.3a↔ | | | BORP, KP, KPP, VBOR | 92.29.3d↔ | | | BORP, KP, KPP, VBOR |
| | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B |
| | | 02 | C02A, C02B | | | 02 | C02A, C02B | | | 02 | C02A, C02B |
| | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C |
| | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z | | | 04 | E01A, E01B, E03Z |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | | | |
| | 07 | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | | | |
| | 08 | I54Z | 08 | | I54Z | 08 | I54Z | | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | | | |
| | 10 | K15A, K15B | 10 | | K15A, K15B | 10 | K15A, K15B | | | | |
| | 11 | L12Z | 11 | | L12Z | 11 | L12Z | | | | |
| | 12 | M07Z | 12 | | M07Z | 12 | M07Z | | | | |
| | 13 | N09Z, N14Z | 13 | | N09Z, N14Z | 13 | N09Z, N14Z | | | | |
| | 17 | R07A, R07B | 17 | | R07A, R07B | 17 | R07A, R07B | | | | |
| | 21A | W02A, W02B | 21A | | W02A, W02B | 21A | W02A, W02B | | | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | | X04Z, X05A, X05B, X06A, X06B, X06C | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|------------------------------------|------------------------------|------------------------------------|------------------------------------|--|--|------------------|------------------------|--|
| 92.29.3e↔ | | BORP, KP, KPP, VBOR | 92.29.51↔ | | BORP, KP, KPP, VBOR | 92.30.02↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B03Z, B06A, B06B, B16Z, B17A, B17B, B17C, B39A, B39B | | 01 | B02A, B02B, B02C, B16Z, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D12A, D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E03Z | | 04 | E01A, E01B | | 04 | E01A, E01B, E03Z, E08A, E08B | | | |
| | 06 | G10A, G10B, G12A, G12B, G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J03A, J03B, J04A, J04B, J11A, J11B, J16Z, J18Z | | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M07Z | | 12 | M10Z, M37Z | | 11 | L12Z | | | |
| | 13 | N09Z, N14Z | | 13 | N09Z, N14Z | | 12 | M10Z, M37Z | | | |
| | 17 | R07A, R07B | | 17 | R07A, R07B | | 13 | N16Z, N60A | | | |
| | 21A | W02A, W02B | | 92.30.00↔ | | | BORP, KP, KPP, VBOR | 17 | R07A, R07B, R14Z | | |
| | 21B | X04Z, X05A, X05B, X06A, X06B, X06C | | | 01 | | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | 21A | W01A, W01B | | |
| | 92.29.40↔ | | | | BORP, KP, KPP, VBOR | | 02 | C02A, C02B | 21B | X06A, X06B, X06C | |
| | | 01 | | | B02A, B02B, B02C, B16Z, B39A, B39B | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | Prä | A93A, A93B, A93C, A97A | |
| | | 02 | | | C02A, C02B | | 04 | E01A, E01B, E03Z, E08A, E08B | 92.30.20↔ | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| | | 03 | | | D15A, D15B, D20Z, D25A, D25B, D25C | | 06 | G16A, G16B, G29A, G29B, G38Z | | 02 | C02A, C02B |
| | | 04 | | | E01A, E01B | | 07 | H01A, H01B, H16Z | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C |
| 06 | | G16A, G16B, G29A, G29B, G38Z | 08 | | I54Z | 04 | E01A, E01B, E03Z, E08A, E08B | | | | |
| 07 | | H01A, H01B, H16Z | 09 | | J16Z, J18Z | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| 08 | | I54Z | 10 | | K15A, K15B | 07 | H01A, H01B, H16Z | | | | |
| 09 | | J16Z, J18Z | 11 | | L12Z | 08 | I54Z | | | | |
| 10 | | K15A, K15B | 12 | | M10Z, M37Z | 09 | J16Z, J18Z | | | | |
| 11 | | L12Z | 13 | | N16Z, N60A | 10 | K15A, K15B | | | | |
| 12 | | M10Z, M37Z | 17 | | R07A, R07B, R14Z | 11 | L12Z | | | | |
| 13 | | N09Z, N14Z | 21A | | W01A, W01B | 12 | M10Z, M37Z | | | | |
| 17 | | R07A, R07B | 21B | | X06A, X06B, X06C | 13 | N16Z, N60A | | | | |
| 92.29.49↔ | | | BORP, KP, KPP, VBOR | | 92.30.01↔ | | BORP, KP, KPP, VBOR | 17 | | R07A, R07B, R14Z | |
| | | 01 | B02A, B02B, B02C, B16Z, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | 21A | | W01A, W01B | |
| | | 02 | C02A, C02B | | | 02 | C02A, C02B | 21B | | X06A, X06B, X06C | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | | | D15A, D15B, D20Z, D25A, D25B, D25C | Prä | A93A, A93B, A93C, A97A | | | |
| | 04 | E01A, E01B | 04 | | | E01A, E01B, E03Z, E08A, E08B | 92.30.21↔ | 01 | | BORP, KP, KPP, VBOR | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | 01 | | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | |
| | 07 | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 02 | | C02A, C02B | | | |
| | 08 | I54Z | 08 | I54Z | | 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 09 | J16Z, J18Z | 09 | J16Z, J18Z | | 04 | | E01A, E01B, E03Z, E08A, E08B | | | |
| | 10 | K15A, K15B | 10 | K15A, K15B | | 06 | | G16A, G16B, G29A, G29B, G38Z | | | |
| | 11 | L12Z | 11 | L12Z | | 07 | | H01A, H01B, H16Z | | | |
| | 12 | M10Z, M37Z | 12 | M10Z, M37Z | | 08 | | I54Z | | | |
| | 13 | N09Z, N14Z | 13 | N16Z, N60A | | 09 | | J16Z, J18Z | | | |
| | 17 | R07A, R07B | 17 | R07A, R07B, R14Z | | 10 | | K15A, K15B | | | |
| | | | 21A | W01A, W01B | | 11 | | L12Z | | | |
| | | | 21B | X06A, X06B, X06C | | 12 | | M10Z, M37Z | | | |
| | | | Prä | A93A, A93B, A93C, A97A | | 13 | | N16Z, N60A | | | |
| | | | | 17 | R07A, R07B, R14Z | | | | | | |
| | | | | 21A | W01A, W01B | | | | | | |
| | | | | 21B | X06A, X06B, X06C | | | | | | |
| | | | | Prä | A93A, A93B, A93C, A97A | | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|-----------|--|--|-----------|----|--|
| 92.30.22↔ | | BORP, KP, KPP, VBOR | 92.30.32↔ | | BORP, KP, KPP, VBOR | 92.31.10↔ | | BORP, KP, KPP, VBOR | | | |
| | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 02 | C02A, C02B | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | |
| | 04 | E01A, E01B, E03Z, E08A, E08B | | 04 | E01A, E01B, E03Z, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | |
| | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | |
| | 08 | I54Z | | 08 | I54Z | | 08 | I54Z | | | |
| | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | |
| | 10 | K15A, K15B | | 10 | K15A, K15B | | 10 | K15A, K15B | | | |
| | 11 | L12Z | | 11 | L12Z | | 11 | L12Z | | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | |
| | 13 | N16Z, N60A | | 13 | N16Z, N60A | | 13 | N16Z, N60A | | | |
| | 17 | R07A, R07B, R14Z | | 17 | R07A, R07B, R14Z | | 17 | R07A, R07B | | | |
| | 21A | W01A, W01B | | 21A | W01A, W01B | | 21A | W01A, W01B | | | |
| | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | |
| | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | | |
| | 92.30.30↔ | | | BORP, KP, KPP, VBOR | 92.30.99↔ | | | BORP, KP, KPP, VBOR | 92.32.00↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| | | 02 | | C02A, C02B | | | 02 | C02A, C02B | | 02 | C02A, C02B |
| 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| 04 | | E01A, E01B, E03Z, E08A, E08B | 04 | E01A, E01B, E03Z, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | | |
| 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | 07 | H01A, H01B, H16Z | | | | |
| 08 | | I54Z | 08 | I54Z | | 08 | I54Z | | | | |
| 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | K15A, K15B | | 10 | K15A, K15B | | | | |
| 11 | | L12Z | 11 | L12Z | | 11 | L12Z | | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | | |
| 13 | | N16Z, N60A | 13 | N16Z, N60A | | 13 | N16Z, N60A | | | | |
| 17 | | R07A, R07B, R14Z | 17 | R07A, R07B, R14Z | | 17 | R07A, R07B | | | | |
| 21A | | W01A, W01B | 21A | W01A, W01B | | 21A | W01A, W01B | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | 21B | X06A, X06B, X06C | | | | |
| Prä | | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | | | |
| 92.30.31↔ | | | BORP, KP, KPP, VBOR | 92.31.00↔ | | | BORP, KP, KPP, VBOR | 92.32.01↔ | | | BORP, KP, KPP, VBOR |
| | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B |
| | | 02 | C02A, C02B | | | 02 | C02A, C02B | | | 02 | C02A, C02B |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| | 04 | E01A, E01B, E03Z, E08A, E08B | 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | G16A, G16B, G29A, G29B, G38Z | | | | |
| | 07 | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z | 07 | H01A, H01B, H16Z | | | | |
| | 08 | I54Z | 08 | | I54Z | 08 | I54Z | | | | |
| | 09 | J16Z, J18Z | 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | | | |
| | 10 | K15A, K15B | 10 | | K15A, K15B | 10 | K15A, K15B | | | | |
| | 11 | L12Z | 11 | | L12Z | 11 | L12Z | | | | |
| | 12 | M10Z, M37Z | 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | | | |
| | 13 | N16Z, N60A | 13 | | N16Z, N60A | 13 | N16Z, N60A | | | | |
| | 17 | R07A, R07B, R14Z | 17 | | R07A, R07B | 17 | R07A, R07B | | | | |
| | 21A | W01A, W01B | 21A | | W01A, W01B | 21A | W01A, W01B | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C | | | | |
| | Prä | A93A, A93B, A93C, A97A | Prä | | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | | |
|-----------|-----------|--|--|--|--|--|--|--|--|-----------|--|--|
| 92.33.00↔ | | BORP, KP, KPP, VBOR | 92.39.00↔ | | BORP, VBOR | 92.39.20↔ | | BORP, KP, KPP, VBOR | | | | |
| | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B20A, B20B, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | | | | |
| | 02 | C02A, C02B | | 06 | G33Z, G38Z | | 02 | C02A, C02B | | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 07 | H33Z | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | | |
| | 04 | E01A, E01B, E08A, E08B | | 10 | K03Z, K14Z | | 04 | E01A, E01B, E08A, E08B | | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | | 11 | L33Z | | 06 | G16A, G16B, G29A, G29B, G33Z, G38Z | | | | |
| | 07 | H01A, H01B, H16Z | | 17 | R01A, R01B, R02Z, R12A, R12B, R12C | | 07 | H01A, H01B, H16Z, H33Z | | | | |
| | 08 | I54Z | | 21A | W01A, W01B | | 08 | I54Z | | | | |
| | 09 | J16Z, J18Z | | 21B | X06A, X06B, X06C, X33Z | | 09 | J16Z, J18Z | | | | |
| | 10 | K15A, K15B | | 92.39.01↔ | | | BORP, KP, KPP, VBOR | 10 | K03Z, K14Z, K15A, K15B | | | |
| | 11 | L12Z | | | 01 | | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | 11 | L12Z, L33Z | | | |
| | 12 | M10Z, M37Z | | | 02 | | C02A, C02B | 12 | M10Z, M37Z | | | |
| | 13 | N16Z, N60A | | | 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 13 | N16Z, N60A | | | |
| | 17 | R07A, R07B | | | 04 | | E01A, E01B, E08A, E08B | 17 | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | | | |
| | 21A | W01A, W01B | | | 06 | | G16A, G16B, G29A, G29B, G33Z, G38Z | 21A | W01A, W01B | | | |
| | 21B | X06A, X06B, X06C | | | 07 | | H01A, H01B, H16Z, H33Z | 21B | X06A, X06B, X06C, X33Z | | | |
| | Prä | A93A, A93B, A93C, A97A | | | 08 | | I54Z | Prä | A93A, A93B, A93C, A97A | | | |
| | 92.33.01↔ | | | | BORP, KP, KPP, VBOR | | 92.39.11↔ | | BORP, KP, KPP, VBOR | 92.39.21↔ | | BORP, KP, KPP, VBOR |
| | | 01 | | | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B |
| | | 02 | | | C02A, C02B | | | 02 | C02A, C02B | | 02 | C02A, C02B |
| | | 03 | | | D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C |
| 04 | | E01A, E01B, E08A, E08B | 04 | | E01A, E01B, E08A, E08B | 04 | | E01A, E01B, E08A, E08B | | | | |
| 06 | | G16A, G16B, G29A, G29B, G38Z | 06 | | G16A, G16B, G29A, G29B, G33Z, G38Z | 06 | | G16A, G16B, G29A, G29B, G33Z, G38Z | | | | |
| 07 | | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z, H33Z | 07 | | H01A, H01B, H16Z, H33Z | | | | |
| 08 | | I54Z | 08 | | I54Z | 08 | | I54Z | | | | |
| 09 | | J16Z, J18Z | 09 | | J16Z, J18Z | 09 | | J16Z, J18Z | | | | |
| 10 | | K15A, K15B | 10 | | K03Z, K14Z, K15A, K15B | 10 | | K03Z, K14Z, K15A, K15B | | | | |
| 11 | | L12Z | 11 | | L12Z, L33Z | 11 | | L12Z, L33Z | | | | |
| 12 | | M10Z, M37Z | 12 | | M10Z, M37Z | 12 | | M10Z, M37Z | | | | |
| 13 | | N16Z, N60A | 13 | | N16Z, N60A | 13 | | N16Z, N60A | | | | |
| 17 | | R07A, R07B | 17 | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | | | | | | |
| 21A | | W01A, W01B | 21A | W01A, W01B | 21A | W01A, W01B | | | | | | |
| 21B | | X06A, X06B, X06C | 21B | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | | | |
| Prä | | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | | | | | | |
| 92.33.11↔ | | | BORP, KP, KPP, VBOR | 92.39.22↔ | | BORP, KP, KPP, VBOR | | 92.39.22↔ | | | BORP, KP, KPP, VBOR | |
| | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | | | 01 | | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | |
| | | 02 | C02A, C02B | | 02 | C02A, C02B | | | 02 | | C02A, C02B | |
| | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | | 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | |
| | 04 | E01A, E01B, E08A, E08B | 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | | | | |
| | 06 | G16A, G16B, G29A, G29B, G38Z | 06 | | G16A, G16B, G29A, G29B, G33Z, G38Z | 06 | G16A, G16B, G29A, G29B, G33Z, G38Z | | | | | |
| | 07 | H01A, H01B, H16Z | 07 | | H01A, H01B, H16Z, H33Z | 07 | H01A, H01B, H16Z, H33Z | | | | | |
| | 08 | I54Z | 08 | | I54Z | 08 | I54Z | | | | | |
| | 09 | J16Z, J18Z | 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | | | | |
| | 10 | K15A, K15B | 10 | | K03Z, K14Z, K15A, K15B | 10 | K03Z, K14Z, K15A, K15B | | | | | |
| | 11 | L12Z | 11 | | L12Z, L33Z | 11 | L12Z, L33Z | | | | | |
| | 12 | M10Z, M37Z | 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | | | | |
| | 13 | N16Z, N60A | 13 | | N16Z, N60A | 13 | N16Z, N60A | | | | | |
| | 17 | R07A, R07B | 17 | | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | | | | | |
| | 21A | W01A, W01B | 21A | | W01A, W01B | 21A | W01A, W01B | | | | | |
| | 21B | X06A, X06B, X06C | 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | | | | |
| | Prä | A93A, A93B, A93C, A97A | Prä | | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|-----------|-----------|--|--|--|--|------------|--|--|--|------------|------------|
| 92.39.29↔ | | BORP, KP, KPP, VBOR | 92.39.32↔ | | BORP, KP, KPP, VBOR | 93.38.62†↔ | 08 | I69A | | | |
| | 01 | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | | 01 | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | | 93.38.63†↔ | 08 | I69A | | |
| | | | | | 02 | | C02A, C02B | 93.38.64†↔ | 08 | I69A | |
| | 02 | C02A, C02B | | 02 | C02A, C02B | | 93.41†↔ | 08 | I10A, I10B | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 93.57.12†↔ | 05 | F04Z | | |
| | 04 | E01A, E01B, E08A, E08B | | 04 | E01A, E01B, E08A, E08B | | | 06 | G35Z | | |
| | 06 | G16A, G16B, G29A, G29B, G33Z, G38Z | | 06 | G16A, G16B, G29A, G29B, G33Z, G38Z | | | 07 | H33Z | | |
| | 07 | H01A, H01B, H16Z, H33Z | | 07 | H01A, H01B, H16Z, H33Z | | | 08 | I98Z | | |
| | 08 | I54Z | | 08 | I54Z | | | 09 | J02A, J02B | | |
| | 09 | J16Z, J18Z | | 09 | J16Z, J18Z | | | 11 | L33Z | | |
| | 10 | K03Z, K14Z, K15A, K15B | | 10 | K03Z, K14Z, K15A, K15B | | | 18B | T36Z | | |
| | 11 | L12Z, L33Z | | 11 | L12Z, L33Z | | | 21A | W01A, W01B | | |
| | 12 | M10Z, M37Z | | 12 | M10Z, M37Z | | | 21B | X33Z | | |
| | 13 | N16Z, N60A | | 13 | N16Z, N60A | | 93.59.51†↔ | Prä | A07A, A07B, A07C, A18A, A18B | | |
| | 17 | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | | 17 | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | | | | KP, KPP, MKOR | | |
| | 21A | W01A, W01B | | 21A | W01A, W01B | | 93.59.52†↔ | 03 | D15A, D15B | | |
| | 21B | X06A, X06B, X06C, X33Z | | 21B | X06A, X06B, X06C, X33Z | | | Prä | A94A, A94B | | |
| | Prä | A93A, A93B, A93C, A97A | | Prä | A93A, A93B, A93C, A97A | | | 03 | D15A, D15B | | |
| | 92.39.30↔ | | | BORP, KP, KPP, VBOR | 92.39.39↔ | | | BORP, KP, KPP, VBOR | 93.59.53†↔ | 17 | R60A, R63A |
| | | 01 | | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | | | 01 | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | | 93.59.53†↔ | Prä |
| | | | | 02 | | C02A, C02B | | 03 | | D15A, D15B | |
| 02 | | C02A, C02B | 02 | C02A, C02B | | | 17 | R60A, R63A | | | |
| 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | 93.89.11†↔ | Prä | A94A | | | |
| 04 | | E01A, E01B, E08A, E08B | 04 | E01A, E01B, E08A, E08B | | 93.89.12†↔ | | FR | | | |
| 06 | | G16A, G16B, G29A, G29B, G33Z, G38Z | 06 | G16A, G16B, G29A, G29B, G33Z, G38Z | | 93.89.12†↔ | | FR | | | |
| 07 | | H01A, H01B, H16Z, H33Z | 07 | H01A, H01B, H16Z, H33Z | | 93.89.13†↔ | 01 | B90A | | | |
| 08 | | I54Z | 08 | I54Z | | 93.89.13†↔ | 01 | B90A | | | |
| 09 | | J16Z, J18Z | 09 | J16Z, J18Z | | 93.89.14†↔ | 01 | B90A | | | |
| 10 | | K03Z, K14Z, K15A, K15B | 10 | K03Z, K14Z, K15A, K15B | | 93.89.14†↔ | 01 | B90A | | | |
| 11 | | L12Z, L33Z | 11 | L12Z, L33Z | | 93.89.15†↔ | 01 | B90A | | | |
| 12 | | M10Z, M37Z | 12 | M10Z, M37Z | | 93.89.15†↔ | | FR | | | |
| 13 | | N16Z, N60A | 13 | N16Z, N60A | | 93.89.41†↔ | | FR | | | |
| 17 | | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | 17 | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | | 93.89.42†↔ | | FR | | | |
| 21A | | W01A, W01B | 21A | W01A, W01B | | 93.89.43†↔ | | FR | | | |
| 21B | | X06A, X06B, X06C, X33Z | 21B | X06A, X06B, X06C, X33Z | | 93.89.51†↔ | | FR | | | |
| Prä | | A93A, A93B, A93C, A97A | Prä | A93A, A93B, A93C, A97A | | 93.89.52†↔ | | FR | | | |
| 92.39.31↔ | | | BORP, KP, KPP, VBOR | 92.41↔ | | | BORP, KP, KPP, VBOR | 93.89.53†↔ | | 17 | R60A, R63A |
| | | 01 | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | | | 01 | B02A, B02B, B02C, B15Z, B16Z, B22A, B39A, B39B | | | 93.89.61†↔ | FR |
| | | | | | 02 | C02A, C02B | 93.89.62†↔ | | FR | | |
| | 02 | C02A, C02B | 02 | | C02A, C02B | 93.89.63†↔ | FR | | | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | 93.89.71†↔ | FR | | | | |
| | 04 | E01A, E01B, E08A, E08B | 04 | | E01A, E01B, E08A, E08B | 93.89.72†↔ | FR | | | | |
| | 06 | G16A, G16B, G29A, G29B, G33Z, G38Z | 06 | | G16A, G16B, G29A, G29B, G38Z | 93.89.73†↔ | FR | | | | |
| | 07 | H01A, H01B, H16Z, H33Z | 07 | | H01A, H01B, H16Z | 93.89.74†↔ | FR | | | | |
| | 08 | I54Z | 08 | | I54Z | 93.89.81†↔ | FR | | | | |
| | 09 | J16Z, J18Z | 09 | | J16Z, J18Z | 93.89.82†↔ | FR | | | | |
| | 10 | K03Z, K14Z, K15A, K15B | 10 | | K15A, K15B | 93.89.83†↔ | FR | | | | |
| | 11 | L12Z, L33Z | 11 | | L12Z | 93.89.83†↔ | Prä | | A95A, A95B, A95C, A95D, A95E | | |
| | 12 | M10Z, M37Z | 12 | | M10Z, M37Z | 93.89.82†↔ | Prä | | A95A, A95B, A95C, A95D, A95E | | |
| | 13 | N16Z, N60A | 13 | | N16Z, N60A | 93.89.81†↔ | Prä | | A95A, A95B, A95C, A95D, A95E | | |
| | 17 | R01A, R01B, R02Z, R07A, R07B, R12A, R12B, R12C | 17 | | R07A, R07B | 93.89.82†↔ | Prä | | A97A, A97B, A97C, A97D, A97E, A97F, A97G | | |
| | 21A | W01A, W01B | Prä | | A93A, A93B, A93C, A97A | 93.89.90†↔ | Prä | | A97A, A97B, A97C, A97D, A97E | | |
| | 21B | X06A, X06B, X06C, X33Z | 08 | | I97Z | 93.89.91†↔ | Prä | | A97A, A97B, A97C, A97D, A97E | | |
| | Prä | A93A, A93B, A93C, A97A | Prä | | A92A | 93.89.91†↔ | Prä | | A97A, A97B, A97C, A97D, A97E | | |
| | 92.39.33↔ | | BORP, KP, KPP, VBOR | | 93.38.02†↔ | | BORP, KP, KPP, VBOR | | 93.89.92†↔ | Prä | A92A |
| | | 01 | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | | | 08 | I97Z | | | 93.89.92†↔ | Prä |
| | | | Prä | A92A | | 93.89.92†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | | |
| 02 | | C02A, C02B | 08 | I97Z | | 93.89.92†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | | |
| 03 | | D15A, D15B, D20Z, D25A, D25B, D25C | Prä | A92A | | 93.89.92†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | | |
| 04 | | E01A, E01B, E08A, E08B | 08 | I97Z | | 93.89.92†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | | |
| 06 | | G16A, G16B, G29A, G29B, G33Z, G38Z | Prä | A92A | | 93.89.92†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | | |
| 07 | | H01A, H01B, H16Z, H33Z | 08 | I97Z | | 93.89.92†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | | |
| 08 | | I54Z | Prä | A92A | | 93.89.92†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | | |
| 09 | | J16Z, J18Z | 08 | I97Z | | 93.89.92†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | | |
| 92.39.34↔ | | BORP, KP, KPP, VBOR | 93.38.03†↔ | | BORP, KP, KPP, VBOR | 93.89.93†↔ | Prä | A92A | | | |
| | 01 | B01Z, B02A, B02B, B02C, B15Z, B16Z, B20A, B20B, B22A, B39A, B39B | | 08 | I97Z | | 93.89.93†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | |
| | | | | Prä | A92A | | 93.89.93†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | |
| | 02 | C02A, C02B | | 08 | I97Z | | 93.89.93†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | |
| | 03 | D15A, D15B, D20Z, D25A, D25B, D25C | | Prä | A92A | | 93.89.93†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | |
| | 04 | E01A, E01B, E08A, E08B | | 08 | I97Z | | 93.89.93†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | |
| | 06 | G16A, G16B, G29A, G29B, G33Z, G38Z | | Prä | A92A | | 93.89.93†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | |
| | 07 | H01A, H01B, H16Z, H33Z | | 08 | I97Z | | 93.89.93†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | |
| | 08 | I54Z | | Prä | A92A | | 93.89.93†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | |
| | 09 | J16Z, J18Z | | 08 | I97Z | | 93.89.93†↔ | Prä | A97A, A97B, A97C, A97D, A97E | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|------------|------------------------------------|------------|-----|------------------------------------|------------|------------------------|------------------------|
| 93.8a.34†↔ | Prä | A97A, A97B, A97C, A97D, A97E | 94.6a.11†↔ | 20 | V60A | 99.04.16†↔ | | KP, KPP |
| 93.92.10†↔ | 06 | G40Z, G46A, G46B, G48A, G48B | 94.6a.12†↔ | 20 | V60A | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| | 15 | P67B, P67C | 94.6a.13†↔ | 20 | V60A | 99.04.17†↔ | | KP, KPP |
| 93.92.11†↔ | 06 | G40Z, G46A, G46B, G48A, G48B | 94.7x.00†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| | 15 | P67B, P67C | 94.7x.10†↔ | 19 | U41Z | 99.04.18†↔ | | KP, KPP |
| 93.92.12†↔ | 06 | G40Z, G46A, G46B, G48A, G48B | 94.7x.11†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| | 15 | P67B, P67C | 94.7x.12†↔ | 19 | U41Z | 99.04.19†↔ | | KP, KPP |
| 93.92.13†↔ | 15 | P67B, P67C | 94.7x.20†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.92.14†↔ | 15 | P67B, P67C | 94.7x.21†↔ | 19 | U41Z | 99.04.1a†↔ | | KP, KPP |
| 93.92.99†↔ | 15 | P67B, P67C | 94.7x.22†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.9c.11†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.23†↔ | 19 | U41Z | 99.04.1b†↔ | | KP, KPP |
| 93.9d.11†↔ | 15 | P65A, P65B, P66A, P66B, P67A, P67B | 94.7x.30†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.9d.12†↔ | 04 | E78Z | 94.7x.99†↔ | 19 | U41Z | 99.04.1c†↔ | | KP, KPP |
| | 15 | P65A, P65B, P66A, P66B, P67A, P67B | 94.8x.00†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.10†↔ | 19 | U42A, U42B | 94.8x.10†↔ | 19 | U41Z | 99.04.1d†↔ | | KP, KPP |
| Prä | A92A, A92B | | 94.8x.11†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.11†↔ | 19 | U42A, U42B | 94.8x.12†↔ | 19 | U41Z | 99.04.1e†↔ | | KP, KPP |
| Prä | A92A, A92B | | 94.8x.20†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.12†↔ | 19 | U42A, U42B | 94.8x.21†↔ | 19 | U41Z | 99.04.1f†↔ | | KP, KPP |
| Prä | A92A, A92B | | 94.8x.22†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.13†↔ | 19 | U42A, U42B | 94.8x.30†↔ | 19 | U41Z | 99.04.1g†↔ | | KP, KPP |
| Prä | A92A, A92B | | 94.8x.31†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.19†↔ | 19 | U42A, U42B | 94.8x.32†↔ | 19 | U41Z | 99.04.1h†↔ | | KP, KPP |
| Prä | A92A, A92B | | 94.8x.40†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.20†↔ | 19 | U42A, U42B | 94.8x.41†↔ | 19 | U41Z | 99.04.1i†↔ | | KP, KPP |
| Prä | A92A | | 94.8x.42†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.21†↔ | 19 | U42A, U42B | 94.8x.50†↔ | 19 | U41Z | 99.04.1j†↔ | | KP, KPP |
| Prä | A92A | | 94.8x.51†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.22†↔ | 19 | U42A, U42B | 94.8x.52†↔ | 19 | U41Z | 99.04.1k†↔ | | KP, KPP |
| Prä | A92A | | 94.8x.99†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.23†↔ | 19 | U42A, U42B | 94.92.10†↔ | 19 | U41Z | 99.04.1l†↔ | | KP, KPP |
| Prä | A92A | | 94.92.11†↔ | 19 | U41Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.24†↔ | 19 | U42A, U42B | 94.92.12†↔ | 19 | U41Z | 99.04.1m†↔ | | KP, KPP |
| Prä | A92A | | 95.04†↔ | 02 | C01Z, C14Z | ↔ | | |
| 93.a2.25†↔ | 19 | U42A, U42B | 96.35†↔ | 15 | P66C, P67B, P67C | 99.04.1n†↔ | | P65C, P66C, P67B, P67C |
| Prä | A92A | | 96.6†↔ | 15 | P66C, P67B, P67C | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.29†↔ | 19 | U42A, U42B | 97.02†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 99.04.1o†↔ | | KP, KPP |
| Prä | A92A | | 97.03†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.24†↔ | 19 | U42A, U42B | 97.05†↔ | 07 | H41A, H41B, H41C | 99.04.1p†↔ | | KP, KPP |
| Prä | A92A | | 97.55†↔ | 07 | H41A, H41B, H41C | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 93.a2.25†↔ | 19 | U42A, U42B | 97.56†↔ | 07 | H41A, H41B, H41C | 99.04.99†↔ | | P65C, P66C, P67B, P67C |
| Prä | A92A | | 97.61†↔ | 11 | L42A | 99.05.11†↔ | | KP, KPP |
| 93.a2.29†↔ | 19 | U42A, U42B | 97.62†↔ | 11 | L42A, L63C, L64A | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| Prä | A92A | | 97.65†↔ | 11 | L19Z, L20A, L20B, L20C | 99.05.12†↔ | | KP, KPP |
| 93.a2.30†↔ | 19 | U42A | 97.65†↔ | 12 | M06Z, M09A, M09B, M37Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| Prä | A92A | | 98.02†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 99.05.13†↔ | | P65C, P66C, P67B, P67C |
| 93.a2.31†↔ | 19 | U42A | 98.03†↔ | 06 | G40Z, G46A, G46B, G46C, G47Z, G50Z | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| Prä | A92A | | 98.04†↔ | 06 | G40Z, G48A, G48B | 99.05.14†↔ | | KP, KPP |
| 93.a2.32†↔ | 19 | U42A | 98.05†↔ | 06 | G40Z, G48A, G48B | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| Prä | A92A | | 98.51†↔ | 11 | L11Z, L19Z, L42A, L42B | 99.05.16†↔ | | KP, KPP |
| 93.a2.33†↔ | 19 | U42A | 98.52†↔ | 07 | H41A, H41B, H41C | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| Prä | A92A | | 98.53†↔ | 07 | H41A, H41B, H41C | 99.05.17†↔ | | KP, KPP |
| 93.a2.39†↔ | 19 | U42A | 98.59†↔ | 07 | H41A, H41B, H41C | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| Prä | A92A | | 99.01†↔ | | KP, KPP | 99.05.18†↔ | | KP, KPP |
| 94.26†↔ | 19 | U61A | | 15 | P65C, P66C, P67B, P67C | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 94.27†↔ | 19 | U61A | 99.04.00†↔ | 15 | P65C, P66C, P67B, P67C | 99.05.1a†↔ | | KP, KPP |
| 94.31†↔ | 19 | U41Z | 99.04.10†↔ | 15 | P65C, P66C, P67B, P67C | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 94.32†↔ | 19 | U41Z | 99.04.11†↔ | | KP, KPP | 99.05.1b†↔ | | KP, KPP |
| 94.33†↔ | 19 | U41Z | 99.04.12†↔ | 15 | P65C, P66C, P67B, P67C | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 94.34†↔ | 19 | U41Z | 99.04.14†↔ | 15 | P65C, P66C, P67B, P67C | 99.05.1c†↔ | | KP, KPP |
| 94.35†↔ | 19 | U41Z | 99.04.15†↔ | 15 | P65C, P66C, P67B, P67C | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 94.36†↔ | 19 | U41Z | | | | 99.05.1d†↔ | | KP, KPP |
| 94.37†↔ | 19 | U41Z | 99.04.14†↔ | 15 | P65C, P66C, P67B, P67C | 99.05.1d†↔ | | KP, KPP |
| 94.38†↔ | 19 | U41Z | 99.04.14†↔ | 15 | P65C, P66C, P67B, P67C | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 94.39.09†↔ | 19 | U41Z | 99.04.14†↔ | 15 | P65C, P66C, P67B, P67C | 99.05.1e†↔ | | KP, KPP |
| 94.39.20†↔ | 19 | U41Z | 99.04.15†↔ | 15 | P65C, P66C, P67B, P67C | 15 | P65C, P66C, P67B, P67C | KP, KPP |
| 94.39.21†↔ | 19 | U41Z | | | | 99.05.1e†↔ | | KP, KPP |
| 94.39.22†↔ | 19 | U41Z | | 15 | P65C, P66C, P67B, P67C | 15 | P65C, P66C, P67B, P67C | KP, KPP |

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| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|------------------------|------------|-----|------------------------|------------|-----|--|
| 99.05.1f†↔ | | KP, KPP | 99.05.2m† | | KP, KPP | 99.07.15†↔ | | KP, KPP |
| | 15 | P65C, P66C, P67B, P67C | ↔ | | | | 11 | L72A |
| 99.05.1g†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | 99.05.2n†↔ | | KP, KPP | 99.07.19†↔ | | KP, KPP |
| 99.05.1h†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | | 11 | L72A |
| | 15 | P65C, P66C, P67B, P67C | 99.05.2o†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C |
| 99.05.1i†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.07.99†↔ | | P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | 99.05.30†↔ | | P65C, P66C, P67B, P67C | 99.08†↔ | | P65C, P66C, P67B, P67C |
| 99.05.1j†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.09.10†↔ | | KP |
| | 15 | P65C, P66C, P67B, P67C | 99.05.32†↔ | | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C |
| 99.05.1k†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.09.12†↔ | | KP |
| | 15 | P65C, P66C, P67B, P67C | 99.05.34†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C |
| 99.05.1l†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.09.13†↔ | | KP |
| | 15 | P65C, P66C, P67B, P67C | 99.05.35†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C |
| 99.05.1m† | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.09.14†↔ | | KP |
| ↔ | | | | 15 | P65C, P66C, P67B, P67C | 99.09.15†↔ | | KP |
| | 15 | P65C, P66C, P67B, P67C | 99.05.37†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C |
| 99.05.1n†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.09.20†↔ | | KP |
| | 15 | P65C, P66C, P67B, P67C | 99.05.38†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C |
| 99.05.1o†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.09.23†↔ | | KP |
| | 15 | P65C, P66C, P67B, P67C | 99.05.39†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C |
| 99.05.1p†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.09.24†↔ | | KP |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3a†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C |
| 99.05.1q†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.09.25†↔ | | KP |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3b†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C |
| 99.05.1r†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.09.30†↔ | | KP |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3c†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C |
| 99.05.20†↔ | | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | 99.10.00†↔ | | 01 B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| 99.05.21†↔ | | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | | 01 | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| 99.05.22†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.10.11†↔ | | 01 B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3e†↔ | | KP, KPP | | 01 | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| 99.05.23†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.10.12†↔ | | 01 B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3f†↔ | | KP, KPP | | 01 | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| 99.05.24†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.10.13†↔ | | 01 B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3g†↔ | | KP, KPP | | 01 | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| 99.05.25†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.10.14†↔ | | 01 B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3h†↔ | | KP, KPP | | 01 | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| 99.05.26†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.10.15†↔ | | 01 B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3i†↔ | | KP, KPP | | 01 | B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| 99.05.27†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.10.99†↔ | | 01 B70A, B70B, B70C, B70D, B70E, B70F, B70H, B70I |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3j†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C |
| 99.05.28†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.15†↔ | | 15 P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3k†↔ | | KP, KPP | 99.18†↔ | | 15 P65C, P66C, P67B, P67C |
| 99.05.29†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.1a†↔ | | 15 P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3l†↔ | | KP, KPP | 99.25.00†↔ | | 17 R60B, R60C, R60E, R63D, R63E, R63F |
| 99.05.2a†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | | Prä | A42A |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3m† | | KP, KPP | | 01 | B22A |
| 99.05.2b†↔ | | KP, KPP | ↔ | | | 99.25.01†↔ | | 17 R60B, R60C, R60E, R63D, R63E, R63F |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | | Prä | A42A |
| 99.05.2c†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | | 01 | KPP, MKOR |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3n†↔ | | KP, KPP | 99.25.02†↔ | | 17 R60B, R60C, R60E, R63D, R63E, R63F |
| 99.05.2d†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | | Prä | A42A |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3o†↔ | | KP, KPP | | 01 | B22A |
| 99.05.2e†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | | 17 | R60B, R60C, R60E, R63D, R63E, R63F |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3p†↔ | | KP, KPP | | Prä | A42A |
| 99.05.2f†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.25.10†↔ | | KPP, MKOR |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3q†↔ | | KP, KPP | | 01 | B22A |
| 99.05.2g†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | | 08 | I65A |
| | 15 | P65C, P66C, P67B, P67C | 99.05.3r†↔ | | KP, KPP | | 17 | R16Z, R60A, R60B, R60C, R63A, R63B, R63C, R63E, R63F |
| 99.05.2h†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.07.00†↔ | | 15 P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | 99.07.10†↔ | | KP, KPP | 99.07.10†↔ | | 15 P65C, P66C, P67B, P67C |
| 99.05.2i†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.07.12†↔ | | 15 P65C, P66C, P67B, P67C |
| | 15 | P65C, P66C, P67B, P67C | 99.07.13†↔ | | KP, KPP | | Prä | A42A |
| 99.05.2j†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | 99.07.14†↔ | | 01 KPP, MKOR |
| | 15 | P65C, P66C, P67B, P67C | 99.07.14†↔ | | KP, KPP | | 01 | B22A |
| 99.05.2k†↔ | | KP, KPP | | 11 | L72A | | 08 | I65A |
| | 15 | P65C, P66C, P67B, P67C | | 15 | P65C, P66C, P67B, P67C | | 17 | R16Z, R60A, R63A |
| 99.05.2l†↔ | | KP, KPP | | 15 | P65C, P66C, P67B, P67C | | Prä | A42A |
| | 15 | P65C, P66C, P67B, P67C | | | | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|------------------------|------------|-----|--|------------|-----|--|
| 99.25.21†↔ | | KP, KPP, MKOR | 99.76.10†↔ | | KP, KPP | 99.b7.16†↔ | | INTKI |
| | 06 | G10A, G10B, G12A, G38Z | | Prä | A17A, A91Z | | 01 | B70A, B70B, B70D |
| | 17 | R60E, R63E | 99.76.11†↔ | | KP, KPP | | 04 | E77A |
| | Prä | A42A | | Prä | A17A, A91Z | | 05 | F04Z, F33A, F33B, F65A |
| 99.25.22†↔ | | KP, KPP, MKOR | 99.76.20†↔ | | KP, KPP | | 06 | G37Z, G38Z |
| | 06 | G10A, G10B, G12A, G38Z | | 10 | K09A, K09B | | 07 | H01A |
| | 17 | R60E, R63E | | Prä | A91Z | | 14 | O02A |
| | Prä | A42A | 99.76.99†↔ | | KP, KPP | | 21A | W61A |
| 99.25.23†↔ | | KP, KPP, MKOR | | Prä | A17A, A91Z | | Prä | A95B, A95D, A97A |
| | 06 | G10A, G10B, G12A, G38Z | 99.78†↔ | | Prä | 99.b7.17†↔ | | INTKI, INTKII |
| | 17 | R60E, R63E | 99.79.00†↔ | | KP, KPP | | 01 | B70A, B70B, B70D |
| | Prä | A42A | | Prä | A91Z | | 04 | E77A |
| 99.25.24†↔ | | KP, KPP, MKOR | 99.79.11†↔ | | KP, KPP | | 05 | F04Z, F33A, F33B, F65A |
| | 06 | G10A, G10B, G12A, G38Z | | Prä | A91Z | | 06 | G37Z, G38Z |
| | 17 | R60E, R63E | 99.79.21†↔ | | KP, KPP | | 07 | H01A |
| | Prä | A42A | | Prä | A91Z | | 14 | O02A |
| 99.25.25†↔ | | KP, KPP, MKOR | 99.81.20†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 21A | W61A |
| | 06 | G10A, G10B, G12A, G38Z | | 15 | P65C, P66C, P67B, P67C | 99.b7.17†↔ | Prä | A95B, A95D, A97A |
| | 17 | R60E, R63E | 99.83†↔ | | KP, KPP | 99.b7.18†↔ | | INTKI, INTKII |
| | Prä | A42A | 99.88†↔ | | KP, KPP | | 01 | B70A, B70B, B70D |
| 99.25.29†↔ | 17 | R60E, R63E | | Prä | A91Z | | 04 | E77A |
| | Prä | A42A | 99.a6.11†↔ | 01 | B72B | | 05 | F04Z, F33A, F33B, F36A, F65A |
| 99.28.00†↔ | 17 | R60E, R63E | 99.a6.12†↔ | 01 | B72B | | 06 | G37Z, G38Z |
| | Prä | A42A | 99.a6.13†↔ | 01 | B72B | | 07 | H01A |
| 99.28.01†↔ | | KP, KPP | 99.b3.10†↔ | 01 | B76A, B76B, B76C, B76D, B76E | | 14 | O02A |
| | 17 | R60E, R63E | | 01 | B76A, B76B, B76C, B76D, B76E | | 21A | W61A |
| | Prä | A42A | 99.b3.11†↔ | 01 | B76A, B76B, B76C, B76D, B76E | | Prä | A95B, A95D, A97A |
| 99.28.02†↔ | | KP, KPP | 99.b3.12†↔ | 01 | B76A, B76B, B76C, B76D, B76E | 99.b7.1a†↔ | | INTKI, INTKII |
| | 17 | R60E, R63E | | 01 | B76A, B76B, B76C, B76D, B76E | | 01 | B36A, B70A, B70B, B70D |
| | Prä | A42A | 99.b5.30†↔ | 10 | K60A | | 04 | E77A |
| 99.28.03†↔ | 17 | R60E, R63E | 99.b5.31†↔ | 10 | K60A | | 05 | F04Z, F33A, F33B, F36A, F65A |
| | Prä | A42A | 99.b5.32†↔ | 10 | K60A | | 06 | G37Z, G38Z |
| 99.28.04†↔ | | KP, KPP | 99.b7.12†↔ | 14 | O02A | | 07 | H01A |
| | 17 | R60E, R63E | | 19 | U61A | | 14 | O02A |
| | Prä | A42A | 99.b7.13†↔ | 01 | B70A, B70B, B70D | | 21A | W61A |
| 99.28.05†↔ | | KP, KPP | | 05 | F04Z, F33A, F33B, F65A | 99.b7.1b†↔ | | INTKI, INTKII |
| | 17 | R60E, R63E | | 08 | I02A, I02B, I06B, I09A | | 01 | B36A, B70A, B70B, B70D |
| | Prä | A42A | | 14 | O02A | | 04 | E77A |
| 99.28.06†↔ | | KP, KPP | | 19 | U61A | | 05 | F04Z, F33A, F33B, F36A, F65A |
| | 17 | R60E, R63E | | 21A | W61A | | 06 | G37Z, G38Z |
| | Prä | A42A | 99.b7.14†↔ | Prä | A95B, A95D, A97A | | 07 | H01A |
| 99.28.07†↔ | | KP, KPP | | 01 | B70A, B70B, B70D, B85B | | 14 | O02A |
| | 17 | R60E, R63E | | 04 | E77A | | 21A | W61A |
| | Prä | A42A | | 05 | F04Z, F33A, F33B, F65A | 99.b7.1c†↔ | Prä | A11A, A11B, A11C, A11D, A13A, A95B, A95D, A97A |
| 99.28.08†↔ | 17 | R60E, R63E | | 06 | G37Z, G38Z | | 01 | INTKI, INTKII |
| | Prä | A42A | | 07 | H01A | | 04 | E77A |
| 99.60†↔ | | KP, KPP | | 08 | I02A, I02B, I06B, I09A | | 05 | F04Z, F33A, F33B, F36A, F65A |
| | 05 | F62A | | 14 | O02A | | 06 | G37Z, G38Z |
| 99.63†↔ | 05 | F62A | | 19 | U61A | | 07 | H01A |
| 99.65†↔ | | KP, KPP | | 21A | W61A | | 14 | O02A |
| | 05 | F62A | | Prä | A95B, A95D, A97A | | 21A | W61A |
| 99.71.00†↔ | | KP, KPP | 99.b7.15†↔ | | INTKI | | Prä | A11A, A11B, A11C, A11D, A13A, A95B, A95D, A97A |
| | Prä | A91Z | | 01 | B70A, B70B, B70D | | 01 | INTKI, INTKII |
| 99.71.10†↔ | | KP, KPP | | 04 | E77A | | 04 | E77A |
| | Prä | A91Z | | 05 | F04Z, F33A, F33B, F65A | | 05 | F04Z, F33A, F33B, F36A, F65A |
| 99.71.11†↔ | | KP, KPP | | 06 | G37Z, G38Z | | 06 | G37Z, G38Z |
| | Prä | A91Z | | 07 | H01A | | 07 | H01A |
| 99.71.99†↔ | | KP, KPP | | 14 | O02A | | 14 | O02A |
| | Prä | A91Z | | 21A | W61A | | 21A | W61A |
| 99.72.11†↔ | | KP, KPP | | Prä | A95B, A95D, A97A | | Prä | A11A, A11B, A11C, A11D, A13A, A95B, A95D, A97A |
| | Prä | A91Z | | | | | | |
| 99.72.21†↔ | 23 | Z43Z | | | | | | |
| 99.73†↔ | | KP, KPP | | | | | | |
| | Prä | A91Z | | | | | | |
| 99.74†↔ | | KP, KPP | | | | | | |
| | Prä | A91Z | | | | | | |
| 99.76.00†↔ | | KP, KPP | | | | | | |
| | Prä | A17A, A91Z | | | | | | |

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| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|------------|--|---------------|--|--|------------|--|--|
| 99.b7.1d†↔ | | INTKI, INTKII | 99.b7.1i†↔ | | INTKI, INTKII | 99.b7.1n†↔ | | INTKI, INTKII |
| | 01 | B36A, B70A, B70B, B70D | | 01 | B36A, B70A, B70B, B70D | | 01 | B36A, B70A, B70B, B70D |
| | 04 | E77A | | 04 | E77A | | 04 | E77A |
| | 05 | F04Z, F33A, F33B, F36A, F65A | | 05 | F04Z, F33A, F33B, F36A, F65A | | 05 | F04Z, F33A, F33B, F36A, F65A |
| | 06 | G37Z, G38Z | | 06 | G37Z, G38Z | | 06 | G37Z, G38Z |
| | 07 | H01A | | 07 | H01A | | 07 | H01A |
| | 14 | O02A | | 14 | O02A | | 14 | O02A |
| | 21A | W61A | | 21A | W61A | | 21A | W61A |
| | Prä | A07B, A11A, A11B, A11C, A11D, A13A, A95B, A95D, A97A | | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A95B, A95D, A97A | | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A95B, A95D, A97A |
| | 99.b7.1e†↔ | | | INTKI, INTKII | 99.b7.1j†↔ | | | INTKI, INTKII |
| 01 | | B36A, B70A, B70B, B70D | 01 | B36A, B70A, B70B, B70D | | 01 | B36A, B70A, B70B, B70D | |
| 04 | | E77A | 04 | E77A | | 04 | E77A | |
| 05 | | F04Z, F33A, F33B, F36A, F65A | 05 | F04Z, F33A, F33B, F36A, F65A | | 05 | F04Z, F33A, F33B, F36A, F65A | |
| 06 | | G37Z, G38Z | 06 | G37Z, G38Z | | 06 | G37Z, G38Z | |
| 07 | | H01A | 07 | H01A | | 07 | H01A | |
| 14 | | O02A | 14 | O02A | | 14 | O02A | |
| 21A | | W61A | 21A | W61A | | 21A | W61A | |
| Prä | | A07B, A11A, A11B, A11C, A11D, A13A, A95B, A95D, A97A | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A95B, A95D, A97A | | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A95B, A95D, A97A | |
| 99.b7.1f†↔ | | | INTKI, INTKII | 99.b7.1k†↔ | | | INTKI, INTKII | 99.b7.21†↔ |
| | 01 | B36A, B70A, B70B, B70D | 01 | | B36A, B70A, B70B, B70D | 05 | F04Z, F33A, F33B, F65A | |
| | 04 | E77A | 04 | | E77A | 06 | G37Z, G38Z | |
| | 05 | F04Z, F33A, F33B, F36A, F65A | 05 | | F04Z, F33A, F33B, F36A, F65A | 07 | H01A | |
| | 06 | G37Z, G38Z | 06 | | G37Z, G38Z | 08 | I02A, I02B, I06B, I09A | |
| | 07 | H01A | 07 | | H01A | 19 | U61A | |
| | 14 | O02A | 14 | | O02A | 21A | W61A | |
| | 21A | W61A | 21A | | W61A | Prä | A97A | |
| | Prä | A07B, A11A, A11B, A11C, A11D, A13A, A95B, A95D, A97A | Prä | | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A95B, A95D, A97A | 99.b7.22†↔ | INTKI | |
| | 99.b7.1g†↔ | | INTKI, INTKII | | 99.b7.1l†↔ | | INTKI, INTKII | |
| 01 | | B36A, B70A, B70B, B70D | 01 | B36A, B70A, B70B, B70D | | 05 | F04Z, F33A, F33B, F65A | |
| 04 | | E77A | 04 | E77A | | 06 | G37Z, G38Z | |
| 05 | | F04Z, F33A, F33B, F36A, F65A | 05 | F04Z, F33A, F33B, F36A, F65A | | 07 | H01A | |
| 06 | | G37Z, G38Z | 06 | G37Z, G38Z | | 08 | I02A, I02B, I06B, I09A | |
| 07 | | H01A | 07 | H01A | | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | |
| 14 | | O02A | 14 | O02A | | 21A | W61A | |
| 21A | | W61A | 21A | W61A | | Prä | A97A | |
| Prä | | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A95B, A95D, A97A | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A95B, A95D, A97A | | 99.b7.24†↔ | INTKI | |
| 99.b7.1h†↔ | | | INTKI, INTKII | 99.b7.1m†↔ | | | INTKI, INTKII | 99.b7.24†↔ |
| | 01 | B36A, B70A, B70B, B70D | 01 | | B36A, B70A, B70B, B70D | 05 | F04Z, F33A, F33B, F36A, F65A | |
| | 04 | E77A | 04 | | E77A | 06 | G37Z, G38Z | |
| | 05 | F04Z, F33A, F33B, F36A, F65A | 05 | | F04Z, F33A, F33B, F36A, F65A | 07 | H01A | |
| | 06 | G37Z, G38Z | 06 | | G37Z, G38Z | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | |
| | 07 | H01A | 07 | | H01A | 21A | W61A | |
| | 14 | O02A | 14 | | O02A | Prä | A97A | |
| | 21A | W61A | 21A | | W61A | 99.b7.24†↔ | INTKI | |
| | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A95B, A95D, A97A | Prä | | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A95B, A95D, A97A | 04 | E77A | |
| | | | | | | 05 | F04Z, F33A, F33B, F36A, F65A | |
| | | | | 06 | G37Z, G38Z | | | |
| | | | | 07 | H01A | | | |
| | | | | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | |
| | | | | 21A | W61A | | | |
| | | | | Prä | A97A | | | |

PROZ

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG | | | |
|------------|------------|--|---------------|--|--|------------|--|--|------------|----|---------------|
| 99.b7.25†↔ | | INTKI, INTKII | 99.b7.2c†↔ | | INTKI, INTKII | 99.b7.2h†↔ | | INTKI, INTKII | | | |
| | 04 | E77A | | 01 | B36A | | 01 | B36A | | | |
| | 05 | F04Z, F33A, F33B, F36A, F65A | | 04 | E77A | | 04 | E77A | | | |
| | 06 | G37Z, G38Z | | 05 | F04Z, F33A, F33B, F36A, F65A | | 05 | F04Z, F33A, F33B, F36A, F65A | | | |
| | 07 | H01A | | 06 | G37Z, G38Z | | 06 | G37Z, G38Z | | | |
| | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 07 | H01A | | 07 | H01A | | | |
| | 21A | W61A | | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | |
| | Prä | A97A | | 21A | W61A | | 21A | W61A | | | |
| | 99.b7.26†↔ | | | INTKI, INTKII | 99.b7.2d†↔ | | | INTKI, INTKII | 99.b7.2i†↔ | | INTKI, INTKII |
| | | 04 | | E77A | | | 01 | B36A | | 01 | B36A |
| 05 | | F04Z, F33A, F33B, F36A, F65A | 04 | E77A | | 04 | E77A | | | | |
| 06 | | G37Z, G38Z | 05 | F04Z, F33A, F33B, F36A, F65A | | 05 | F04Z, F33A, F33B, F36A, F65A | | | | |
| 07 | | H01A | 06 | G37Z, G38Z | | 06 | G37Z, G38Z | | | | |
| 15 | | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 07 | H01A | | 07 | H01A | | | | |
| 21A | | W61A | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | |
| Prä | | A97A | 21A | W61A | | 21A | W61A | | | | |
| 99.b7.27†↔ | | | INTKI, INTKII | 99.b7.2e†↔ | | | INTKI, INTKII | 99.b7.2j†↔ | | | INTKI, INTKII |
| | | 01 | B36A | | | 01 | B36A | | | 01 | B36A |
| | 04 | E77A | 04 | | E77A | 04 | E77A | | | | |
| | 05 | F04Z, F33A, F33B, F36A, F65A | 05 | | F04Z, F33A, F33B, F36A, F65A | 05 | F04Z, F33A, F33B, F36A, F65A | | | | |
| | 06 | G37Z, G38Z | 06 | | G37Z, G38Z | 06 | G37Z, G38Z | | | | |
| | 07 | H01A | 07 | | H01A | 07 | H01A | | | | |
| | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 15 | | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | |
| | 21A | W61A | 21A | | W61A | 21A | W61A | | | | |
| | Prä | A11A, A11B, A11C, A11D, A13A, A97A | Prä | | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A97A | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A97A | | | | |
| | 99.b7.28†↔ | | INTKI, INTKII | | 99.b7.2f†↔ | | INTKI, INTKII | | 99.b7.2k†↔ | | INTKI, INTKII |
| 01 | | B36A | 01 | B36A | | 01 | B36A | | | | |
| 04 | | E77A | 04 | E77A | | 04 | E77A | | | | |
| 05 | | F04Z, F33A, F33B, F36A, F65A | 05 | F04Z, F33A, F33B, F36A, F65A | | 05 | F04Z, F33A, F33B, F36A, F65A | | | | |
| 06 | | G37Z, G38Z | 06 | G37Z, G38Z | | 06 | G37Z, G38Z | | | | |
| 07 | | H01A | 07 | H01A | | 07 | H01A | | | | |
| 15 | | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | |
| 21A | | W61A | 21A | W61A | | 21A | W61A | | | | |
| Prä | | A07B, A11A, A11B, A11C, A11D, A13A, A97A | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A97A | | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A97A | | | | |
| 99.b7.2a†↔ | | | INTKI, INTKII | 99.b7.2g†↔ | | | INTKI, INTKII | 99.b7.2l†↔ | | | INTKI, INTKII |
| | 01 | B36A | 01 | | B36A | 01 | B36A | | | | |
| | 04 | E77A | 04 | | E77A | 04 | E77A | | | | |
| | 05 | F04Z, F33A, F33B, F36A, F65A | 05 | | F04Z, F33A, F33B, F36A, F65A | 05 | F04Z, F33A, F33B, F36A, F65A | | | | |
| | 06 | G37Z, G38Z | 06 | | G37Z, G38Z | 06 | G37Z, G38Z | | | | |
| | 07 | H01A | 07 | | H01A | 07 | H01A | | | | |
| | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 15 | | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | |
| | 21A | W61A | 21A | | W61A | 21A | W61A | | | | |
| | Prä | A07B, A11A, A11B, A11C, A11D, A13A, A97A | Prä | | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A97A | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A97A | | | | |
| | 99.b7.2b†↔ | | INTKI, INTKII | | 99.b7.2q†↔ | | INTKI, INTKII | | 99.b7.2m†↔ | | INTKI, INTKII |
| 01 | | B36A | 01 | B36A | | 01 | B36A | | | | |
| 04 | | E77A | 04 | E77A | | 04 | E77A | | | | |
| 05 | | F04Z, F33A, F33B, F36A, F65A | 05 | F04Z, F33A, F33B, F36A, F65A | | 05 | F04Z, F33A, F33B, F36A, F65A | | | | |
| 06 | | G37Z, G38Z | 06 | G37Z, G38Z | | 06 | G37Z, G38Z | | | | |
| 07 | | H01A | 07 | H01A | | 07 | H01A | | | | |
| 15 | | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | |
| 21A | | W61A | 21A | W61A | | 21A | W61A | | | | |
| Prä | | A07B, A11A, A11B, A11C, A11D, A13A, A97A | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A97A | | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A97A | | | | |

Anhang B Prozedurenkode-/MDC-/DRG-Index

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|----------------|-----|--|----------------|-----|--|----------------|-----|------------------|
| 99.b7.2m† ↔ | | INTKI, INTKII | 99.b7.3c†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 99.b8.1d†↔ | 01 | B90A |
| | 01 | B36A | | | | | 04 | E90Z |
| | 04 | E77A | 99.b7.3d†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 05 | F65A, F90A, F90B |
| | 05 | F04Z, F33A, F33B, F36A, F65A | | | | | 21A | W02A, W02B, W02C |
| | 06 | G37Z, G38Z | 99.b7.3e†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 99.b8.1e†↔ | Prä | A90A, A97A |
| | 07 | H01A | | | | | 01 | B90A |
| | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 99.b7.3f†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 04 | E90Z |
| | 21A | W61A | | | | | 05 | F65A, F90A, F90B |
| | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A97A | 99.b7.3g†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 21A | W02A, W02B, W02C |
| 99.b7.2n†↔ | | INTKI, INTKII | | | | | Prä | A90A, A97A |
| | 01 | B36A | 99.b7.3h†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 99.b8.1f†↔ | 01 | B90A |
| | 04 | E77A | | | | | 04 | E90Z |
| | 05 | F04Z, F33A, F33B, F36A, F65A | 99.b7.3i†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 05 | F65A, F90A, F90B |
| | 06 | G37Z, G38Z | | | | | 21A | W02A, W02B, W02C |
| | 07 | H01A | 99.b7.3j†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | Prä | A90A, A97A |
| | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | 99.b8.1g†↔ | 01 | B90A |
| | 21A | W61A | 99.b7.3k†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 04 | E90Z |
| | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A97A | | | | | 05 | F65A, F90A, F90B |
| 99.b7.2o†↔ | | INTKI, INTKII | 99.b7.3l†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 21A | W02A, W02B, W02C |
| | 01 | B36A | | | | | Prä | A90A, A97A |
| | 04 | E77A | 99.b7.3m† ↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 99.b8.1h†↔ | 01 | B90A |
| | 05 | F04Z, F33A, F33B, F36A, F65A | | | | | 04 | E90Z |
| | 06 | G37Z, G38Z | 99.b7.3n†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 05 | F65A, F90A, F90B |
| | 07 | H01A | | | | | 21A | W02A, W02B, W02C |
| | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 99.b7.3o†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | Prä | A90A, A97A |
| | 21A | W61A | | | | 99.b8.1i†↔ | 01 | B90A |
| | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A97A | 99.b7.3p†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | 04 | E90Z |
| 99.b7.2p†↔ | | INTKI, INTKII | | | | | 05 | F65A, F90A, F90B |
| | 01 | B36A | 99.b8.13†↔ | 05 | F65A | | 21A | W02A, W02B, W02C |
| | 04 | E77A | | | | | Prä | A90A, A97A |
| | 05 | F04Z, F33A, F33B, F36A, F65A | 99.b8.14†↔ | 01 | B85B | 99.b8.1j†↔ | 01 | B90A |
| | 06 | G37Z, G38Z | | | | | 04 | E90Z |
| | 07 | H01A | | | | | 05 | F65A, F90A, F90B |
| | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 99.b8.15†↔ | 01 | B90A, B90B | | 21A | W02A, W02B, W02C |
| | 21A | W61A | | | | | Prä | A90A, A97A |
| | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A97A | 99.b8.16†↔ | 01 | B90A, B90B | 99.b8.1k†↔ | 01 | B90A |
| 99.b7.2q†↔ | | INTKI, INTKII | | | | | 04 | E90Z |
| | 01 | B36A | 99.b8.17†↔ | 01 | B90A | | 05 | F65A, F90A, F90B |
| | 04 | E77A | | | | | 21A | W02A, W02B, W02C |
| | 05 | F04Z, F33A, F33B, F36A, F65A | | | | | Prä | A90A, A90B, A97A |
| | 06 | G37Z, G38Z | 99.b8.18†↔ | 01 | B90A | 99.b8.1l†↔ | 01 | B90A |
| | 07 | H01A | | | | | 04 | E90Z |
| | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | | 05 | F65A, F90A, F90B |
| | 21A | W61A | 99.b8.19†↔ | 01 | B90A | 99.b8.1m† ↔ | 01 | B90A |
| | Prä | A07A, A07B, A11A, A11B, A11C, A11D, A13A, A18A, A18B, A97A | | | | | 04 | E90Z |
| 99.b7.32†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 99.b8.1a†↔ | 01 | B90A | | 05 | F65A, F90A, F90B |
| 99.b7.33†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | | 21A | W02A, W02B, W02C |
| 99.b7.34†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | | Prä | A90A, A97A |
| 99.b7.35†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 99.b8.1b†↔ | 01 | B90A | 99.b8.1o†↔ | 01 | B90A |
| 99.b7.36†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | | 04 | E90Z |
| 99.b7.37†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | | 05 | F65A, F90A, F90B |
| 99.b7.38†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | 99.b8.1c†↔ | 01 | B90A | | 21A | W02A, W02B, W02C |
| 99.b7.3a†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | | Prä | A90A, A97A |
| 99.b7.3b†↔ | 15 | P05A, P05B, P05C, P66A, P66B, P66C, P66D | | | | 99.b8.21†↔ | 05 | F65A |
| | | | | | | | Prä | A97A |
| | | | | | | 99.b8.22†↔ | 01 | B90A, B90B |
| | | | | | | | 04 | E90Z |
| | | | | | | | 05 | F65A, F90A, F90B |
| | | | | | | | 21A | W02A, W02B, W02C |
| | | | | | | | Prä | A90A, A90B, A97A |

| CHOP | MDC | DRG | CHOP | MDC | DRG | CHOP | MDC | DRG |
|------------|-----|------------------|------------|-----|------------------|------------|-----|--|
| 99.b8.23†↔ | 01 | B90A, B90B | 99.b8.2d†↔ | 01 | B90A, B90B | 99.b8.2m†↔ | 01 | B90A, B90B |
| | 04 | E90Z | | 04 | E90Z | ↔ | | |
| | 05 | F65A, F90A, F90B | | 05 | F65A, F90A, F90B | | 04 | E90Z |
| | 21A | W02A, W02B, W02C | | 21A | W02A, W02B, W02C | | 05 | F65A, F90A, F90B |
| | Prä | A90A, A90B, A97A | | Prä | A90A, A97A | | 21A | W02A, W02B, W02C |
| 99.b8.24†↔ | 01 | B90A, B90B | 99.b8.2e†↔ | 01 | B90A, B90B | | Prä | A90A, A97A |
| | 04 | E90Z | | 04 | E90Z | 99.b8.2n†↔ | 01 | B90A, B90B |
| | 05 | F65A, F90A, F90B | | 05 | F65A, F90A, F90B | | 04 | E90Z |
| | 21A | W02A, W02B, W02C | | 21A | W02A, W02B, W02C | | 05 | F65A, F90A, F90B |
| | Prä | A90A, A90B, A97A | | Prä | A90A, A97A | | 21A | W02A, W02B, W02C |
| 99.b8.25†↔ | 01 | B90A, B90B | 99.b8.2f†↔ | 01 | B90A, B90B | | Prä | A90A, A97A |
| | 04 | E90Z | | 04 | E90Z | 99.b8.2o†↔ | 01 | B90A, B90B |
| | 05 | F65A, F90A, F90B | | 05 | F65A, F90A, F90B | | 04 | E90Z |
| | 21A | W02A, W02B, W02C | | 21A | W02A, W02B, W02C | | 05 | F65A, F90A, F90B |
| | Prä | A90A, A90B, A97A | | Prä | A90A, A97A | | 21A | W02A, W02B, W02C |
| 99.b8.26†↔ | 01 | B90A, B90B | 99.b8.2g†↔ | 01 | B90A, B90B | | Prä | A90A, A97A |
| | 04 | E90Z | | 04 | E90Z | 99.b8.2p†↔ | 01 | B90A, B90B |
| | 05 | F65A, F90A, F90B | | 05 | F65A, F90A, F90B | | 04 | E90Z |
| | 21A | W02A, W02B, W02C | | 21A | W02A, W02B, W02C | | 05 | F65A, F90A, F90B |
| | Prä | A90A, A97A | | Prä | A90A, A97A | | 21A | W02A, W02B, W02C |
| 99.b8.27†↔ | 01 | B90A, B90B | 99.b8.2h†↔ | 01 | B90A, B90B | | Prä | A90A, A97A |
| | 04 | E90Z | | 04 | E90Z | 99.ba.11†↔ | 01 | B39A, B39B, B39C, B69B, B70A, B70B, B70C, B70D, B70H |
| | 05 | F65A, F90A, F90B | | 05 | F65A, F90A, F90B | | Prä | A95A |
| | 21A | W02A, W02B, W02C | | 21A | W02A, W02B, W02C | | 01 | B39A, B39B, B69A, B70A, B70B, B70H |
| | Prä | A90A, A97A | | Prä | A90A, A97A | 99.ba.12†↔ | 01 | B39A, B39B, B69A, B70A, B70B, B70H |
| 99.b8.28†↔ | 01 | B90A, B90B | 99.b8.2i†↔ | 01 | B90A, B90B | | Prä | A95A |
| | 04 | E90Z | | 04 | E90Z | 99.ba.21†↔ | 01 | B69C, B70D, B70E, B70H |
| | 05 | F65A, F90A, F90B | | 05 | F65A, F90A, F90B | | Prä | A95A |
| | 21A | W02A, W02B, W02C | | 21A | W02A, W02B, W02C | 99.ba.22†↔ | 01 | B39A, B39B, B39C, B69C, B70D, B70H |
| | Prä | A90A, A97A | | Prä | A90A, A97A | | Prä | A95A |
| 99.b8.2a†↔ | 01 | B90A, B90B | 99.b8.2j†↔ | 01 | B90A, B90B | | 01 | B69C, B70D, B70E, B70H |
| | 04 | E90Z | | 04 | E90Z | 99.ba.31†↔ | 01 | B39A, B39B, B39C, B69C, B70D, B70H |
| | 05 | F65A, F90A, F90B | | 05 | F65A, F90A, F90B | 99.ba.32†↔ | 01 | B39A, B39B, B39C, B69C, B70D, B70H |
| | 21A | W02A, W02B, W02C | | 21A | W02A, W02B, W02C | | Prä | A96Z |
| | Prä | A90A, A97A | | Prä | A90A, A97A | 99.bc.12†↔ | Prä | A96Z |
| 99.b8.2b†↔ | 01 | B90A, B90B | 99.b8.2k†↔ | 01 | B90A, B90B | 99.bc.13†↔ | Prä | A96Z |
| | 04 | E90Z | | 04 | E90Z | 99.bc.14†↔ | Prä | A96Z |
| | 05 | F65A, F90A, F90B | | 05 | F65A, F90A, F90B | | | |
| | 21A | W02A, W02B, W02C | | 21A | W02A, W02B, W02C | | | |
| | Prä | A90A, A97A | | Prä | A90A, A97A | | | |
| 99.b8.2c†↔ | 01 | B90A, B90B | 99.b8.2l†↔ | 01 | B90A, B90B | | | |
| | 04 | E90Z | | 04 | E90Z | | | |
| | 05 | F65A, F90A, F90B | | 05 | F65A, F90A, F90B | | | |
| | 21A | W02A, W02B, W02C | | 21A | W02A, W02B, W02C | | | |
| | Prä | A90A, A97A | | Prä | A90A, A97A | | | |

Globale Prozedurentabellen

In mehreren MDCs verwendete Prozedurentabellen

OR-Prozeduren

Alle OR-Prozeduren

| MDC | DRG |
|-----|--|
| 01 | B03Z |
| 05 | F04Z, F13A |
| 13 | N60B |
| 14 | O01A, O01B, O01C, O01D, O01E, O01F, O01G, O04Z |
| 15 | P03A, P03B, P03C, P04A, P04B, P04C, P04C, P05A, P05B, P05C, P60B, P61A, P66A, P66B, P66C, P66D |
| 16 | Q02A, Q02B |

| MDC | DRG |
|-----|--|
| 17 | R02Z, R04Z, R11A, R11B, R11C, R13Z, R14Z, R16Z |
| 18A | S01Z |
| 18B | T01A, T01B, T01C, T01D |
| 21A | W02A, W02B, W02C |
| 23 | Z01Z |

Funktionsübersicht

Diese Übersicht enthält eine Auflistung der Funktionen mit den DRGs in denen sie verwendet werden. Die genaue Definition der Funktionen inklusive der zugehörigen Kodelisten findet sich am Ende von Band 4 des SwissDRG-Definitionshandbuches.

Bestimmte OR-Prozeduren [BORP]

| MDC | DRG |
|-----|------------------|
| 01 | B39A, B39B, B39C |
| 14 | O05A, O05B |

| MDC | DRG |
|-----|--|
| Prä | A11A, A11C, A13A, A13B, A13C, A13D, A95B, A95D, A97A, A97B, A97C, A97D, A97F |

Komplexe OR-Prozeduren [KORP]

| MDC | DRG |
|-----|------------------------------------|
| 01 | B22A, B36B |
| 05 | F36B, F90A |
| 14 | O01A, O01B, O01C, O01E, O02A, O05A |
| 17 | R01A, R02Z, R12B |
| 18B | T01A |

| MDC | DRG |
|-----|--|
| 21B | X01A, X01B, X06B |
| 22 | Y01Z, Y02A |
| Prä | A07A, A07B, A11A, A11B, A13A, A13B, A60A, A90A, A93A, A95A, A97A, A97B, B61A, B61B |

Komplizierende Prozeduren [KP]

| MDC | DRG |
|-----|--|
| 01 | B02A, B02B, B02C, B02D, B39A |
| 03 | D02Z, D62A |
| 04 | E08A, E69A, E76A, E77A, E77B, E77C, E77D |
| 05 | F03A, F04Z, F05Z, F06B, F07Z, F08Z, F14A, F14B, F15Z, F35A, F61A |
| 06 | G03A, G16A, G16B, G18A, G19A, G38Z, G40Z, G46A, G46B, G46C, G48A, G48B |
| 07 | H07A, H63A |
| 08 | I02A, I02B, I22Z |
| 11 | L38Z |

| MDC | DRG |
|-----|------------------------------|
| 12 | M37Z |
| 13 | N06A, N33Z |
| 14 | O02A |
| 16 | Q60A |
| 18B | T01A, T60A, T60B, T60C, T61A |
| 21A | W02A |
| 21B | X01A |
| 22 | Y01Z, Y02A |
| Prä | A97C, A97D, A97F |

Dialyse [DIAL]

| MDC | DRG |
|-----|------------------------|
| 05 | F49A, F49C, F62A |
| 06 | G67A, G67B, G67C |
| 11 | L60A, L60B, L60C, L71Z |

| MDC | DRG |
|-----|--|
| 17 | R60B, R60C, R60D, R62A, R63B, R63C, R63D, R63E |
| 22 | Y01Z, Y02A |

Polytrauma [PTR]

| MDC | DRG |
|-----|------------|
| Prä | A07A, A07B |

| MDC | DRG |
|-----|-----|
|-----|-----|

Eingriff an mehreren Lokalisationen [EML]

| MDC | DRG |
|-----|--|
| 08 | I02A, I02B, I08A, I08B, I08C, I13A, I13B, I22Z, I46B |
| 21A | W02A |

| MDC | DRG |
|-----|------|
| 21B | X01A |

Intensivmedizinische Komplexbehandlung > 980 / 1104 Aufwandspunkte [INTKII]

| MDC | DRG |
|-----|------|
| 01 | B36B |
| 05 | F36B |

| MDC | DRG |
|-----|------------------------|
| 21A | W36Z |
| Prä | A13A, A13B, A13C, A36A |

Geriatrische frührehabilitative Komplexbehandlung [GFK]

| MDC | DRG |
|-----|------------|
| Prä | A95B, A95C |

| MDC | DRG |
|-----|-----|
|-----|-----|

Frührehabilitation [FR]

| MDC | DRG |
|-----|------------|
| 01 | B90A, B90B |

| MDC | DRG |
|-----|------------------|
| Prä | A43Z, A90A, A90B |

Intensivmedizinische Komplexbehandlung > 392 / 552 Aufwandspunkte [INTKI]

| MDC | DRG |
|-----|------------------|
| 01 | B36A, B36B, B36C |
| 04 | E36Z |
| 05 | F36A, F36B, F36C |
| 18B | T36Z |

| MDC | DRG |
|-----|------------------------|
| 21A | W01A, W01B, W02B, W02C |
| 22 | Y01Z, Y02A |
| Prä | A13C, A13D, A36A, A36B |

Mehrzeitige komplexe OR-Prozeduren [MKOR]

| MDC | DRG |
|-----|------------------|
| 01 | B01Z |
| 03 | D02Z |
| 05 | F04Z, F06A |
| 07 | H33Z |
| 08 | I02A, I02B, I06A |

| MDC | DRG |
|-----|------------|
| 10 | K33Z |
| 12 | M37Z |
| 13 | N33Z |
| 15 | P04A, P04B |
| Prä | A13A |

Vierzeitige bestimmte OR-Prozeduren [VBOR]

| MDC | DRG |
|-----|------------------|
| 05 | F04Z |
| 06 | G35Z |
| 07 | H33Z |
| 08 | I02A, I02B, I98Z |
| 09 | J02A, J02B |
| 11 | L33Z |

| MDC | DRG |
|-----|------------------------------|
| 13 | N33Z |
| 18B | T36Z |
| 21A | W01A, W01B |
| 21B | X33Z |
| 22 | Y01Z |
| Prä | A07A, A07B, A07C, A18A, A18B |

Schweres Problem beim Neugeborenen [SPNG]

| MDC | DRG |
|-----|------------------------------------|
| 15 | P65A, P65B, P66A, P66B, P67A, P67B |

| MDC | DRG |
|-----|-----|
|-----|-----|

Mehrere schwere Probleme beim Neugeborenen [MSPNG]

| MDC | DRG |
|-----|--|
| 15 | P03A, P03B, P04A, P04B, P05A, P05B, P65A, P66A, P67A |

| MDC | DRG |
|-----|-----|
|-----|-----|

Komplizierende Prozeduren Prä-MDC [KPP]

MDC DRG

Prä A11A, A11C, A13A, A13B, A13C, A13D, A97C, A97D, A97F

MDC DRG

Multiviszeraleingriff [MVE]

MDC DRG

06 G37Z

MDC DRG

11 L38Z

Eingriff an mehreren Lokalisationen

Die Logik der Funktion *Eingriff an mehreren Lokalisationen* (vgl. Band 4) ist nach dem Schema der unten stehenden Matrix aufgebaut. Werden im Rahmen von operativen Eingriffen statt einer mehrere Körperregionen operiert, so wird in vielen DRGs der damit verbundene Mehraufwand mit Hilfe dieser Funktion im SwissDRG-System abgebildet. Jeder Körperregion in der Matrix (z.B. Becken, Kniegelenk) ist eine Liste von Prozedurencodes zugeordnet.

Bestimmte Kombinationen von Körperregionen gelten im Sinne der Funktion nicht als „Eingriff an mehreren Lokalisationen“. Die unterschiedlichen Gründe hierfür können der Legende zur Matrix entnommen werden. So gilt z.B. die Kombination von Hüftgelenk und Oberschenkel nur bei unterschiedlicher Seitenlokalisierung als „Eingriff an mehreren Lokalisationen“.

Grundsätzlich sind alle im Sinne der Funktion *Eingriff an mehreren Lokalisationen* gültigen Felder weiss hinterlegt – eventuelle Einschränkungen sind durch entsprechende Zeichen markiert. Alle ungültigen Felder erscheinen dunkelgrau hinterlegt, hierzu zählen auch die redundanten Paare (Felder ohne zusätzliches Zeichen). Durch einen stärkeren Rahmen hervorgehoben ist die Linie von Feldern, auf der sich gleiche Lokalisationen gegenüberstehen. Hier hängt die Gültigkeit davon ab, ob ein Eingriff an unterschiedlichen Seitenlokalisierungen und damit die Angabe eines Seitenkennzeichens zum CHOP-Kode möglich ist.

| | Becken | BWS | Fuß | Hand | Hüftgelenk | HWS | Kniegelenk | LWS | Oberarm | Oberschenkel | Scapula, Clavicula | Schultergelenk | Unterarm | Unterschenkel |
|--------------------|--------|-----|-----|------|------------|-----|------------|-----|---------|--------------|--------------------|----------------|----------|---------------|
| Becken | XX | + | + | + | X | + | + | X | + | X | + | + | + | + |
| BWS | | XX | + | + | + | + | + | + | + | + | + | + | + | + |
| Fuß | | | B | + | + | + | + | + | + | + | + | + | + | B |
| Hand | | | | B | + | + | + | + | + | + | + | + | B | + |
| Hüftgelenk | | | | | B | + | + | + | + | B | + | + | + | + |
| HWS | | | | | | XX | + | + | + | + | + | + | + | + |
| Kniegelenk | | | | | | | B | + | + | B | + | + | + | B |
| LWS | | | | | | | | XX | + | + | + | + | + | + |
| Oberarm | | | | | | | | | B | + | B | B | B | + |
| Oberschenkel | | | | | | | | | | B | + | + | + | + |
| Scapula, Clavicula | | | | | | | | | | | B | B | + | + |
| Schultergelenk | | | | | | | | | | | | B | + | + |
| Unterarm | | | | | | | | | | | | | B | + |
| Unterschenkel | | | | | | | | | | | | | | B |

| | |
|---|---|
| + | Funktion „Eingriff an mehreren Lokalisationen“ erfüllt (TRUE) |
| B | Gilt nur bei unterschiedlicher Seitenlokalisierung als „mehrere Lokalisationen“ |
| B | Gleiche Lokalisation, gilt nur bei unterschiedlicher Seitenlokalisierung als „mehrere Lokalisationen“ |

| | |
|----|--|
| X | Gilt zugunsten eines belastbaren Splits nicht als „mehrere Lokalisationen“ |
| XX | Gleiche Lokalisation, Seitenkennzeichen unzulässig, daher nie „mehrere Lokalisationen“ |
| | Redundante Paare |

Anhang C

CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

C.1 Einleitung

Das Vorhandensein von Komplikationen und/oder Komorbiditäten (CC) kann die Behandlung von Krankheiten und Störungen erschweren und verteuern. Deshalb ist es für die SwissDRG-Klassifikation wesentlich, die unterschiedliche Schwere einer Erkrankung zu erkennen und zu berücksichtigen.

Dieser Anhang befasst sich mit Komplikationen und Komorbiditäten (CCs) und dem Verfahren, mit dem der Grouper einzelnen Datensätzen CCLs und PCCLs zuweist. Diese Informationen sind für den in der Einleitung beschriebenen Gruppierungsvorgang von Bedeutung. Dabei gilt der ausgewiesene CC-Wert bei Diagnosen mit dem Zusatzkennzeichen „m“ nur bei männlichem und „w“ nur bei weiblichem Geschlecht. Mit „n“ gekennzeichnete Codes sind geschlechtsabhängig unterschiedlichen Zeilen der CCL-Matrix zugeordnet. Mit „s“ gekennzeichnete Codes erhalten keinen CC-Wert bei Entlassung gegen ärztlichen Rat.

C.2 Komplikationen und Komorbiditäten

Komplikation und/oder Komorbidität (CC) CC-Kodes sind Nebendiagnosen, die in der Regel zu einem signifikant höheren Ressourcenverbrauch führen.

In der SwissDRG-Version 6.0 Planungsversion (2016/2017) stehen 3.307 Diagnosekodes als CCs für Neugeborene und 3.398 Kodes als CCs für andere Behandlungsfälle zur Verfügung. Einige Kodes werden bei Neugeborenen als CCs akzeptiert, nicht aber bei anderen Behandlungsfällen (z.B. P22.0 *Atemnotsyndrom [Respiratory distress syndrome] des Neugeborenen*).

Ein Diagnosekode kann seinen CC-Status verlieren, (i) wenn er in engem Zusammenhang zur Hauptdiagnose der Behandlungsepisode steht oder (ii) wenn derselbe Kode bereits an einer anderen Stelle in diesem Datensatz erscheint.

In der SwissDRG-Version 6.0 haben auch andere Faktoren, wie das Geschlecht des Patienten oder der Entlassungsgrund, einen Einfluss darauf, ob ein Diagnosekode den CC-Status erhält. So ist z.B. der Kode C79.6 *Sekundäre bösartige Neubildung des Ovars* eine CC bei weiblichen, nicht aber bei männlichen Patienten; der Kode F10.0 *Psychische und Verhaltensstörungen durch Alkohol: Akute Intoxikation [akuter Rausch]* ist nur dann eine CC, wenn der Patient das Spital nicht gegen ärztlichen Rat verlassen hat. Die Liste der CCs, die den Grossteil dieses Anhangs einnimmt, umfasst sämtliche CCs und dazugehörige CCLs.

C.3 Komplikations- und Komorbiditätslevel (CCL) und patientenbezogene Gesamtschweregrade (PCCL)

Schweregrade von Komplikationen und/oder Komorbiditäten (CCL) sind Schweregrad-Stufen, die für alle Nebendiagnosen vergeben werden. Ihr Wert kann zwischen 0 und 4 für operative und neonatologische Behandlungsepisoden und zwischen 0 und 3 für medizinische Behandlungsepisoden / Basis-DRGs der anderen Partition variieren und wird aus einer Kombination von medizinischen Bewertungen und statistischen Analysen ermittelt. Unterschiedliche Basis-DRGs können unterschiedliche CCL-Werte aufweisen. So kann beispielsweise die Diagnose J96.09 *Akute respiratorische Insuffizienz, anderenorts nicht klassifiziert, Typ nicht näher bezeichnet* in der Basis-DRG B70 *Apoplexie* einen CCL-Wert 3 besitzen, während sie in der Basis-DRG F49 *Invasive kardiologische Diagnostik ausser bei akutem Myokardinfarkt* den CCL-Wert 2 aufweist.

Welcher CCL-Wert einer Diagnose tatsächlich zugewiesen wird, hängt davon ab, ob es sich beim Kode um eine gültige CC handelt und ob diese bezogen auf die Basis-DRG dieses Datensatzes als leichte, mäßig schwere, schwere oder äußerst schwere CC eingestuft ist. Das heisst

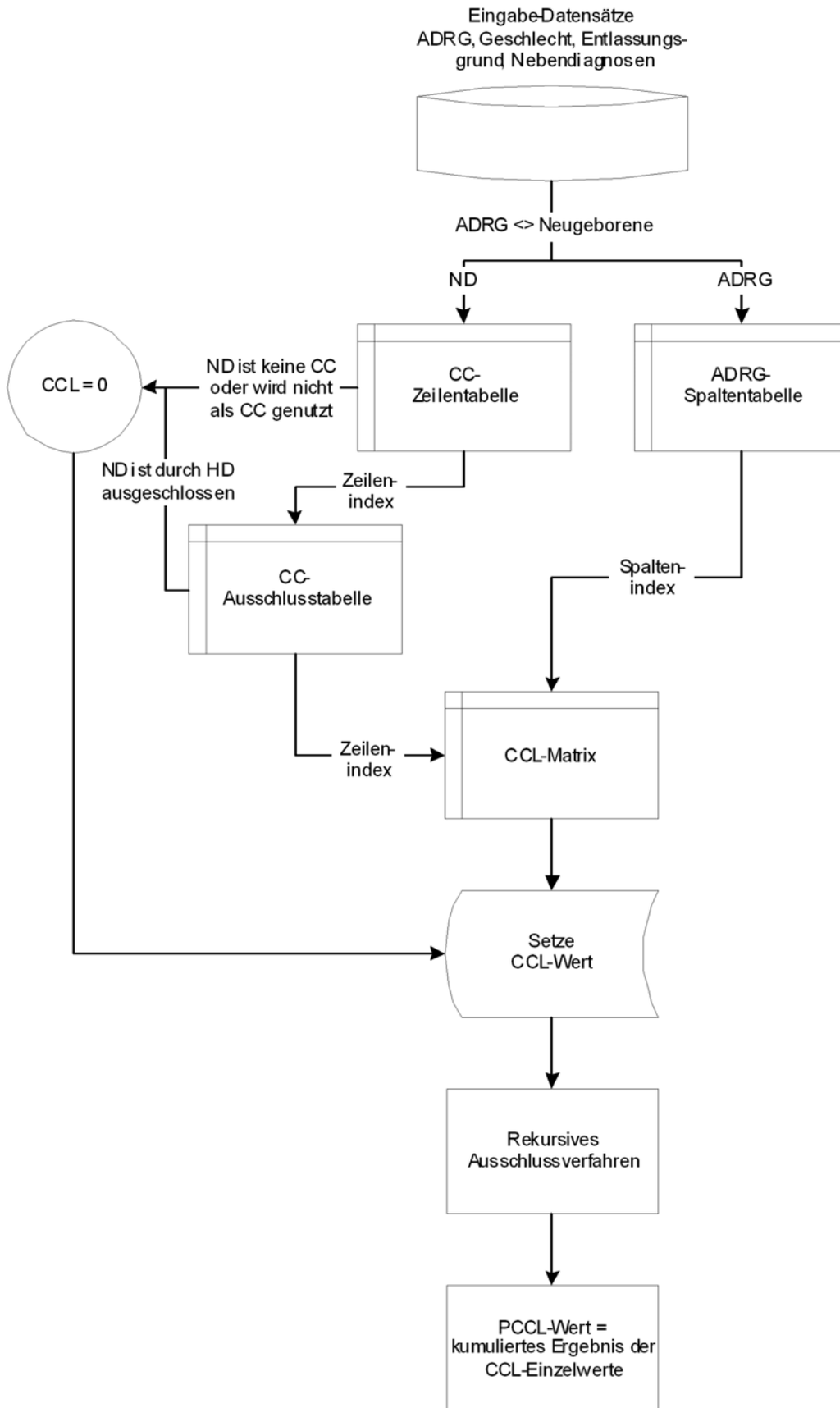
| | |
|---------|---|
| CCL = 0 | Der Kode ist keine Komplikation oder Komorbidität, oder der Kode ist Teil der Definition der DRG, der dieser Behandlungsepisode zugewiesen wurde, oder der Kode kennzeichnet eine Komplikation oder Komorbidität, die jedoch eng mit der Hauptdiagnose verbunden ist, oder genau derselbe Kode ist bereits an einer anderen Stelle des Datensatzes enthalten. |
| CCL = 1 | Der Kode kennzeichnet eine leichte CC. |
| CCL = 2 | Der Kode kennzeichnet eine mäßig schwere CC. |
| CCL = 3 | Der Kode kennzeichnet eine schwere CC. |
| CCL = 4 | Der Kode kennzeichnet eine äußerst schwere CC. |

Der Grouper ermittelt für jede Diagnose in einem Datensatz automatisch den CCL-Wert, verwendet jedoch bei Neugeborenen und Fällen ausser Neugeborenen unterschiedliche Verfahren. In Fällen, in denen es sich nicht um Neugeborene handelt, geht der Grouper folgendermassen vor:

1. Der Grouper überprüft, ob die Basis-DRG die Diagnosen Polytrauma (Basis-DRGs W01-W61) oder HIV (Basis-DRGs S01-S65) beinhaltet. Da die Diagnose Trauma bereits bei der Zuordnung zu MDC 21A berücksichtigt wurde, wird eine Nebendiagnose Trauma (S00.00-T14.9, T79.0-T79.9, T89.00-T89.03) nicht als CC anerkannt und erhält den CCL-Wert Null. Ähnlich wird auch bei HIV-Diagnosen (B20-B24, F02.4) in MDC 18A verfahren;
2. Der Grouper überprüft, ob der Kode eine Doublette der Hauptdiagnose oder einer bereits vorher verarbeiteten Nebendiagnose ist. Ist dies der Fall, erhält er den CCL-Wert Null;
3. Der Grouper überprüft, ob der Kode aufgrund seines engen Bezuges zur Hauptdiagnose als CC ausgeschlossen werden soll (Hinweis: Informationen dazu sind in der CC-Ausschlussliste in den Begleit-Dokumenten enthalten). Ist dies der Fall, erhält er den CCL-Wert Null;
4. Der Grouper ermittelt anhand der Nummer der Basis-DRG eine Spaltennummer aus der ADRG-Spaltentabelle (siehe Begleit-Dokumente). Wenn die Spaltennummer Null ist, erhält der Kode den CCL-Wert Null;
5. Der Grouper ermittelt nach Berücksichtigung der Faktoren Geschlecht des Patienten und/oder Entlassungsgrund anhand der CC-Zeilentabelle (siehe Begleit-Dokumente) eine Zeilennummer;
6. Der Grouper ermittelt anhand der CCL-Matrix (siehe Begleit-Dokumente) mit Hilfe der Zeilen- und Spaltennummer den CCL-Wert.

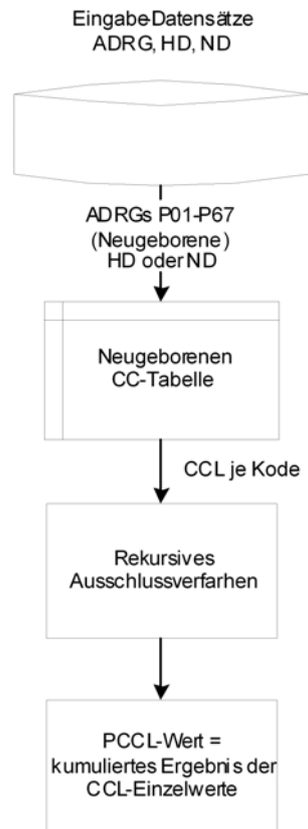
Abbildung C.1 zeigt den Verfahrensablauf für die Zuordnung von CCLs bei anderen Fällen als Neugeborenen. (Hinweis: Obwohl der Grouper auch in diesen Fällen CCL-Werte für die Hauptdiagnose ermittelt, verwendet er diese Werte jedoch nicht zur Berechnung des PCCL).

ABBILDUNG C.1 Verfahren zur PCCL-Berechnung für Nicht-Neugeborene



Für Neugeborenenepisoden – d.h. Behandlungsfälle, die den Basis-DRGs P02-P67 zugeordnet wurden – wird ein anderes Verfahren verwendet. Alle Diagnosecodes werden hierbei als Nebendiagnosen behandelt. Einzelheiten zu CCs und CCL-Werten werden anhand einer separaten CC-Tabelle für Neugeborene (siehe Begleit-Dokumente) ermittelt. Diagnosen, die in dieser Tabelle nicht enthalten sind, erhalten den CCL-Wert Null. Abbildung C.2 gibt einen Überblick über das Verfahren zur Zuweisung von CCL-Werten bei Neugeborenen. [Hinweis: Die für Neugeborene berechneten CCL- und PCCL-Werte dienen nicht zur Zuweisung von DRGs. Neugeborenenepisoden werden DRGs auf Basis der Liste schwerer Probleme für MDC 15 zugewiesen (siehe Band 3).]

ABBILDUNG C.2 Verfahren zur PCCL-Berechnung für Neugeborene



Patientenbezogener Gesamtschweregrad (PCCL) ist die Masszahl für den kumulativen Effekt der CCs je Behandlungsepisode. Die Ermittlung erfolgt in einem komplexen Verfahren, um zu vermeiden, dass ähnliche Umstände mehrfach gewertet werden. Die PCCL-Werte haben folgende Bedeutung:

- 0 = keine CC
- 1 = leichte CC
- 2 = mäßig schwere CC
- 3 = schwere CC
- 4 = äußerst schwere CC

Nachdem für jede Diagnose eines Datensatzes ein CCL-Wert ermittelt wurde (unabhängig davon, ob es sich um eine Neugeborenen- oder eine andere Behandlungsepisode handelt), sortiert der Grouper die Nebendiagnosen nach ihrem CCL-Wert in absteigender Reihenfolge und führt daran ein Ausschlussverfahren durch. Bei diesem Verfahren, das dazu dient, nicht signifikante Diagnosen auszuschliessen und ähnliche Diagnosen nur einmal zu zählen, wird jede Diagnose der Reihe nach so behandelt, als wäre sie die Hauptdiagnose. D.h. jede Diagnose wird nacheinander als „Anker-Diagnose“ behandelt, und der CC-Status der anderen Diagnosen wird in Bezug zu dieser Anker-Diagnose überprüft. Als Ergebnis dieses Vorgangs werden einige Nebendiagnosen als CCs ausgeschlossen (und erhalten somit den CCL-Wert Null). Diese Entscheidung fällt nicht aufgrund ihrer Beziehung zur Hauptdiagnose, sondern aufgrund der Beziehung zu einer anderen Nebendiagnose.

Es ist zu beachten, dass es sich bei den von der Grouper-Software ausgegebenen CCL-Werten um diejenigen handelt, die vor dem Ausschlussverfahren zugewiesen werden.

Am Ende des rekursiven Ausschlussverfahrens berechnet der Grouper mit Hilfe einer Formel auf Basis der verbleibenden CCL-Werte den PCCL.

Formel zur Berechnung des patientenbezogenen Gesamtschweregrades (PCCL)

Wenn $\{CCL(i)\}$ die sortierte Liste der am Ende des Ausschlussverfahrens ermittelten CCL-Werte ist, lautet die Formel zur Berechnung des PCCL folgendermassen:

$$PCCL = \begin{cases} 0 & \text{falls keine ND vorhanden ist} \\ 4 & \text{wenn } x > 4 \\ x & \text{allen anderen Fällen} \end{cases}$$

$$\text{Wobei } x = \text{round} \left\{ \frac{\ln \left\{ 1 + \sum_{i=k} CCL(i) * \exp(-\alpha * (i - k)) \right\}}{\ln(3 / \alpha) / 4} \right\}$$

α ist ein Parameter und hat derzeit den Wert 0,4.

$k = 1$ für die Basis-DRGs P02-P67, $k = 2$ für alle anderen Basis-DRGs

Dieser Algorithmus wurde von Dr. Xichuan (Mark) Zhang im Rahmen des CCL Refinement Project entwickelt.

Die folgende Tabelle enthält die PCCL-Werte, die sich aus unterschiedlichen Kombinationen von CCL-Werten ergeben.

TABELLE C.1 Kombination von CCL-Werten zur Ermittlung des PCCL von 1 bis 4

| PCCL | CCL1 | CCL2 | CCL3 | CCL4 | CCL5 | CCL6 |
|------|------|------|------|------|------|------|
| 4 | 4 | 3 | | | | |
| 4 | 4 | 2 | | | | |
| 4 | 4 | 1 | 1 | | | |
| 4 | 3 | 3 | | | | |
| 4 | 3 | 2 | 2 | | | |
| 4 | 3 | 2 | 1 | 1 | | |
| 4 | 2 | 2 | 2 | 2 | | |
| 4 | 2 | 2 | 2 | 1 | 1 | 1 |
| 3 | 4 | | | | | |
| 3 | 4 | 1 | | | | |
| 3 | 3 | | | | | |
| 3 | 3 | 2 | | | | |
| 3 | 3 | 2 | 1 | | | |
| 3 | 2 | 2 | | | | |
| 3 | 2 | 2 | 2 | | | |
| 3 | 2 | 1 | | | | |
| 3 | 1 | 1 | 1 | 1 | 1 | |
| 2 | 2 | | | | | |
| 2 | 1 | 1 | | | | |
| 1 | 1 | | | | | |

C.4 Beispiele

Berechnung des PCCL für drei Behandlungsepisoden, die nicht zur Kategorie Neugeborene gehören

Anhand der folgenden drei Fälle wird deutlich, wie der Grouper bei der Berechnung des PCCL andere Variablen neben der Diagnose berücksichtigt. Die Falldarstellungen dienen lediglich als Illustration der PCCL-Ermittlung und lassen keine Rückschlüsse auf den CC-Wert einzelner Diagnosen zu.

Fall 1

Es handelt sich um einen 74-jährigen männlichen Patienten, der nach einem eintägigen Spitalaufenthalt nach Hause entlassen wurde. Die Hauptdiagnose – d.h. derjenige Zustand, der am Ende des Spitalaufenthaltes als Diagnose feststeht und der der Hauptanlass für die Behandlung und Untersuchung des Patienten war – lautete F43.9 *Reaktion auf schwere Belastung, nicht näher bezeichnet*. Nebendiagnosen waren F13.5 *Psychische und Verhaltensstörungen durch Sedativa oder Hypnotika: Psychotische Störung*, F10.0 *Psychische und Verhaltensstörungen durch Alkohol: Akute Intoxikation [akuter Rausch]* (zweimal vermerkt), I25.9 *Chronische ischämische Herzkrankheit, nicht näher bezeichnet*, M47.86 *Sonstige Spondylose: Lumbalbereich*, M47.82 *Sonstige Spondylose: Zervikalbereich*.

Dieser Datensatz würde der MDC 19 und der Basis-DRG U60 zugeordnet. Nach Ermittlung der Spaltennummer für die Basis-DRG U60 (d.h. 90) würde der Grouper folgende Schritte ausführen:

Jeder Diagnose wird der Reihe nach – von links beginnend – ein CCL-Wert zugewiesen:

| | | | | | | | |
|-------|-------|-------|-------|-------|--------|--------|-------|
| HD/ND | F43.9 | F13.5 | F10.0 | I25.9 | M47.86 | M47.82 | F10.0 |
|-------|-------|-------|-------|-------|--------|--------|-------|

| | | | | | | | |
|------|---|--|--|--|--|--|--|
| CCLs | 0 | | | | | | |
|------|---|--|--|--|--|--|--|

Zeile = 87; F13.5 ist ein CC-Kode, da der Patient das Spital NICHT entgegen ärztlichen Rat verlassen hat

| | | | | | | | |
|------|---|--|--|--|--|--|--|
| CCLs | 0 | | | | | | |
|------|---|--|--|--|--|--|--|

Zeile = 113; F10.0 ist ein CC-Kode, da der Patient das Spital NICHT entgegen ärztlichen Rat verlassen hat

| | | | | | | | |
|------|---|---|---|---|---|---|--|
| CCLs | 0 | 2 | | | | | |
| CCLs | 0 | 2 | 2 | 0 | | | |
| CCLs | 0 | 2 | 2 | 0 | 0 | | |
| CCLs | 0 | 2 | 2 | 0 | 0 | 0 | |

F10.0 wurde bereits als dritte Nebendiagnose verwendet, daher CCL = 0

| | | | | | | | |
|------|---|---|---|---|---|---|--|
| CCLs | 0 | 2 | 2 | 0 | 0 | 0 | |
|------|---|---|---|---|---|---|--|

Die ND werden nach dem höchsten CCL-Wert in absteigender Reihenfolge neu geordnet:

| | | | | | | | |
|-------|-------|-------|-------|-------|--------|--------|-------|
| HD/ND | F43.9 | F13.5 | F10.0 | I25.9 | M47.86 | M47.82 | F10.0 |
|-------|-------|-------|-------|-------|--------|--------|-------|

| | | | | | | | |
|------|---|---|---|---|---|---|---|
| CCLs | 0 | 2 | 2 | 0 | 0 | 0 | 0 |
|------|---|---|---|---|---|---|---|

ND F13.5 ist in der CC-Ausschlusstabelle für F10.0 vermerkt, daher CCL = 0

| | | | | | | | |
|------|---|---|--|---|---|---|---|
| CCLs | 0 | 2 | | 0 | 0 | 0 | 0 |
|------|---|---|--|---|---|---|---|

Die PCCL-Formel wird auf die CCL-Werte angewendet:

PCCL=2,180973034

Rundung

PCCL=2

Fall 2

Es handelt sich um einen 35-jährigen männlichen Patienten, der nach einem fünftägigen Spitalaufenthalt nach Hause entlassen wurde. Die Hauptdiagnose für diese Behandlungsepisode lautete D64.3 *Sonstige sideroachrestische [sideroblastische] Anämien*. Als Nebendiagnosen wurden folgende Codes dokumentiert: D61.8 *Sonstige näher bezeichnete aplastische Anämien*, A31.0 *Infektion der Lunge durch sonstige Mykobakterien*, A60.0 *Infektion der Genitalorgane und des Urogenitaltraktes durch Herpesviren*, B37.0 *Candida-Stomatitis*, B37.81 *Candida-Ösophagitis* und B24 *Nicht näher bezeichnete HIV-Krankheit [Humane Immundefizienz-Viruskrankheit]*.

Dieser Datensatz würde der MDC 18A sowie der Basis-DRG S65 zugeordnet. Der Grouper würde die Spaltennummer für die Basis-DRG S65 ermitteln (also 89). Anschliessend würde der Grouper folgende Schritte zur Berechnung des PCCL ausführen:

Jeder Diagnose wird der Reihe nach – von links beginnend – ein CCL-Wert zugewiesen:

| HD/ND | D64.3 | D61.8 | A31.0 | A60.0 | B37.0 | B37.81 | B24 |
|-------|--|-------|----------------------------------|-------|-----------------------------------|-----------------------------------|------------------------------------|
| CCLs | 3 | | | | | | |
| | HD D64.3 ist in der CC-Ausschlussliste für D61.8 vermerkt, daher CCL = 0 | | | | | | |
| CCLs | 3 | | | | | | |
| | | | Zeile = 1; A31.0 ist ein CC-Kode | | | | |
| CCLs | 3 | 0 | | | | | |
| CCLs | 3 | 0 | 3 | 0 | | | |
| | | | | | Zeile = 66; B37.0 ist ein CC-Kode | | |
| CCLs | 3 | 0 | 3 | 0 | 3 | | |
| | | | | | | Zeile= 81; B37.81 ist ein CC-Kode | |
| CCLs | 3 | 0 | 3 | 0 | 3 | 2 | |
| | | | | | | | B24 ist in der MDC 18 kein CC-Kode |
| CCLs | 3 | 0 | 3 | 0 | 3 | 2 | |

Die ND werden nach dem höchsten CCL-Wert in absteigender Reihenfolge neu geordnet:

| HD/ND | D64.3 | A31.0 | B37.0 | B37.81 | D61.8 | A60.0 | B24 |
|-------|-------|-------|--|--------|-------|-------|-----|
| CCLs | 3 | 3 | 3 | 2 | 0 | 0 | 0 |
| | | | B37.0 ist in der CC-Ausschlussliste für B37.81 vermerkt, daher CCL = 0 | | | | |
| CCLs | 3 | 3 | 3 | | 0 | 0 | 0 |

Die PCCL-Formel wird auf die CCL-Werte angewendet:

PCCL=3,560636863

Rundung

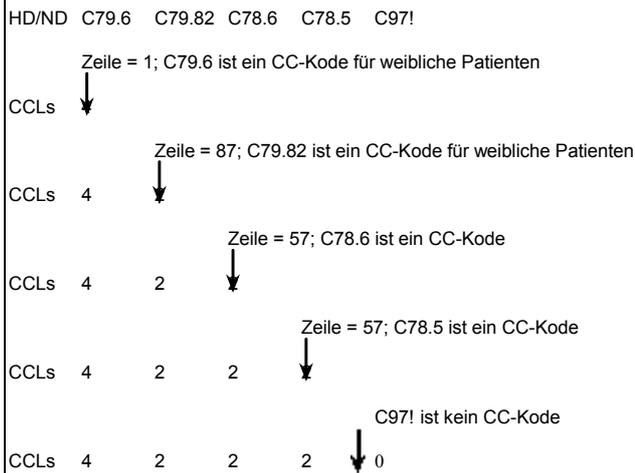
PCCL=4

Fall 3

In diesem Fall handelt es sich um eine 46-jährige Patientin, die nach achttägigem Spitalaufenthalt nach Hause entlassen wurde. Als Hauptdiagnose wurde C79.6 *Sekundäre bösartige Neubildung des Ovars* festgestellt. Die Nebendiagnosen waren C79.82 *Sekundäre bösartige Neubildung der Genitalorgane*, C78.6 *Sekundäre bösartige Neubildung des Retroperitoneums und des Peritoneums*, C78.5 *Sekundäre bösartige Neubildung des Dickdarmes und des Rektums* und C97! *Bösartige Neubildungen als Primärtumoren an mehreren Lokalisationen*. Als durchgeführte Prozeduren wurden 65.13 *Laparoskopische Biopsie am Ovar* und 66.11.31 *Biopsie an den Tubae uterinae, laparoskopisch* kodiert.

Der Grouper würde diesen Datensatz der MDC 13 und der Basis-DRG N02 zuordnen. Nach Ermittlung der Spaltennummer für die Basis-DRG N02 (in diesem Fall 45) würde der Grouper folgende Schritte ausführen:

Jeder Diagnose wird der Reihe nach – von links beginnend – ein CCL-Wert zugewiesen:



Die ND werden nach dem höchsten CCL-Wert in absteigender Reihenfolge neu geordnet:

| | | | | | |
|-------|-------|--------|-------|-------|------|
| HD/ND | C79.6 | C79.82 | C78.6 | C78.5 | C97! |
| CCLs | 4 | 2 | 2 | 2 | 0 |

Die PCCL-Formel wird auf die CCL-Werte angewendet:

PCCL=2,752081558

Rundung

PCCL=3

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| A02.0 | Salmonellenenteritis | 2 | 2 | A32.1 | Meningitis und Meningoenzephalitis durch Listerien | 3,4 | 3 |
| A02.1 | Salmonellensepsis | 2 | 2 | A32.7 | Listeriensepsis | 3,4 | 3 |
| A04.7 | Enterokolitis durch Clostridium difficile | 2 | 2 | A34w | Tetanus während Schwangerschaft/Geburt/Wochenbett | 2 | 2 |
| A04.9 | Bakterielle Darminfektion, nnbez | 2 | 2 | A35 | Sonstiger Tetanus | 3,4 | 3 |
| A07.1 | Giardiasis [Lambliaosis] | 2 | 2 | A39.0 | Meningokokkenmeningitis | 3,4 | 3 |
| A07.3 | Isosporose | 2 | 2 | A39.1 | Waterhouse-Friderichsen-Syndrom | 3,4 | 3 |
| A08.0 | Enteritis durch Rotaviren | 2 | 2 | A39.2 | Akute Meningokokkensepsis | 3,4 | 3 |
| A08.1 | Akute Gastroenteritis Norovirus [Norwalk-Virus] | 2 | 2 | A39.3 | Chronische Meningokokkensepsis | 3,4 | 3 |
| A09.0 | Sonstige u nnbez Gastroenteritis u Kolitis infekt Ursprung | 2 | 2 | A39.4 | Meningokokkensepsis, nnbez | 3,4 | 3 |
| A09.9 | Sonstige u nnbez Gastroenteritis u Kolitis nnbez Ursprung | 2 | 2 | A39.5 | Herzkrankheit durch Meningokokken | 1,2,3 | 1,2 |
| A15.1 | Lungentuberkulose, nur durch Kultur gesichert | 3,4 | 3 | A39.8 | Sonstige Meningokokkeninfektionen | 3,4 | 3 |
| A15.2 | Lungentuberkulose, histologisch gesichert | 3,4 | 3 | A39.9 | Meningokokkeninfektion, nnbez | 3,4 | 3 |
| A15.3 | LungenTB, durch so u nnbez Untersuchungsverf gesichert | 3,4 | 3 | A40.0 | Sepsis durch Streptokokken, Gruppe A | 3,4 | 3 |
| A15.4 | TB intrathor Lymphknoten, bakt, molbiol od histol gesichert | 3,4 | 3 | A40.1 | Sepsis durch Streptokokken, Gruppe B | 3,4 | 3 |
| A15.5 | TB Larynx, Trach u Bronch, bakt, molbiol od histol gesichert | 3,4 | 3 | A40.2 | Sepsis durch Streptokokken, Gruppe D | 3,4 | 3 |
| A15.6 | Tuberkulöse Pleuritis, bakt, molbiol od histol gesichert | 3,4 | 3 | A40.3 | Sepsis durch Streptococcus pneumoniae | 3,4 | 3 |
| A15.7 | Primäre TB Atmungsorgane, bakt, molbiol od histol gesichert | 3,4 | 3 | A40.8 | Sonst Sepsis durch Streptokokken | 3,4 | 3 |
| A15.8 | Sonst TB Atmungsorgane, bakt, molbiol od histol gesichert | 3,4 | 3 | A40.9 | Sepsis durch Streptokokken, nicht näher bezeichnet | 3,4 | 3 |
| A15.9 | Nnbez TB Atmungsorgane, bakt, molekbiol od histol gesichert | 3,4 | 3 | A41.0 | Sepsis durch Staphylococcus aureus | 3,4 | 3 |
| A16.0 | Lungentuberkulose, bakt, molbiol u histol n gesichert | 3,4 | 3 | A41.1 | Sepsis durch sonstige näher bezeichnete Staphylokokken | 3,4 | 3 |
| A16.1 | Lungentuberkulose, bakt, molbiol u histol n durchgef | 3,4 | 3 | A41.2 | Sepsis durch nnbez Staphylokokken | 3,4 | 3 |
| A16.2 | LungenTB oh Angabe bakt, molekularbiolog od histol Sicher | 3,4 | 3 | A41.3 | Sepsis durch Haemophilus influenzae | 3,4 | 3 |
| A16.3 | TB intrathorak LK oh Ang bakt, molekularbiol od hist Sicher | 3,4 | 3 | A41.4 | Sepsis durch Anaerobier | 3,4 | 3 |
| A16.4 | TB Larynx/Trach/Bronch oh Ang bakt, molekbiol od hist Sich | 3,4 | 3 | A41.51 | Sepsis durch Escherichia coli [E coli] | 3,4 | 3 |
| A16.5 | Tuberkulöse Pleuritis oh Ang bakt, molekbiol od hist Sich | 3,4 | 3 | A41.52 | Sepsis durch Pseudomonas | 3,4 | 3 |
| A16.7 | Prim TB AtmOrg oh Ang bakt, molekularbiol od hist Sich | 3,4 | 3 | A41.58 | Sepsis durch sonstige gramnegative Erreger | 3,4 | 3 |
| A16.8 | Sonst TB AtmOrg oh Ang bakt, molekularbiolog od hist Sich | 3,4 | 3 | A41.8 | Sonstige nbez Sepsis | 3,4 | 3 |
| A16.9 | Nnbez TB AtmOrg oh Ang bakt, molekbiol od hist Sich | 3,4 | 3 | A41.9 | Sepsis, nnbez | 3,4 | 3 |
| A17.0 | Tuberkulöse Meningitis | 3,4 | 3 | A42.0 | Aktinomykose der Lunge | 3,4 | 3 |
| A17.1 | Meningeales Tuberkulom | 3,4 | 3 | A42.1 | Abdominale Aktinomykose | 3,4 | 3 |
| A17.8 | Sonstige Tuberkulose Nervensystem | 3,4 | 3 | A42.7 | Aktinomykotische Sepsis | 3,4 | 3 |
| A17.9 | Tuberkulose des Nervensystems, nnbez | 3,4 | 3 | A43.0 | Pulmonale Nokardiose | 3,4 | 3 |
| A18.0 | Tuberkulose Knochen u Gelenke | 2 | 2 | A48.0 | Gasbrand [Gasödem] | 3,4 | 3 |
| A18.1 | Tuberkulose Urogenitalsystem | 2,3,4 | 2,3 | A48.1 | Legionellose mit Pneumonie | 3,4 | 3 |
| A18.2 | Tuberkulose peripherer Lymphknoten | 2,3,4 | 1,2,3 | A48.2 | Legionellose ohne Pneumonie [Pontiac-Fieber] | 3,4 | 3 |
| A18.3 | TB Darm, Peritoneum u Mesenterial-LK | 3,4 | 3 | A48.3 | Syndrom des toxischen Schocks | 3,4 | 3 |
| A18.5 | Tuberkulose des Auges | 2,3,4 | 2 | A49.0 | Staphylokokkeninfektion nnbez Lok | 3,4 | 3 |
| A18.6 | Tuberkulose des Ohres | 2 | 2 | A49.1 | Streptokokkeninfektion nnbez Lok | 3,4 | 3 |
| A18.7 | Tuberkulose der Nebennieren | 2 | 1,2 | A49.2 | Infektion durch Haemophilus influenzae nnbez Lok | 3,4 | 3 |
| A18.8 | Tuberkulose sonstiger nbez Organe | 2 | 2 | A50.4 | Konnat spätauftritt Neurosyphilis [Juv Neurosyph] | 3,4 | 3 |
| A19.0 | Akute Miliartuberkulose einer einzel nbez Lokalisation | 3,4 | 3 | A52.0 | Kardiovaskuläre Syphilis | 1,2,3 | 1,2 |
| A19.1 | Akute Miliartuberkulose mehrerer Lokalisationen | 3,4 | 3 | A52.1 | Floride Neurosyphilis | 2,3 | 1,2,3 |
| A19.2 | Akute Miliartuberkulose, nnbez | 3,4 | 3 | A52.2 | Asymptomatische Neurosyphilis | 3,4 | 3 |
| A19.8 | Sonstige Miliartuberkulose | 3,4 | 3 | A52.3 | Neurosyphilis, nnbez | 2,3 | 1,2,3 |
| A19.9 | Miliartuberkulose, nnbez | 3,4 | 3 | A54.0 | GonokInf unt UrogenitTr oh periurethr Absz/Absz Gll urethr | 2 | 2 |
| A31.0 | Infektion Lunge durch sonstige Mykobakterien | 3,4 | 3 | A54.1 | GonokInf unt UrogenitTr m periurthr Absz/Absz Gll urethr | 2 | 2 |
| A31.80 | Disseminierte atypische Mykobakteriose | 3,4 | 3 | A54.2 | Pelvipерitonitis durch Gonok, GonokInf sonst Urogenitalorg | 2 | 2 |
| | | | | A81.1 | Subakute sklerosierende Panenzephalitis | 2,3 | 1,2,3 |
| | | | | A81.2 | Progressive multifokale Leukenzephalopathie | 2,3 | 1,2,3 |
| | | | | A84.1 | Mitteleuropäische Enzephalitis, durch Zecken übertragen | 2,3 | 1,2,3 |
| | | | | A85.0 | Enzephalitis durch Enteroviren | 2,3 | 1,2,3 |
| | | | | A85.8 | Sonstige nbez Virusenzephalitis | 2,3 | 1,2,3 |
| | | | | A86 | Virusenzephalitis, nnbez | 2,3 | 1,2,3 |
| | | | | A87.0 | Meningitis durch Enteroviren | 2,3 | 1,2,3 |
| | | | | A98.5 | Hämorrhagisches Fieber mit renalem Syndrom | 3,4 | 2,3 |
| | | | | B00.1 | Dermatitis vesicularis d Herpesviren | 2,4 | 2 |
| | | | | B00.3 | Meningitis durch Herpesviren | 3,4 | 3 |

CCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|-------|--|------------|-------------|
| B00.4 | Enzephalitis durch Herpesviren | 3,4 | 3 | B38.0 | Akute Kokzidioidomykose Lunge | 3,4 | 3 |
| B00.7 | Disseminierte Herpesvirus-KH | 3,4 | 3 | B38.1 | Chronische Kokzidioidomykose der Lunge | 3,4 | 3 |
| B00.8 | Sonstige Infektionsformen durch Herpesviren | 2,4 | 2 | B38.2 | Kokzidioidomykose der Lunge, nnbez | 3,4 | 3 |
| B01.1 | Varizellen-Enzephalitis | 3,4 | 3 | B38.4 | Kokzidioidomykose der Meningen | 3,4 | 3 |
| B01.2 | Varizellen-Pneumonie | 3,4 | 3 | B38.7 | Disseminierte Kokzidioidomykose | 3,4 | 3 |
| B02.0 | Zoster-Enzephalitis | 3,4 | 3 | B38.8 | Sonstige Formen der Kokzidioidomykose | 3,4 | 3 |
| B02.1 | Zoster-Meningitis | 3,4 | 3 | B38.9 | Kokzidioidomykose, nicht näher bezeichnet | 2 | 2 |
| B02.2 | Zoster m Beteiligung anderer Abschnitte des Nervensystems | 3,4 | 3 | B39.0 | Akute Histoplasmose Lunge durch Histoplasma capsulatum | 2 | 2 |
| B05.0 | Masern, kompliziert durch Enzephalitis | 3,4 | 3 | B39.1 | Chron Histoplasmose Lunge durch Histoplasma capsulatum | 2 | 2 |
| B05.1 | Masern, kompliziert durch Meningitis | 2,4 | 2 | B39.2 | Histoplasm Lunge durch Histoplasma capsulatum, nnbez | 2 | 2 |
| B05.2 | Masern, kompliziert durch Pneumonie | 3,4 | 3 | B39.3 | Disseminierte Histoplasmose durch Histoplasma capsulatum | 2 | 2 |
| B05.3 | Masern, kompliziert durch Otitis media | 2 | 2 | B39.4 | Histoplasmose durch Histoplasma capsulatum, nnbez | 2 | 2 |
| B05.4 | Masern mit Darmkomplikationen | 2,4 | 2 | B39.5 | Histoplasmose durch Histoplasma duboisii | 2 | 2 |
| B05.8 | Masern mit sonstigen Komplikationen | 2,4 | 2 | B39.9 | Histoplasmose, nnbez | 2 | 2 |
| B06.0 | Röteln mit neurologischen Komplikationen | 2 | 2 | B40.0 | Akute Blastomykose der Lunge | 2 | 2 |
| B06.8 | Röteln mit sonstigen Komplikationen | 2,4 | 2 | B40.1 | Chronische Blastomykose der Lunge | 2 | 2 |
| B16.0 | Akut VirHep B m DeltaVir (Begleitinfekt) u mit Coma hep | 1,2,3,4 | 1,2,3 | B40.2 | Blastomykose der Lunge, nnbez | 2 | 2 |
| B16.1 | Akut VirHep B m DeltaVir (Begleitinfekt) u oh Coma hep | 1,2,3,4 | 1,2,3 | B40.3 | Blastomykose der Haut | 2 | 2 |
| B16.2 | Akute Vir-Hep B oh Delta-Virus m Coma hep | 1,2,3,4 | 1,2,3 | B40.7 | Disseminierte Blastomykose | 2 | 2 |
| B16.9 | Akut Vir-Hep B oh Delta-Virus u oh Coma hep | 1,2,3,4 | 1,2,3 | B40.8 | Sonstige Formen der Blastomykose | 2 | 2 |
| B17.0 | Akut Delta-Virus-(Super-)Inf, Hep-B-(Virus-) Träger | 1,2,3,4 | 1,2,3 | B40.9 | Blastomykose, nnbez | 2 | 2 |
| B17.1 | Akute Virushepatitis C | 1,2,3,4 | 1,2,3 | B41.0 | Parakokzidioidomykose der Lunge | 2 | 2 |
| B17.2 | Akute Virushepatitis E | 1,2,3,4 | 1,2,3 | B41.7 | Disseminierte Parakokzidioidomykose | 2 | 2 |
| B17.8 | Sonstige nbez akute Virushepatitis | 1,2,3,4 | 1,2,3 | B41.8 | Sonstige Formen der Parakokzidioidomykose | 2 | 2 |
| B17.9 | Akute Virushepatitis, nnbez | 1,2,3,4 | 1,2,3 | B41.9 | Parakokzidioidomykose, nnbez | 2 | 2 |
| B18.0 | Chronische Virushepatitis B m Delta-Virus | 1,2,3,4 | 1,2,3 | B44.0 | Invasive Aspergillose der Lunge | 3,4 | 3 |
| B18.1 | Chronische Virushepatitis B oh Delta-Virus | 1,2,3,4 | 1,2,3 | B44.1 | Sonstige Aspergillose der Lunge | 3,4 | 3 |
| B18.2 | Chronische Virushepatitis C | 1,2,3,4 | 1,2,3 | B44.2 | Aspergillose der Tonsillen | 3,4 | 3 |
| B18.8 | Sonstige chronische Virushepatitis | 1,2,3,4 | 1,2,3 | B44.7 | Disseminierte Aspergillose | 3,4 | 3 |
| B18.9 | Chronische Virushepatitis, nnbez | 1,2,3,4 | 1,2,3 | B44.8 | Sonstige Formen der Aspergillose | 3,4 | 3 |
| B19.0 | Nnbez Virushepatitis m hepatischem Koma | 1,2,3,4 | 1,2,3 | B44.9 | Aspergillose, nnbez | 3,4 | 3 |
| B19.9 | Nnbez Virushepatitis oh hepatisches Koma | 1,2,3,4 | 1,2,3 | B45.0 | Kryptokokkose der Lunge | 3,4 | 3 |
| B20 | Infekt/paras KH infolge HIV-KH [Hum Immundef-Vir-KH] | 1,2,3 | 1,2,3 | B45.1 | Kryptokokkose des Gehirns | 3,4 | 3 |
| B21 | BNB infolge HIV-KH [Hum Immundefiz-Virus-KH] | 1,2,3 | 1,2,3 | B45.2 | Kryptokokkose der Haut | 3,4 | 3 |
| B22 | Sonst nbez KH infolge HIV-KH [Hum Immundef-Vir-KH] | 1,2,3 | 1,2,3 | B45.3 | Kryptokokkose der Knochen | 3,4 | 3 |
| B23.0 | Akutes HIV-Infektionssyndrom | 1,2,3 | 1,2,3 | B45.7 | Disseminierte Kryptokokkose | 3,4 | 3 |
| B23.8 | Sonstige nbez Krankheitszustände infolge HIV-KH | 1,2,3 | 1,2,3 | B45.8 | Sonstige Formen der Kryptokokkose | 3,4 | 3 |
| B24 | Nnbez HIV-KH [Humane Immundefizienz-Virus-KH] | 1,2,3 | 1,2,3 | B45.9 | Kryptokokkose, nnbez | 3,4 | 3 |
| B25.0 | Pneumonie durch Zytomegalieviren | 3,4 | 3 | B46.0 | Mukormykose der Lunge | 2 | 2 |
| B25.1 | Hepatitis durch Zytomegalieviren | 3,4 | 3 | B46.1 | Rhinocerebrale Mukormykose | 2 | 2 |
| B25.2 | Pankreatitis durch Zytomegalieviren | 3,4 | 3 | B46.2 | Mukormykose des Magen-Darmtraktes | 2 | 2 |
| B25.80 | Infekt des Verdauungstraktes durch Zytomegalieviren | 3,4 | 3 | B46.3 | Mukormykose der Haut | 2 | 2 |
| B25.88 | Sonstige Zytomegalie | 3,4 | 3 | B46.4 | Disseminierte Mukormykose | 2 | 2 |
| B25.9 | Zytomegalie, nnbez | 3,4 | 3 | B46.5 | Mukormykose, nnbez | 2 | 2 |
| B26.0m | Mumps-Orchitis | 2 | 2 | B46.8 | Sonstige Formen der Zygomykose | 2 | 2 |
| B26.1 | Mumps-Meningitis | 3,4 | 3 | B46.9 | Zygomykose, nnbez | 2 | 2 |
| B26.2 | Mumps-Enzephalitis | 3,4 | 3 | B47.0 | Eumyzetom | 3,4 | 3 |
| B26.3 | Mumps-Pankreatitis | 2,3 | 2 | B47.1 | Aktinomyzetom | 3,4 | 3 |
| B26.8 | Mumps mit sonstigen Komplikationen | 2,4 | 2 | B48.2 | Allescheriose | 2 | 2 |
| B37.0 | Candida-Stomatitis | 2,3 | 2,3 | B48.7 | Mykosen durch opportunistisch-pathogene Pilze | 3,4 | 3 |
| B37.1 | Kandidose der Lunge | 3,4 | 3 | B57.0 | Akute Chagas-Krankheit mit Herzbeteiligung | 1,2,3 | 1,2 |
| B37.4 | Kandidose an sonst Lok des Urogenitalsystems | 2 | 2 | B57.2 | Chagas-Krankheit (chronisch) mit Herzbeteiligung | 1,2,3 | 1,2 |
| B37.5 | Candida-Meningitis | 3,4 | 3 | B58.0 | Augenerkrankung durch Toxoplasmen | 1,2,3,4 | 1,2 |
| B37.6 | Candida-Endokarditis | 3,4 | 3 | B58.1 | Hepatitis durch Toxoplasmen | 1,2,3,4 | 1,2,3 |
| B37.7 | Candida-Sepsis | 3,4 | 3 | B58.2 | Meningoenzephalitis durch Toxoplasmen | 3,4 | 3 |
| B37.81 | Candida-Ösophagitis | 2,4 | 2,3 | B58.3 | Toxoplasmose Lunge | 3,4 | 3 |
| B37.88 | Kandidose an sonst Lok | 3,4 | 3 | B58.8 | Toxoplasmosen mit Beteiligung sonstiger Organe | 2 | 2 |
| | | | | B59 | Pneumozystose | 3,4 | 3 |
| | | | | B60.0 | Babesiose | 2 | 2 |
| | | | | B60.1 | Akanthamöbiasis | 2 | 2 |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| B60.2 | Naegleriainfektion | 2 | 2 | C18.0 | Bösartige Neubildung: Zäkum | 1,2,3 | 1,2 |
| B60.8 | Sonstige näher bezeichnete Protozoenkrankheiten | 2 | 2 | C18.1 | Bösartige Neubildung: Appendix vermiformis | 1,2,3 | 1,2 |
| B78.0 | Strongyloidiasis des Darmes | 2 | 2 | C18.2 | Bösartige Neubildung: Colon ascendens | 1,2,3 | 1,2 |
| B78.1 | Strongyloidiasis der Haut | 2 | 2 | C18.3 | Bösartige Neubildung: Flexura coli dextra [hepatica] | 1,2,3 | 1,2 |
| B78.7 | Disseminierte Strongyloidiasis | 2 | 2 | C18.4 | Bösartige Neubildung: Colon transversum | 1,2,3 | 1,2 |
| B78.9 | Strongyloidiasis, nnbez | 2 | 2 | C18.5 | Bösartige Neubildung: Flexura coli sinistra [lienalis] | 1,2,3 | 1,2 |
| B79 | Trichuriasis | 2 | 2 | C18.6 | Bösartige Neubildung: Colon descendens | 1,2,3 | 1,2 |
| B90.0 | Folgezustände einer Tuberkulose des Zentralnervensystems | 1,2 | 2 | C18.7 | Bösartige Neubildung: Colon sigmoideum | 1,2,3 | 1,2 |
| B90.1 | Folgezustände einer Tuberkulose des Urogenitalsystems | 1,2 | 2 | C18.8 | BNB: Kolon, mehrere Teilbereiche überlappend | 1,2,3 | 1,2 |
| B90.9 | Folgezustände einer TB der AtmOrgane und einer nnbez TB | 2 | 2 | C18.9 | Bösartige Neubildung: Kolon, nicht näher bezeichnet | 1,2,3 | 1,2 |
| B91 | Folgezustände der Poliomyelitis | 1,2 | 2 | C19 | Bösartige Neubildung am Rektosigmoid, Übergang | 1,2,3 | 1,2 |
| B95.2 | Streptok, Gr D, als Urs von KH, in and Kap klassifiziert | 1,2 | 1,2 | C20 | Bösartige Neubildung des Rektums | 1,2,3 | 1,2 |
| B95.3 | Streptoc pneu als Urs von KH, in and Kap klassifiziert | 3,4 | 3 | C21.0 | Bösartige Neubildung: Anus, nicht näher bezeichnet | 1,2,3 | 1,2 |
| B95.42 | Streptok, Gr G, als Urs von KH, in and Kap klassifiziert | 1,2 | 1,2 | C21.1 | Bösartige Neubildung: Analkanal | 1,2,3 | 1,2 |
| B95.48 | So nbez Streptok als Urs von KH, in and Kap klassifiziert | 3,4 | 3 | C21.2 | Bösartige Neubildung: Kloakenregion | 1,2,3 | 1,2 |
| B95.5 | Nnbez Streptok als Urs von KH, in and Kap klassifiziert | 1,2 | 1,2 | C21.8 | BNB: Rektum, Anus u Analkanal, mehrere Teilber überlapp | 1,2,3 | 1,2 |
| B95.6 | Staphyl aureus als Urs von KH, in and Kap klassifiziert | 2,3,4 | 3 | C22.0 | Leberzellkarzinom | 1,2,3,4 | 1,2 |
| B95.7 | So Staphylok als Urs von KH, in and Kap klassifiziert | 2,3,4 | 3 | C33 | Bösartige Neubildung der Trachea | 1,2 | 1,2 |
| B95.8 | Nnbez Staphylokok Urs v KH, in and Kap klass | 2,3,4 | 3 | C34.0 | Bösartige Neubildung: Hauptbronchus | 1,2 | 1,2 |
| B96.3 | Haemophilus u Moraxella Urs v KH, in and Kap klass | 3,4 | 3 | C34.1 | Bösartige Neubildung: Oberlappen (- Bronchus) | 1,2 | 1,2 |
| B96.5 | Pseudomonas u and Nonfermenter Urs v KH, in and Kap kl | 3,4 | 3 | C34.2 | Bösartige Neubildung: Mittellappen (- Bronchus) | 1,2 | 1,2 |
| C15.0 | Bösartige Neubildung: Zervikaler Ösophagus | 1,2,3 | 1,2 | C34.3 | Bösartige Neubildung: Unterlappen (- Bronchus) | 1,2 | 1,2 |
| C15.1 | Bösartige Neubildung: Thorakaler Ösophagus | 1,2,3 | 1,2 | C34.8 | BNB: Bronchus u Lunge, mehrere Teilbereiche überlappend | 1,2 | 1,2 |
| C15.2 | Bösartige Neubildung: Abdominaler Ösophagus | 1,2,3 | 1,2 | C34.9 | BNB: Bronchus oder Lunge, nicht näher bezeichnet | 1,2 | 1,2 |
| C15.3 | Bösartige Neubildung: Ösophagus, oberes Drittel | 1,2,3 | 1,2 | C37 | Bösartige Neubildung des Thymus | 1,2,3,4 | 1,2 |
| C15.4 | Bösartige Neubildung: Ösophagus, mittleres Drittel | 1,2,3 | 1,2 | C38.0 | Bösartige Neubildung: Herz | 1,2,3 | 1,2 |
| C15.5 | Bösartige Neubildung: Ösophagus, unteres Drittel | 1,2,3 | 1,2 | C38.1 | Bösartige Neubildung: Vorderes Mediastinum | 1,2,3,4 | 1,2 |
| C15.8 | BNB: Ösophagus, mehrere Teilbereiche überlappend | 1,2,3 | 1,2 | C38.2 | Bösartige Neubildung: Hinteres Mediastinum | 1,2,3,4 | 1,2 |
| C15.9 | Bösartige Neubildung: Ösophagus, nicht näher bezeichnet | 1,2,3 | 1,2 | C38.3 | BNB: Mediastinum, Teil nicht näher bezeichnet | 1,2,3,4 | 1,2 |
| C16.0 | Bösartige Neubildung: Kardia | 1,2,3 | 1,2 | C38.4 | Bösartige Neubildung: Pleura | 1,2,3,4 | 1,2 |
| C16.1 | Bösartige Neubildung: Fundus ventriculi | 1,2,3 | 1,2 | C38.8 | BNB: Herz, Mediastinum u Pleura, mehr Teilber überlapp | 1,2,3,4 | 1,2 |
| C16.2 | Bösartige Neubildung: Corpus ventriculi | 1,2,3 | 1,2 | C40.0 | BNB Skapula u lange Knochen obere Extremität | 1,2,3,4 | 1,2,3 |
| C16.3 | Bösartige Neubildung: Antrum pyloricum | 1,2,3 | 1,2 | C40.1 | BNB kurze Knochen obere Extremität | 1,2,3,4 | 1,2,3 |
| C16.4 | Bösartige Neubildung: Pylorus | 1,2,3 | 1,2 | C40.2 | BNB lange Knochen untere Extremität | 1,2,3,4 | 1,2,3 |
| C16.5 | BNB: Kleine Kurvatur des Magens, nicht näher bezeichnet | 1,2,3 | 1,2 | C40.3 | BNB kurze Knochen untere Extremität | 1,2,3,4 | 1,2,3 |
| C16.6 | BNB: Große Kurvatur des Magens, nicht näher bezeichnet | 1,2,3 | 1,2 | C40.8 | BNB: Knochen u Gelenkknorpel Extrem, mehr TeilB überlapp | 1,2,3,4 | 1,2,3 |
| C16.8 | BNB: Magen, mehrere Teilbereiche überlappend | 1,2,3 | 1,2 | C41.01 | BNB des Knochens und des Gelenkknorpels: Kraniofazial | 1,2,3,4 | 1,2,3 |
| C16.9 | Bösartige Neubildung: Magen, nicht näher bezeichnet | 1,2,3 | 1,2 | C41.02 | BNB des Knochens und des Gelenkknorpels: Maxillofazial | 1,2,3,4 | 1,2,3 |
| C17.0 | Bösartige Neubildung: Duodenum | 1,2,3 | 1,2 | C41.1 | BNB des Knochens u des Gelenkknorpels: Unterkieferknochen | 1,2,3,4 | 1,2,3 |
| C17.1 | Bösartige Neubildung: Jejunum | 1,2,3 | 1,2 | C41.2 | BNB des Knochens und des Gelenkknorpels: Wirbelsäule | 1,2,3,4 | 1,2,3 |
| C17.2 | Bösartige Neubildung: Ileum | 1,2,3 | 1,2 | C41.30 | BNB Knochen u Gelenkknorpel: Rippen | 1,2,3,4 | 1,2,3 |
| C17.3 | Bösartige Neubildung: Meckel-Divertikel | 1,2,3 | 1,2 | C41.31 | BNB Knochen u Gelenkknorpel: Sternum | 1,2,3,4 | 1,2,3 |
| C17.8 | BNB: Dünndarm, mehrere Teilbereiche überlappend | 1,2,3 | 1,2 | C41.32 | BNB Knochen u Gelenkknorpel: Klavikula | 1,2,3,4 | 1,2,3 |
| C17.9 | Bösartige Neubildung: Dünndarm, nicht näher bezeichnet | 1,2,3 | 1,2 | C41.4 | BNB des Knochens u des Gelenkknorpels: Beckenknochen | 1,2,3,4 | 1,2,3 |
| | | | | C41.8 | BNB: Knochen u Gelenkknorpel, mehrere Teilber überlapp | 1,2,3,4 | 1,2,3 |
| | | | | C45.0 | Mesotheliom Pleura | 1,2,3,4 | 1,2 |
| | | | | C45.1 | Mesotheliom Peritoneum | 1,2,3 | 1,2 |

CCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|-------|--|------------|-------------|---------|---|------------|-------------|
| C45.2 | Mesotheliom Perikard | 1,2,3 | 1,2 | C79.1 | Sekundäre BNB Harnblase, sonst u nnbez Harnorgane | 1,2,3,4 | 1,2 |
| C45.7 | Mesotheliom sonst Lok | 2,3,4 | 1,2,3 | C79.2 | Sekundäre BNB Haut | 2,3 | 2 |
| C45.9 | Mesotheliom, nnbez | 2,3,4 | 1,2,3 | C79.3 | Sekundäre BNB Gehirn u Hirnhäute | 1,2,3 | 1,2,3 |
| C46.3 | Kaposi-Sarkom Lymphknoten | 1,2,3 | 1,2 | C79.4 | Sekundäre BNB so u nnbez Teile Nervensystem | 1,2,3 | 1,2,3 |
| C46.8 | Kaposi-Sarkom mehrere Organe | 2 | 2 | C79.5 | Sekundäre BNB Knochen u Knochenmark | 1,2,3,4 | 1,2,3 |
| C64 | BNB der Niere, ausgenommen Nierenbecken | 2 | 2 | C79.6w | Sekundäre bösartige Neubildung des Ovars | 3,4 | 3 |
| C65 | BNB Nierenbecken | 2 | 2 | C79.7 | Sekundäre bösartige Neubildung der Nebenniere | 1,2,3,4 | 1,2,3 |
| C66 | BNB Ureter | 2 | 2 | C79.81 | Sekundäre bösartige Neubildung der Brustdrüse | 2,3 | 2 |
| C70.0 | Bösartige Neubildung: Hirnhäute | 1,2,3 | 1,2,3 | C79.82n | Sekundäre bösartige Neubildung der Genitalorgane | 2,3,4 | 2,3 |
| C70.1 | Bösartige Neubildung: Rückenmarkhäute | 1,2,3 | 1,2,3 | C79.83 | Sekundäre bösartige Neubildung des Perikards | 1,2,3,4 | 1,2 |
| C70.9 | Bösartige Neubildung: Meningen, nicht näher bezeichnet | 1,2,3 | 1,2,3 | C79.84 | Sonstige sekundäre bösartige Neubildung des Herzens | 1,2,3,4 | 1,2 |
| C71.0 | BNB: Zerebrum, ausgenommen Hirnlappen und Ventrikel | 1,2,3 | 1,2,3 | C79.9 | Sekundäre bösartige Neubildung nnbez Lokalisation | 1,2,3,4 | 1,2 |
| C71.1 | Bösartige Neubildung: Frontallappen | 1,2,3 | 1,2,3 | C80.0 | Bösartige Neubildung, prim Lokalisation unbekannt, so bez | 1,2,3,4 | 1,2 |
| C71.2 | Bösartige Neubildung: Temporallappen | 1,2,3 | 1,2,3 | C80.9 | Bösartige Neubildung, nnbez | 1,2,3,4 | 1,2 |
| C71.3 | Bösartige Neubildung: Parietallappen | 1,2,3 | 1,2,3 | C81.0 | Noduläres lymphozytenprädominantes Hodgkin-Lymphom | 1,2,3 | 1,2 |
| C71.4 | Bösartige Neubildung: Okzipitallappen | 1,2,3 | 1,2,3 | C81.1 | Nodulär-sklerosierendes klassisches Hodgkin-Lymphom | 1,2,3 | 1,2 |
| C71.5 | Bösartige Neubildung: Hirnventrikel | 1,2,3 | 1,2,3 | C81.2 | Gemischtzelliges klassisches Hodgkin-Lymphom | 1,2,3 | 1,2 |
| C71.6 | Bösartige Neubildung: Zerebellum | 1,2,3 | 1,2,3 | C81.3 | Lymphozytenarmes klassisches Hodgkin-Lymphom | 1,2,3 | 1,2 |
| C71.7 | Bösartige Neubildung: Hirnstamm | 1,2,3 | 1,2,3 | C81.4 | Lymphozytenreiches klassisches Hodgkin-Lymphom | 1,2,3 | 1,2 |
| C71.8 | Bösartige Neubildung: Gehirn, mehrere Teilbereiche überlapp | 1,2,3 | 1,2,3 | C81.7 | Sonstige Typen des klassischen Hodgkin-Lymphoms | 1,2,3 | 1,2 |
| C71.9 | Bösartige Neubildung: Gehirn, nicht näher bezeichnet | 1,2,3 | 1,2,3 | C81.9 | Hodgkin-Lymphom, nicht näher bezeichnet | 1,2,3 | 1,2 |
| C72.0 | Bösartige Neubildung: Rückenmark | 1,2,3 | 1,2,3 | C82.0 | Follikuläres Lymphom Grad I | 1,2,3 | 1,2 |
| C72.1 | Bösartige Neubildung: Cauda equina | 1,2,3 | 1,2,3 | C82.1 | Follikuläres Lymphom Grad II | 1,2,3 | 1,2 |
| C72.2 | Bösartige Neubildung: Nn olfactorii [I Hirnnerv] | 1,2,3 | 1,2,3 | C82.2 | Follikuläres Lymphom Grad III, nicht näher bezeichnet | 1,2,3 | 1,2 |
| C72.3 | Bösartige Neubildung: Nervus opticus [II Hirnnerv] | 1,2,3 | 1,2,3 | C82.3 | Follikuläres Lymphom Grad IIIa | 1,2,3 | 1,2 |
| C72.4 | Bösartige Neubildung: Nerv vestibulocochlearis [VIII Hirnnerv] | 1,2,3 | 1,2,3 | C82.4 | Follikuläres Lymphom Grad IIIb | 1,2,3 | 1,2 |
| C72.5 | BNB: Sonstige und nicht näher bezeichnete Hirnnerven | 1,2,3 | 1,2,3 | C82.5 | Diffuses Follikelzentrumslymphom | 1,2,3 | 1,2 |
| C72.8 | BNB: Gehirn u andere Teile ZNS, mehr Teilbereiche überlapp | 1,2,3 | 1,2,3 | C82.6 | Kutanes Follikelzentrumslymphom | 1,2,3 | 1,2 |
| C77.0 | Sekundäre u nnbez BNB: Lymphknoten Kopf/Gesicht/Hals | 2,3,4 | 2,3 | C82.7 | Sonstige Typen des follikulären Lymphoms | 1,2,3 | 1,2 |
| C77.1 | Sekundäre u nnbez BNB: Intrathorakale Lymphknoten | 2,3,4 | 2,3 | C82.9 | Follikuläres Lymphom, nicht näher bezeichnet | 1,2,3 | 1,2 |
| C77.2 | Sekundäre u nnbez BNB: Intraabdominale Lymphknoten | 2,3,4 | 2,3 | C83.0 | Kleinzelliges B-Zell-Lymphom | 1,2,3 | 1,2 |
| C77.3 | Sek u nnbez BNB: Axill Lymphkn u Lymphkn obere Extremität | 2,3,4 | 2,3 | C83.1 | Mantelzell-Lymphom | 1,2,3 | 1,2 |
| C77.4 | Sek u nnbez BNB: Inguin Lymphkn u Lymphkn unt Extremität | 2,3,4 | 2,3 | C83.3 | Diffuses großzelliges B-Zell-Lymphom | 1,2,3 | 1,2 |
| C77.5 | Sekundäre u nnbez BNB: Intrapelvine Lymphknoten | 2,3,4 | 2,3 | C83.5 | Lymphoblastisches Lymphom | 1,2,3 | 1,2 |
| C77.8 | Sekundäre u nnbez BNB: Lymphknoten mehrerer Regionen | 2,3,4 | 2,3 | C83.7 | Burkitt-Lymphom | 1,2,3 | 1,2 |
| C77.9 | Sekundäre u nnbez BNB: Lymphknoten, nnbez | 1,2,3 | 1,2 | C83.8 | Sonstige nicht follikuläre Lymphome | 1,2,3 | 1,2 |
| C78.0 | Sekundäre bösartige Neubildung der Lunge | 2,3 | 2,3 | C83.9 | Nicht follikuläres Lymphom, nicht näher bezeichnet | 1,2,3 | 1,2 |
| C78.1 | Sekundäre bösartige Neubildung des Mediastinums | 2,3 | 2,3 | C84.0 | Mycosis fungoides | 1,2,3 | 1,2 |
| C78.2 | Sekundäre bösartige Neubildung der Pleura | 2,3 | 2,3 | C84.1 | Sézary-Syndrom | 1,2,3 | 1,2 |
| C78.3 | Sekundäre BNB sonstiger u nnbez Atmungsorgane | 1,2,3,4 | 1,2 | C84.4 | Peripheres T-Zell-Lymphom, nicht spezifiziert | 1,2,3 | 1,2 |
| C78.4 | Sekundäre BNB Dünndarm | 1,2,3 | 1,2 | C84.5 | Sonstige reifzellige T/NK-Zell-Lymphome | 1,2,3 | 1,2 |
| C78.5 | Sekundäre BNB Dickdarm u Rektum | 1,2,3 | 1,2 | C84.6 | Anaplastisches großzelliges Lymphom, ALK-positiv | 1,2,3 | 1,2 |
| C78.6 | Sekundäre BNB Retroperitoneum u Peritoneum | 1,2,3 | 1,2 | C84.7 | Anaplastisches großzelliges Lymphom, ALK-negativ | 1,2,3 | 1,2 |
| C78.7 | Sekundäre BNB Leber u intrahepatische Gallengänge | 1,2,3,4 | 1,2 | C84.8 | Kutanes T-Zell-Lymphom, nicht näher bezeichnet | 1,2,3 | 1,2 |
| C78.8 | Sekundäre BNB so u nnbez Verdauungsorgane | 1,2,3 | 1,2 | C84.9 | Reifzelliges T/NK-Zell-Lymphom, nicht näher bezeichnet | 1,2,3 | 1,2 |
| C79.0 | Sekundäre BNB Niere u Nierenbecken | 1,2,3,4 | 1,2,3 | C85.1 | B-Zell-Lymphom, nnbez | 1,2,3 | 1,2 |
| | | | | C85.2 | Mediastinales (thymisches) großzelliges B-Zell-Lymphom | 1,2,3 | 1,2 |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| C85.7 | Sonst nbez Typen Non-Hodgkin-Lymphom | 1,2,3 | 1,2 | C91.70 | Sonstige lymphatische Leukämie: Ohne Ang kompl Remiss | 1,2,3 | 1,2 |
| C85.9 | Non-Hodgkin-Lymphom, nicht näher bezeichnet | 1,2,3 | 1,2 | C91.71 | Sonstige lymphatische Leukämie: In kompletter Remission | 1,2,3 | 1,2 |
| C86.0 | Extranodales NK/T-Zell-Lymphom, nasaler Typ | 1,2,3 | 1,2 | C91.80 | Reifzellige B-ALL vom Burkitt-Typ: oA einer komplet Remis | 1,2,3,4 | 1,2,3 |
| C86.1 | Hepatosplenisches T-Zell-Lymphom | 1,2,3 | 1,2 | C91.81 | Reifzellige B-ALL vom Burkitt-Typ: In kompletter Remission | 1,2,3,4 | 1,2,3 |
| C86.2 | T-Zell-Lymphom vom Enteropathie-Typ | 1,2,3 | 1,2 | C91.90 | Lymphatische Leukämie, nnbez: Ohne Ang kompl Remission | 1,2,3 | 1,2 |
| C86.3 | Subkutanes pannikulitisches T-Zell-Lymphom | 1,2,3 | 1,2 | C91.91 | Lymphatische Leukämie, nnbez: In kompletter Remission | 1,2,3 | 1,2 |
| C86.4 | Blastisches NK-Zell-Lymphom | 1,2,3 | 1,2 | C92.00 | Akute myeloblast Leukämie [AML]: oA einer komplet Remis | 1,2,3,4 | 1,2,3 |
| C86.5 | Angioimmunoblastisches T-Zell-Lymphom | 1,2,3 | 1,2 | C92.01 | Akute myeloblast Leukämie [AML]: In komplet Remis | 1,2,3,4 | 1,2,3 |
| C86.6 | Primäre kutane CD30-positive T-Zell-Proliferationen | 1,2,3 | 1,2 | C92.10 | Chr myelo Leukäm [CML], BCR/ABL-posit: oA kompl Rem | 1,2,3 | 1,2 |
| C88.00 | Makroglobulinämie Waldenström: oA einer kompl Remiss | 1,2,3 | 1,2 | C92.11 | Chr myelo Leukäm [CML], BCR/ABL-posit: In kompl Rem | 1,2,3 | 1,2 |
| C88.01 | Makroglobulinämie Waldenström: In kompletter Remission | 1,2,3 | 1,2 | C92.20 | Atyp chr myelo Leukäm, BCR/ABL-negat: oA kompl Rem | 1,2,3 | 1,2 |
| C88.30 | Immunproliferative Dünndarmkrankheit: Oh Ang kompl Rem | 1,2,3 | 1,2 | C92.21 | Atyp chr myelo Leukäm, BCR/ABL-negat: In kompl Rem | 1,2,3 | 1,2 |
| C88.31 | Immunproliferative Dünndarmkrankheit: In kompletter Remis | 1,2,3 | 1,2 | C92.30 | Myelosarkom: Ohne Angabe kompl Remission | 1,2,3 | 1,2 |
| C88.40 | Extranod Marginzon-B-Lymphom MALT oA kompl Rem | 1,2,3 | 1,2 | C92.31 | Myelosarkom: In kompletter Remission | 1,2,3 | 1,2 |
| C88.41 | Extranod Marginzon-B-Lymphom MukosAss Gwb In kompl Rem | 1,2,3 | 1,2 | C92.40 | Akut Promyelozyt-Leukämie [PCL]: oA komplet Remis | 1,2,3,4 | 1,2,3 |
| C88.70 | Sonstige bösartige immunproliferat KH: oA kompl Remis | 1,2,3 | 1,2 | C92.41 | Akute Promyelozyt-Leukämie [PCL]: In komplet Remis | 1,2,3,4 | 1,2,3 |
| C88.71 | Sonst bösart immunproliferative KH: In kompletter Remiss | 1,2,3 | 1,2 | C92.50 | Akute myelomonozytäre Leukämie: Ohne Ang kompl Remiss | 1,2,3,4 | 1,2,3 |
| C88.90 | Bösart immunproliferative KH, nnbez: oA kompl Remis | 1,2,3 | 1,2 | C92.51 | Akute myelomonozytäre Leukämie: In kompletter Remission | 1,2,3,4 | 1,2,3 |
| C88.91 | Bösart immunproliferative KH, nnbez: In kompletter Remiss | 1,2,3 | 1,2 | C92.60 | Akut myelo Leukäm m 11q23-Abnormalität: oA kompl Rem | 1,2,3,4 | 1,2,3 |
| C90.00 | Multiples Myelom: oA einer kompletten Remission | 1,2,3 | 1,2 | C92.61 | Akut myelo Leukäm mit 11q23-Abnormalität: In kompl Rem | 1,2,3,4 | 1,2,3 |
| C90.01 | Multiples Myelom: In kompletter Remission | 1,2,3 | 1,2 | C92.70 | Sonstige myeloische Leukämie: Ohne Ang kompl Remission | 1,2,3 | 1,2 |
| C90.10 | Plasmazellenleukämie: Ohne Angabe einer kompl Remission | 1,2,3 | 1,2 | C92.71 | Sonstige myeloische Leukämie: In kompletter Remission | 1,2,3 | 1,2 |
| C90.11 | Plasmazellenleukämie: In kompletter Remission | 1,2,3 | 1,2 | C92.80 | Akut myelo Leukäm m multilineär Dysplas: oA kompl Rem | 1,2,3,4 | 1,2,3 |
| C90.20 | Extramedullär Plasmozytom: oA einer komplet Remission | 1,2,3 | 1,2 | C92.81 | Akut myelo Leukäm m multilineär Dysplas: In kompl Rem | 1,2,3,4 | 1,2,3 |
| C90.21 | Extramedulläres Plasmozytom: In kompletter Remission | 1,2,3 | 1,2 | C92.90 | Myeloische Leukämie, nnbez: Ohne Ang kompl Remission | 1,2,3 | 1,2 |
| C90.30 | Solitäres Plasmozytom: oA einer kompletten Remission | 1,2,3 | 1,2 | C92.91 | Myeloische Leukämie, nnbez: In kompletter Remission | 1,2,3 | 1,2 |
| C90.31 | Solitäres Plasmozytom: In kompletter Remission | 1,2,3 | 1,2 | C93.00 | Akut Monoblast/Monozytenleukämie: oA komplet Remis | 1,2,3,4 | 1,2,3 |
| C91.00 | Akut lymphat Leukämie [ALL]: oA einer komplet Remission | 1,2,3,4 | 1,2,3 | C93.01 | Akut Monoblast/Monozytenleukämie: In komplet Remis | 1,2,3,4 | 1,2,3 |
| C91.01 | Akute lymphat Leukämie [ALL]: In komplet Remission | 1,2,3,4 | 1,2,3 | C93.10 | Chron myelomonozytäre Leukämie: oA einer komplet Remis | 1,2,3 | 1,2 |
| C91.10 | Chr lymphat Leukäm B-Zell-Typ [CLL]: oA komplet Remis | 1,2,3 | 1,2 | C93.11 | Chron myelomonozyt Leukämie: In komplet Remis | 1,2,3 | 1,2 |
| C91.11 | Chr lymphat Leukämie B-Zell-Typ [CLL]: In komplet Remis | 1,2,3 | 1,2 | C93.30 | Juvenil myelomonozyt Leukämie: oA einer komplet Remis | 1,2,3 | 1,2 |
| C91.30 | Prolymphozyt Leukämie B-Zell-Typ: oA komplet Remis | 1,2,3 | 1,2 | C93.31 | Juvenile myelomonozytäre Leukämie: In komplet Remis | 1,2,3 | 1,2 |
| C91.31 | Prolymphozyt Leukämie vom B-Zell-Typ: In komplet Remis | 1,2,3 | 1,2 | C93.70 | Sonstige Monozytenleukämie: Ohne Ang kompl Remission | 1,2,3 | 1,2 |
| C91.40 | Haarzellenleukämie: Ohne Angabe kompl Remission | 1,2,3 | 1,2 | C93.71 | Sonstige Monozytenleukämie: In kompletter Remission | 1,2,3 | 1,2 |
| C91.41 | Haarzellenleukämie: In kompletter Remission | 1,2,3 | 1,2 | C93.90 | Monozytenleukämie, nnbez: Ohne Angabe kompl Remission | 1,2,3 | 1,2 |
| C91.50 | Adult T-Zell-Lymphom/Leukäm HTLV-1-asso: oA kompl Rem | 1,2,3 | 1,2 | | | | |
| C91.51 | Adult T-Zell-Lymphom/Leukäm HTLV-1-asso: In kompl Rem | 1,2,3 | 1,2 | | | | |
| C91.60 | Prolymphozyt-Leukämie T-Zell-Typ: oA einer komplet Remis | 1,2,3 | 1,2 | | | | |
| C91.61 | Prolymphozyt-Leukämie vom T-Zell-Typ: In komplet Remis | 1,2,3 | 1,2 | | | | |

CCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| C93.91 | Monozytenleukämie, nnbez: In kompletter Remission | 1,2,3 | 1,2 | D57.1 | Sichelzellenanämie oh Krisen | 2,3 | 1,2,3 |
| C94.00 | Akute Erythroleukämie: oA einer komplet Remission | 1,2,3,4 | 1,2,3 | D57.2 | Doppelt heterozygote Sichelzellenkrankheiten | 2,3 | 1,2,3 |
| C94.01 | Akute Erythroleukämie: In kompletter Remission | 1,2,3,4 | 1,2,3 | D57.8 | Sonstige Sichelzellenkrankheiten | 2,3 | 1,2,3 |
| C94.20 | Akute Megakaryoblastenleukämie: Ohne Ang kompl Remiss | 1,2,3 | 1,2 | D58.9 | Hereditäre hämolytische Anämie, nnbez | 2,3 | 1,2,3 |
| C94.21 | Akute Megakaryoblastenleukämie: In kompletter Remission | 1,2,3 | 1,2 | D59.0 | AM-induzierte autoimmunhämolytische Anämie | 2,3 | 1,2,3 |
| C94.30 | Mastzellenleukämie: Ohne Angabe kompl Remission | 1,2,3 | 1,2 | D59.1 | Sonstige autoimmunhämolytische Anämien | 2,3 | 1,2,3 |
| C94.31 | Mastzellenleukämie: In kompletter Remission | 1,2,3 | 1,2 | D59.2 | AM-induzierte nicht-autoimmunhämolyt Anämie | 2,3 | 1,2,3 |
| C94.40 | Akut Panmyelose m Myelofibrose: oA komplet Remis | 1,2,3 | 1,2 | D59.3 | Hämolytisch-urämisches Syndrom | 2,3 | 1,2,3 |
| C94.41 | Akute Panmyelose mit Myelofibrose: In komplet Remis | 1,2,3 | 1,2 | D59.4 | Sonstige nicht-autoimmunhämolytische Anämien | 2,3 | 1,2,3 |
| C94.70 | Sonstige nbez Leukämien: Ohne Angabe kompl Remission | 1,2,3 | 1,2 | D59.5 | Paroxys nächtl Hämoglobinurie [Marchiafava-Micheli] | 2,3 | 1,2,3 |
| C94.71 | Sonst näher bez Leukämien: In kompletter Remiss | 1,2,3 | 1,2 | D59.6 | Hämoglobinurie d Hämolyse infolg so äuß Ursach | 2,3 | 1,2,3 |
| C95.00 | Akute Leukämie nnbez Zelltyps: Ohne Ang kompl Remission | 1,2,3,4 | 1,2,3 | D59.8 | Sonstige erworbene hämolytische Anämien | 2,3 | 1,2,3 |
| C95.01 | Akute Leukämie nnbez Zelltyps: In kompletter Remission | 1,2,3,4 | 1,2,3 | D59.9 | Erworbene hämolytische Anämie, nnbez | 2,3 | 1,2,3 |
| C95.10 | Chronische Leukämie nnbez Zelltyps: Oh Ang kompl Remiss | 1,2,3 | 1,2 | D60.0 | Chron erworbene isolierte aplastische Anämie | 2,3 | 1,2,3 |
| C95.11 | Chronische Leukämie nnbez Zelltyps: In kompletter Remiss | 1,2,3 | 1,2 | D60.1 | Transitorische erworb isolierte aplastische Anämie | 2,3 | 1,2,3 |
| C95.70 | Sonstige Leukämie nnbez Zelltyps: Ohne Ang kompl Remiss | 1,2,3 | 1,2 | D60.8 | Sonstige erworb isolierte aplastische Anämien | 2,3 | 1,2,3 |
| C95.71 | Sonstige Leukämie nnbez Zelltyps: In kompletter Remission | 1,2,3 | 1,2 | D60.9 | Erworbene isolierte aplastische Anämie, nnbez | 2,3 | 1,2,3 |
| C95.90 | Leukämie, nicht näher bezeichnet: Ohne Ang kompl Remiss | 1,2,3 | 1,2 | D61.0 | Angeborene aplastische Anämie | 2,3 | 1,2,3 |
| C95.91 | Leukämie, nicht näher bezeichnet: In kompletter Remission | 1,2,3 | 1,2 | D61.10 | Aplastische Anämie infolge zytostatischer Therapie | 2,3 | 1,2,3 |
| C96.0 | Multifok/-syst (dissm) Langerh-Zell-Histiozytos [AbtLetterSiwe] | 1,2,3,4 | 1,2 | D61.18 | Sonstige arzneimittelinduzierte aplastische Anämie | 2,3 | 1,2,3 |
| C96.2 | Bösartiger Mastzelltumor | 1,2,3 | 1,2 | D61.19 | Arzneimittelinduzierte aplastische Anämie, nnbez | 2,3 | 1,2,3 |
| C96.4 | Sarkom der dendritischen Zellen (akzessorische Zellen) | 1,2,3 | 1,2 | D61.2 | Aplastische Anämie infolge sonst äuß Ursachen | 2,3 | 1,2,3 |
| C96.7 | So nbez BNB lymphat/blutbildend/verwandtes Gewebe | 1,2,3 | 1,2 | D61.3 | Idiopathische aplastische Anämie | 2,3 | 1,2,3 |
| C96.8 | Histiozytisches Sarkom | 1,2,3 | 1,2 | D61.8 | Sonstige nbez aplastische Anämien | 2,3 | 1,2,3 |
| C96.9 | BNB lymphat/blutbildendes/verwandtes Gew, nnbez | 1,2,3 | 1,2 | D61.9 | Aplastische Anämie, nnbez | 2,3 | 1,2,3 |
| D44.8 | NB unsich/unbek Verhalt Beteil mehr endokr Drüs | 2 | 1,2 | D62 | Akute Blutungsanämie | 1,2,3,4 | 1,2 |
| D50.0 | Eisenmangelanämie nach Blutverlust (chronisch) | 1,2 | 2 | D63.0 | Anämie b Neubildungen | 1,2,3,4 | 0,1,2 |
| D50.1 | Sideropenische Dysphagie | 1,2 | 2 | D64.0 | Hereditäre sideroachrest [sideroblast] Anämie | 2,3 | 1,2,3 |
| D50.8 | Sonstige Eisenmangelanämien | 1,2 | 2 | D64.1 | Sek sideroachrest [sideroblast] Anämie (KH-bed) | 2,3 | 1,2,3 |
| D50.9 | Eisenmangelanämie, nnbez | 1,2 | 2 | D64.2 | Sek sideroachrest [sideroblast] Anämie d AM/Toxin | 2,3 | 1,2,3 |
| D52.0 | Alimentäre Folsäure-Mangelanämie | 1 | 1 | D64.3 | Sonstige sideroachrest [sideroblast] Anämien | 2,3 | 1,2,3 |
| D52.1 | Arzneimittelinduzierte Folsäure-Mangelanämie | 1 | 1 | D65.0 | Erworb Afibrinogenämie | 2,3 | 1,2,3 |
| D52.8 | Sonstige Folsäure-Mangelanämien | 1 | 1 | D65.1 | Disseminierte intravas Gerinn [DIG, DIC] | 2,3 | 1,2,3 |
| D52.9 | Folsäure-Mangelanämie, nnbez | 1 | 1 | D65.2 | Erworb Fibrinolyseblutung | 2,3 | 1,2,3 |
| D53.1 | Sonstige megaloblastäre Anämien, aonkl | 1 | 1 | D65.9 | DefibrinatSynd, nnbez | 2,3 | 1,2,3 |
| D53.2 | Skorbutanämie | 1 | 1 | D66 | Hereditärer Faktor-VIII-Mangel | 2,3 | 1,2,3 |
| D56.0 | Alpha-Thalassämie | 2,3 | 1,2,3 | D67 | Hereditärer Faktor-IX-Mangel | 2,3 | 1,2,3 |
| D56.1 | Beta-Thalassämie | 2,3 | 1,2,3 | D68.0 | Willebrand-Jürgens-Syndrom | 2,3 | 1,2,3 |
| D56.2 | Delta-Beta-Thalassämie | 2,3 | 1,2,3 | D68.1 | Hereditärer Faktor-XI-Mangel | 2,3 | 1,2,3 |
| D56.3 | Thalassämie-Erbanlage | 2,3 | 1,2,3 | D68.20 | Hereditärer Faktor-I-Mangel | 2,3 | 1,2,3 |
| D56.4 | Hereditäre Persistenz fetalen Hämoglobins [HPFH] | 2,3 | 1,2,3 | D68.21 | Hereditärer Faktor-II-Mangel | 2,3 | 1,2,3 |
| D56.8 | Sonstige Thalassämien | 2,3 | 1,2,3 | D68.22 | Hereditärer Faktor-V-Mangel | 2,3 | 1,2,3 |
| D56.9 | Thalassämie, nnbez | 2,3 | 1,2,3 | D68.23 | Hereditärer Faktor-VII-Mangel | 2,3 | 1,2,3 |
| D57.0 | Sichelzellenanämie m Krisen | 2,3 | 1,2,3 | D68.24 | Hereditärer Faktor-X-Mangel | 2,3 | 1,2,3 |
| | | | | D68.25 | Hereditärer Faktor-XII-Mangel | 2,3 | 1,2,3 |
| | | | | D68.26 | Hereditärer Faktor-XIII-Mangel | 2,3 | 1,2,3 |
| | | | | D68.28 | Hereditärer Mangel an sonstigen Gerinnungsfaktoren | 2,3 | 1,2,3 |
| | | | | D68.30 | Hämorrhag Diathese d Antikoagulanzen | 2,3 | 1,2,3 |
| | | | | D68.31 | Hämorrhag Diathese d Vermehrung Antikörper geg Faktor VIII | 2,3 | 1,2,3 |
| | | | | D68.32 | Hämorrhag Diathese d Vermehrung Antikörp geg so GerinFakt | 2,3 | 1,2,3 |
| | | | | D68.38 | Sonstige hämorrhag Diathese d sonst u nnbez Antikörper | 2,3 | 1,2,3 |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| D68.4 | Erworbener Mangel an Gerinnungsfaktoren | 2,3 | 1,2,3 | D81.7 | Haupthistokompat-Kompl-KI-II-Defekt [MHC-KI-II-D] | 2,3,4 | 1,2,3 |
| D68.5 | Primäre Thrombophilie | 2,3 | 1,2,3 | D81.8 | Sonstige kombinierte Immundefekte | 2,3,4 | 1,2,3 |
| D68.6 | Sonstige Thrombophilien | 2,3 | 1,2,3 | D81.9 | Kombinierter Immundefekt, nnbez | 2,3,4 | 1,2,3 |
| D68.8 | Sonstige nbez Koagulopathien | 2,3 | 1,2,3 | D82.0 | Wiskott-Aldrich-Syndrom | 2,3,4 | 1,2,3 |
| D68.9 | Koagulopathie, nnbez | 2,3 | 1,2,3 | D82.1 | Di-George-Syndrom | 2,3,4 | 1,2,3 |
| D69.0 | Purpura anaphylactoides | 2,3 | 1,2,3 | D82.2 | Immundef m disproport Kleinwuchs | 2,3,4 | 1,2,3 |
| D69.1 | Qualitative Thrombozytendefekte | 2,3 | 1,2,3 | D82.3 | Immundefekt m hereditär defekter Reakt auf EBV | 2,3,4 | 1,2,3 |
| D69.2 | Sonstige nichtthrombozytopenische Purpura | 2,3 | 1,2,3 | D82.4 | Hyperimmunglobulin-E[IgE]-Syndrom | 2,3,4 | 1,2,3 |
| D69.3 | Idiopathische thrombozytopenische Purpura | 2,3 | 1,2,3 | D82.8 | Immundefekte in Verbind m and nbez schw Defekten | 2,3,4 | 1,2,3 |
| D69.40 | Sonst prim ThromboPen, transfusrefr | 2,3 | 1,2,3 | D82.9 | Immundefekt in Verbindung m schwer Defekt, nnbez | 2,3,4 | 1,2,3 |
| D69.41 | Sonst prim ThromboPen, n transfusrefr bez | 2,3 | 1,2,3 | D83.0 | Variab Immundef überw Abweich B-Zellen-Zahl/-Funkt | 2,3,4 | 1,2,3 |
| D69.52 | Heparin-induzierte Thrombozytopenie Typ I | 2,3 | 1,2,3 | D83.1 | Variab Immundef m überw immunregulator T-Zell-Stör | 2,3,4 | 1,2,3 |
| D69.53 | Heparin-induzierte Thrombozytopenie Typ II | 2,3 | 1,2,3 | D83.2 | Variab Immundef m AutoAK gg B-/T-Zellen | 2,3,4 | 1,2,3 |
| D69.57 | Sonst sek ThromboPen, transfusionsrefraktär | 2,3 | 1,2,3 | D83.8 | Sonstige variable Immundefekte | 2,3,4 | 1,2,3 |
| D69.58 | Sonst sek ThromboPen, n transfusionsrefraktär | 2,3 | 1,2,3 | D83.9 | Variabler Immundefekt, nnbez | 2,3,4 | 1,2,3 |
| D69.59 | Sekundäre Thrombozytopenie, nicht näher bezeichnet | 2,3 | 1,2,3 | D84.0 | Lymphozytenfunktion-Antigen-1[LFA-1]-Defekt | 2,3,4 | 1,2,3 |
| D69.60 | ThromboPen, nnbez, transfusrefr | 2,3 | 1,2,3 | D84.1 | Defekte im Komplementsystem | 2,3,4 | 1,2,3 |
| D69.61 | ThromboPen, nnbez, n transfusrefr bez | 2,3 | 1,2,3 | D84.8 | Sonstige nbez Immundefekte | 2,3,4 | 1,2,3 |
| D69.8 | Sonstige nbez hämorrhagische Diathesen | 2,3 | 1,2,3 | D84.9 | Immundefekt, nnbez | 2,3,4 | 1,2,3 |
| D69.9 | Hämorrhagische Diathese, nnbez | 2,3 | 1,2,3 | D86.0 | Sarkoidose Lunge | 2 | 2 |
| D70.0 | Angeb Agranulozyt u Neutropen | 2,3,4 | 1,2,3 | D86.1 | Sarkoidose Lymphknoten | 2 | 2 |
| D70.10 | Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph < 4Tg | 2,3,4 | 0,1,2,3 | D86.2 | Sarkoidose Lunge m Sarkoidose LK | 2 | 2 |
| D70.11 | Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph 10-19Tg | 2,3,4 | 0,1,2,3 | D86.3 | Sarkoidose Haut | 2 | 2 |
| D70.12 | Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph > 19Tg | 2,3,4 | 1,2,3 | D86.8 | Sarkoidose an sonst u komb Lok | 2 | 2 |
| D70.13 | Arzneimittelinduz Agranulozyt/Neutropenie: Krit Ph 4 - < 7Tg | 2,3,4 | 0,1,2,3 | D86.9 | Sarkoidose, nnbez | 2 | 2 |
| D70.14 | Arzneimittelinduz Agranulozyt/Neutropen: Krit Ph 7 - < 10Tg | 2,3,4 | 0,1,2,3 | E03.5 | Myxödemkoma | 3,4 | 3 |
| D70.18 | Sonst VerForm arzneimittelinduz Agranulozyt/Neutropenie | 2,3,4 | 0,1,2,3 | E05.0 | Hyperthyreose m diffuser Struma | 2 | 1,2 |
| D70.19 | Arzneimittelinduz Agranulozyt/Neutropenie, nnbez | 2,3,4 | 0,1,2,3 | E05.1 | Hyperthyreose m tox solitär Schilddrüsenknoten | 2 | 1,2 |
| D70.3 | Sonstige Agranulozytose | 2,3,4 | 0,1,2,3 | E05.2 | Hyperthyreose m toxischer mehrknotiger Struma | 2 | 1,2 |
| D70.5 | Zyklische Neutropenie | 2,3,4 | 1,2,3 | E05.3 | Hyperthyreose d ektopisches SD-Gewebe | 2 | 1,2 |
| D70.6 | Sonstige Neutropenie | 2,3,4 | 0,1,2,3 | E05.4 | Hyperthyreosis factitia | 2 | 1,2 |
| D70.7 | Neutropenie, nicht näher bezeichnet | 2,3,4 | 0,1,2,3 | E05.5 | Thyreotoxische Krise | 2 | 1,2 |
| D71 | Funktionelle Störungen neutrophile Granulozyten | 2,3,4 | 1,2,3 | E10.01 | Diabetes mellitus, Typ 1: m Koma, entgl bez | 2 | 2,3 |
| D73.1 | Hypersplenismus | 2 | 2 | E10.11 | Diabetes mellitus, Typ 1: m Ketoazidose, entgl bez | 2 | 2,3 |
| D73.3 | Abszeß Milz | 2 | 2 | E10.20 | Diabetes mellitus, Typ 1: m Nierenkompl, n entgl bez | 2,3,4 | 1,2 |
| D73.5 | Infarzierung Milz | 2 | 2 | E10.21 | Diabetes mellitus, Typ 1: m Nierenkompl, entgl bez | 2,3,4 | 1,2 |
| D80.0 | Hereditäre Hypogammaglobulinämie | 2,3,4 | 1,2,3 | E10.30 | Diabetes mellitus, Typ 1: m Augenkompl, n entgl bez | 2,3,4 | 1,2 |
| D80.3 | Selekt Mangel Immunglobulin-G-Subkl [IgG-Subkl] | 2,3,4 | 1,2,3 | E10.31 | Diabetes mellitus, Typ 1: m Augenkompl, entgl bez | 2,3,4 | 1,2 |
| D80.4 | Selektiver Immunglobulin-M-Mangel [IgM-Mangel] | 2,3,4 | 1,2,3 | E10.40 | Diabetes mellitus, Typ 1: m neur Kompl, n entgl bez | 2 | 2 |
| D80.5 | Immundefekt b erhöhtem Immunglobulin M [IgM] | 2,3,4 | 1,2,3 | E10.41 | Diabetes mellitus, Typ 1: m neur Kompl, entgl bez | 2 | 2 |
| D80.6 | AK-Mangel b Normo-/Hypergammaglobulinämie | 2,3,4 | 1,2,3 | E10.50 | Diabetes mellitus, Typ 1: m periph vask Kompl, n entgl b | 2,3,4 | 2,3 |
| D80.7 | Transit Hypogammaglobulinämie im Kindesalter | 2,3,4 | 1,2,3 | E10.51 | Diabetes mellitus, Typ 1: m periph vask Kompl, entgl bez | 2,3,4 | 2,3 |
| D80.8 | Sonst Immundefekte m vorherrsch AK-Mangel | 2,3,4 | 1,2,3 | E10.60 | Diabetes mellitus, Typ 1: m sonst nbez Kompl, n entgl b | 2 | 2,3 |
| D80.9 | Immundefekt m vorherrsch AK-Mangel, nnbez | 2,3,4 | 1,2,3 | E10.61 | Diabetes mellitus, Typ 1: m sonst nbez Kompl, entgl b | 2 | 2,3 |
| D81.0 | Schwer komb Immundefekt [SCID] m retikul Dysgenes | 2,3,4 | 1,2,3 | E10.72 | Diabetes mellitus, Typ 1: m mult, so mult Kompl, n entgl bez | 2 | 2,3 |
| D81.1 | Schwer komb Immundef [SCID] m niedr T-/B-Zellen-Z | 2,3,4 | 1,2,3 | E10.73 | Diabetes mellitus, Typ 1: m mult, so mult Kompl, entgl bez | 2 | 2,3 |
| D81.2 | Schwer komb Immundef [SCID] m niedr/norm B-Zellen-Z | 2,3,4 | 1,2,3 | | | | |
| D81.4 | Nezelof-Syndrom | 2,3,4 | 1,2,3 | | | | |
| D81.6 | Haupthistokompat-Kompl-KI-I-Defekt [MHC-KI-I-D] | 2,3,4 | 1,2,3 | | | | |

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| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| E10.74 | Diab mellitus, Typ 1: m mult Kompl, m dia Fußsyn, n entgl bez | 2 | 2,3 | E12.60 | DM iVm Fehl-/Mangelernähr m so nbez Kompl, n entgl bez | 2 | 2,3 |
| E10.75 | Diab mellitus, Typ 1: m mult Kompl, m dia Fußsyn, entgl bez | 2 | 2,3 | E12.61 | DM iVm Fehl-/Mangelernähr m sonst nbez Kompl, entgl bez | 2 | 2,3 |
| E10.80 | Diabetes mellitus, Typ 1: m nnbez Kompl, n entgl bez | 2 | 2,3 | E12.72 | DM iVm Fehl-/Mangernähr m mult, m so mult Kpl, n entgl bez | 2 | 2,3 |
| E10.81 | Diabetes mellitus, Typ 1: m nnbez Kompl, entgl bez | 2 | 2,3 | E12.73 | DM iVm Fehl-/Mangernähr m mult, m so mult Kompl, entgl bez | 2 | 2,3 |
| E10.90 | Diabetes mellitus, Typ 1: oh Kompl, n entgl bez | 2 | 2,3 | E12.74 | DM iVm Fehl-/Mandernähr m mult, m dia Fußsyn, n entgl bez | 2 | 2,3 |
| E10.91 | Diabetes mellitus, Typ 1: oh Kompl, entgl bez | 2 | 2,3 | E12.75 | DM iVm Fehl-/Mangernähr m mult, m dia Fußsyn, entgl bez | 2 | 2,3 |
| E11.01 | Diabetes mellitus, Typ 2: m Koma, entgl bez | 2 | 2,3 | E12.80 | DM iVm Fehl-/Mangelernähr m nnbez Kompl, n entgl bez | 2 | 2,3 |
| E11.11 | Diabetes mellitus, Typ 2: m Ketoazidose, entgl bez | 2 | 2,3 | E12.81 | DM iVm Fehl-/Mangelernähr m nnbez Kompl, entgl bez | 2 | 2,3 |
| E11.20 | Diabetes mellitus, Typ 2: m Nierenkompl, n entgl bez | 2,3,4 | 1,2 | E12.90 | DM iVm Fehl-/Mangelernähr oh Kompl, n entgl bez | 2 | 2,3 |
| E11.21 | Diabetes mellitus, Typ 2: m Nierenkompl, entgl bez | 2,3,4 | 1,2 | E12.91 | DM iVm Fehl-/Mangelernähr oh Kompl, entgl bez | 2 | 2,3 |
| E11.30 | Diabetes mellitus, Typ 2: m Augenkompl, n entgl bez | 2,3,4 | 1,2 | E13.01 | Sonst nbez Diab mell m Koma, entgl bez | 2 | 2,3 |
| E11.31 | Diabetes mellitus, Typ 2: m Augenkompl, entgl bez | 2,3,4 | 1,2 | E13.11 | Sonst nbez Diab mell m Ketoazidose, entgl bez | 2 | 2,3 |
| E11.40 | Diabetes mellitus, Typ 2: m neurol Kompl, n entgl bez | 2 | 2 | E13.20 | Sonst nbez Diab mell m Nierenkompl, n entgl bez | 2,3,4 | 1,2 |
| E11.41 | Diabetes mellitus, Typ 2: m neurol Kompl, entgl bez | 2 | 2 | E13.21 | Sonst nbez Diab mell m Nierenkompl, entgl bez | 2,3,4 | 1,2 |
| E11.50 | Diabetes mellitus, Typ 2: m periph vask Kompl, n entgl bez | 2,3,4 | 2,3 | E13.30 | Sonst nbez Diab mell m Augenkompl, n entgl bez | 2,3,4 | 1,2 |
| E11.51 | Diabetes mellitus, Typ 2: m periph vask Kompl, entgl b | 2,3,4 | 2,3 | E13.31 | Sonst nbez Diab mell m Augenkompl, entgl bez | 2,3,4 | 1,2 |
| E11.60 | Diabetes mellitus, Typ 2: m so nbez Kompl, n entgl bez | 2 | 2,3 | E13.40 | Sonst nbez Diab mell m neur Kompl, n entgl bez | 2 | 2 |
| E11.61 | Diabetes mellitus, Typ 2: m so nbez Kompl, entgl bez | 2 | 2,3 | E13.41 | Sonst nbez Diab mell m neur Kompl, entgl bez | 2 | 2 |
| E11.72 | Diabetes mellitus, Typ 2: m mult, so mult Kompl, n entgl bez | 2 | 2,3 | E13.50 | So nbez Diab mell m periph vask Kompl, n entgl bez | 2,3,4 | 2,3 |
| E11.73 | Diabetes mellitus, Typ 2: m mult, so mult Kompl, entgl bez | 2 | 2,3 | E13.51 | So nbez Diab mell m periph vask Kompl, entgl bez | 2,3,4 | 2,3 |
| E11.74 | Diab mellitus, Typ 2: m mul Kompl, m dia Fußsyn, n entgl bez | 2 | 2,3 | E13.60 | Sonst nbez Diab mell m sonst nbez Kompl, n entgl bez | 2 | 2,3 |
| E11.75 | Diab mellitus, Typ 2: m mult Kompl, m dia Fußsyn, entgl bez | 2 | 2,3 | E13.61 | Sonst nbez Diab mell m sonst nbez Kompl, entgl bez | 2 | 2,3 |
| E11.80 | Diabetes mellitus, Typ 2: m nnbez Kompl, n entgl bez | 2 | 2,3 | E13.72 | Sonst nbez DM m mult, m so mult Kompl, n entgl bez | 2 | 2,3 |
| E11.81 | Diabetes mellitus, Typ 2: m nnbez Kompl, entgl bez | 2 | 2,3 | E13.73 | Sonst nbez DM m mult, m so mult Kompl, entgl bez | 2 | 2,3 |
| E11.91 | Diabetes mellitus, Typ 2: oh Kompl, entgl bez | 2 | 2,3 | E13.74 | Sonst nbez DM m mult Kompl, m dia Fußsyn, n entgl bez | 2 | 2,3 |
| E12.01 | DM iVm Fehl-/Mangelernähr m Koma, entgl bez | 2 | 2,3 | E13.75 | Sonst nbez DM m mult Kompl, m dia Fußsyn, entgl bez | 2 | 2,3 |
| E12.11 | DM iVm Fehl-/Mangelernähr m Ketoazidose, entgl bez | 2 | 2,3 | E13.80 | Sonst nbez Diab mell m nnbez Kompl, n entgl bez | 2 | 2,3 |
| E12.20 | DM iVm Fehl-/Mangelernähr m Nierenkompl, n entgl bez | 2,3,4 | 1,2 | E13.81 | Sonst nbez Diab mell m nnbez Kompl, entgl bez | 2 | 2,3 |
| E12.21 | DM iVm Fehl-/Mangelernähr m Nierenkompl, entgl bez | 2,3,4 | 1,2 | E13.90 | Sonst nbez Diab mell oh Kompl, n entgl bez | 2 | 2,3 |
| E12.30 | DM iVm Fehl-/Mangelernähr m Augenkompl, n entgl bez | 2,3,4 | 1,2 | E13.91 | Sonst nbez Diab mell oh Kompl, entgl bez | 2 | 2,3 |
| E12.31 | DM iVm Fehl-/Mangelernähr m Augenkompl, entgl bez | 2,3,4 | 1,2 | E14.30 | Nnbez Diab mell m Augenkompl, n entgl bez | 1,2,3,4 | 1,2 |
| E12.40 | DM iVm Fehl-/Mangelernähr m neurol Kompl, n entgl bez | 2 | 2 | E14.31 | Nnbez Diab mell m Augenkompl, entgl bez | 1,2,3,4 | 1,2 |
| E12.41 | DM iVm Fehl-/Mangelernähr m neurol Kompl, entgl bez | 2 | 2 | E14.60 | Nnbez Diab mell m sonst nbez Kompl, n entgl bez | 2 | 2,3 |
| E12.50 | DM iVm Fehl-/Mangelernähr m periph vask Kompl, n entgl b | 2,3,4 | 2,3 | E14.61 | Nnbez Diab mell m sonst nbez Kompl, entgl bez | 2 | 2,3 |
| E12.51 | DM iVm Fehl-/Mangelernähr m periph vask Kompl, entgl bez | 2,3,4 | 2,3 | E14.72 | Nnbez DM m mult Kompl, m so mult Kompl, n entgl bez | 2 | 2,3 |
| | | | | E14.73 | Nnbez DM m mult Kompl, m so mult Kompl, entgl bez | 2 | 2,3 |
| | | | | E14.74 | Nnbez DM m mult Kompl, m dia Fußsyn, n entgl bez | 2 | 2,3 |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| E14.75 | Nnbez DM m mult Kompl, m dia Fußsyn, entgl bez | 2 | 2,3 | F01.2 | Subkortikale vaskuläre Demenz | 2,3,4 | 2,3 |
| E15 | Hypoglykämisches Koma, nichtdiabetisch | 2,3,4 | 2,3 | F01.3 | Gemischte kortik u subkortik vaskuläre Demenz | 2,3,4 | 2,3 |
| E20.0 | Idiopathischer Hypoparathyreoidismus | 2 | 1,2 | F01.8 | Sonstige vaskuläre Demenz | 2,3,4 | 2,3 |
| E20.1 | Pseudohypoparathyreoidismus | 2,3,4 | 2,3 | F01.9 | Vaskuläre Demenz, nnbez | 2,3,4 | 2,3 |
| E20.8 | Sonstiger Hypoparathyreoidismus | 2 | 1,2 | F02.0 | Demenz b Pick-Krankheit | 2,3,4 | 2,3 |
| E20.9 | Hypoparathyreoidismus, nnbez | 2 | 1,2 | F02.1 | Demenz b Creutzfeldt-Jakob-Krankheit | 2,3,4 | 2,3 |
| E21.0 | Primärer Hyperparathyreoidismus | 2 | 1,2 | F02.2 | Demenz b Chorea Huntington | 2,3,4 | 2,3 |
| E21.1 | Sekundärer Hyperparathyreoidismus, aonkl | 2 | 1,2 | F02.3 | Demenz b primärem Parkinson-Syndrom | 2,3,4 | 2,3 |
| E21.2 | Sonstiger Hyperparathyreoidismus | 2 | 1,2 | F02.4 | Demenz b HIV-KH [Hum lndef-VirusKH] | 2,3,4 | 2,3 |
| E21.3 | Hyperparathyreoidismus, nnbez | 2 | 1,2 | F04 | Org amnest Synd, n d Alkoh/and psychotr Subst bed | 2,3,4 | 2,3 |
| E23.0 | Hypopituitarismus | 2 | 1,2 | F05.0 | Delir oh Demenz | 2,3,4 | 2,3 |
| E23.2 | Diabetes insipidus | 2 | 1,2 | F05.1 | Delir b Demenz | 2,3,4 | 2,3 |
| E24.0 | Hypophysäres Cushing-Syndrom | 2 | 1,2 | F05.8 | Sonstige Formen Delir | 2,3,4 | 2,3 |
| E24.1 | Nelson-Tumor | 2 | 1,2 | F05.9 | Delir, nnbez | 0,2 | 0 |
| E24.2 | Arzneimittelinduziertes Cushing-Syndrom | 2 | 1,2 | F06.0 | Organische Halluzinose | 2,3,4 | 2,3 |
| E24.3 | Ektopisches ACTH-Syndrom | 2 | 1,2 | F06.1 | Organische katatone Störung | 2,3,4 | 2,3 |
| E24.4 | Alkoholinduziertes Pseudo-Cushing-Syndrom | 2 | 1,2 | F06.2 | Organ wahnhafte [schizophreniforme] Störung | 2,3,4 | 2,3 |
| E24.8 | Sonstiges Cushing-Syndrom | 2 | 1,2 | F06.3 | Organische affektive Störungen | 2,3,4 | 2,3 |
| E24.9 | Cushing-Syndrom, nnbez | 2 | 1,2 | F06.4 | Organische Angststörung | 2,3,4 | 2,3 |
| E27.0 | Sonstige Nebennierenrindenüberfunktion | 2 | 1,2 | F06.5 | Organische dissoziative Störung | 2,3,4 | 2,3 |
| E27.1 | Primäre Nebennierenrindeninsuffizienz | 2 | 1,2 | F06.6 | Organische emotional labile [asthenische] Störung | 2,3,4 | 2,3 |
| E27.2 | Addison-Krise | 2 | 1,2 | F07.0 | Organische Persönlichkeitsstörung | 2,3,4 | 2,3 |
| E27.3 | AM-induzierte Nebennierenrindeninsuffizienz | 2 | 1,2 | F10.0* | Psych u VerhaltStör d Alkohol, akut Intox [ak Rausch] | 1,2 | 1,2 |
| E27.4 | So u nnbez Nebennierenrindeninsuffizienz | 2 | 1,2 | F10.1* | Psych u VerhaltStör d Alkohol, schädli Gebrauch | 1,2 | 1,2 |
| E27.5 | Nebennierenmarküberfunktion | 2 | 1,2 | F10.2* | Psych u VerhaltStör d Alkohol, Abhängigkeitssyndrom | 2,3 | 1,2 |
| E31.0 | Autoimmune polyglanduläre Insuffizienz | 2 | 1,2 | F10.3* | Psych u VerhaltStör d Alkohol, Entzugssyndrom | 1,2 | 1,2 |
| E31.1 | Polyglanduläre Überfunktion | 2 | 1,2 | F10.4* | Psych u VerhaltStör d Alkohol, Entzugssynd m Delir | 2,3,4 | 2,3 |
| E31.8 | Sonstige polyglanduläre Dysfunktion | 2 | 1,2 | F10.5* | Psych u VerhaltStör d Alkohol, psychot Störung | 1,2 | 1,2 |
| E31.9 | Polyglanduläre Dysfunktion, nnbez | 2 | 1,2 | F10.6* | Psych u VerhaltStör d Alkohol, amnest Syndrom | 2,3,4 | 2,3 |
| E32.1 | Abszeß Thymus | 2,3,4 | 1,2,3 | F10.7* | Restzust u verzög auftr psychot Stör d Alkohol | 1,2 | 1,2 |
| E34.0 | Karzinoid-Syndrom | 2 | 1,2 | F10.8* | Sonst psychische u VerhaltStör d Alkohol | 1,2 | 1,2 |
| E40 | Kwashiorkor | 2,3,4 | 2,3 | F10.9* | Nnbez psychische u VerhaltStör d Alkohol | 1,2 | 1,2 |
| E41 | Alimentärer Marasmus | 2,3,4 | 2,3 | F11.0* | Psych u VerhaltStör Opiode, akut Intox [ak Rausch] | 2 | 1,2 |
| E42 | Kwashiorkor-Marasmus | 2,3,4 | 2,3 | F11.1* | Psych u VerhaltStör Opiode, schädli Gebrauch | 2 | 1,2 |
| E43 | Nnbez erhebliche Energie- u Eiweißmangelernährung | 2,3,4 | 2,3 | F11.2* | Psych u VerhaltStör Opiode, Abhängigkeitssyndrom | 2 | 1,2 |
| E44.0 | Mäßige Energie- u Eiweißmangelernährung | 2,3,4 | 2,3 | F11.3* | Psych u VerhaltStör Opiode, Entzugssyndrom | 2 | 2 |
| E44.1 | Leichte Energie- u Eiweißmangelernährung | 0,1 | 0,1 | F11.4* | Psych u VerhaltStör Opiode, Entzugssynd m Delir | 2 | 2 |
| E45 | EntwicklVerzög d Energie- u Eiweißmangelernährung | 2,3,4 | 2,3 | F11.5* | Psych u VerhaltStör Opiode, psychot Störung | 2 | 2 |
| E84.0 | Zystische Fibrose mit Lungenmanifestationen | 2,3 | 2 | F11.6* | Psych u VerhaltStör Opiode, amnest Syndrom | 2 | 2 |
| E84.1 | Zystische Fibrose mit Darmmanifestationen | 2,4 | 2,3 | F11.7* | Restzust u verzög auftr psychot Stör d Opiode | 2 | 2 |
| E84.80 | Zystische Fibrose mit Lungen- und Darm-Manifestation | 2,3 | 2 | F11.8* | Sonst psychische u VerhaltStör d Opiode | 2 | 2 |
| E84.87 | Zystische Fibrose mit sonstigen multiplen Manifestationen | 2,3 | 2 | F11.9* | Nnbez psychische u VerhaltStör d Opiode | 2 | 2 |
| E84.88 | Zystische Fibrose mit sonstigen Manifestationen | 2,3 | 2 | F12.3* | Psych u VerhaltStör Cannab, Entzugssyndrom | 2 | 2 |
| E84.9 | Zystische Fibrose, nicht näher bezeichnet | 2,3 | 2 | F12.4* | Psych u VerhaltStör Cannab, Entzugssynd m Delir | 2 | 2 |
| E87.0 | Hyperosmolalität u Hypernatriämie | 2,3,4 | 1,2,3 | F12.5* | Psych u VerhaltStör Cannab, psychot Störung | 2 | 2 |
| E87.1 | Hypoosmolalität u Hyponatriämie | 2,3,4 | 1,2,3 | F12.6* | Psych u VerhaltStör Cannab, amnest Syndrom | 2 | 2 |
| E87.4 | Gemischte Störung Säure-Basen-Gleichgewicht | 0,2 | 0 | | | | |
| E87.5 | Hyperkaliämie | 0,1 | 0,1 | | | | |
| E88.3 | Tumorlyse-Syndrom | 3,4 | 3 | | | | |
| E89.1 | Hypoinsulinämie nach medizinischen Maßnahmen | 2,3,4 | 2,3 | | | | |
| E89.2 | Hypoparathyreoidismus nach med Maßnahmen | 2 | 1,2 | | | | |
| E89.6 | NNR- (NNM-) Unterfunkt nach med Maßnahmen | 2 | 1,2 | | | | |
| F00.0 | Demenz b Alzh-KH, m frühem Beginn (Typ 2) | 2,3,4 | 2,3 | | | | |
| F00.1 | Demenz b Alzh-KH, m spätem Beginn (Typ 1) | 2,3,4 | 2,3 | | | | |
| F00.2 | Demenz b Alzh-KH, atyp od gemischte Form | 2,3,4 | 2,3 | | | | |
| F00.9 | Demenz b Alzh-KH, nnbez | 2,3,4 | 2,3 | | | | |
| F01.0 | Vaskuläre Demenz m akutem Beginn | 2,3,4 | 2,3 | | | | |
| F01.1 | Multiinfarkt-Demenz | 2,3,4 | 2,3 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| F12.7• | Restzust u verzög auftr psychot Stör d Cannabinoide | 2 | 2 | F16.4• | Psych u VerhaltStör d Halluzin, Entzugssynd m Delir | 2 | 2 |
| F12.8• | Sonst psychische u VerhaltStör d Cannabinoide | 2 | 2 | F16.5• | Psych u VerhaltStör d Halluzin, psychot Störung | 2 | 2 |
| F12.9• | Nnbez psychische u VerhaltStör d Cannabinoide | 2 | 2 | F16.6• | Psych u VerhaltStör d Halluzin, amnest Syndrom | 2 | 2 |
| F13.0• | Psych u VerhaltStör Sed/Hypn, akut Intox [ak Rausch] | 2 | 1,2 | F16.7• | Restzust u verzög auftr psychot Stör d Halluzinogen | 2 | 2 |
| F13.1• | Psych u VerhaltStör Sed/Hypn, schädli Gebrauch | 2 | 1,2 | F16.8• | Sonst psychische u VerhaltStör d Halluzinogene | 2 | 2 |
| F13.2• | Psych u VerhaltStör Sed/Hypn, Abhängigkeitssyndrom | 2 | 1,2 | F16.9• | Nnbez psychische u VerhaltStör d Halluzinogene | 2 | 2 |
| F13.3• | Psych u VerhaltStör Sed/Hypn, Entzugssyndrom | 2 | 2 | F18.0• | Psych u VerhaltStör fl LsgMittel, akut Intox [ak Rausch] | 2 | 1,2 |
| F13.4• | Psych u VerhaltStör Sed/Hypn, Entzugssynd m Delir | 2 | 2 | F18.1• | Psych u VerhaltStör fl LsgMittel, schädli Gebrauch | 2 | 1,2 |
| F13.5• | Psych u VerhaltStör Sed/Hypn, psychot Störung | 2 | 2 | F18.2• | Psych u VerhaltStör fl LsgMittel, Abhängigkeitssynd | 2 | 1,2 |
| F13.6• | Psych u VerhaltStör Sed/Hypn, amnest Syndrom | 2 | 2 | F18.3• | Psych u VerhaltStör fl LsgMittel, Entzugssyndrom | 2 | 2 |
| F13.7• | Restzust u verz auftr psychot Störung d Sed/Hypn | 2 | 2 | F18.4• | Psych u VerhaltStör fl LsgMittel, Entzugssynd m Delir | 2 | 2 |
| F13.8• | Sonst psychische u VerhaltStör d Sed/Hypn | 2 | 2 | F18.5• | Psych u VerhaltStör fl LsgMittel, psychot Störung | 2 | 2 |
| F13.9• | Nnbez psychische u VerhaltStör d Sedativa/Hypn | 2 | 2 | F18.6• | Psych u VerhaltStör fl LsgMittel, amnest Syndrom | 2 | 2 |
| F14.0• | Psych u VerhaltStör d Kokain, akut Intox [ak Rausch] | 2 | 1,2 | F18.7• | Restzust u verzög auftr psychot Stör d fl LsgMittel | 2 | 2 |
| F14.1• | Psych u VerhaltStör d Kokain, schädli Gebrauch | 2 | 1,2 | F18.8• | Sonst psychische u VerhaltStör d fl LsgMittel | 2 | 2 |
| F14.2• | Psych u VerhaltStör d Kokain, Abhängigkeitssyndrom | 2 | 1,2 | F18.9• | Nnbez psychische u VerhaltStör d flüchtige LsgMittel | 2 | 2 |
| F14.3• | Psych u VerhaltStör d Kokain, Entzugssyndrom | 2 | 2 | F19.0• | Psych/VerhaltStör mult/and psychotr Sub, ak Intox [ak R] | 2 | 1,2 |
| F14.4• | Psych u VerhaltStör d Kokain, Entzugssynd m Delir | 2 | 2 | F19.1• | Psych/VerhaltStör mult/and psychotr Sub, schädli Gebr | 2 | 1,2 |
| F14.5• | Psych u VerhaltStör d Kokain, psychot Störung | 2 | 2 | F19.2• | Psych/VerhaltStör mult/and psychotr Sub, AbhängSynd | 2 | 1,2 |
| F14.6• | Psych u VerhaltStör d Kokain, amnest Syndrom | 2 | 2 | F19.3• | Psych/VerhaltStör mult/and psychotr Sub, Entzugssynd | 2 | 2 |
| F14.7• | Restzust u verzög auftr psychot Stör d Kokain | 2 | 2 | F19.4• | Psych/VerhStör mult/and psychotr Sub, EntzSynd m Delir | 2 | 2 |
| F14.8• | Sonst psychische u VerhaltStör d Kokain | 2 | 2 | F19.5• | Psych/VerhaltStör mult/and psychotr Sub, psychot Stör | 2 | 2 |
| F14.9• | Nnbez psychische u VerhaltStör d Kokain | 2 | 2 | F19.6• | Psych/VerhaltStör mult/and psychotr Sub, amnest Synd | 2 | 2 |
| F15.0• | Psych u VerhaltStör Stimul/Koff, ak Intox [ak Rausch] | 2 | 1,2 | F19.7• | Restzu u verz auftr psychot Stör mult/and psychotr Sub | 2 | 2 |
| F15.1• | Psych u VerhaltStör Stimul/Koff, schädli Gebrauch | 2 | 1,2 | F19.8• | Sonst psych u VerhaltStör d mult/and psychotr Substanzen | 2 | 2 |
| F15.2• | Psych u VerhaltStör Stimul/Koff, Abhängigkeitssyndrom | 2 | 1,2 | F19.9• | Nnbez psych/VerhaltStör d mult/and psychtr Substanzen | 2 | 2 |
| F15.3• | Psych u VerhaltStör Stimul/Koff, Entzugssyndrom | 2 | 2 | F20.0 | Paranoide Schizophrenie | 2 | 2 |
| F15.4• | Psych u VerhaltStör Stimul/Koff, Entzugssynd m Delir | 2 | 2 | F20.1 | Hebephrene Schizophrenie | 2 | 2 |
| F15.5• | Psych u VerhaltStör Stimul/Koff, psychot Störung | 2 | 2 | F20.2 | Katatone Schizophrenie | 2 | 2 |
| F15.6• | Psych u VerhaltStör Stimul/Koff, amnest Syndrom | 2 | 2 | F20.3 | Undifferenzierte Schizophrenie | 2 | 2 |
| F15.7• | Restzust u verzög auftr psychot Stör d Stimul/Koff | 2 | 2 | F20.5 | Schizophrenes Residuum | 2 | 2 |
| F15.8• | Sonst psychische u VerhaltStör d Stimul/Koff | 2 | 2 | F20.6 | Schizophrenia simplex | 2 | 2 |
| F15.9• | Nnbez psychische u VerhaltStör d Stimulantien/Koff | 2 | 2 | F20.8 | Sonstige Schizophrenie | 2 | 2 |
| F16.0• | Psych u VerhaltStör d Halluzin, akut Intox [ak Rausch] | 2 | 1,2 | F20.9 | Schizophrenie, nnbez | 2 | 2 |
| F16.1• | Psych u VerhaltStör d Halluzin, schädli Gebrauch | 2 | 1,2 | F21 | Schizotype Störung | 2,3 | 2,3 |
| F16.2• | Psych u VerhaltStör d Halluzin, Abhängigkeitssynd | 2 | 1,2 | F22.0 | Wahnhafte Störung | 2,3 | 2,3 |
| F16.3• | Psych u VerhaltStör d Halluzin, Entzugssyndrom | 2 | 2 | F23.0 | Akut polymrph psychot Stör oh Sympt Schizophrenie | 2 | 2 |
| | | | | F23.1 | Akut polymrph psychot Stör m Sympt Schizophrenie | 2 | 2 |
| | | | | F23.2 | Akute schizophreniforme psychotische Störung | 2 | 2 |
| | | | | F23.3 | Sonst akute vorwiegend wahnhafte psychot Stör | 2 | 2 |
| | | | | F23.8 | Sonstige akute vorübergehende psychot Stör | 2 | 2 |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|-------|---|------------|-------------|--------|---|------------|-------------|
| F23.9 | Akute vorübergehende psychotische Stör, nnbez | 2 | 2 | G03.1 | Chronische Meningitis | 3,4 | 3 |
| F25.0 | Schizoaffektive Störung, gegenwärtig manisch | 2 | 2 | G03.2 | Benigne rezidiv Meningitis [Mollaret-Meningitis] | 3,4 | 3 |
| F25.1 | Schizoaffektive Störung, gegenwärtig depressiv | 2 | 2 | G03.8 | Meningitis d sonstige nbez Ursachen | 3,4 | 3 |
| F25.2 | Gemischte schizoaffektive Störung | 2 | 2 | G03.9 | Meningitis, nnbez | 3,4 | 3 |
| F25.8 | Sonstige schizoaffektive Störungen | 2 | 2 | G04.0 | Akute disseminierte Enzephalitis | 3,4 | 3 |
| F25.9 | Schizoaffektive Störung, nnbez | 2 | 2 | G04.1 | Tropische spastische Paraplegie | 2,4 | 2,3 |
| F29 | Nnbez nichtorganische Psychose | 2 | 2 | G04.2 | Bakt Meningoenzephalitis u Meningomyelitis, aonkl | 3,4 | 3 |
| F30.0 | Hypomanie | 2 | 2 | G04.8 | Sonst Enzephalitis, Myelitis u Enzephalomyelitis | 3,4 | 3 |
| F30.1 | Manie oh psychotische Symptome | 2 | 2 | G04.9 | Enzephalitis, Myelitis u Enzephalomyelitis, nnbez | 3,4 | 3 |
| F30.2 | Manie m psychotischen Symptomen | 2 | 2 | G05.0 | Enzephal Myelitis Enzephalomyelit b aokl bakt KH | 3,4 | 3 |
| F30.8 | Sonstige manische Episoden | 2 | 2 | G05.1 | Enzephal Myelitis Enzephalomyelit b aokl Virus-KH | 3,4 | 3 |
| F30.9 | Manische Episode, nnbez | 2 | 2 | G05.2 | Enzephal Myelitis Enzephalom b so aokl inf/par KH | 3,4 | 3 |
| F31.0 | Bipolare affektive Störung, ggw hypoman Episode | 2 | 2 | G05.8 | Enzephal Myelitis Enzephalomyelit b so aokl KH | 3,4 | 3 |
| F31.1 | Bipol aff Stör, ggw man Epis oh psychot Symptome | 2 | 2 | G06.0 | Intrakran Abszeß u intrakranielles Granulom | 3,4 | 3 |
| F31.2 | Bipol aff Stör, ggw man Epis m psychot Symptome | 2 | 2 | G06.1 | Intraspinaler Abszeß u intraspinales Granulom | 3,4 | 3 |
| F31.4 | Bipol aff Stör, ggw schwere depr Epis oh psychot Sympt | 2 | 2 | G06.2 | Extraduraler u subduraler Abszeß, nnbez | 3,4 | 3 |
| F31.5 | Bipol aff Stör, ggw schwere depr Epis m psychot Sympt | 2 | 2 | G07 | Intrakran u intraspinal Absz u Granulom b aokl KH | 3,4 | 3 |
| F31.6 | Bipolare affektive Psychose, ggw gemischte Episode | 2 | 2 | G08 | Intrakran u intraspinal Phlebitis u Thrombophlebitis | 1,2 | 2 |
| F31.8 | Sonstige bipolare affektive Störungen | 2 | 2 | G12.0 | Infant spin Muskelatrophie, Typ I [Werdnig-Hoffm] | 2,3 | 1,2,3 |
| F31.9 | Bipolare affektive Störung, nnbez | 2 | 2 | G12.1 | Sonstige vererbte spinale Muskelatrophie | 2,3 | 1,2,3 |
| F32.2 | Schwere depressive Episode oh psychot Symptome | 2 | 2 | G12.2 | Motoneuron-Krankheit | 2,3 | 1,2,3 |
| F32.3 | Schwere depressive Episode m psychot Symptome | 2 | 2 | G12.8 | Sonst spinale Muskelatrophien u verwandt Syndrome | 2,3 | 1,2,3 |
| F33.2 | Rez depr Stör, ggw schwere Epis oh psychot Sympt | 2 | 2 | G12.9 | Spinale Muskelatrophie, nnbez | 2,3 | 1,2,3 |
| F33.3 | Rez depr Stör, ggw schwere Epis m psychot Sympt | 2 | 2 | G14 | Postpolio-Syndrom | 1,2 | 2 |
| F33.8 | Sonstige rezidivierende depressive Störungen | 2 | 2 | G20.00 | Prim Parkins-Synd fehl/ger Beeintr: Oh Wirkungsflukt | 2,3 | 1,2,3 |
| F33.9 | Rezidivierende depressive Störung, nnbez | 2 | 2 | G20.01 | Prim Parkins-Synd fehl/ger Beeintr: M Wirkungsflukt | 2,3 | 1,2,3 |
| F50.0 | Anorexia nervosa | 1,2 | 1,2 | G20.10 | Prim Parkins-Synd mäß/schwer Beeintr: Oh Wirkungsflukt | 2,3 | 1,2,3 |
| F50.1 | Atypische Anorexia nervosa | 1,2 | 1,2 | G20.11 | Prim Parkins-Synd mäß/schwer Beeintr: M Wirkungsflukt | 2,3 | 1,2,3 |
| F50.2 | Bulimia nervosa | 1,2 | 1,2 | G20.20 | Prim Parkins-Synd schwerst Beeintr: Oh Wirkungsflukt | 2,3 | 1,2,3 |
| F50.3 | Atypische Bulimia nervosa | 1,2 | 1,2 | G20.21 | Prim Parkins-Synd schwerst Beeintr: M Wirkungsflukt | 2,3 | 1,2,3 |
| F60.0 | Paranoide Persönlichkeitsstörung | 2,3 | 2,3 | G20.90 | Prim Parkins-Synd nnbez: Oh Wirkungsflukt | 2,3 | 1,2,3 |
| F60.1 | Schizoide Persönlichkeitsstörung | 2,3 | 2,3 | G20.91 | Prim Parkins-Synd nnbez: M Wirkungsflukt | 2,3 | 1,2,3 |
| F84.0 | Frühkindlicher Autismus | 1,2 | 1,2 | G35.0 | Erstmanifestation einer multiplen Sklerose | 2 | 2 |
| F84.1 | Atypischer Autismus | 1,2 | 1,2 | G35.10 | MS m schubförm Verl: OA akute Exazerbation od Progress | 2 | 2 |
| F84.2 | Rett-Syndrom | 2,3 | 1,2,3 | G35.11 | MS m schubförm Verl: MA akute Exazerbation od Progress | 2 | 2 |
| F84.3 | Andere desintegrative Störung Kindesalter | 1,2 | 1,2 | G35.20 | MS m prim chron Verl: OA akute Exazerbation od Progress | 2 | 2 |
| F84.4 | Überaktive Stör m Intelligenzmind Bewegungstereotypien | 1,2 | 1,2 | G35.21 | MS m prim chron Verl: MA akute Exazerbation od Progress | 2 | 2 |
| F84.5 | Asperger-Syndrom | 1,2 | 1,2 | G35.30 | MS m sek chron Verl: OA akute Exazerbation od Progress | 2 | 2 |
| F84.8 | Sonstige tief greifende Entwicklungsstörungen | 1,2 | 1,2 | G35.31 | MS m sek chron Verl: MA akute Exazerbation od Progress | 2 | 2 |
| F84.9 | Tief greifende Entwicklungsstörung, nicht näher bezeichnet | 1,2 | 1,2 | G35.9 | Multiple Sklerose, nicht näher bezeichnet | 2 | 2 |
| F98.2 | Fütterstörung im frühen Kindesalter | 1,2 | 1,2 | G40.3 | Generalisierte idiopath Epilepsie u epilept Synd | 1,2,3,4 | 1,2 |
| G00.0 | Meningitis durch Haemophilus influenzae | 3,4 | 3 | G40.6 | Grand-mal-Anfälle, nnbez (m/oh Petit mal) | 1,2,3,4 | 1,2 |
| G00.1 | Pneumokokkenmeningitis | 3,4 | 3 | G41.0 | Grand-mal-Status | 1,2,3,4 | 1,2 |
| G00.2 | Streptokokkenmeningitis | 3,4 | 3 | G41.1 | Petit-mal-Status | 1,2,3,4 | 1,2 |
| G00.3 | Staphylokokkenmeningitis | 3,4 | 3 | | | | |
| G00.8 | Sonstige bakterielle Meningitis | 3,4 | 3 | | | | |
| G00.9 | Bakterielle Meningitis, nnbez | 3,4 | 3 | | | | |
| G01 | Meningitis bei aokl bakteriellen Krankheiten | 3,4 | 3 | | | | |
| G02.0 | Meningitis bei aokl Viruskrankheiten | 3,4 | 3 | | | | |
| G02.1 | Meningitis bei aokl Mykosen | 3,4 | 3 | | | | |
| G02.8 | Meningitis bei sonst nbez aokl infektiösen u parasitären KH | 3,4 | 3 | | | | |
| G03.0 | Nichteitrige Meningitis | 3,4 | 3 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| G41.2 | Status epilepticus m komplexfokalen Anfällen | 1,2,3,4 | 1,2 | G82.39 | Schlaff Tetrapares u Tetrapleg, nnbez | 2,4 | 2,3 |
| G41.8 | Sonstiger Status epilepticus | 1,2,3,4 | 1,2 | G82.40 | Spast Tetrapares u Tetrapleg, akut kompl QSL ntraum | 2,4 | 2,3 |
| G41.9 | Status epilepticus, nnbez | 1,2,3,4 | 1,2 | G82.41 | Spast Tetrapares u Tetrapleg, akut inkompl QSL ntraum | 2,4 | 2,3 |
| G46.3 | Hirnstammsyndrom | 3,4 | 2,3 | G82.42 | Spast Tetrapares u Tetrapleg, chron kompl QSL | 2,4 | 2,3 |
| G46.4 | Kleinhirnsyndrom | 3,4 | 2,3 | G82.43 | Spast Tetrapares u Tetrapleg, chron inkompl QSL | 2,4 | 2,3 |
| G61.0 | Guillain-Barré-Syndrom | 2 | 2 | G82.49 | Spast Tetrapares u Tetrapleg, nnbez | 2,4 | 2,3 |
| G70.0 | Myasthenia gravis | 2,3 | 1,2,3 | G82.50 | Tetrapares u Tetrapleg, nnbez, akut kompl QSL ntraum Genes | 2,4 | 2,3 |
| G70.2 | Angeb od entwicklungsbedingte Myasthenie | 2,3 | 1,2,3 | G82.51 | Tetrapares u Tetrapleg, nnbez, akut inkompl QSL ntraum | 2,4 | 2,3 |
| G71.0 | Muskeldystrophie | 2,3 | 1,2,3 | G82.52 | Tetrapares u Tetrapleg, nnbez, chron kompl QSL | 2,4 | 2,3 |
| G71.2 | Angeborene Myopathien | 2,3 | 1,2,3 | G82.53 | Tetrapares u Tetrapleg, nnbez, chron inkompl QSL | 2,4 | 2,3 |
| G71.3 | Mitochondriale Myopathie, aonkl | 2,3 | 1,2,3 | G82.59 | Tetrapares u Tetrapleg, nnbez | 2,4 | 2,3 |
| G71.8 | Sonstige primäre Myopathien | 2,3 | 1,2,3 | G83.0 | Dipares u Dipleg ob Extrem | 2,3 | 1,2,3 |
| G71.9 | Primäre Myopathie, nnbez | 2,3 | 1,2,3 | G83.40 | Kompl Cauda- (equina-) Synd | 2,3 | 1,2,3 |
| G72.0 | Arzneimittelinduzierte Myopathie | 3,4 | 3 | G83.41 | Inkompl Cauda- (equina-) Synd | 2,3 | 1,2,3 |
| G72.1 | Alkoholmyopathie | 3,4 | 3 | G83.49 | Cauda- (equina-) Synd, nnbez | 2,3 | 1,2,3 |
| G72.2 | Myopathie d sonstige toxische Agenzien | 3,4 | 3 | G83.80 | Locked-in-Syndrom | 2,3 | 1,2,3 |
| G72.4 | Entzündliche Myopath, aonkl | 2,3 | 1,2,3 | G83.88 | Sonstige näher bezeichnete Lähmungssyndrome | 2,3 | 1,2,3 |
| G73.0 | Myastheniesyndrome b endokrinen Krankheiten | 2,3 | 1,2,3 | G91.1 | Hydrocephalus occlusus | 2,3 | 1,2,3 |
| G73.1 | Lambert-Eaton-Syndrom | 2,3 | 1,2,3 | G91.20 | Idiop Normaldruckhydroz | 2,3 | 1,2,3 |
| G73.2 | Sonstige Myastheniesyndrome b Neubildungen | 2,3 | 1,2,3 | G91.21 | Sek Normaldruckhydroz | 2,3 | 1,2,3 |
| G73.3 | Myastheniesyndrome b sonst aokl KH | 2,3 | 1,2,3 | G91.29 | Normaldruckhydrozeph, nnbez | 2,3 | 1,2,3 |
| G73.6 | Myopathie b Stoffwechselkrankheiten | 3,4 | 3 | G91.3 | Posttraumatischer Hydrozephalus, nnbez | 2,3 | 1,2,3 |
| G80.0 | Spastische tetraplegische Zerebralparese | 2,4 | 2,3 | G91.8 | Sonstiger Hydrozephalus | 2,3 | 1,2,3 |
| G80.1 | Spastische diplegische Zerebralparese | 2,4 | 2,3 | G91.9 | Hydrozephalus, nnbez | 2,3 | 1,2,3 |
| G80.2 | Infantile hemiplegische Zerebralparese | 2,4 | 2,3 | G92 | Toxische Enzephalopathie | 3,4 | 3 |
| G80.3 | Dyskinetische Zerebralparese | 2,4 | 2,3 | G93.1 | Anoxische Hirnschädigung, aonkl | 2,3 | 1,2,3 |
| G80.4 | Ataktische Zerebralparese | 2,4 | 2,3 | G93.80 | Apallisches Syndrom | 2,4 | 2,3 |
| G80.8 | Sonstige infantile Zerebralparese | 2,4 | 2,3 | G94.0 | Hydrozephalus b aokl inf u parasitären KH | 2,3 | 1,2,3 |
| G80.9 | Infantile Zerebralparese, nnbez | 2,4 | 2,3 | G94.1 | Hydrozephalus b Neubildungen | 2,3 | 1,2,3 |
| G81.0 | Schlaff Hemipares u Hemipleg | 2,3 | 1,2,3 | G94.2 | Hydrozephalus b sonst aokl KH | 2,3 | 1,2,3 |
| G81.1 | Spast Hemipares u Hemipleg | 2,3 | 1,2,3 | G96.0 | Austritt von Liquor cerebrospinalis | 3,4 | 3 |
| G81.9 | Hemipares u Hemipleg, nnbez | 1,2,3 | 1,2 | G97.0 | Austritt von Liquor cerebrospinalis nach LP | 3,4 | 3 |
| G82.00 | Schlaff Parapares u Parapleg, akut kompl QSL ntraum | 2,4 | 2,3 | G97.1 | Sonst Reaktion auf Spinal- u Lumbalpunktion | 3,4 | 3 |
| G82.01 | Schlaff Parapares u Parapleg, akut inkompl QSL ntraum | 2,4 | 2,3 | G97.2 | Intrakran Druckminderung nach ventrikulärem Shunt | 1,2,3 | 1,2 |
| G82.02 | Schlaff Parapares u Parapleg, chron kompl QSL | 2,4 | 2,3 | G97.80 | Postoperative Liquoristel | 3,4 | 3 |
| G82.03 | Schlaff Parapares u Parapleg, chron inkompl QSL | 2,4 | 2,3 | H47.1 | Stauungspapille, nnbez | 1,2 | 2 |
| G82.09 | Schlaff Parapares u Parapleg, nnbez | 2,4 | 2,3 | H59.0 | Keratopathie (bullös-aphak) nach Kataraktextraktion | 2,3,4 | 2,3 |
| G82.10 | Spast Parapares u Parapleg, akut kompl QSL ntraum | 2,4 | 2,3 | H60.1 | Phlegmone äußeres Ohr | 2 | 2 |
| G82.11 | Spast Parapares u Parapleg, akut inkompl QSL ntraum | 2,4 | 2,3 | H95.0 | Rez Cholesteatom Mastoidhöhle nach Mastoidektom | 2 | 2 |
| G82.12 | Spast Parapares u Parapleg, chron kompl QSL | 2,4 | 2,3 | H95.1 | Sonstige Krankheiten nach Mastoidektomie | 2 | 2 |
| G82.13 | Spast Parapares u Parapleg, chron inkompl QSL | 2,4 | 2,3 | I05.0 | Mitralklappenstenose | 2,3 | 2,3 |
| G82.19 | Spast Parapares u Parapleg, nnbez | 2,4 | 2,3 | I05.1 | Rheumatische Mitralklappeninsuffizienz | 2,3 | 2,3 |
| G82.20 | Parapares u Parapleg, nnbez, akut kompl QSL ntraum Genes | 2,4 | 2,3 | I05.2 | Mitralklappenstenose m Insuffizienz | 2,3 | 2,3 |
| G82.21 | Parapares u Parapleg, nnbez, akut inkompl QSL ntraum | 2,4 | 2,3 | I05.8 | Sonstige MitralklappenKH | 2,3 | 2,3 |
| G82.22 | Parapares u Parapleg, nnbez, chron kompl QSL | 2,4 | 2,3 | I06.0 | Rheumatische Aortenklappenstenose | 2,3 | 2,3 |
| G82.23 | Parapares u Parapleg, nnbez, chron inkompl QSL | 2,4 | 2,3 | I06.1 | Rheumatische Aortenklappeninsuffizienz | 2,3 | 2,3 |
| G82.29 | Parapares u Parapleg, nnbez | 2,4 | 2,3 | I06.2 | Rheum Aortenklappenstenose m Insuffizienz | 2,3 | 2,3 |
| G82.30 | Schlaff Tetrapares u Tetrapleg, akut kompl QSL ntraum | 2,4 | 2,3 | I06.8 | Sonstige rheumatische AortenklappenKH | 2,3 | 2,3 |
| G82.31 | Schlaff Tetrapares u Tetrapleg, akut inkompl QSL ntraum | 2,4 | 2,3 | I07.0 | Trikuspidalklappenstenose | 2,3 | 2,3 |
| G82.32 | Schlaff Tetrapares u Tetrapleg, chron kompl QSL | 2,4 | 2,3 | I07.1 | Trikuspidalklappeninsuffizienz | 2,3 | 2,3 |
| G82.33 | Schlaff Tetrapares u Tetrapleg, chron inkompl QSL | 2,4 | 2,3 | I07.2 | Trikuspidalklappenstenose m Insuffizienz | 2,3 | 2,3 |
| | | | | I07.8 | Sonstige Trikuspidalklappenkrankheiten | 2,3 | 2,3 |
| | | | | I08.0 | KH Mitral- u Aortenklappe, kombiniert | 2,3 | 2,3 |
| | | | | I08.1 | KH Mitral- u Trikuspidalklappe, kombiniert | 2,3 | 2,3 |
| | | | | I08.2 | KH Aorten- u Trikuspidalklappe, kombiniert | 2,3 | 2,3 |
| | | | | I08.3 | KH Mitral-, Aorten- u Trikuspidalklappe, komb | 2,3 | 2,3 |
| | | | | I08.8 | Sonstige KH mehrere Herzklappen | 2,3 | 2,3 |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| I08.9 | KH mehrere Herzklappen, nnbez | 2,3 | 2,3 | I36.1 | Nicht rheum Trikuspidalklappeninsuffizienz | 2,3 | 2,3 |
| I09.0 | Rheumatische Myokarditis | 1,2,3 | 1,2 | I36.2 | Nicht rheum Trikuspidalklappenstenose m Insuff | 2,3 | 2,3 |
| I09.1 | Rheumatische KH Endokard, Herzklappe nnbez | 2,3 | 2,3 | I36.8 | Sonstige nicht rheumat TrikuspidalklappenKH | 2,3 | 2,3 |
| I09.8 | Sonstige nbez rheumatische HerzKH | 1,2,3 | 1,2 | I37.0 | Pulmonalklappenstenose | 2,3 | 2,3 |
| I11.00 | Hypertens HerzKH m (kongest) Herzinsuff, oA hypert Kris | 1,2 | 2,3 | I37.1 | Pulmonalklappeninsuffizienz | 2,3 | 2,3 |
| I11.01 | Hypert HerzKH m (kongest) Helnsuff, m Ang hypert Kris | 1,2 | 2,3 | I37.2 | Pulmonalklappenstenose m Insuffizienz | 2,3 | 2,3 |
| I13.00 | Hypertens He-/NierKH m (kgst) Herzinsuff, oA hypert Kris | 1,2 | 2,3 | I37.8 | Sonstige PulmonalklappenKH | 2,3 | 2,3 |
| I13.01 | Hypert He-/NierKH m (kgst) Herzinsuff, m Ang hypert Kris | 1,2 | 2,3 | I39.0 | MitralklappenKH b aokl KH | 2,3 | 2,3 |
| I13.20 | Hypert He-/NierKH m (kgst) He-/NierInsuff, oA hypertens Kris | 1,2 | 2,3 | I39.1 | AortenklappenKH b aokl KH | 2,3 | 2,3 |
| I13.21 | Hypert He-/NierKH m (kgst) Helnsuff u NI, m Ang hypert Kris | 1,2 | 2,3 | I39.2 | TrikuspidalklappenKHb aokl KH | 2,3 | 2,3 |
| I20.0 | Instabile Angina pectoris | 2 | 2,3 | I39.3 | PulmonalklappenKH b aokl KH | 2,3 | 2,3 |
| I20.1 | Ang pect m nachgewiesenem Koronarspasmus | 2 | 2,3 | I39.4 | KH mehr Herzklappen b aokl KH | 2,3 | 2,3 |
| I21.0 | Akuter transmuraler Myokardinfarkt Vorderwand | 3,4 | 1,3 | I40.0 | Infektiöse Myokarditis | 1,2,3 | 1,2 |
| I21.1 | Akuter transmuraler Myokardinfarkt Hinterwand | 3,4 | 1,3 | I40.1 | Isolierte Myokarditis | 1,2,3 | 1,2 |
| I21.2 | Akuter transmuraler Myokardinf an sonst Lok | 3,4 | 1,3 | I40.8 | Sonstige akute Myokarditis | 1,2,3 | 1,2 |
| I21.3 | Akuter transmuraler Myokardinf an nnbez Lok | 3,4 | 1,3 | I40.9 | Akute Myokarditis, nnbez | 1,2,3 | 1,2 |
| I21.4 | Akuter subendokardialer Myokardinfarkt | 3,4 | 1,3 | I41.0 | Myokarditis b aokl bakteriellen KH | 1,2,3 | 1,2 |
| I21.9 | Akuter Myokardinfarkt, nnbez | 3,4 | 1,3 | I41.1 | Myokarditis b aokl VirusKH | 1,2,3 | 1,2 |
| I23.0 | Hämoperikard als akut Komplik nach akut Myokardinf | 2,3,4 | 3 | I41.2 | Myokarditis b sonst aokl inf u parasitären KH | 1,2,3 | 1,2 |
| I23.1 | ASD als akute Komplik nach akut Myokardinf | 1,2,3 | 1,2 | I41.8 | Myokarditis b sonst aokl KH | 1,2,3 | 1,2 |
| I23.2 | VSD als akute Komplik nach akut Myokardinf | 1,2,3 | 1,2 | I42.0 | Dilatative Kardiomyopathie | 1,2,3 | 1,2 |
| I23.3 | Ruptur Herzwand oh Hämoperik als ak Komplik ak MI | 1,2,3 | 1,2 | I42.1 | Hypertrophische obstruktive Kardiomyopathie | 1,2,3 | 1,2 |
| I23.4 | Ruptur Chordae tendineae als ak Komplik ak MI | 2,3 | 2,3 | I42.2 | Sonstige hypertrophische Kardiomyopathie | 1,2,3 | 1,2 |
| I23.5 | Papillarmuskelruptur als ak Komplik nach ak MI | 2,3 | 2,3 | I42.3 | Eosinophile endomyokardiale KH | 1,2,3 | 1,2 |
| I23.6 | Thrombose Vorhof/HOhr/Kammer ak Komplik nach ak MI | 1,2,3 | 1,2 | I42.4 | Endokardfibroelastose | 1,2,3 | 1,2 |
| I24.0 | Koronarthrom oh nachfolgenden Myokardinf | 2 | 2,3 | I42.5 | Sonstige restriktive Kardiomyopathie | 1,2,3 | 1,2 |
| I24.1 | Postmyokardinfarkt-Syndrom | 1,2,3 | 1,2 | I42.6 | Alkoholische Kardiomyopathie | 1,2,3 | 1,2 |
| I24.8 | Sonst Formen der akuten ischämischen HerzKH | 2 | 2,3 | I42.7 | Kardiomyopathie d AM od sonst exog Subst | 1,2,3 | 1,2 |
| I26.0 | Lungenembolie mit Angabe eines akuten Cor pulmonale | 3,4 | 2,3 | I42.80 | Arrhythmogene rechtsventr Kardiomyopathie [ARVCM] | 1,2,3 | 1,2 |
| I26.9 | Lungenembolie ohne Angabe eines akuten Cor pulmonale | 3,4 | 2,3 | I42.88 | Sonstige Kardiomyopathien | 1,2,3 | 1,2 |
| I27.0 | Primäre pulmonale Hypertonie | 1,2,3 | 1,2 | I42.9 | Kardiomyopathie, nnbez | 1,2,3 | 1,2 |
| I30.0 | Akute unspezifische idiopathische Perikarditis | 1,2,3 | 1,2 | I43.0 | Kardiomyopathie b aokl inf u parasit KH | 1,2,3 | 1,2 |
| I30.1 | Infektiöse Perikarditis | 2,3,4 | 3 | I43.1 | Kardiomyopathie b StoffwechselKH | 2,3,4 | 3 |
| I30.8 | Sonstige Formen der akuten Perikarditis | 2,3,4 | 3 | I43.2 | Kardiomyopathie b alimentären KH | 2,3,4 | 3 |
| I30.9 | Akute Perikarditis, nicht näher bezeichnet | 1,2,3 | 1,2 | I43.8 | Kardiomyopathie b sonst aokl KH | 1,2,3 | 1,2 |
| I31.0 | Chronische adhäsive Perikarditis | 2,3,4 | 3 | I44.1 | Atrioventrikulärer Block 2. Grades | 2,3 | 1,2,3 |
| I31.1 | Chronische konstriktive Perikarditis | 2,3,4 | 3 | I44.2 | Atrioventrikulärer Block 3. Grades | 2,3 | 1,2,3 |
| I31.2 | Hämoperikard, anderenorts nicht klassifiziert | 2,3,4 | 3 | I45.3 | Trifaszikulärer Block | 2,3 | 1,2,3 |
| I31.3 | Perikarderguß (nichtentzündlich) | 1,2,3 | 1,2 | I45.5 | Sonstiger nbez Herzblock | 2,3 | 1,2,3 |
| I32.0 | Perikarditis bei aokl bakteriellen Krankheiten | 1,2,3 | 1,2 | I45.6 | Präexzitations-Syndrom | 2,3 | 1,2,3 |
| I32.1 | Perikarditis bei sonstigen aokl infektiösen u parasitären KH | 1,2,3 | 1,2 | I45.9 | Kardiale Erregungsleitungsstörung, nnbez | 2,3 | 1,2,3 |
| I32.8 | Perikarditis bei sonstigen aokl Krankheiten | 1,2,3 | 1,2 | I46.0 | Herzstillstand m erfolgreicher Wiederbelebung | 2,3 | 1,2,3 |
| I33.0 | Akute und subakute infektiöse Endokarditis | 3,4 | 3 | I46.9 | Herzstillstand, nnbez | 2,3 | 1,2,3 |
| I33.9 | Akute Endokarditis, nicht näher bezeichnet | 3,4 | 3 | I47.1 | Supraventrikuläre Tachykardie | 2,3 | 2,3 |
| I34.1 | Mitralklappenprolaps | 2,3 | 2,3 | I47.2 | Ventrikuläre Tachykardie | 2,3 | 1,2,3 |
| I34.2 | Nicht rheumatische Mitralklappenstenose | 1 | 1 | I47.9 | Paroxysmale Tachykardie, nnbez | 2,3 | 1,2,3 |
| I34.80 | Nicht rheum MitrKlapSten m MitrKlapInsuff | 1,2 | 1,2 | I48.3 | Vorhofflattern, typisch | 2,3 | 2,3 |
| I35.0 | Aortenklappenstenose | 2,3 | 2,3 | I48.4 | Vorhofflattern, atypisch | 2,3 | 2,3 |
| I35.2 | Aortenklappenstenose m Insuffizienz | 2,3 | 2,3 | I49.0 | Kammerflattern u Kammerflimmern | 2,3 | 1,2,3 |
| I36.0 | Nicht rheumatische Trikuspidalklappenstenose | 2,3 | 2,3 | I50.00 | Prim Rechtsherzinsuff | 2,3,4 | 2,3 |
| | | | | I50.01 | Sek Rechtsherzinsuff | 2,3,4 | 2,3 |
| | | | | I50.13 | Linksherzinsuff, m Beschw b leichter Belast | 2,3,4 | 2,3 |
| | | | | I50.14 | Linksherzinsuff, m Beschw i Ruhe | 2,3,4 | 2,3 |
| | | | | I51.0 | Herzseptumdefekt, erworben | 1,2,3 | 1,2 |
| | | | | I51.1 | Ruptur Chordae tendineae, aonkl | 2,3 | 2,3 |
| | | | | I51.2 | Papillarmuskelruptur, aonkl | 2,3 | 2,3 |
| | | | | I51.3 | Intrakardiale Thrombose, aonkl | 1,2,3 | 1,2 |
| | | | | I60.0 | SubarachBlutung, von Karotissiphon/-bifurkation ausgeh | 3,4 | 2,3 |
| | | | | I60.1 | SubarachBlutung, von A cerebri media ausgehend | 3,4 | 2,3 |
| | | | | I60.2 | SubarachBlutung, von A communicans ant ausgehend | 3,4 | 2,3 |
| | | | | I60.3 | SubarachBlutung, von A communicans post ausgehend | 3,4 | 2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| I60.4 | SubarachBlutung, von A basilaris ausgehend | 3,4 | 2,3 | I71.01 | Dissektion Aorta thoracica, ohne Angabe einer Ruptur | 3,4 | 3 |
| I60.5 | SubarachBlutung, von A vertebralis ausgehend | 3,4 | 2,3 | I71.02 | Dissektion Aorta abdominalis, ohne Angabe einer Ruptur | 3,4 | 3 |
| I60.6 | SubarachBlutung, von sonst intrakran Aa ausgehend | 3,4 | 2,3 | I71.03 | Dissektion Aorta, thorakoabdominal, oh Angabe einer Ruptur | 3,4 | 3 |
| I60.7 | SubarachBlutung, von nnbez intrakran A ausgehend | 3,4 | 2,3 | I71.04 | Dissektion Aorta nnbez Lokalisation, rupturiert | 3,4 | 3 |
| I60.8 | Sonstige Subarachnoidalblutung | 3,4 | 2,3 | I71.05 | Dissektion Aorta thoracica, rupturiert | 3,4 | 3 |
| I60.9 | Subarachnoidalblutung, nnbez | 3,4 | 2,3 | I71.06 | Dissektion Aorta abdominalis, rupturiert | 3,4 | 3 |
| I61.0 | Intrazereb Blutung Großhirnhemisphäre, subkortikal | 3,4 | 2,3 | I71.07 | Dissektion Aorta, thorakoabdominal, rupturiert | 3,4 | 3 |
| I61.1 | Intrazereb Blutung Großhirnhemisphäre, kortikal | 3,4 | 2,3 | I71.1 | Aneurysma Aorta thoracica, rupturiert | 3,4 | 3 |
| I61.2 | Intrazereb Blutung Großhirnhemisphäre, nnbez | 3,4 | 2,3 | I71.3 | Aneurysma Aorta abdominalis, rupturiert | 3,4 | 3 |
| I61.3 | Intrazerebrale Blutung Hirnstamm | 3,4 | 2,3 | I71.5 | Aortenaneurysma, thorakoabdominal, rupturiert | 3,4 | 3 |
| I61.4 | Intrazerebrale Blutung Kleinhirn | 3,4 | 2,3 | I71.8 | Aortenaneurysma nnbez Lokalisation, rupturiert | 3,4 | 3 |
| I61.5 | Intrazerebrale intraventrikuläre Blutung | 3,4 | 2,3 | I72.0 | Aneurysma u Dissektion A carotis | 3,4 | 3 |
| I61.6 | Intrazerebrale Blutung an mehreren Lok | 3,4 | 2,3 | I73.0 | Raynaud-Syndrom | 1,2 | 1,2 |
| I61.8 | Sonstige intrazerebrale Blutung | 3,4 | 2,3 | I74.0 | Embolie u Thrombose Aorta abdominalis | 2,3,4 | 2,3 |
| I61.9 | Intrazerebrale Blutung, nnbez | 3,4 | 2,3 | I74.1 | Embolie u Thrombose so u nnbez Abschnitte Aorta | 2,3,4 | 2,3 |
| I62.00 | Subdurale Blutung (nichttraumatisch): Akut | 3,4 | 2,3 | I74.2 | Embolie u Thrombose Arterien ob Extremitäten | 2,3,4 | 2,3 |
| I62.01 | Subdurale Blutung (nichttraumatisch): Subakut | 3,4 | 2,3 | I74.3 | Embolie u Thrombose Arterien unt Extremitäten | 2,3,4 | 2,3 |
| I62.02 | Subdurale Blutung (nichttraumatisch): Chronisch | 3,4 | 2,3 | I74.4 | Embolie u Thrombose Extremitätenarterien, nnbez | 2,3,4 | 2,3 |
| I62.09 | Subdurale Blutung (nichttraumatisch): N.n.b | 3,4 | 2,3 | I74.5 | Embolie u Thrombose A iliaca | 2,3,4 | 2,3 |
| I62.1 | Nichttraumatische extradurale Blutung | 3,4 | 2,3 | I74.8 | Embolie u Thrombose sonstiger Arterien | 2,3,4 | 2,3 |
| I62.9 | Intrakranielle Blutung (nichttraumatisch), nnbez | 3,4 | 2,3 | I74.9 | Embolie u Thrombose nnbez Arterie | 2,3,4 | 2,3 |
| I63.0 | Hirninfd Thromb präzereb Aa | 3,4 | 2,3 | I80.0 | Thrombose Phlebitis Thrombophleb oberfl Gefäß unt Extr | 2,3,4 | 2,3 |
| I63.1 | Hirninfd Embol präzereb Aa | 3,4 | 2,3 | I80.1 | Thrombose Phlebitis Thrombophleb V femoralis | 2,3,4 | 2,3 |
| I63.2 | Hirninfd nnbez Versch/Sten präzereb Aa | 3,4 | 2,3 | I80.20 | Thrombose Phlebitis Thrombophleb Beckenvenen | 2,3,4 | 2,3 |
| I63.3 | Hirninfd Thromb zereb Aa | 3,4 | 2,3 | I80.28 | Thrombose Phlebitis Thrombophleb so tiefer Gef unt Extr | 2,3,4 | 2,3 |
| I63.4 | Hirninfd Embol zereb Aa | 3,4 | 2,3 | I80.3 | Thrombose Phlebitis Thrombophleb unt Extr, nnbez | 2,3,4 | 2,3 |
| I63.5 | Hirninfd nnbez Versch/Sten zereb Aa | 3,4 | 2,3 | I80.80 | Thrombose Phlebitis Thrombophleb oberfl Gefäß obere Extr | 2,3,4 | 2,3 |
| I63.6 | Hirninfd Thrombose Hirnvenen, nichteitrig | 1,2 | 2 | I80.81 | Thrombose Phlebitis Thrombophleb tiefer Gefäß obere Extr | 2,3,4 | 2,3 |
| I63.8 | Sonstiger Hirninfarkt | 3,4 | 2,3 | I81 | Pfortaderthrombose | 1,2,3,4 | 1,2,3 |
| I63.9 | Hirninfarkt, nnbez | 1,2 | 2 | I82.0 | Budd-Chiari-Syndrom | 1,2,3,4 | 1,2,3 |
| I64 | Schlaganfall, nicht als Blutg od Infarkt bez | 3,4 | 2,3 | I82.1 | Thrombophlebitis migrans | 2,3,4 | 2,3 |
| I65.0 | Verschluss u Stenose A vertebralis | 2,3,4 | 1,2,3 | I82.2 | Embolie u Thrombose V cava | 2,3,4 | 2,3 |
| I65.1 | Verschluss u Stenose A basilaris | 2,3,4 | 1,2,3 | I82.80 | Embolie u Thrombose Milzvene | 2,3,4 | 2,3 |
| I65.2 | Verschluss u Stenose A carotis | 2,3 | 2,3 | I82.88 | Embolie u Thrombose sonstiger nbez Venen | 2,3,4 | 2,3 |
| I65.3 | Verschl u Sten mehr/bds präzereb Aa | 2,3,4 | 1,2,3 | I82.9 | Embolie u Thrombose nnbez Vene | 1,2,4 | 1,2 |
| I66.0 | Verschluss u Stenose A cerebri media | 3,4 | 2,3 | I83.0 | Varizen untere Extremitäten mit Ulzerat | 1,2 | 1,2 |
| I66.1 | Verschluss u Stenose A cerebri anterior | 2,3 | 2,3 | I83.2 | Varizen unt Extremitäten m Ulzerat u Entzündung | 1,2 | 1,2 |
| I66.2 | Verschluss u Stenose A cerebri posterior | 2,3 | 2,3 | I85.0 | Ösophagusvarizen m Blutung | 1,2,3,4 | 2,3 |
| I66.3 | Verschluss u Stenose Aa Cerebelli | 2,3 | 2,3 | I87.01 | Postthrombotisches Syndrom mit Ulzeration | 2,3,4 | 2,3 |
| I66.4 | Verschl u Sten mehr u bds zereb Aa | 3,4 | 2,3 | I97.0 | Postkardiotomie-Syndrom | 1,2,3 | 1,2 |
| I66.8 | Verschl u Sten sonst zereb A | 3,4 | 2,3 | I97.1 | Sonst FktStör nach kardiochirurgischem Eingriff | 1,2,3 | 1,2 |
| I67.0 | Dissektion zerebraler Arterien | 1,2 | 1,2 | I98.2 | Ösophagus- u Magenvarizen bei aokl KH: oA Blutung | 3,4 | 3 |
| I67.11 | Zerebrale arteriovenöse Fistel (erworben) | 3,4 | 2,3 | I98.3 | Ösophagus- u Magenvarizen bei aokl KH: Mit Angabe Blutung | 3,4 | 3 |
| I67.4 | Hypertensive Enzephalopathie | 2 | 1,2 | J01.0 | Akute Sinusitis maxillaris | 2 | 2 |
| I67.5 | Moyamoya-Syndrom | 1,2 | 2 | J01.1 | Akute Sinusitis frontalis | 2 | 2 |
| I67.6 | Nichteitrigre Thrombose intrakranielles Venensyst | 1,2 | 2 | J01.2 | Akute Sinusitis ethmoidalis | 2 | 2 |
| I67.80 | Vasospasmen bei Subarachnoidalblutung | 3,4 | 2,3 | J01.3 | Akute Sinusitis sphenoidalis | 2 | 2 |
| I69.0 | Folgen einer Subarachnoidalblutung | 2,3,4 | 2,3 | J01.4 | Akute Pansinusitis | 2 | 2 |
| I69.1 | Folgen einer intrazerebralen Blutung | 2,3,4 | 2,3 | J01.8 | Sonstige akute Sinusitis | 2 | 2 |
| I69.2 | Folgen einer sonst nichttraumat intrakran Blutg | 2,3,4 | 2,3 | | | | |
| I69.3 | Folgen eines Hirninfarktes | 2,3,4 | 2,3 | | | | |
| I70.23 | Atheroskl ExtremitätArt: Becken-Bein-Typ, mit Ulzeration | 2,3,4 | 2,3 | | | | |
| I70.24 | Atheroskl ExtremitätArt: Becken-Bein-Typ, mit Gangrän | 2,3,4 | 2,3 | | | | |
| I71.00 | Dissektion Aorta nnbez Lok, oh Angabe einer Ruptur | 3,4 | 3 | | | | |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|---------|----------|--------|--|---------|----------|
| J01.9 | Akute Sinusitis, nnbez | 2 | 2 | J44.01 | Chron obstr LuKH m akut Inf u Atemw: FEV1 >= 35% u < 50% | 2,3 | 2,3 |
| J05.0 | Akute obstruktive Laryngitis [Krupp] | 2 | 2 | J44.02 | Chr obstr LuKH m akut Inf unt Atemw: FEV1 >= 50% u < 70% | 2,3 | 2,3 |
| J05.1 | Akute Epiglottitis | 2 | 2 | J44.03 | Chron obstr LuKH m akut Inf unt Atemw: FEV1 >= 70% | 2 | 1,2 |
| J09 | Grippe durch bestimmte nachgewiesene Influenzaviren | 2,3,4 | 2,3 | J44.09 | Chron obstr LuKH m akuter Inf unt Atemw: FEV1 nnbez | 2 | 1,2 |
| J10.0 | Grippe m Pneumonie, Influenzaviren nachg | 2,3,4 | 2,3 | J44.10 | Chron obstr LuKH m ak Exaz nnbez, FEV1 < 35 % | 2,3 | 2,3 |
| J10.1 | Grippe m so Manifestat an Atemw, Influenzavir nachg | 2 | 2 | J44.11 | Chron obstr LuKH m ak Exaz nnbez, FEV1 >= 35% u < 50% | 2,3 | 2,3 |
| J11.0 | Grippe m Pneumonie, Viren nicht nachgewiesen | 2,3,4 | 2,3 | J44.12 | Chr obstr LuKH m akut Exaz nnbez: FEV1 >= 50% u < 70% | 2,3 | 2,3 |
| J11.1 | Grippe m so Manifestat an Atemw, Viren nicht nachg | 2 | 2 | J44.13 | Chron obstr LuKH m akut Exazerb nnbez: FEV1 >= 70% | 2 | 1,2 |
| J13 | Pneumonie d Streptococcus pneumoniae | 2,3,4 | 2,3 | J44.19 | Chron obstr LuKH m akuter Exazerb nnbez: FEV1 nnbez | 2 | 1,2 |
| J14 | Pneumonie d Haemophilus influenzae | 2,3,4 | 2,3 | J44.80 | Sonst nbez chron obstruktive LuKH: FEV1 < 35% | 2,3 | 2,3 |
| J15.0 | Pneumonie d Klebsiella pneumoniae | 3,4 | 3 | J44.81 | Sonst nbez chron obstruktive LuKH: FEV1 >= 35% u < 50% | 2,3 | 2,3 |
| J15.1 | Pneumonie d Pseudomonas | 3,4 | 3 | J46 | Status asthmaticus | 2 | 1,2 |
| J15.2 | Pneumonie d Staphylokokken | 3,4 | 3 | J47 | Bronchiektasen | 2,3 | 2,3 |
| J15.3 | Pneumonie d Streptokokken Gruppe B | 2,3,4 | 2,3 | J67.0 | Farmerlunge | 2 | 2 |
| J15.4 | Pneumonie d sonstige Streptokokken | 2,3,4 | 2,3 | J67.1 | Bagassose | 2 | 2 |
| J15.5 | Pneumonie d Escherichia coli | 3,4 | 3 | J67.2 | Vogelzüchterlunge | 2 | 2 |
| J15.6 | Pneumonie d and aerobe gramnegative Bakterien | 3,4 | 3 | J67.3 | Suberose | 2 | 2 |
| J15.7 | Pneumonie d Mycoplasma pneumoniae | 2,3,4 | 2,3 | J67.4 | Malzarbeiter-Lunge | 2 | 2 |
| J15.8 | Sonstige bakterielle Pneumonie | 3,4 | 3 | J67.5 | Pilzarbeiter-Lunge | 2 | 2 |
| J15.9 | Bakterielle Pneumonie, nnbez | 2,3,4 | 2,3 | J67.6 | Ahornrindenschäler-Lunge | 2 | 2 |
| J16.0 | Pneumonie d Chlamydien | 2,3,4 | 2,3 | J67.7 | Befeuchter- u Klimaanlage-Lunge | 2 | 2 |
| J16.8 | Pneumonie d sonstige nbez Infektionserreger | 2,3,4 | 2,3 | J67.8 | Allergische Alveolitis d organ Stäube | 2 | 2 |
| J17.0 | Pneumonie b aokl bakteriellen KH | 3,4 | 3 | J67.9 | Allergische Alveolitis d nnbez organ Staub | 2 | 2 |
| J17.1 | Pneumonie b aokl VirusKH | 3,4 | 3 | J68.0 | Bronch Pneum d chem Subs/Gase/Rauch/Dämpfe | 2,3 | 1,2 |
| J17.2 | Pneumonie b Mykosen | 3,4 | 3 | J68.1 | Lungenödem d chem Subst/Gas/Rauch/Dämpfe | 2,3,4 | 2,3 |
| J17.3 | Pneumonie b parasitären KH | 3,4 | 3 | J69.0 | Pneumonie d Nahrung od Erbrochenes | 3,4 | 3 |
| J18.0 | Bronchopneumonie, nnbez | 2,3,4 | 2,3 | J69.1 | Pneumonie d Öle u Extrakte | 3,4 | 3 |
| J18.1 | Lobärpneumonie, nnbez | 2,3,4 | 2,3 | J69.8 | Pneumonie d sonst feste u flüssige Substanzen | 3,4 | 3 |
| J18.2 | Hypostatische Pneumonie, nnbez | 2,3,4 | 2,3 | J70.0 | Akute Lungenbeteiligung b Strahleneinwirkung | 2,3 | 1,2 |
| J18.8 | Sonstige Pneumonie, Erreger nnbez | 2,3,4 | 2,3 | J70.1 | Chron u sonst Lungenbeteil b Strahleneinwirkung | 2 | 2 |
| J18.9 | Pneumonie, nnbez | 2,3,4 | 2,3 | J70.2 | Akute AM-induz interstitielle LungenKH | 2,3 | 1,2 |
| J20.0 | Akute Bronchitis d Mycoplasma pneumoniae | 2 | 1,2 | J70.3 | Chron AM-induz interstitielle LungenKH | 2,3 | 1,2 |
| J20.1 | Akute Bronchitis d Haemophilus influenzae | 2 | 1,2 | J70.4 | AM-induz interstitielle LungenKH, nnbez | 2,3 | 1,2 |
| J20.2 | Akute Bronchitis d Streptokokken | 2 | 1,2 | J80 | Atemnotsyndrom des Erwachsenen [ARDS] | 1,2 | 1,2 |
| J20.3 | Akute Bronchitis d Coxsackieviren | 2 | 1,2 | J81 | Lungenödem | 2,3,4 | 2,3 |
| J20.4 | Akute Bronchitis d Parainfluenzaviren | 2 | 1,2 | J84.0 | Alveoläre u parietoalveoläre Krankheitszustände | 2 | 2 |
| J20.5 | Akute Bronchitis d Resp-Sync-Vir [RS-V] | 2 | 1,2 | J84.1 | Sonstige interstitielle Lungen-KH m Fibrose | 2 | 2 |
| J20.6 | Akute Bronchitis d Rhinoviren | 2 | 1,2 | J84.8 | Sonstige nbez interstitielle Lungenkrankheiten | 2 | 2 |
| J20.7 | Akute Bronchitis d ECHO-Viren | 2 | 1,2 | J84.9 | Interstitielle Lungenkrankheit, nnbez | 2 | 2 |
| J20.8 | Akute Bronchitis d sonstige nbez Erreger | 2 | 1,2 | J85.0 | Gangrän u Nekrose Lunge | 3,4 | 3 |
| J20.9 | Akute Bronchitis, nnbez | 2 | 1,2 | J85.1 | Abszeß d Lunge m Pneumonie | 3,4 | 3 |
| J36 | Peritonsillarabszeß | 2 | 2 | J85.2 | Abszeß d Lunge oh Pneumonie | 3,4 | 3 |
| J38.00 | Lähmung der Stimmlippen u des Kehlkopfes: Nnbez | 2 | 2 | J85.3 | Abszeß d Mediastinums | 3,4 | 3 |
| J38.01 | Lähm der Stimmlipp u des Kehlkopfes: Einseitig, partiell | 2 | 2 | J86.0 | Pyothorax m Fistel | 3,4 | 3 |
| J38.02 | Lähm der Stimmlipp u des Kehlkopfes: Einseitig, komplett | 2 | 2 | J86.9 | Pyothorax oh Fistel | 3,4 | 3 |
| J38.03 | Lähm der Stimmlipp u des Kehlkopfes: Beidseitig, partiell | 2 | 2 | J90 | Pleuraerguß, aonkl | 2,3,4 | 2,3 |
| J38.4 | Larynxödem | 2 | 2 | J91 | Pleuraerguß b aokl KH | 3,4 | 3 |
| J39.0 | Retropharyngealabszess und Parapharyngealabszess | 2 | 2 | J93.0 | Spontaner Spannungspneumothorax | 2,3,4 | 2,3 |
| J41.1 | Schleimig-eitrige chronische Bronchitis | 2,3 | 2,3 | J93.1 | Sonstiger Spontanpneumothorax | 2,3,4 | 2,3 |
| J41.8 | Mischformen einfach u schleim-eitr chron Bronch | 2,3 | 2,3 | J93.8 | Sonstiger Pneumothorax | 2,3,4 | 2,3 |
| J42 | Nnbez chronische Bronchitis | 1 | 1 | J93.9 | Pneumothorax, nnbez | 2,3,4 | 2,3 |
| J43.0 | McLeod-Syndrom | 2,3 | 2,3 | J94.0 | Chylöser (Pleura-) Erguß | 2,3,4 | 2,3 |
| J43.1 | Panlobuläres Emphysem | 2,3 | 2,3 | | | | |
| J43.2 | Zentrilobuläres Emphysem | 2,3 | 2,3 | | | | |
| J43.8 | Sonstiges Emphysem | 2,3 | 2,3 | | | | |
| J44.00 | Chron obstr LuKH m akuter Inf unt Atemw: FEV1 < 35% | 2,3 | 2,3 | | | | |

CCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| J94.1 | Fibrothorax | 2,3,4 | 2,3 | K31.0 | Akute Magendilatation | 2,4 | 2,3 |
| J94.2 | Hämatothorax | 2,3,4 | 2,3 | K31.5 | Duodenalverschluss | 2,3,4 | 2 |
| J95.0 | Funktionsstörung eines Tracheostomas | 3,4 | 1,3 | K31.6 | Fistel Magen u Duodenum | 2,4 | 2,3 |
| J95.1 | Akute pulmonale Insuffizienz nach Thorax-OP | 2,3,4 | 2,3 | K31.82 | Angiodysplasie Magen u Duodenum mit Blutung | 1,2,3,4 | 2,3 |
| J95.2 | Akut pulmonal Insuff nach n am Thorax vorgenommen OP | 2,3,4 | 2,3 | K35.2 | Akute Appendizitis m generalisierter Peritonitis | 3,4 | 3 |
| J95.3 | Chron pulmonale Insuffizienz nach Operation | 2,3,4 | 2,3 | K35.30 | Akute Appendizitis m lok Peritonitis oh Perforation od Ruptur | 2,4 | 2,3 |
| J95.4 | Mendelson-Syndrom | 3,4 | 1,3 | K35.31 | Akute Appendizitis m lok Peritonitis m Perforation od Ruptur | 3,4 | 3 |
| J95.5 | Subglottische Stenose nach med Maßnahmen | 3,4 | 1,3 | K35.32 | Akute Appendizitis m Peritonealabszeß | 2,4 | 2,3 |
| J95.80 | Iatrog Pneumothor | 3,4 | 1,3 | K35.8 | Akute Appendizitis, nnbez | 2,4 | 2,3 |
| J95.81 | Stenose der Trachea nach medizinischen Maßnahmen | 3,4 | 1,3 | K40.00 | Doppelseitige Hern ing m Einkl oh Gangr, n Rezidivhern bez | 2,4 | 2,3 |
| J95.82 | Insuff v Anast u Nähten nach Op Trachea, Bronchien, Lunge | 1,2 | 1 | K40.01 | Doppelseitige Hern ing m Einkl oh Gangr, Rezidivhernie | 2,4 | 2,3 |
| J95.88 | Sonst KH Atemweg n med Maßn | 1,2 | 1 | K40.10 | Doppelseitige Hern ing m Gangr, n Rezidivhern bez | 2,4 | 2,3 |
| J96.00 | Akut respirat Insuffizienz, aonkl: Typ I [hypoxisch] | 2,3,4 | 3 | K40.11 | Doppelseitige Hern ing m Gangr, Rezidivhernie | 2,4 | 2,3 |
| J96.01 | Akut respirat Insuffizienz, aonkl: Typ II [hyperkapnisch] | 2,3,4 | 3 | K40.30 | Hern ing, eins/oh SeitAng, m Einkl oh Gangr, n RezHern bez | 2,4 | 2,3 |
| J96.09 | Akut respirat Insuffizienz, aonkl: Typ nnbez | 2,3,4 | 3 | K40.31 | Hern ing, eins/oh SeitAng, m Einkl oh Gangr, Rezidivhernie | 2,4 | 2,3 |
| J96.10 | Chron respirat Insuffizienz, aonkl: Typ I [hypoxisch] | 2,3,4 | 2,3 | K40.40 | Hern ing, eins/oh SeitAng, m Gangr, n Rezidivhern bez | 2,4 | 2,3 |
| J96.11 | Chron respirat Insuffizienz, aonkl: Typ II [hyperkapnisch] | 2,3,4 | 2,3 | K40.41 | Hern ing, eins/oh SeitAng, m Gangr, Rezidivhernie | 2,4 | 2,3 |
| J96.19 | Chron respirat Insuffizienz, aonkl: Typ nnbez | 2 | 2 | K41.0 | Doppelseitige Hernia femoralis m Einkl oh Gangrän | 2,4 | 2,3 |
| J98.1 | Lungenkollaps | 3,4 | 1,3 | K41.1 | Doppelseitige Hernia femoralis m Gangrän | 2,4 | 2,3 |
| J98.2 | Interstitielles Emphysem | 2,3,4 | 2,3 | K41.3 | Hern fem, eins/oh SeitAng, m Einkl oh Gangrän | 2,4 | 2,3 |
| J99.0 | LungenKH b seropositiver chron Polyarthrit | 2 | 2 | K41.4 | Hern fem, eins/oh SeitAng, m Gangrän | 2,4 | 2,3 |
| J99.1 | KH d Atemwege b sonst diffusen Bgw-KH | 2 | 2 | K42.0 | Hernia umbilicalis m Einklemmung oh Gangrän | 2,4 | 2,3 |
| J99.8 | KH d Atemwege b sonst aokl KH | 2 | 2 | K42.1 | Hernia umbilicalis m Gangrän | 2,4 | 2,3 |
| K11.3 | Speicheldrüsenabszeß | 2 | 2 | K43.0 | Hernia ventralis m Einklemmung oh Gangrän | 2,4 | 2,3 |
| K11.4 | Speicheldrüsenfistel | 2 | 2 | K43.1 | Hernia ventralis m Gangrän | 2,4 | 2,3 |
| K12.20 | Mund- (Boden-) Phlegmone | 2,3 | 2,3 | K43.3 | Parastomale Hernie mit Einklemmung, ohne Gangrän | 2,4 | 2,3 |
| K12.21 | SubmandAbsz oA Ausbreit n mediast/parapharyng/zervik | 2,3 | 2,3 | K43.4 | Parastomale Hernie mit Gangrän | 2,4 | 2,3 |
| K12.22 | SubmandAbsz m Ausbreit n mediast/parapharyng/zervik | 2,3 | 2,3 | K43.60 | Epigastrische Hernie mit Einklemmung, ohne Gangrän | 2,4 | 2,3 |
| K12.23 | Wangenabszeß | 2,3 | 2,3 | K43.68 | Sonstige Hernia ventralis mit Einklemmung, ohne Gangrän | 2,4 | 2,3 |
| K12.28 | Sonst Phlegmon u Absz Mund | 2,3 | 2,3 | K43.69 | N.n.b. Hernia ventralis mit Einklemmung, ohne Gangrän | 2,4 | 2,3 |
| K12.29 | Phlegm u Absz Mund, nnbez | 2,3 | 2,3 | K43.70 | Epigastrische Hernie mit Gangrän | 2,4 | 2,3 |
| K22.3 | Perforation Ösophagus | 2,4 | 2,3 | K43.78 | Sonstige Hernia ventralis mit Gangrän | 2,4 | 2,3 |
| K22.6 | Mallory-Weiss-Syndrom | 1,2,3,4 | 2,3 | K43.79 | Nicht näher bezeichnete Hernia ventralis mit Gangrän | 2,4 | 2,3 |
| K23.0 | Tuberkulose Ösophagus | 2,4 | 2,3 | K44.0 | Hernia diaphragmatica m Einkl oh Gangrän | 2,4 | 2,3 |
| K25.0 | Ulcus ventriculi, akut, m Blutung | 1,2,3,4 | 2,3 | K44.1 | Hernia diaphragmatica m Gangrän | 2,4 | 2,3 |
| K25.2 | Ulcus ventriculi, akut, m Blutg u Perf | 1,2,3,4 | 2,3 | K45.0 | Sonst nbez abdominale Hernien m Einkl oh Gangrän | 2,4 | 2,3 |
| K25.4 | Ulcus ventriculi, chron od nnbez, m Blutung | 1,2,3,4 | 2,3 | K45.1 | Sonstige nbez abdominale Hernien m Gangrän | 2,4 | 2,3 |
| K25.6 | Ulcus ventriculi, chron od nnbez, m Blutg u Perfor | 1,2,3,4 | 2,3 | K46.0 | Nnbez abdominale Hernie m Einkl oh Gangrän | 2,4 | 2,3 |
| K26.0 | Ulcus duodeni, akut, m Blutung | 1,2,3,4 | 2,3 | K46.1 | Nnbez abdominale Hernie m Gangrän | 2,4 | 2,3 |
| K26.2 | Ulcus duodeni, akut, m Blutung u Perforation | 1,2,3,4 | 2,3 | K52.0 | Gastroenteritis u Kolitis d Strahleneinwirkung | 2,4 | 2,3 |
| K26.4 | Ulcus duodeni, chronisch od nnbez, m Blutung | 1,2,3,4 | 2,3 | K52.1 | Toxische Gastroenteritis u Kolitis | 2,4 | 2,3 |
| K26.6 | Ulcus duodeni, chron od nnbez, m Blutg u Perfor | 1,2,3,4 | 2,3 | K55.0 | Akute GefäßKH Darm | 3,4 | 3 |
| K27.0 | Ulcus pepticum, Lok nnbez, akut, mit Blutung | 1,2,3,4 | 2,3 | K55.22 | Angiodysplasie Kolon: Mit Blutung | 1,2,3,4 | 2,3 |
| K27.2 | Ulcus pepticum, Lok nnbez, akut, m Blutg u Perfor | 1,2,3,4 | 2,3 | K56.0 | Paralytischer Ileus | 2,3,4 | 2,3 |
| K27.4 | Ulcus pepticum, Lok nnbez, chron od nnbez, m Blutg | 1,2,3,4 | 2,3 | K56.1 | Invagination | 2,3,4 | 2,3 |
| K27.6 | Ulcus peptic, Lok nnbez, chron od nnbez, m Blutg/Perf | 1,2,3,4 | 2,3 | K56.2 | Volvulus | 2,3,4 | 2,3 |
| K28.0 | Ulcus pepticum jejuni, akut, m Blutung | 1,2,3,4 | 2,3 | | | | |
| K28.2 | Ulcus pepticum jejuni, akut, m Blutg u Perf | 1,2,3,4 | 2,3 | | | | |
| K28.4 | Ulcus pepticum jejuni, chron od nnbez, m Blutg | 1,2,3,4 | 2,3 | | | | |
| K28.6 | Ulcus peptic jejuni, chron od nnbez, m Blutg u Perf | 1,2,3,4 | 2,3 | | | | |
| K29.0 | Akute hämorrhagische Gastritis | 1,2,3,4 | 2,3 | | | | |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| K56.3 | Gallensteinileus | 2,3,4 | 2,3 | K70.4 | Alkoholisches Leberversagen | 2,3 | 2 |
| K56.4 | Sonstige Obturation Darm | 2,3,4 | 2,3 | K71.0 | Toxische LeberKH m Cholestase | 1,2,3,4 | 1,2,3 |
| K56.5 | Intestinale Adhäsionen [Briden] mit Ileus | 2,3,4 | 2,3 | K71.1 | Toxische LeberKH m Lebernekrose | 1,2,3,4 | 1,2,3 |
| K56.6 | Sonstiger und nicht näher bezeichneter mechanischer Ileus | 2,3,4 | 2,3 | K71.2 | Toxische LeberKH m akuter Hepatitis | 1,2,3,4 | 1,2,3 |
| K56.7 | Ileus, nnbez | 2,3,4 | 2,3 | K71.3 | Tox LeberKH m chron-persistierender Hepatitis | 1,2,3,4 | 1,2,3 |
| K57.00 | Divertikulose Dünndarm m Perfor u Abszess, oA Blutung | 2,4 | 2,3 | K71.4 | Toxische LeberKH m chron lobulärer Hepatitis | 1,2,3,4 | 1,2,3 |
| K57.01 | Divertikulose Dünndarm m Perfor, Abszess u Blutung | 1,2,3,4 | 2,3 | K71.5 | Toxische LeberKH m chron-aktiver Hepatitis | 1,2,3,4 | 1,2,3 |
| K57.02 | Divertikulitis Dünndarm m Perfor u Abszess, oh Ang Blutung | 2,4 | 2,3 | K71.6 | Toxische LeberKH m Hepatitis, aonkl | 1,2,3,4 | 1,2,3 |
| K57.03 | Divertikulitis Dünndarm m Perfor, Abszess u Blutung | 1,2,3,4 | 2,3 | K71.7 | Toxische LeberKH m Fibrose u Zirrhose Leber | 2,3 | 2 |
| K57.11 | Divertikulose Dünndarm oh Perfor u Abszess, m Blutung | 1,2,3,4 | 2,3 | K71.8 | Toxische LeberKH m sonst Affektionen Leber | 1,2,3,4 | 1,2,3 |
| K57.13 | Divertikulitis Dünndarm oh Perfor u Abszess m Blutung | 1,2,3,4 | 2,3 | K71.9 | Toxische LeberKH, nnbez | 1,2,3 | 1,2 |
| K57.21 | Divertikulose Dickdarm m Perfor, Abszess u Blutung | 1,2,3,4 | 2,3 | K72.0 | Akutes u subakutes Leberversagen | 1,2,3,4 | 1,2,3 |
| K57.23 | Divertikulitis Dickdarm m Perfor, Abszess u Blutung | 1,2,3,4 | 2,3 | K72.1 | Chronisches Leberversagen | 1,2,3,4 | 1,2,3 |
| K57.31 | Divertikulose Dickdarm oh Perfor od Abszess m Blutung | 1,2,3,4 | 2,3 | K72.71 | Hepatische Enzephalopathie Grad 1 | 1,2,3,4 | 1,2,3 |
| K57.33 | Divertikulitis Dickdarm oh Perfor od Abszess, m Blutung | 1,2,3,4 | 2,3 | K72.72 | Hepatische Enzephalopathie Grad 2 | 1,2,3,4 | 1,2,3 |
| K57.40 | Divertikulose Dünn- u Dickdarm m Perfor u Absz, oA Blut | 2,4 | 2,3 | K72.73 | Hepatische Enzephalopathie Grad 3 | 1,2,3,4 | 1,2,3 |
| K57.41 | Divertikulose Dünn- u Dickdarm m Perfor, Absz u Blutung | 1,2,3,4 | 2,3 | K72.74 | Hepatische Enzephalopathie Grad 4 | 1,2,3,4 | 1,2,3 |
| K57.42 | Divertikulitis Dünn- u Dickdarm m Perfor u Absz, oA Blut | 2,4 | 2,3 | K72.79 | Hepatische Enzephalopathie, Grad nicht näher bezeichnet | 1,2,3,4 | 1,2,3 |
| K57.43 | Divertikulitis Dünn- u Dickdarm m Perfor, Abszess u Blutung | 1,2,3,4 | 2,3 | K72.9 | Leberversagen, nnbez | 1,2,3,4 | 1,2,3 |
| K57.51 | Divertikulose Dünn- u Dickdarm oh Perfor od Absz, m Blut | 1,2,3,4 | 2,3 | K73.1 | Chronische lobuläre Hepatitis, aonkl | 1,2,3,4 | 1,2,3 |
| K57.53 | Divertikulitis Dünn- u Dickdarm oh Perfor, Abszess, m Blut | 1,2,3,4 | 2,3 | K73.2 | Chronische aktive Hepatitis, aonkl | 1,2,3,4 | 1,2,3 |
| K57.80 | Divertikulose Darm, Teil nnbez, m Perfor u Abszess, oA Blut | 2,4 | 2,3 | K73.8 | Sonstige chronische Hepatitis, aonkl | 1,2,3,4 | 1,2,3 |
| K57.81 | Divertikulose Darm, Teil nnbez, m Perfor, Abszess u Blutung | 1,2,3,4 | 2,3 | K74.0 | Leberfibrose | 2,3 | 2 |
| K57.82 | Divertikulitis Darm, Teil nnbez, m Perfor u Abszess, oA Blut | 2,4 | 2,3 | K74.2 | Leberfibrose m Lebersklerose | 2,3 | 2 |
| K57.83 | Divertikulitis Darm, Teil nnbez, m Perfor, Abszess u Blutung | 1,2,3,4 | 2,3 | K74.3 | Primäre biliäre Zirrhose | 2,3 | 2 |
| K57.91 | Divertikulose Darm, Teil nnbez, oh Perf od Abszess, m Blut | 1,2,3,4 | 2,3 | K74.4 | Sekundäre biliäre Zirrhose | 2,3 | 2 |
| K57.93 | Divertikulitis Darm, Teil nnbez, oh Perf od Abszess, m Blut | 1,2,3,4 | 2,3 | K74.5 | Biliäre Zirrhose, nnbez | 2,3 | 2 |
| K61.0 | Analabszeß | 2,4 | 2,3 | K74.6 | Sonst u nnbez Zirrhose Leber | 2,3 | 2 |
| K61.1 | Rektalabszeß | 2,4 | 2,3 | K75.0 | Leberabszeß | 1,2,3,4 | 1,2,3 |
| K61.2 | Anorektalabszeß | 2,4 | 2,3 | K75.1 | Phlebitis Pfortader | 1,2,3,4 | 1,2,3 |
| K61.3 | Ischiorektalabszeß | 2,4 | 2,3 | K75.2 | Unspezifische reaktive Hepatitis | 1,2,3,4 | 1,2,3 |
| K61.4 | Intrasphinktäer Abszeß | 2,4 | 2,3 | K75.3 | Granulomatöse Hepatitis, aonkl | 1,2,3,4 | 1,2,3 |
| K62.5 | Hämorrhagie Anus u Rektum | 1,2,3,4 | 2,3 | K75.4 | Autoimmune Hepatitis | 1,2,3,4 | 1,2,3 |
| K63.0 | Darmabszeß | 2,4 | 2,3 | K75.8 | Sonstige nbez entzündliche Leber-KH | 1,2,3,4 | 1,2,3 |
| K63.1 | Perforation Darm (nichttraumatisch) | 3,4 | 3 | K75.9 | Entzündliche Leber-KH, nnbez | 1,2,3,4 | 1,2,3 |
| K65.0 | Akute Peritonitis | 3,4 | 3 | K76.2 | Zentrale hämorrhagische Lebernekrose | 1,2,3,4 | 1,2,3 |
| K65.8 | Sonstige Peritonitis | 3,4 | 3 | K76.3 | Leberinfarkt | 1,2,3,4 | 1,2,3 |
| K65.9 | Peritonitis, nnbez | 3,4 | 3 | K76.4 | Peliosis hepatis | 1,2,3,4 | 1,2,3 |
| K66.1 | Hämoperitoneum | 2,4 | 2,3 | K76.5 | Venöse okklusive Leber-KH [Stuart-Bras-Synd] | 1,2,3,4 | 1,2,3 |
| K67.0 | Chlamydienperitonitis | 3,4 | 3 | K76.7 | Hepatorenales Syndrom | 1,2,3,4 | 1,2,3 |
| K67.1 | Gonokokkenperitonitis | 3,4 | 3 | K77.0 | LeberKH b aokl infek/parasit KH | 1,2,3,4 | 1,2,3 |
| K67.2 | Syphilitische Peritonitis | 3,4 | 3 | K77.11 | Stadium 1 der akuten Leber-Graft-versus-host-KH | 1,2,3,4 | 1,2,3 |
| K67.3 | Tuberkulöse Peritonitis | 3,4 | 3 | K77.12 | Stadium 2 der akuten Leber-Graft-versus-host-KH | 1,2,3,4 | 1,2,3 |
| K67.8 | Sonst KH Peritoneum b aokl InfektionsKH | 3,4 | 3 | K77.13 | Stadium 3 der akuten Leber-Graft-versus-host-KH | 1,2,3,4 | 1,2,3 |
| K70.2 | Alkoholische Fibrose u Sklerose Leber | 2,3 | 2 | K77.14 | Stadium 4 der akuten Leber-Graft-versus-host-KH | 1,2,3,4 | 1,2,3 |
| K70.3 | Alkoholische Leberzirrhose | 2,3 | 2 | K77.8 | LeberKH b sonst aokl KH | 1,2,3,4 | 1,2,3 |
| | | | | K80.00 | GallenblaSt m akuter Cholzyst, oh Ang Gallenwegsobstr | 2,3,4 | 2,3 |
| | | | | K80.01 | GallenblaSt m akuter Cholzyst, m Gallenwegsobstr | 2,3,4 | 2,3 |
| | | | | K80.10 | GallenblaSt m sonst Cholzyst, oh Ang Gallwegsobstr | 2,3,4 | 2,3 |
| | | | | K80.11 | GallenblaSt m sonst Cholzyst, m Gallenwegsobstr | 2,3,4 | 2,3 |
| | | | | K80.21 | GallenblaSt oh Cholzyst, m Gallenwegsobstr | 2,3,4 | 2,3 |
| | | | | K80.30 | GallengaSt m Cholangitis, oh Ang Gallenwegsobstr | 2,3,4 | 2,3 |
| | | | | K80.31 | GallengaSt m Cholangitis, m Gallenwegsobstr | 2,3,4 | 2,3 |
| | | | | K80.40 | GallengaSt m Cholzyst, oh Ang Gallenwegsobstr | 2,3,4 | 2,3 |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|--|------------|-------------|
| K80.41 | GallengaSt m Cholzyst, m Gallenwegsobstr | 2,3,4 | 2,3 | L12.9 | Pemphigoid-KH, nnbez | 2 | 2 |
| K80.50 | GallengaSt oh Cholang/Cholzyst, oA Gallenwegsobstr | 2,3,4 | 2,3 | L40.5 | Psoriasis-Arthropathie | 1,2 | 1,2 |
| K80.51 | GallengaSt oh Cholang/Cholzyst, m Gallenwegsobstr | 2,3,4 | 2,3 | L44.4 | Infantile papulöse Akrodermatitis [Gianotti- Crosti-Synd] | 2 | 2 |
| K80.80 | Sonst Cholelithiasis, oh Ang Gallenwegsobstr | 2,3,4 | 2,3 | L53.0 | Erythema toxicum | 2 | 2 |
| K80.81 | Sonst Cholelithiasis, m Gallenwegsobstruktion | 2,3,4 | 2,3 | L53.1 | Erythema anulare centrifugum | 2 | 2 |
| K81.0 | Akute Cholezystitis | 2,3,4 | 2,3 | L53.2 | Erythema marginatum | 2 | 2 |
| K82.0 | Verschuß Gallenblase | 2,3,4 | 2,3 | L53.3 | Sonstiges figuriertes chronisches Erythem | 2 | 2 |
| K82.1 | Hydrops Gallenblase | 2,3,4 | 2,3 | L89.10 | Dekubitus 2. Grades: Kopf | 3,4 | 2,3 |
| K82.2 | Perforation Gallenblase | 2,3,4 | 2,3 | L89.11 | Dekubitus 2. Grades: Obere Extremität | 3,4 | 2,3 |
| K82.3 | Gallenblasenfistel | 2,3,4 | 2,3 | L89.12 | Dekubitus 2. Grades: Dornfortsätze | 3,4 | 2,3 |
| K83.0 | Cholangitis | 2,3,4 | 2,3 | L89.13 | Dekubitus 2. Grades: Beckenkamm | 3,4 | 2,3 |
| K83.2 | Perforation Gallengang | 2,3,4 | 2,3 | L89.14 | Dekubitus 2. Grades: Kreuzbein | 3,4 | 2,3 |
| K83.3 | Fistel Gallengang | 2,3,4 | 2,3 | L89.15 | Dekubitus 2. Grades: Sitzbein | 3,4 | 2,3 |
| K85.00 | Idiopathische akute Pankreatitis: Oh Angabe Organkompl | 2,3 | 2 | L89.16 | Dekubitus 2. Grades: Trochanter | 3,4 | 2,3 |
| K85.01 | Idiopathische akute Pankreatitis: M Organkompl | 2,3 | 2 | L89.17 | Dekubitus 2. Grades: Ferse | 3,4 | 2,3 |
| K85.10 | Biliäre akute Pankreatitis: Oh Angabe Organkompl | 2,3 | 2 | L89.18 | Dekubit 2. Gr, sonst Lokal unt Extremität | 3,4 | 2,3 |
| K85.11 | Biliäre akute Pankreatitis: M Organkompl | 2,3 | 2 | L89.20 | Dekubitus 3. Grades: Kopf | 3,4 | 2,3 |
| K85.20 | Alkoholinduzierte akute Pankreatitis: Oh Ang Organkompl | 2,3 | 2 | L89.21 | Dekubitus 3. Grades: Obere Extremität | 3,4 | 2,3 |
| K85.21 | Alkoholinduzierte akute Pankreatitis: M Organkompl | 2,3 | 2 | L89.22 | Dekubitus 3. Grades: Dornfortsätze | 3,4 | 2,3 |
| K85.30 | Medikamenten-induzierte akute Pankreatitis: OA OrgKompl | 2,3 | 2 | L89.23 | Dekubitus 3. Grades: Beckenkamm | 3,4 | 2,3 |
| K85.31 | Medikamenten-induzierte akute Pankreatitis: M Organkompl | 2,3 | 2 | L89.24 | Dekubitus 3. Grades: Kreuzbein | 3,4 | 2,3 |
| K85.80 | Sonstige akute Pankreatitis: Ohne Angabe Organkompl | 2,3 | 2 | L89.25 | Dekubitus 3. Grades: Sitzbein | 3,4 | 2,3 |
| K85.81 | Sonst akute Pankreatitis: M Organkompl | 2,3 | 2 | L89.26 | Dekubitus 3. Grades: Trochanter | 3,4 | 2,3 |
| K85.90 | Akute Pankreatitis, nnbez: Ohne Angabe Organkompl | 2,3 | 2 | L89.27 | Dekubitus 3. Grades: Ferse | 3,4 | 2,3 |
| K85.91 | Akute Pankreatitis, nnbez: M Organkompl | 2,3 | 2 | L89.28 | Dekubit 3. Gr, sonst Lokal unt Extremität | 3,4 | 2,3 |
| K86.0 | Alkoholinduzierte chronische Pankreatitis | 2,3 | 2 | L89.30 | Dekubitus 4. Grades: Kopf | 3,4 | 2,3 |
| K86.1 | Sonstige chronische Pankreatitis | 2,3 | 2 | L89.31 | Dekubitus 4. Grades: Obere Extremität | 3,4 | 2,3 |
| K86.2 | Pankreaszyste | 2,3 | 2 | L89.32 | Dekubitus 4. Grades: Dornfortsätze | 3,4 | 2,3 |
| K86.3 | Pseudozyste Pankreas | 2,3 | 2 | L89.33 | Dekubitus 4. Grades: Beckenkamm | 3,4 | 2,3 |
| K91.2 | Malabsorption nach chirurgischem Eingriff, aonkl | 2,4 | 2,3 | L89.34 | Dekubitus 4. Grades: Kreuzbein | 3,4 | 2,3 |
| K91.3 | Postoperativer Darmverschluss | 2,3,4 | 2,3 | L89.35 | Dekubitus 4. Grades: Sitzbein | 3,4 | 2,3 |
| K91.4 | FktStör nach Kolostomie od Enterostomie | 3,4 | 3 | L89.36 | Dekubitus 4. Grades: Trochanter | 3,4 | 2,3 |
| K91.80 | Generalisierte Mukositis b Immunkompr | 3,4 | 3 | L89.37 | Dekubitus 4. Grades: Ferse | 3,4 | 2,3 |
| K92.0 | Hämatemesis | 1,2,3,4 | 2,3 | L89.38 | Dekubit 4. Gr, sonst Lokal unt Extremität | 3,4 | 2,3 |
| K92.1 | Meläna | 1,2,3,4 | 2,3 | L94.4 | Gottron-Papeln | 1,2 | 1,2 |
| K92.2 | Gastrointestinale Blutung, nnbez | 1,2,3,4 | 2,3 | L97 | Ulcus cruris, aonkl | 1,2 | 1,2 |
| K93.0 | TB Darm, Peritoneum u Mesenteriallymphknoten | 2,4 | 2,3 | L98.3 | Eosinophile Zellulitis [Wells-Syndrom] | 2,3,4 | 2,3 |
| L03.10 | Phlegmone obere Extremität | 2,3,4 | 2,3 | L98.4 | Chronisches Ulkus Haut, aonkl | 1,2 | 1,2 |
| L03.11 | Phlegmone untere Extremität | 2,3,4 | 2,3 | M00.00 | Arthrit/Polyarth d Staphylokokken, mehrere Lok | 2,4 | 2 |
| L03.2 | Phlegmone Gesicht | 2,3,4 | 2,3 | M00.01 | Arthrit/Polyarth d Staphylokokken Schulterreg | 2,4 | 2 |
| L03.3 | Phlegmone Rumpf | 2,3,4 | 2,3 | M00.02 | Arthrit/Polyarth d Staphylokokken Oberarm | 2,4 | 2 |
| L05.0 | Pilonidalzyste m Abszeß | 2,3,4 | 2,3 | M00.03 | Arthrit/Polyarth d Staphylokokken Unterarm | 2,4 | 2 |
| L10.0 | Pemphigus vulgaris | 2 | 2 | M00.04 | Arthrit/Polyarth d Staphylokokken Hand | 2,4 | 2 |
| L10.1 | Pemphigus vegetans | 2 | 2 | M00.05 | Arthrit/Polyarth d Staphylokokken Becken/Oberschenkel | 2,4 | 2 |
| L10.2 | Pemphigus foliaceus | 2 | 2 | M00.06 | Arthrit/Polyarth d Staphylokokken Unterschenkel | 2,4 | 2 |
| L10.3 | Brasilianischer Pemphigus [fogo selvagem] | 2 | 2 | M00.07 | Arthrit/Polyarth d Staphylokokken Knöchel/Fuß | 2,4 | 2 |
| L10.4 | Pemphigus erythematous | 2 | 2 | M00.08 | Arthrit/Polyarth d Staphylokokken, sonst Lok | 2,4 | 2 |
| L10.5 | Arzneimittelinduzierter Pemphigus | 2 | 2 | M00.09 | Arthrit/Polyarth d Staphylokokken, nnbez Lok | 2,4 | 2 |
| L10.8 | Sonstige Pemphigus-KH | 2 | 2 | M00.10 | Arthrit/Polyarth d Pneumokokken, mehrere Lok | 2,4 | 2 |
| L10.9 | Pemphigus-KH, nnbez | 2 | 2 | M00.11 | Arthrit/Polyarth d Pneumokokken Schulterregion | 2,4 | 2 |
| L12.0 | Bullöses Pemphigoid | 2 | 2 | M00.12 | Arthrit/Polyarth d Pneumokokken Oberarm | 2,4 | 2 |
| L12.1 | Vernarbendes Pemphigoid | 2 | 2 | M00.13 | Arthrit/Polyarth d Pneumokokken Unterarm | 2,4 | 2 |
| L12.2 | Chronisch-bullöse Dermatoze Kindesalter | 2 | 2 | M00.14 | Arthrit/Polyarth d Pneumokokken Hand | 2,4 | 2 |
| L12.3 | Erworbene Epidermolysis bullosa | 2 | 2 | M00.15 | Arthrit/Polyarth d Pneumokokken Becken/Oberschenkel | 2,4 | 2 |
| L12.8 | Sonstige Pemphigoid-KH | 2 | 2 | M00.16 | Arthrit/Polyarth d Pneumokokken Unterschenkel | 2,4 | 2 |
| | | | | M00.17 | Arthrit/Polyarth d Pneumokokken Knöchel/Fuß | 2,4 | 2 |
| | | | | M00.18 | Arthrit/Polyarth d Pneumokokken, sonst Lok | 2,4 | 2 |
| | | | | M00.19 | Arthrit/Polyarth d Pneumokokken, nnbez Lok | 2,4 | 2 |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|---------|--|------------|-------------|
| M00.20 | Arthrit/Polyarth d sonst Streptokokken, mehrere Lok | 2,4 | 2 | M05.25 | Vaskul seropos chron Polyarth Becken/Oberschenkel | 1,2 | 1,2 |
| M00.21 | Arthrit/Polyarth d sonst Streptokokken Schulterreg | 2,4 | 2 | M05.26 | Vaskul seropos chron Polyarth Unterschenkel | 1,2 | 1,2 |
| M00.22 | Arthrit/Polyarth d sonst Streptokokken Oberarm | 2,4 | 2 | M05.27 | Vaskul seropos chron Polyarth Knöchel/Fuß | 1,2 | 1,2 |
| M00.23 | Arthrit/Polyarth d sonst Streptokokken Unterarm | 2,4 | 2 | M05.28 | Vaskul seropos chron Polyarth, sonst Lok | 1,2 | 1,2 |
| M00.24 | Arthrit/Polyarth d sonst Streptokokken Hand | 2,4 | 2 | M05.29 | Vaskul seropos chron Polyarth, nnbez Lok | 1,2 | 1,2 |
| M00.25 | Arthrit/Polyarth d sonst Streptokokken Becken/Oberschenkel | 2,4 | 2 | M05.30 | SeroPos chron Polya m Bet so Org/-syst, mehr Lok | 1,2 | 1,2 |
| M00.26 | Arthrit/Polyarth d sonst Streptokokken Unterschenkel | 2,4 | 2 | M05.31 | Seropos chron Polya m Bet so Org/-syst, Schulterreg | 1,2 | 1,2 |
| M00.27 | Arthrit/Polyarth d sonst Streptokokken Knöchel/Fuß | 2,4 | 2 | M05.32 | Seropos chron Polya m Bet so Org/-syst, Oberarm | 1,2 | 1,2 |
| M00.28 | Arthrit/Polyarth d sonst Streptokokken, sonst Lok | 2,4 | 2 | M05.33 | Seropos chron Polya m Bet so Org/-syst, Unterarm | 1,2 | 1,2 |
| M00.29 | Arthrit/Polyarth d sonst Streptokokken, nnbez Lok | 2,4 | 2 | M05.34 | Seropos chron Polya m Bet so Org/-syst, Hand | 1,2 | 1,2 |
| M00.90 | Eitrige Arthritis, nnbez, mehrere Lok | 2,4 | 2 | M05.35 | Seropos chron Polya m Bet so Org/-syst, Beck/OSchenkel | 1,2 | 1,2 |
| M00.91 | Eitrige Arthritis, nnbez, Schulterregion | 2,4 | 2 | M05.36 | Seropos chron Polya m Bet so Org/-syst, Unterschenkel | 1,2 | 1,2 |
| M00.92 | Eitrige Arthritis, nnbez, Oberarm | 2,4 | 2 | M05.37 | Seropos chron Polya m Bet so Org/-syst, Knöchel/Fuß | 1,2 | 1,2 |
| M00.93 | Eitrige Arthritis, nnbez, Unterarm | 2,4 | 2 | M05.38 | Seropos chron Polya m Bet so Org/-syst, sonst Lok | 1,2 | 1,2 |
| M00.94 | Eitrige Arthritis, nnbez, Hand | 2,4 | 2 | M05.39 | Seropos chron Polya m Bet so Org/-syst, nnbez Lok | 1,2 | 1,2 |
| M00.95 | Eitrige Arthritis, nnbez, Beckenregion/Oberschenkel | 2,4 | 2 | M06.10 | Adulte Form Still-KH, mehrere Lok | 1,2 | 1,2 |
| M00.96 | Eitrige Arthritis, nnbez, Unterschenkel | 2,4 | 2 | M06.11 | Adulte Form Still-KH, Schulterregion | 1,2 | 1,2 |
| M00.97 | Eitrige Arthritis, nnbez, Knöchel/Fuß | 2,4 | 2 | M06.12 | Adulte Form Still-KH, Oberarm | 1,2 | 1,2 |
| M00.98 | Eitrige Arthritis, nnbez, sonstige Lokalisationen | 2,4 | 2 | M06.13 | Adulte Form Still-KH, Unterarm | 1,2 | 1,2 |
| M00.99 | Eitrige Arthritis, nnbez, nnbez Lokalisationen | 2,4 | 2 | M06.14 | Adulte Form Still-KH, Hand | 1,2 | 1,2 |
| M01.00 | Arthritis d Meningokokken, mehrere Lok | 2,4 | 2 | M06.15 | Adulte Form Still-KH, Beckenreg/Oberschenkel | 1,2 | 1,2 |
| M01.01 | Arthritis d Meningokokken Schulterregion | 2,4 | 2 | M06.16 | Adulte Form Still-KH, Unterschenkel | 1,2 | 1,2 |
| M01.02 | Arthritis d Meningokokken Oberarm | 2,4 | 2 | M06.17 | Adulte Form Still-KH, Knöchel/Fuß | 1,2 | 1,2 |
| M01.03 | Arthritis d Meningokokken Unterarm | 2,4 | 2 | M06.18 | Adulte Form Still-KH, sonst Lok | 1,2 | 1,2 |
| M01.04 | Arthritis d Meningokokken Hand | 2,4 | 2 | M06.19 | Adulte Form Still-KH, nnbez Lokalisationen | 1,2 | 1,2 |
| M01.05 | Arthritis d Meningokokken Becken/Oberschenkel | 2,4 | 2 | M07.04 | Dist interphal Arthrit psoriatic Hand | 1,2 | 1,2 |
| M01.06 | Arthritis d Meningokokken Unterschenkel | 2,4 | 2 | M07.07 | Dist interphal Arthrit psoriatic Knöchel/Fuß | 1,2 | 1,2 |
| M01.07 | Arthritis d Meningokokken Knöchel/Fuß | 2,4 | 2 | M07.09 | Dist interphal Arthrit psoriatic, nnbez Lok | 1,2 | 1,2 |
| M01.08 | Arthritis d Meningokokken, sonst Lok | 2,4 | 2 | M07.10 | Arthritis mutilans, mehrere Lokalisationen | 1,2 | 1,2 |
| M01.09 | Arthritis d Meningokokken, nnbez Lok | 2,4 | 2 | M07.11 | Arthritis mutilans Schulterregion | 1,2 | 1,2 |
| M01.60 | Arthritis b Mykosen, mehrere Lokalisationen | 2,4 | 2 | M07.12 | Arthritis mutilans Oberarm | 1,2 | 1,2 |
| M01.61 | Arthritis b Mykosen Schulterregion | 2,4 | 2 | M07.13 | Arthritis mutilans Unterarm | 1,2 | 1,2 |
| M01.62 | Arthritis b Mykosen Oberarm | 2,4 | 2 | M07.14 | Arthritis mutilans Hand | 1,2 | 1,2 |
| M01.63 | Arthritis b Mykosen Unterarm | 2,4 | 2 | M07.15 | Arthritis mutilans Beckenregion/Oberschenkel | 1,2 | 1,2 |
| M01.64 | Arthritis b Mykosen Hand | 2,4 | 2 | M07.16 | Arthritis mutilans Unterschenkel | 1,2 | 1,2 |
| M01.65 | Arthritis b Mykosen Beckenregion/Oberschenkel | 2,4 | 2 | M07.17 | Arthritis mutilans Knöchel/Fuß | 1,2 | 1,2 |
| M01.66 | Arthritis b Mykosen Unterschenkel | 2,4 | 2 | M07.18 | Arthritis mutilans, sonstige Lokalisation | 1,2 | 1,2 |
| M01.67 | Arthritis b Mykosen Knöchel/Fuß | 2,4 | 2 | M07.19 | Arthritis mutilans, nnbez Lokalisationen | 1,2 | 1,2 |
| M01.68 | Arthritis b Mykosen, sonstige Lokalisation | 2,4 | 2 | M07.2 | Spondylitis psoriatica | 1,2 | 1,2 |
| M01.69 | Arthritis b Mykosen, nnbez Lokalisationen | 2,4 | 2 | M07.30 | Sonstige psoriatische Arthritiden, mehrere Lok | 1,2 | 1,2 |
| M05.00 | Felty-Syndrom, mehrere Lokalisationen | 1,2 | 1,2 | M07.31 | Sonstige psoriatische Arthritiden Schulterregion | 1,2 | 1,2 |
| M05.01 | Felty-Syndrom Schulterregion | 1,2 | 1,2 | M07.32* | Sonstige psoriatische Arthritiden Oberarm | 1,2 | 1,2 |
| M05.02 | Felty-Syndrom Oberarm | 1,2 | 1,2 | M07.33 | Sonstige psoriatische Arthritiden Unterarm | 1,2 | 1,2 |
| M05.03 | Felty-Syndrom Unterarm | 1,2 | 1,2 | M07.34 | Sonstige psoriatische Arthritiden Hand | 1,2 | 1,2 |
| M05.04 | Felty-Syndrom Hand | 1,2 | 1,2 | M07.35 | Sonstige psoriatische Arthritiden Beckenreg/OS | 1,2 | 1,2 |
| M05.05 | Felty-Syndrom Beckenregion/Oberschenkel | 1,2 | 1,2 | M07.36 | Sonstige psoriatische Arthritiden Unterschenkel | 1,2 | 1,2 |
| M05.06 | Felty-Syndrom Unterschenkel | 1,2 | 1,2 | M07.37 | Sonstige psoriatische Arthritiden Knöchel/Fuß | 1,2 | 1,2 |
| M05.07 | Felty-Syndrom Knöchel/Fuß | 1,2 | 1,2 | M07.38 | Sonstige psoriatische Arthritiden, sonst Lok | 1,2 | 1,2 |
| M05.08 | Felty-Syndrom, sonstige Lokalisation | 1,2 | 1,2 | M07.39 | Sonstige psoriatische Arthritiden, nnbez Lok | 1,2 | 1,2 |
| M05.09 | Felty-Syndrom, nnbez Lokalisationen | 1,2 | 1,2 | M07.40 | Arthritis b Crohn-KH [Ent reg], mehrere Lok | 1,2 | 1,2 |
| M05.20 | Vaskul seropos chron Polyarth, mehrere Lok | 1,2 | 1,2 | M07.41 | Arthritis b Crohn-KH [Ent reg], Schulterregion | 1,2 | 1,2 |
| M05.21 | Vaskul seropos chron Polyarth Schulterregion | 1,2 | 1,2 | M07.42 | Arthritis b Crohn-KH [Ent reg], Oberarm | 1,2 | 1,2 |
| M05.22 | Vaskul seropos chron Polyarth Oberarm | 1,2 | 1,2 | M07.43 | Arthritis b Crohn-KH [Ent reg], Unterarm | 1,2 | 1,2 |
| M05.23 | Vaskul seropos chron Polyarth Unterarm | 1,2 | 1,2 | | | | |
| M05.24 | Vaskul seropos chron Polyarth Hand | 1,2 | 1,2 | | | | |

CCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| M07.44 | Arthritis b Crohn-KH [Ent reg], Hand | 1,2 | 1,2 | M08.73 | Vaskulitis b juv Arthritis, Unterarm | 1,2 | 1,2 |
| M07.45 | Arthritis b Crohn-KH [Ent reg], Beckenreg/OS | 1,2 | 1,2 | M08.74 | Vaskulitis b juv Arthritis, Hand | 1,2 | 1,2 |
| M07.46 | Arthritis b Crohn-KH [Ent reg], Unterschenkel | 1,2 | 1,2 | M08.75 | Vaskulitis b juv Arthritis, Beckenreg/OS | 1,2 | 1,2 |
| M07.47 | Arthritis b Crohn-KH [Ent reg], Knöchel/Fuß | 1,2 | 1,2 | M08.76 | Vaskulitis b juv Arthritis, Unterschenkel | 1,2 | 1,2 |
| M07.48 | Arthritis b Crohn-KH [Ent reg], sonst Lok | 1,2 | 1,2 | M08.77 | Vaskulitis b juv Arthritis, Knöchel/Fuß | 1,2 | 1,2 |
| M07.49 | Arthritis b Crohn-KH [Ent reg], nnbez Lok | 1,2 | 1,2 | M08.78 | Vaskulitis b juv Arthritis, Sonstige | 1,2 | 1,2 |
| M07.50 | Arthritis b Colitis ulcerosa, mehrere Lok | 1,2 | 1,2 | M08.79 | Vaskulitis b juv Arthritis, nnbez Lok | 1,2 | 1,2 |
| M07.51 | Arthritis b Colitis ulcerosa, Schulterregion | 1,2 | 1,2 | M08.80 | Sonstige juvenile Arthritis, mehrere Lok | 1,2 | 1,2 |
| M07.52 | Arthritis b Colitis ulcerosa, Oberarm | 1,2 | 1,2 | M08.81 | Sonstige juvenile Arthritis Schulterregion | 1,2 | 1,2 |
| M07.53 | Arthritis b Colitis ulcerosa, Unterarm | 1,2 | 1,2 | M08.82 | Sonstige juvenile Arthritis Oberarm | 1,2 | 1,2 |
| M07.54 | Arthritis b Colitis ulcerosa, Hand | 1,2 | 1,2 | M08.83 | Sonstige juvenile Arthritis Unterarm | 1,2 | 1,2 |
| M07.55 | Arthritis b Colitis ulcerosa, Beckenreg/OS | 1,2 | 1,2 | M08.84 | Sonstige juvenile Arthritis Hand | 1,2 | 1,2 |
| M07.56 | Arthritis b Colitis ulcerosa, Unterschenkel | 1,2 | 1,2 | M08.85 | Sonstige juvenile Arthritis Beckenregion/OS | 1,2 | 1,2 |
| M07.57 | Arthritis b Colitis ulcerosa, Knöchel/Fuß | 1,2 | 1,2 | M08.86 | Sonstige juvenile Arthritis Unterschenkel | 1,2 | 1,2 |
| M07.58 | Arthritis b Colitis ulcerosa, sonstige Lok | 1,2 | 1,2 | M08.87 | Sonstige juvenile Arthritis Knöchel/Fuß | 1,2 | 1,2 |
| M07.59 | Arthritis b Colitis ulcerosa, nnbez Lok | 1,2 | 1,2 | M08.88 | Sonstige juvenile Arthritis, sonstige Lok | 1,2 | 1,2 |
| M08.00 | Juv chron Polyarth, adul Typ, mehrere Lok | 1,2 | 1,2 | M08.89 | Sonstige juvenile Arthritis, nnbez Lok | 1,2 | 1,2 |
| M08.01 | Juv chron Polyarth, adul Typ, Schulterregion | 1,2 | 1,2 | M08.90 | Juvenile Arthritis, nnbez, mehrere Lok | 1,2 | 1,2 |
| M08.02 | Juv chron Polyarth, adul Typ, Oberarm | 1,2 | 1,2 | M08.91 | Juvenile Arthritis, nnbez, Schulterregion | 1,2 | 1,2 |
| M08.03 | Juv chron Polyarth, adul Typ, Unterarm | 1,2 | 1,2 | M08.92 | Juvenile Arthritis, nnbez, Oberarm | 1,2 | 1,2 |
| M08.04 | Juv chron Polyarth, adul Typ, Hand | 1,2 | 1,2 | M08.93 | Juvenile Arthritis, nnbez, Unterarm | 1,2 | 1,2 |
| M08.05 | Juv chron Polyarth, adul Typ, Beckenreg/OS | 1,2 | 1,2 | M08.94 | Juvenile Arthritis, nnbez, Hand | 1,2 | 1,2 |
| M08.06 | Juv chron Polyarth, adul Typ, Unterschenkel | 1,2 | 1,2 | M08.95 | Juvenile Arthritis, nnbez, Beckenregion/Oberschenkel | 1,2 | 1,2 |
| M08.07 | Juv chron Polyarth, adul Typ, Knöchel/Fuß | 1,2 | 1,2 | M08.96 | Juvenile Arthritis, nnbez, Unterschenkel | 1,2 | 1,2 |
| M08.08 | Juv chron Polyarth, adul Typ, sonst Lok | 1,2 | 1,2 | M08.97 | Juvenile Arthritis, nnbez, Knöchel/Fuß | 1,2 | 1,2 |
| M08.09 | Juv chron Polyarth, adul Typ, nnbez Lok | 1,2 | 1,2 | M08.98 | Juvenile Arthritis, nnbez, sonstige Lokalisation | 1,2 | 1,2 |
| M08.10 | Juvenile Spondylitis ankylosans, mehrere Lok | 1,2 | 1,2 | M08.99 | Juvenile Arthritis, nnbez, nnbez Lokalisationen | 1,2 | 1,2 |
| M08.11 | Juvenile Spondylitis ankylosans Schulterregion | 1,2 | 1,2 | M09.00 | Juvenile Arthritis b Psoriasis, mehrere Lok | 1,2 | 1,2 |
| M08.12 | Juvenile Spondylitis ankylosans Oberarm | 1,2 | 1,2 | M09.01 | Juvenile Arthritis b Psoriasis, Schulterregion | 1,2 | 1,2 |
| M08.13 | Juvenile Spondylitis ankylosans Unterarm | 1,2 | 1,2 | M09.02 | Juvenile Arthritis b Psoriasis, Oberarm | 1,2 | 1,2 |
| M08.14 | Juvenile Spondylitis ankylosans Hand | 1,2 | 1,2 | M09.03 | Juvenile Arthritis b Psoriasis, Unterarm | 1,2 | 1,2 |
| M08.15 | Juvenile Spondylitis ankylosans Beckenreg/OS | 1,2 | 1,2 | M09.04 | Juvenile Arthritis b Psoriasis, Hand | 1,2 | 1,2 |
| M08.16 | Juvenile Spondylitis ankylosans Unterschenkel | 1,2 | 1,2 | M09.05 | Juvenile Arthritis b Psoriasis, Beckenreg/OS | 1,2 | 1,2 |
| M08.17 | Juvenile Spondylitis ankylosans Knöchel/Fuß | 1,2 | 1,2 | M09.06 | Juvenile Arthritis b Psoriasis, Unterschenkel | 1,2 | 1,2 |
| M08.18 | Juvenile Spondylitis ankylosans, sonst Lok | 1,2 | 1,2 | M09.07 | Juvenile Arthritis b Psoriasis, Knöchel/Fuß | 1,2 | 1,2 |
| M08.19 | Juvenile Spondylitis ankylosans, nnbez Lok | 1,2 | 1,2 | M09.08 | Juvenile Arthritis b Psoriasis, sonst Lok | 1,2 | 1,2 |
| M08.20 | Juv chron Arth, syst beginn Form, mehrere Lok | 1,2 | 1,2 | M09.09 | Juvenile Arthritis b Psoriasis, nnbez Lok | 1,2 | 1,2 |
| M08.21 | Juv chron Arth, syst beginn Form, Schulterregion | 1,2 | 1,2 | M09.10 | Juv Arth b Crohn-KH [Ent reg], mehrere Lok | 1,2 | 1,2 |
| M08.22 | Juv chron Arth, syst beginn Form, Oberarm | 1,2 | 1,2 | M09.11 | Juv Arth b Crohn-KH [Ent reg], Schulterregion | 1,2 | 1,2 |
| M08.23 | Juv chron Arth, syst beginn Form, Unterarm | 1,2 | 1,2 | M09.12 | Juv Arth b Crohn-KH [Ent reg], Oberarm | 1,2 | 1,2 |
| M08.24 | Juv chron Arth, syst beginn Form, Hand | 1,2 | 1,2 | M09.13 | Juv Arth b Crohn-KH [Ent reg], Unterarm | 1,2 | 1,2 |
| M08.25 | Juv chron Arth, syst beginn Form, Beckenreg/OS | 1,2 | 1,2 | M09.14 | Juv Arth b Crohn-KH [Ent reg], Hand | 1,2 | 1,2 |
| M08.26 | Juv chron Arth, syst beginn Form, Unterschenkel | 1,2 | 1,2 | M09.15 | Juv Arth b Crohn-KH [Ent reg], Beckenreg/OS | 1,2 | 1,2 |
| M08.27 | Juv chron Arth, syst beginn Form, Knöchel/Fuß | 1,2 | 1,2 | M09.16 | Juv Arth b Crohn-KH [Ent reg], Unterschenkel | 1,2 | 1,2 |
| M08.28 | Juv chron Arth, syst beginn Form, sonst Lok | 1,2 | 1,2 | M09.17 | Juv Arth b Crohn-KH [Ent reg], Knöchel/Fuß | 1,2 | 1,2 |
| M08.29 | Juv chron Arth, syst beginn Form, nnbez Lok | 1,2 | 1,2 | M09.18 | Juv Arth b Crohn-KH [Ent reg], sonst Lok | 1,2 | 1,2 |
| M08.3 | Juv chron Arthritis (seroneg), polyartikul Form | 1,2 | 1,2 | M09.19 | Juv Arth b Crohn-KH [Ent reg], nnbez Lok | 1,2 | 1,2 |
| M08.40 | Juv chron Arth, oligoart Form, mehr Lok | 1,2 | 1,2 | M09.20 | Juv Arthritis b Colitis ulcerosa, mehrere Lok | 1,2 | 1,2 |
| M08.41 | Juv chron Arth, oligoart Form, Schulterreg | 1,2 | 1,2 | M09.21 | Juv Arthritis b Colitis ulcerosa, Schulterregion | 1,2 | 1,2 |
| M08.42 | Juv chron Arth, oligoart Form, Oberarm | 1,2 | 1,2 | M09.22 | Juv Arthritis b Colitis ulcerosa, Oberarm | 1,2 | 1,2 |
| M08.43 | Juv chron Arth, oligoart Form, Unterarm | 1,2 | 1,2 | M09.23 | Juv Arthritis b Colitis ulcerosa, Unterarm | 1,2 | 1,2 |
| M08.44 | Juv chron Arth, oligoart Form, Hand | 1,2 | 1,2 | M09.24 | Juv Arthritis b Colitis ulcerosa, Hand | 1,2 | 1,2 |
| M08.45 | Juv chron Arth, oligoart Form, Beckenreg/OS | 1,2 | 1,2 | M09.25 | Juv Arthritis b Colitis ulcerosa, Beckenreg/OS | 1,2 | 1,2 |
| M08.46 | Juv chron Arth, oligoart Form, Unterschenkel | 1,2 | 1,2 | M09.26 | Juv Arthritis b Colitis ulcerosa, Unterschenkel | 1,2 | 1,2 |
| M08.47 | Juv chron Arth, oligoart Form, Knöchel/Fuß | 1,2 | 1,2 | M09.27 | Juv Arthritis b Colitis ulcerosa, Knöchel/Fuß | 1,2 | 1,2 |
| M08.48 | Juv chron Arth, oligoart Form, sonst Lok | 1,2 | 1,2 | M09.28 | Juv Arthritis b Colitis ulcerosa, sonst Lok | 1,2 | 1,2 |
| M08.49 | Juv chron Arth, oligoart Form, nnbez Lok | 1,2 | 1,2 | M09.29 | Juv Arthritis b Colitis ulcerosa, nnbez Lok | 1,2 | 1,2 |
| M08.70 | Vaskulitis b juv Arthritis, mehr Lok | 1,2 | 1,2 | M09.80 | Juv Arthritis b sonst aokl KH, mehrere Lok | 1,2 | 1,2 |
| M08.71 | Vaskulitis b juv Arthritis, Schulterreg | 1,2 | 1,2 | M09.81 | Juv Arthritis b sonst aokl KH, Schulterregion | 1,2 | 1,2 |
| M08.72 | Vaskulitis b juv Arthritis, Oberarm | 1,2 | 1,2 | M09.82 | Juv Arthritis b sonst aokl KH, Oberarm | 1,2 | 1,2 |
| | | | | M09.83 | Juv Arthritis b sonst aokl KH, Unterarm | 1,2 | 1,2 |
| | | | | M09.84 | Juv Arthritis b sonst aokl KH, Hand | 1,2 | 1,2 |
| | | | | M09.85 | Juv Arthritis b sonst aokl KH, Becken/Oberschenkel | 1,2 | 1,2 |
| | | | | M09.86 | Juv Arthritis b sonst aokl KH, Unterschenkel | 1,2 | 1,2 |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| M09.87 | Juv Arthritis b sonst aokl KH, Knöchel/Fuß | 1,2 | 1,2 | M48.58 | WK-Kompr, aonkl, Sakral- /Sakrokokzygealbereich | 2,3,4 | 1,2,3 |
| M09.88 | Juv Arthritis b sonst aokl KH, sonst Lok | 1,2 | 1,2 | M48.59 | Wirbelkörperkompression, aonkl, nnbez Lokalisation | 2,3,4 | 1,2,3 |
| M09.89 | Juv Arthritis b sonst aokl KH, nnbez Lok | 1,2 | 1,2 | M49.50 | WK-Kompr b aokl KH, mehrere Lok WS | 2,3,4 | 1,2,3 |
| M30.0 | Panarteriitis nodosa | 1,2 | 1,2 | M49.51 | WK-Kompr b aokl KH, Okzipito-Atlanto- Axialbereich | 2,3,4 | 1,2,3 |
| M30.1 | Panarteriitis m Lungenbeteiligung | 1,2 | 1,2 | M49.52 | WK-Kompr b aokl KH, Zervikalbereich | 2,3,4 | 1,2,3 |
| M30.2 | Juvenile Panarteriitis | 1,2 | 1,2 | M49.53 | WK-Kompr b aokl KH, Zervikothorakalbereich | 2,3,4 | 1,2,3 |
| M30.8 | Sonst m Panarteriitis nodosa verwandte Zustände | 1,2 | 1,2 | M49.54 | WK-Kompr b aokl KH, Thorakalbereich | 2,3,4 | 1,2,3 |
| M31.0 | Hypersensitivitätsangiitis | 1,2 | 1,2 | M49.55 | WK-Kompr b aokl KH, Thorakolumbalbereich | 2,3,4 | 1,2,3 |
| M31.1 | Thrombotische Mikroangiopathie | 1,2 | 1,2 | M49.56 | WK-Kompr b aokl KH, Lumbalbereich | 2,3,4 | 1,2,3 |
| M31.2 | Letales Mittelliniengranulom | 2,3,4 | 1,2,3 | M49.57 | WK-Kompr b aokl KH, Lumbosakralbereich | 2,3,4 | 1,2,3 |
| M31.3 | Wegener-Granulomatose | 1,2 | 1,2 | M49.58 | WK-Kompr b aokl KH, Sakr- /Sakrokokzygealbereich | 2,3,4 | 1,2,3 |
| M31.4 | Aortenbogen-Syndrom [Takayasu-Syndrom] | 1,2 | 1,2 | M49.59 | WK-Kompr b aokl KH, nnbez Lok | 2,3,4 | 1,2,3 |
| M31.5 | Riesenzellerarthritis b Polymyalgia rheumatica | 1,2 | 1,2 | M60.00 | Infektiöse Myositis, mehrere Lokalisationen | 2 | 2 |
| M31.6 | Sonstige Riesenzellerarthritis | 1,2 | 1,2 | M60.01 | Infektiöse Myositis Schulterregion | 2 | 2 |
| M31.7 | Mikroskopische Polyangiitis | 1,2 | 1,2 | M60.02 | Infektiöse Myositis Oberarm | 2 | 2 |
| M31.8 | Sonstige nbez nekrotisierende Vaskulopathien | 1,2 | 1,2 | M60.03 | Infektiöse Myositis Unterarm | 2 | 2 |
| M31.9 | Nekrotisierende Vaskulopathie, nnbez | 1,2 | 1,2 | M60.04 | Infektiöse Myositis Hand | 2 | 2 |
| M32.0 | AM-induz systemischer Lupus erythematodes | 1,2 | 1,2 | M60.05 | Infektiöse Myositis Beckenregion/Oberschenkel | 2 | 2 |
| M32.1 | Syst Lupus erythematodes m Bet Org/Organsyst | 1,2 | 1,2 | M60.06 | Infektiöse Myositis Unterschenkel | 2 | 2 |
| M32.8 | Sonst Formen syst Lupus erythematodes | 1,2 | 1,2 | M60.07 | Infektiöse Myositis Knöchel/Fuß | 2 | 2 |
| M32.9 | Systemischer Lupus erythematodes, nnbez | 1,2 | 1,2 | M60.08 | Infektiöse Myositis, sonstige Lokalisation | 2 | 2 |
| M33.0 | Juvenile Dermatomyositis | 1,2 | 1,2 | M60.09 | Infektiöse Myositis, nnbez Lokalisationen | 2 | 2 |
| M33.1 | Sonstige Dermatomyositis | 1,2 | 1,2 | M62.00 | Muskeldiastase, mehrere Lokalisationen | 2 | 2 |
| M33.2 | Polymyositis | 1,2 | 1,2 | M62.01 | Muskeldiastase Schulterregion | 2 | 2 |
| M33.9 | Dermatomyositis-Polymyositis, nnbez | 1,2 | 1,2 | M62.02 | Muskeldiastase Oberarm | 2 | 2 |
| M34.0 | Progressive systemische Sklerose | 1,2 | 1,2 | M62.03 | Muskeldiastase Unterarm | 2 | 2 |
| M34.1 | CR(E)ST-Syndrom | 1,2 | 1,2 | M62.04 | Muskeldiastase Hand | 2 | 2 |
| M34.2 | Systemische Sklerose, d AM od chem Subs induz | 1,2 | 1,2 | M62.05 | Muskeldiastase Beckenregion/Oberschenkel | 2 | 2 |
| M34.8 | Sonstige Formen systemische Sklerose | 1,2 | 1,2 | M62.06 | Muskeldiastase Unterschenkel | 2 | 2 |
| M34.9 | Systemische Sklerose, nnbez | 1,2 | 1,2 | M62.07 | Muskeldiastase Knöchel/Fuß | 2 | 2 |
| M35.1 | Sonstige Overlap-Syndrome | 1,2 | 1,2 | M62.08 | Muskeldiastase, sonstige Lokalisation | 2 | 2 |
| M35.4 | Eosinophile Fasziitis | 2 | 2 | M62.09 | Muskeldiastase, nnbez Lokalisationen | 2 | 2 |
| M35.5 | Multifokale Fibrosklerose | 1,2 | 1,2 | M62.10 | Sonst Muskelriß (nichttraumatisch), mehrere Lok | 2 | 2 |
| M35.8 | Sonst nbez KH m Systembeteiligung Bindegewebe | 1,2 | 1,2 | M62.11 | Sonst Muskelriß (nichttraumatisch) Schulterregion | 2 | 2 |
| M36.0 | Dermatomyositis-Polymyositis b Neubildungen | 1,2 | 1,2 | M62.12 | Sonst Muskelriß (nichttraumatisch) Oberarm | 2 | 2 |
| M48.40 | Ermüdungsbruch Wirbel, mehrere Lok WS | 2,3,4 | 1,2,3 | M62.13 | So Muskelriß (nichttraumat), Unterarm [Rad Ulna Handg] | 2 | 2 |
| M48.41 | Ermüdungsbruch Wirbel, Okzipito-Atlanto- Axialbereich | 2,3,4 | 1,2,3 | M62.14 | Sonst Muskelriß (nichttraumatisch) Hand | 2 | 2 |
| M48.42 | Ermüdungsbruch Wirbels, Zervikalbereich | 2,3,4 | 1,2,3 | M62.15 | Sonst Muskelriß (nichttraumatisch) Becken/OS | 2 | 2 |
| M48.43 | Ermüdungsbruch Wirbel, Zervikothorakalbereich | 2,3,4 | 1,2,3 | M62.16 | Sonst Muskelriß (nichttraumatisch) Unterschenkel | 2 | 2 |
| M48.44 | Ermüdungsbruch Wirbel, Thorakalbereich | 2,3,4 | 1,2,3 | M62.17 | Sonst Muskelriß (nichttraumatisch) Knöchel/Fuß | 2 | 2 |
| M48.45 | Ermüdungsbruch Wirbel, Thorakolumbalbereich | 2,3,4 | 1,2,3 | M62.18 | Sonst Muskelriß (nichttraumatisch), sonst Lok | 2 | 2 |
| M48.46 | Ermüdungsbruch Wirbel, Lumbalbereich | 2,3,4 | 1,2,3 | M62.19 | Sonst Muskelriß (nichttraumatisch), nnbez Lok | 2 | 2 |
| M48.47 | Ermüdungsbruch Wirbel, Lumbosakralbereich | 2,3,4 | 1,2,3 | M62.20 | Ischäm Muskelinf (nichttraumat), mehr Lok | 2 | 2 |
| M48.48 | Ermüdungsbruch Wirbel, Sakral- /Sakrokokzygealbereich | 2,3,4 | 1,2,3 | M62.21 | Ischäm Muskelinf (nichttraumat), Schulterreg | 2 | 2 |
| M48.49 | Ermüdungsbruch Wirbel, nnbez Lokalisation | 2,3,4 | 1,2,3 | M62.22 | Ischäm Muskelinf (nichttraumat), Oberarm | 2 | 2 |
| M48.50 | WK-Kompr, aonkl, mehrere Lok WS | 2,3,4 | 1,2,3 | M62.23 | Ischäm Muskelinf (nichttraumat), Unterarm | 2 | 2 |
| M48.51 | WK-Kompr, aonkl, Okzipito-Atlanto- Axialbereich | 2,3,4 | 1,2,3 | M62.24 | Ischäm Muskelinf (nichttraumat), Hand | 2 | 2 |
| M48.52 | Wirbelkörperkompression, aonkl, Zervikalbereich | 2,3,4 | 1,2,3 | M62.25 | Ischäm Muskelinf (nichttraumat), Becken/OS | 2 | 2 |
| M48.53 | WK-Kompr, aonkl, Zervikothorakalbereich | 2,3,4 | 1,2,3 | M62.26 | Ischäm Muskelinf (nichttraumat), Unterschenkel | 2 | 2 |
| M48.54 | Wirbelkörperkompression, aonkl, Thorakalbereich | 2,3,4 | 1,2,3 | M62.27 | Ischäm Muskelinf (nichttraumat), Knöchel/Fuß | 2 | 2 |
| M48.55 | WK-Kompr, aonkl, Thorakolumbalbereich | 2,3,4 | 1,2,3 | M62.28 | Ischäm Muskelinf (nichttraumat), sonst Lok | 2 | 2 |
| M48.56 | Wirbelkörperkompression, aonkl, Lumbalbereich | 2,3,4 | 1,2,3 | M62.29 | Ischäm Muskelinf (nichttraumat), nnbez Lok | 2 | 2 |
| M48.57 | Wirbelkörperkompression, aonkl, Lumbosakralbereich | 2,3,4 | 1,2,3 | M62.30 | Immobilitätssyndrom (paraplegisch), mehrere Lok | 2 | 2 |
| | | | | M62.31 | Immobilitätssyndrom (paraplegisch) Schulterregion | 2 | 2 |

CCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| M62.32 | Immobilitätssyndrom (paraplegisch) Oberarm | 2 | 2 | M63.13 | Myositis b aokl Protozoen-/Parasiteninf, Unterarm | 2 | 2 |
| M62.33 | Immobilitätssyndrom (paraplegisch) Unterarm | 2 | 2 | M63.14 | Myositis b aokl Protozoen-/Parasiteninf, Hand | 2 | 2 |
| M62.34 | Immobilitätssyndrom (paraplegisch) Hand | 2 | 2 | M63.15 | Myositis b aokl Protozoen-/Parasiteninf, Becken/OS | 2 | 2 |
| M62.35 | Immobilitätssyndrom (paraplegisch) Becken/OS | 2 | 2 | M63.16 | Myositis b aokl Protozoen-/Parasiteninf, Unterschenkel | 2 | 2 |
| M62.36 | Immobilitätssyndrom (paraplegisch) Unterschenkel | 2 | 2 | M63.17 | Myositis b aokl Protozoen-/Parasiteninf, Knöchel/Fuß | 2 | 2 |
| M62.37 | Immobilitätssyndrom (paraplegisch) Knöchel/Fuß | 2 | 2 | M63.18 | Myositis b aokl Protozoen-/Parasiteninf, sonst Lok | 2 | 2 |
| M62.38 | Immobilitätssyndrom (paraplegisch), sonst Lok | 2 | 2 | M63.19 | Myositis b aokl Protozoen-/Parasiteninf, nnbez Lok | 2 | 2 |
| M62.39 | Immobilitätssyndrom (paraplegisch), nnbez Lok | 2 | 2 | M63.20 | Myositis b sonst aokl Inf-KH, mehrere Lok | 2 | 2 |
| M62.40 | Muskelkontraktur, mehrere Lokalisationen | 2 | 2 | M63.21 | Myositis b sonst aokl Inf-KH, Schulterregion | 2 | 2 |
| M62.41 | Muskelkontraktur Schulterregion | 2 | 2 | M63.22 | Myositis b sonst aokl Inf-KH, Oberarm | 2 | 2 |
| M62.42 | Muskelkontraktur Oberarm | 2 | 2 | M63.23 | Myositis b sonst aokl Inf-KH, Unterarm | 2 | 2 |
| M62.43 | Muskelkontraktur Unterarm | 2 | 2 | M63.24 | Myositis b sonst aokl Inf-KH, Hand | 2 | 2 |
| M62.44 | Muskelkontraktur Hand | 2 | 2 | M63.25 | Myositis b sonst aokl Inf-KH, Becken/Oberschenkel | 2 | 2 |
| M62.45 | Muskelkontraktur Beckenregion/Oberschenkel | 2 | 2 | M63.26 | Myositis b sonst aokl Inf-KH, Unterschenkel | 2 | 2 |
| M62.46 | Muskelkontraktur Unterschenkel | 2 | 2 | M63.27 | Myositis b sonst aokl Inf-KH, Knöchel/Fuß | 2 | 2 |
| M62.47 | Muskelkontraktur Knöchel/Fuß | 2 | 2 | M63.28 | Myositis b sonst aokl Inf-KH, sonst Lok | 2 | 2 |
| M62.48 | Muskelkontraktur, sonstige Lokalisation | 2 | 2 | M63.29 | Myositis b sonst aokl Inf-KH, nnbez Lok | 2 | 2 |
| M62.49 | Muskelkontraktur, nnbez Lokalisationen | 2 | 2 | M63.30 | Myositis b Sarkoidose, mehrere Lokalisationen | 2 | 2 |
| M62.50 | Muskelschwund u -atrophie, aonkl, mehrere Lok | 2 | 2 | M63.31 | Myositis b Sarkoidose, Schulterregion | 2 | 2 |
| M62.51 | Muskelschwund u -atrophie, aonkl, Schulterregion | 2 | 2 | M63.32 | Myositis b Sarkoidose, Oberarm | 2 | 2 |
| M62.52 | Muskelschwund u -atrophie, aonkl, Oberarm | 2 | 2 | M63.33 | Myositis b Sarkoidose, Unterarm | 2 | 2 |
| M62.53 | Muskelschwund u -atrophie, aonkl, Unterarm | 2 | 2 | M63.34 | Myositis b Sarkoidose, Hand | 2 | 2 |
| M62.54 | Muskelschwund u -atrophie, aonkl, Hand | 2 | 2 | M63.35 | Myositis b Sarkoidose, Beckenregion/Oberschenkel | 2 | 2 |
| M62.55 | Muskelschwund u -atrophie, aonkl, Becken/OS | 2 | 2 | M63.36 | Myositis b Sarkoidose, Unterschenkel | 2 | 2 |
| M62.56 | Muskelschwund u -atrophie, aonkl, Unterschenkel | 2 | 2 | M63.37 | Myositis b Sarkoidose, Knöchel/Fuß | 2 | 2 |
| M62.57 | Muskelschwund u -atrophie, aonkl, Knöchel/Fuß | 2 | 2 | M63.38 | Myositis b Sarkoidose, sonstige Lokalisation | 2 | 2 |
| M62.58 | Muskelschwund u -atrophie, aonkl, sonst Lok | 2 | 2 | M63.39 | Myositis b Sarkoidose, nnbez Lokalisationen | 2 | 2 |
| M62.59 | Muskelschwund u -atrophie, aonkl, nnbez Lok | 2 | 2 | M63.80 | Sonstige Muskel-KH b aokl KH, mehrere Lok | 2 | 2 |
| M62.80 | Sonst nbez Muskel-KH, mehrere Lokalisationen | 2 | 2 | M63.81 | Sonstige Muskel-KH b aokl KH, Schulterregion | 2 | 2 |
| M62.81 | Sonst nbez Muskel-KH Schulterregion | 2 | 2 | M63.82 | Sonstige Muskel-KH b aokl KH, Oberarm | 2 | 2 |
| M62.82 | Sonst nbez Muskel-KH Oberarm | 2 | 2 | M63.83 | Sonstige Muskel-KH b aokl KH, Unterarm | 2 | 2 |
| M62.83 | Sonst nbez Muskel-KH Unterarm | 2 | 2 | M63.84 | Sonstige Muskel-KH b aokl KH, Hand | 2 | 2 |
| M62.84 | Sonst nbez Muskel-KH Hand | 2 | 2 | M63.85 | Sonstige Muskel-KH b aokl KH, Becken/Oberschenkel | 2 | 2 |
| M62.85 | Sonst nbez Muskel-KH Beckenregion/Oberschenkel | 2 | 2 | M63.86 | Sonstige Muskel-KH b aokl KH, Unterschenkel | 2 | 2 |
| M62.86 | Sonst nbez Muskel-KH Unterschenkel | 2 | 2 | M63.87 | Sonstige Muskel-KH b aokl KH, Knöchel/Fuß | 2 | 2 |
| M62.87 | Sonst nbez Muskel-KH Knöchel/Fuß | 2 | 2 | M63.88 | Sonstige Muskel-KH b aokl KH, sonst Lokalisation | 2 | 2 |
| M62.88 | Sonst nbez Muskel-KH, sonstige Lokalisation | 2 | 2 | M63.89 | Sonstige Muskel-KH b aokl KH, nnbez Lok | 2 | 2 |
| M63.00 | Myositis b aokl bakteriellen KH, mehrere Lok | 2 | 2 | M84.00 | Frakturheilung in Fehlstellung, mehrere Lok | 2,3 | 2 |
| M63.01 | Myositis b aokl bakteriellen KH, Schulterregion | 2 | 2 | M84.01 | Frakturheilung in Fehlstellung Schulterregion | 2,3 | 2 |
| M63.02 | Myositis b aokl bakteriellen KH, Oberarm | 2 | 2 | M84.02 | Frakturheilung in Fehlstellung Oberarm | 2,3 | 2 |
| M63.03 | Myositis b aokl bakteriellen KH, Unterarm | 2 | 2 | M84.03 | Frakturheilung in Fehlstellung Unterarm | 2,3 | 2 |
| M63.04 | Myositis b aokl bakteriellen KH, Hand | 2 | 2 | M84.04 | Frakturheilung in Fehlstellung Hand | 2,3 | 2 |
| M63.05 | Myositis b aokl bakteriellen KH, Becken/Oberschenkel | 2 | 2 | M84.05 | Frakturheilung in Fehlstellung Becken/Oberschenkel | 2,3 | 2 |
| M63.06 | Myositis b aokl bakteriellen KH, Unterschenkel | 2 | 2 | M84.06 | Frakturheilung in Fehlstellung Unterschenkel | 2,3 | 2 |
| M63.07 | Myositis b aokl bakteriellen KH, Knöchel/Fuß | 2 | 2 | M84.07 | Frakturheilung in Fehlstellung Knöchel/Fuß | 2,3 | 2 |
| M63.08 | Myositis b aokl bakteriellen KH, sonst Lok | 2 | 2 | M84.08 | Frakturheilung in Fehlstellung, sonst Lok | 2,3 | 2 |
| M63.09 | Myositis b aokl bakteriellen KH, nnbez Lok | 2 | 2 | M84.09 | Frakturheilung in Fehlstellung, nnbez Lok | 2,3 | 2 |
| M63.10 | Myositis b aokl Protozoen-/Parasiteninf, mehrere Lok | 2 | 2 | M84.10 | Nichtvereinigung Frakturenden [Pseudarthr], mehrere Lok | 2,3 | 2 |
| M63.11 | Myositis b aokl Protozoen-/Parasiteninf, Schulterregion | 2 | 2 | M84.11 | Nichtvereinigung Frakturenden [Pseudarthr] Schulterreg | 2,3 | 2 |
| M63.12 | Myositis b aokl Protozoen-/Parasiteninf, Oberarm | 2 | 2 | M84.12 | Nichtvereinigung Frakturenden [Pseudarthr] Oberarm | 2,3 | 2 |
| | | | | M84.13 | Nichtvereinigung Frakturenden [Pseudarthr] Unterarm | 2,3 | 2 |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| M84.14 | Nichtvereinigung Frakturenden [Pseudarthr] Hand | 2,3 | 2 | M86.19 | Sonstige akute Osteomyelitis, nnbez Lokalisationen | 2,4 | 2 |
| M84.15 | Nichtvereinigung Frakturenden [Pseudarthr] Becken/OS | 2,3 | 2 | M86.20 | Subakute Osteomyelitis, mehrere Lokalisationen | 2,4 | 2 |
| M84.16 | Nichtvereinigung Frakturenden [Pseudarthr] Unterschenkel | 2,3 | 2 | M86.21 | Subakute Osteomyelitis Schulterregion | 2,4 | 2 |
| M84.17 | Nichtvereinigung Frakturenden [Pseudarthr] Knöchel/Fuß | 2,3 | 2 | M86.22 | Subakute Osteomyelitis Oberarm | 2,4 | 2 |
| M84.18 | Nichtvereinigung Frakturenden [Pseudarthr], sonst Lok | 2,3 | 2 | M86.23 | Subakute Osteomyelitis Unterarm | 2,4 | 2 |
| M84.19 | Nichtvereinigung Frakturenden [Pseudarthr], nnbez Lok | 2,3 | 2 | M86.24 | Subakute Osteomyelitis Hand | 2,4 | 2 |
| M84.20 | Verzögerte Frakturheilung, mehrere Lok | 2,3 | 2 | M86.25 | Subakute Osteomyelitis Beckenregion/Oberschenkel | 2,4 | 2 |
| M84.21 | Verzögerte Frakturheilung Schulterregion | 2,3 | 2 | M86.26 | Subakute Osteomyelitis Unterschenkel | 2,4 | 2 |
| M84.22 | Verzögerte Frakturheilung Oberarm | 2,3 | 2 | M86.27 | Subakute Osteomyelitis Knöchel/Fuß | 2,4 | 2 |
| M84.23 | Verzögerte Frakturheilung Unterarm | 2,3 | 2 | M86.28 | Subakute Osteomyelitis, sonstige Lokalisation | 2,4 | 2 |
| M84.24 | Verzögerte Frakturheilung Hand | 2,3 | 2 | M86.29 | Subakute Osteomyelitis, nnbez Lokalisationen | 2,4 | 2 |
| M84.25 | Verzögerte Frakturheilung Becken/OS | 2,3 | 2 | M86.30 | Chron multifokale Osteomyelitis, mehrere Lok | 2,4 | 2 |
| M84.26 | Verzögerte Frakturheilung Unterschenkel | 2,3 | 2 | M86.31 | Chron multifokale Osteomyelitis Schulterregion | 2,4 | 2 |
| M84.27 | Verzögerte Frakturheilung Knöchel/Fuß | 2,3 | 2 | M86.32 | Chron multifokale Osteomyelitis Oberarm | 2,4 | 2 |
| M84.28 | Verzögerte Frakturheilung, sonstige Lok | 2,3 | 2 | M86.33 | Chron multifokale Osteomyelitis Unterarm | 2,4 | 2 |
| M84.29 | Verzögerte Frakturheilung, nnbez Lokalisationen | 2,3 | 2 | M86.34 | Chron multifokale Osteomyelitis Hand | 2,4 | 2 |
| M84.30 | Streißfraktur, aonkl, mehrere Lokalisationen | 2,3,4 | 1,2,3 | M86.35 | Chron multifokale Osteomyelitis Becken/Oberschenkel | 2,4 | 2 |
| M84.31 | Streißfraktur, aonkl, Schulterregion | 2,3,4 | 1,2,3 | M86.36 | Chron multifokale Osteomyelitis Unterschenkel | 2,4 | 2 |
| M84.32 | Streißfraktur, aonkl, Oberarm | 2,3,4 | 1,2,3 | M86.37 | Chron multifokale Osteomyelitis Knöchel/Fuß | 2,4 | 2 |
| M84.33 | Streißfraktur, aonkl, Unterarm | 2,3,4 | 1,2,3 | M86.38 | Chron multifokale Osteomyelitis, sonst Lok | 2,4 | 2 |
| M84.34 | Streißfraktur, aonkl, Hand | 2,3,4 | 1,2,3 | M86.39 | Chron multifokale Osteomyelitis, nnbez Lok | 2,4 | 2 |
| M84.35 | Streißfraktur, aonkl, Beckenregion/Oberschenkel | 2,3,4 | 1,2,3 | M86.40 | Chron Osteomyelitis m Fistel, mehrere Lok | 2,4 | 2 |
| M84.36 | Streißfraktur, aonkl, Unterschenkel | 2,3,4 | 1,2,3 | M86.41 | Chron Osteomyelitis m Fistel, Schulterregion | 2,4 | 2 |
| M84.37 | Streißfraktur, aonkl, Knöchel/Fuß | 2,3,4 | 1,2,3 | M86.42 | Chron Osteomyelitis m Fistel, Oberarm | 2,4 | 2 |
| M84.38 | Streißfraktur, aonkl, sonstige Lokalisation | 2,3,4 | 1,2,3 | M86.43 | Chron Osteomyelitis m Fistel, Unterarm | 2,4 | 2 |
| M84.39 | Streißfraktur, aonkl, nnbez Lokalisationen | 2,3,4 | 1,2,3 | M86.44 | Chron Osteomyelitis m Fistel, Hand | 2,4 | 2 |
| M84.40 | Pathologische Fraktur, aonkl, mehrere Lok | 2,3,4 | 1,2,3 | M86.45 | Chron Osteomyelitis m Fistel, Becken/Oberschenkel | 2,4 | 2 |
| M84.41 | Pathologische Fraktur, aonkl, Schulterregion | 2,3,4 | 1,2,3 | M86.46 | Chron Osteomyelitis m Fistel, Unterschenkel | 2,4 | 2 |
| M84.42 | Pathologische Fraktur, aonkl, Oberarm | 2,3,4 | 1,2,3 | M86.47 | Chron Osteomyelitis m Fistel, Knöchel/Fuß | 2,4 | 2 |
| M84.43 | Pathologische Fraktur, aonkl, Unterarm | 2,3,4 | 1,2,3 | M86.48 | Chron Osteomyelitis m Fistel, sonst Lok | 2,4 | 2 |
| M84.44 | Pathologische Fraktur, aonkl, Hand | 2,3,4 | 1,2,3 | M86.49 | Chron Osteomyelitis m Fistel, nnbez Lok | 2,4 | 2 |
| M84.45 | Pathologische Fraktur, aonkl, Becken/OS | 2,3,4 | 1,2,3 | M86.50 | Sonst chron hämatogene Osteomyelitis, mehrere Lok | 2,4 | 2 |
| M84.46 | Pathologische Fraktur, aonkl, Unterschenkel | 2,3,4 | 1,2,3 | M86.51 | Sonst chron hämatogene Osteomyelitis Schulterregion | 2,4 | 2 |
| M84.47 | Pathologische Fraktur, aonkl, Knöchel/Fuß | 2,3,4 | 1,2,3 | M86.52 | Sonst chron hämatogene Osteomyelitis Oberarm | 2,4 | 2 |
| M84.48 | Pathologische Fraktur, aonkl, sonstige Lok | 2,3,4 | 1,2,3 | M86.53 | Sonst chron hämatogene Osteomyelitis Unterarm | 2,4 | 2 |
| M84.49 | Pathologische Fraktur, aonkl, nnbez Lokalisationen | 2,3,4 | 1,2,3 | M86.54 | Sonst chron hämatogene Osteomyelitis Hand | 2,4 | 2 |
| M86.00 | Akute hämatogene Osteomyelitis, mehrere Lok | 2,4 | 2 | M86.55 | Sonst chron hämatogene Osteomyelitis Becken/OS | 2,4 | 2 |
| M86.01 | Akute hämatogene Osteomyelitis Schulterregion | 2,4 | 2 | M86.56 | Sonst chron hämatogene Osteomyelitis Unterschenkel | 2,4 | 2 |
| M86.02 | Akute hämatogene Osteomyelitis Oberarm | 2,4 | 2 | M86.57 | Sonst chron hämatogene Osteomyelitis Knöchel/Fuß | 2,4 | 2 |
| M86.03 | Akute hämatogene Osteomyelitis Unterarm | 2,4 | 2 | M86.58 | Sonst chron hämatogene Osteomyelitis, sonst Lok | 2,4 | 2 |
| M86.04 | Akute hämatogene Osteomyelitis Hand | 2,4 | 2 | M86.59 | Sonst chron hämatogene Osteomyelitis, nnbez Lok | 2,4 | 2 |
| M86.05 | Akute hämatogene Osteomyelitis Becken/OS | 2,4 | 2 | M90.00 | Knochtuberkulose, mehrere Lokalisationen | 2,4 | 2 |
| M86.06 | Akute hämatogene Osteomyelitis Unterschenkel | 2,4 | 2 | M90.01 | Knochtuberkulose Schulterregion | 2,4 | 2 |
| M86.07 | Akute hämatogene Osteomyelitis Knöchel/Fuß | 2,4 | 2 | M90.02 | Knochtuberkulose Oberarm | 2,4 | 2 |
| M86.08 | Akute hämatogene Osteomyelitis, sonst Lok | 2,4 | 2 | M90.03 | Knochtuberkulose Unterarm | 2,4 | 2 |
| M86.09 | Akute hämatogene Osteomyelitis, nnbez Lok | 2,4 | 2 | M90.04 | Knochtuberkulose Hand | 2,4 | 2 |
| M86.10 | Sonstige akute Osteomyelitis, mehrere Lok | 2,4 | 2 | M90.05 | Knochtuberkulose Beckenregion u Oberschenkel | 2,4 | 2 |
| M86.11 | Sonstige akute Osteomyelitis Schulterregion | 2,4 | 2 | M90.06 | Knochtuberkulose Unterschenkel | 2,4 | 2 |
| M86.12 | Sonstige akute Osteomyelitis Oberarm | 2,4 | 2 | M90.07 | Knochtuberkulose Knöchel u Fuß | 2,4 | 2 |
| M86.13 | Sonstige akute Osteomyelitis Unterarm | 2,4 | 2 | M90.08 | Knochtuberkulose, sonstige Lokalisation | 2,4 | 2 |
| M86.14 | Sonstige akute Osteomyelitis Hand | 2,4 | 2 | M90.09 | Knochtuberkulose, nnbez Lokalisationen | 2,4 | 2 |
| M86.15 | Sonstige akute Osteomyelitis Becken/Oberschenkel | 2,4 | 2 | | | | |
| M86.16 | Sonstige akute Osteomyelitis Unterschenkel | 2,4 | 2 | | | | |
| M86.17 | Sonstige akute Osteomyelitis Knöchel/Fuß | 2,4 | 2 | | | | |
| M86.18 | Sonstige akute Osteomyelitis, sonstige Lok | 2,4 | 2 | | | | |

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| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| M90.10 | Periostitis b sonst aokl Inf-KH, mehrere Lok | 2,4 | 2 | M90.70 | Knochenfraktur b Neubildungen, mehrere Lok | 2,3,4 | 1,2,3 |
| M90.11 | Periostitis b sonst aokl Inf-KH, Schulterregion | 2,4 | 2 | M90.71 | Knochenfraktur b Neubildungen, Schulterregion | 2,3,4 | 1,2,3 |
| M90.12 | Periostitis b sonst aokl Inf-KH, Oberarm | 2,4 | 2 | M90.72 | Knochenfraktur b Neubildungen, Oberarm | 2,3,4 | 1,2,3 |
| M90.13 | Periostitis b sonst aokl Inf-KH, Unterarm | 2,4 | 2 | M90.73 | Knochenfraktur b Neubildungen, Unterarm | 2,3,4 | 1,2,3 |
| M90.14 | Periostitis b sonst aokl Inf-KH, Hand | 2,4 | 2 | M90.74 | Knochenfraktur b Neubildungen, Hand | 2,3,4 | 1,2,3 |
| M90.15 | Periostitis b sonst aokl Inf-KH, Becken/OS | 2,4 | 2 | M90.75 | Knochenfraktur b Neubildungen, Becken/OS | 2,3,4 | 1,2,3 |
| M90.16 | Periostitis b sonst aokl Inf-KH, Unterschenkel | 2,4 | 2 | M90.76 | Knochenfraktur b Neubildungen, Unterschenkel | 2,3,4 | 1,2,3 |
| M90.17 | Periostitis b sonst aokl Inf-KH, Knöchel/Fuß | 2,4 | 2 | M90.77 | Knochenfraktur b Neubildungen, Knöchel/Fuß | 2,3,4 | 1,2,3 |
| M90.18 | Periostitis b sonst aokl Inf-KH, sonst Lok | 2,4 | 2 | M90.78 | Knochenfraktur b Neubildungen, sonst Lok | 2,3,4 | 1,2,3 |
| M90.19 | Periostitis b sonst aokl Inf-KH, nnbez Lok | 2,4 | 2 | M90.79 | Knochenfraktur b Neubildungen, nnbez Lok | 2,3,4 | 1,2,3 |
| M90.20 | Osteopathie b sonst aokl Inf-KH, mehrere Lok | 2,4 | 2 | M96.0 | Pseudarthrose nach Fusion od Arthrodese | 2,3 | 2 |
| M90.21 | Osteopathie b sonst aokl Inf-KH, Schulterregion | 2,4 | 2 | M96.80 | Elektiv offen belassenes Sternum n thoraxchir Eingriff | 2,3 | 2,3 |
| M90.22 | Osteopathie b sonst aokl Inf-KH, Oberarm | 2,4 | 2 | M96.81 | Instabiler Thorax nach thoraxchirurgischem Eingriff | 2,3 | 2,3 |
| M90.23 | Osteopathie b sonst aokl Inf-KH, Unterarm | 2,4 | 2 | N00.0 | Akut nephrit Synd, minimale glomeruläre Läsion | 2,3,4 | 2,3 |
| M90.24 | Osteopathie b sonst aokl Inf-KH, Hand | 2,4 | 2 | N00.1 | Akut nephrit Synd, fokale u segment glomerul Läsionen | 2,3,4 | 2,3 |
| M90.25 | Osteopathie b sonst aokl Inf-KH, Becken/OS | 2,4 | 2 | N00.2 | Akut nephrit Synd, diffuse membranöse GN | 2,3,4 | 2,3 |
| M90.26 | Osteopathie b sonst aokl Inf-KH, Unterschenkel | 2,4 | 2 | N00.3 | Akut nephrit Synd, diffuse mesangioproliferative GN | 2,3,4 | 2,3 |
| M90.27 | Osteopathie b sonst aokl Inf-KH, Knöchel/Fuß | 2,4 | 2 | N00.4 | Akut nephrit Synd, diffuse endokap-prolif GN | 2,3,4 | 2,3 |
| M90.28 | Osteopathie b sonst aokl Inf-KH, sonst Lok | 2,4 | 2 | N00.5 | Akut nephrit Synd, diffuse mesangiokapilläre GN | 2,3,4 | 2,3 |
| M90.29 | Osteopathie b sonst aokl Inf-KH, nnbez Lok | 2,4 | 2 | N00.6 | Akut nephrit Synd, Dense-deposit-KH | 2,3,4 | 2,3 |
| M90.30 | Knochennekrose b Caisson-KH, mehrere Lok | 2,4 | 2 | N00.7 | Akut nephrit Synd, GN m diffuser Halbmondbildung | 2,3,4 | 2,3 |
| M90.31 | Knochennekrose b Caisson-KH, Schulterregion | 2,4 | 2 | N00.8 | Akut nephrit Synd, sonst morpholog Veränderungen | 2,3,4 | 2,3 |
| M90.32 | Knochennekrose b Caisson-KH, Oberarm | 2,4 | 2 | N00.9 | Akut nephrit Synd, Art morpholog Veränderung nnbez | 2,3,4 | 2,3 |
| M90.33 | Knochennekrose b Caisson-KH, Unterarm | 2,4 | 2 | N01.0 | Rapid-progress nephrit Syndminimale glomeruläre Läsion | 2,3,4 | 2,3 |
| M90.34 | Knochennekrose b Caisson-KH, Hand | 2,4 | 2 | N01.1 | Rapid-progress nephrit Synd, fok/segm glomerul Läsionen | 2,3,4 | 2,3 |
| M90.35 | Knochennekrose b Caisson-KH, Becken/OS | 2,4 | 2 | N01.2 | Rapid-progress nephrit Synd, diffuse membranöse GN | 2,3,4 | 2,3 |
| M90.36 | Knochennekrose b Caisson-KH, Unterschenkel | 2,4 | 2 | N01.3 | Rapid-progress nephrit Synd, diff mesangioprolif GN | 2,3,4 | 2,3 |
| M90.37 | Knochennekrose b Caisson-KH, Knöchel/Fuß | 2,4 | 2 | N01.4 | Rapid-progress nephrit Synd, diff endokap-prolif GN | 2,3,4 | 2,3 |
| M90.38 | Knochennekrose b Caisson-KH, sonst Lokalisation | 2,4 | 2 | N01.5 | Rapid-progress nephrit Synd, diff mesangiokapilläre GN | 2,3,4 | 2,3 |
| M90.39 | Knochennekrose b Caisson-KH, nnbez Lokalisationen | 2,4 | 2 | N01.6 | Rapid-progress nephrit Synd, Dense-deposit-KH | 2,3,4 | 2,3 |
| M90.40 | Knochennekrose d Hämoglobinopathie, mehrere Lok | 2,4 | 2 | N01.7 | Rapid-progress nephrit Synd, GN m diff Halbmondbild | 2,3,4 | 2,3 |
| M90.41 | Knochennekrose d Hämoglobinopathie, Schulterregion | 2,4 | 2 | N01.8 | Rapid-progress nephrit Synd, sonst morpholog Veränder | 2,3,4 | 2,3 |
| M90.42 | Knochennekrose d Hämoglobinopathie, Oberarm | 2,4 | 2 | N01.9 | Rapid-progress nephrit Synd, Art morph Veränderung nnbez | 2,3,4 | 2,3 |
| M90.43 | Knochennekrose d Hämoglobinopathie, Unterarm | 2,4 | 2 | N02.0 | Rezidiv/persist Hämaturie, minimale glomerul Läsion | 2,3 | 2,3 |
| M90.44 | Knochennekrose d Hämoglobinopathie, Hand | 2,4 | 2 | N02.1 | Rezidiv/persist Hämaturie, fok/segm glomerul Läsionen | 2,3 | 2,3 |
| M90.45 | Knochennekrose d Hämoglobinopathie, Becken/OS | 2,4 | 2 | N02.2 | Rezidiv/persist Hämaturie, diff membr GN | 2,3 | 2,3 |
| M90.46 | Knochennekrose d Hämoglobinopathie, Unterschenkel | 2,4 | 2 | N02.3 | Rezidiv/persist Hämaturie, diff mesangioprolif GN | 2,3 | 2,3 |
| M90.47 | Knochennekrose d Hämoglobinopathie, Knöchel/Fuß | 2,4 | 2 | N02.4 | Rezidiv/persist Hämaturie, diff endokapillär-proliferat GN | 2,3 | 2,3 |
| M90.48 | Knochennekrose d Hämoglobinopathie, sonst Lok | 2,4 | 2 | N02.5 | Rezidiv/persist Hämaturie, diffuse mesangiokapilläre GN | 2,3 | 2,3 |
| M90.49 | Knochennekrose d Hämoglobinopathie, nnbez Lok | 2,4 | 2 | N02.6 | Rezidiv/persist Hämaturie, Dense-deposit-KH | 2,3 | 2,3 |
| M90.60 | Osteodystrophia deformans b NB, mehrere Lok | 2,4 | 2 | N02.7 | Rezidiv/persist Hämaturie, GN m diffuser Halbmondbild | 2,3 | 2,3 |
| M90.61 | Osteodystrophia deformans b NB, Schulterregion | 2,4 | 2 | N02.8 | Rezidiv/persist Hämaturie, sonst morpholog Veränderung | 2,3 | 2,3 |
| M90.62 | Osteodystrophia deformans b NB, Oberarm | 2,4 | 2 | | | | |
| M90.63 | Osteodystrophia deformans b NB, Unterarm | 2,4 | 2 | | | | |
| M90.64 | Osteodystrophia deformans b NB, Hand | 2,4 | 2 | | | | |
| M90.65 | Osteodystrophia deformans b NB, Becken/OS | 2,4 | 2 | | | | |
| M90.66 | Osteodystrophia deformans b NB, Unterschenkel | 2,4 | 2 | | | | |
| M90.67 | Osteodystrophia deformans b NB, Knöchel/Fuß | 2,4 | 2 | | | | |
| M90.68 | Osteodystrophia deformans b NB, sonst Lok | 2,4 | 2 | | | | |
| M90.69 | Osteodystrophia deformans b NB, nnbez Lok | 2,4 | 2 | | | | |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|---------|----------|--------|--|---------|----------|
| N02.9 | Rezidiv/persist Hämaturie, Art morphol Veränderung nnbez | 2,3 | 2,3 | N41.3m | Prostatzystitis | 2 | 2 |
| N03.6 | Chron nephrit Synd, Dense-deposit-KH | 2,3,4 | 1,2 | N42.1m | Kongestion u Blutung Prostata | 1,2 | 1,2 |
| N04.0 | Nephrotisches Synd, minimale glomeruläre Läsion | 2,3,4 | 2,3 | N43.1m | Infizierte Hydrozele | 2 | 2 |
| N04.1 | Nephrotisches Synd, fokale/segment glomerul Läsionen | 2,3,4 | 1,2 | N45.0m | Orchitis, Epididymitis u Epididymoorchitis m Absz | 2 | 2 |
| N04.2 | Nephrotisches Synd, diffuse membranöse GN | 2,3,4 | 1,2 | N70.0w | Akute Salpingitis u Oophoritis | 2 | 2 |
| N04.3 | Nephrotisches Synd, diffuse mesangioproliferative GN | 2,3,4 | 2,3 | N71.0w | Akute entz KH Uterus, ausgenommen Zervix | 2 | 2 |
| N04.4 | Nephrotisches Synd, diffuse endokapillär-proliferative GN | 2,3,4 | 2,3 | N73.0w | Akute Parametritis u Entz Beckenbindegewebe | 2 | 2 |
| N04.5 | Nephrotisches Synd, diffuse mesangiokapilläre GN | 2,3,4 | 2,3 | N73.3w | Akute Pelveoperitonitis Frau | 2 | 2 |
| N04.6 | Nephrotisches Syndrom, Dense-deposit-Krankheit | 2,3,4 | 2,3 | N73.5w | Pelveoperitonitis Frau, nnbez | 2 | 2 |
| N04.7 | Nephrotisches Synd, GN m diffuser Halbmondbildung | 2,3,4 | 1,2 | N74.0w | Tuberkulöse Infektion Cervix uteri | 2 | 2 |
| N04.8 | Nephrotisches Synd, sonst morphol Veränderungen | 2,3,4 | 1,2 | N74.1w | Tuberkulöse Entzündung im weiblichen Becken | 2 | 2 |
| N04.9 | Nephrotisches Synd, Art morphol Veränderung nnbez | 2,3,4 | 1,2 | N75.1w | Bartholin-Abszeß | 2 | 2 |
| N10 | Akute tubulointerstitielle Nephritis | 2,3,4 | 2,3 | N76.4w | Abszeß Vulva | 2 | 2 |
| N12 | Tubulointerstitielle Nephritis, n als akut od chron bez | 2,3,4 | 2,3 | N82.0 | Vesikovaginalfistel | 2,4 | 2,3 |
| N13.0 | Hydronephrose b ureteropelviner Obstruktion | 2,3,4 | 1,2,3 | N82.1 | Sonst Fisteln zw weibl Harn- u Genitaltrakt | 2,4 | 2,3 |
| N13.1 | Hydronephrose b Ureterstriktur, aonkl | 2,3,4 | 1,2,3 | N82.2w | Fistel zw Vagina u Dünndarm | 2,4 | 2,3 |
| N13.2 | Hydronephrose b Obstruktion d Nieren- u Ureterstein | 2,3,4 | 1,2,3 | N82.3w | Fistel zw Vagina u Dickdarm | 2,4 | 2,3 |
| N13.3 | Sonstige u nnbez Hydronephrose | 2,3,4 | 1,2,3 | N82.4w | Sonst Fisteln zw weiblichem Genital- u Darmtrakt | 2,4 | 2,3 |
| N13.4 | Hydroureter | 2,3,4 | 1,2,3 | N82.5 | Fisteln zw weiblichem Genitaltrakt u Haut | 2,4 | 2,3 |
| N13.6 | Pyonephrose | 2,3,4 | 2,3 | N83.7w | Hämatom Lig latum uteri | 1,2 | 1 |
| N13.9 | Obstruktive Uropathie u Refluxuropathie, nnbez | 2 | 1,2 | N98.0w | Infektion i Zusammenhang m artifizierl Insemination | 2,3,4 | 2,3 |
| N15.10 | Nierenabszess | 2,3,4 | 2,3 | N98.2w | Komplik b versuch Einführ befrucht Ei nach In-vitro-Fertilis | 2,3,4 | 2,3 |
| N15.11 | Perinephritischer Abszess | 2,3,4 | 2,3 | N98.3w | Komplik b versuchter Implant Embryo b Embryotransfer | 2,3,4 | 2,3 |
| N17.0 | Akutes Nierenversagen m Tubulusnekrose | 3,4 | 2,3 | N99.3w | Prolaps Scheidenstumpf nach Hysterektomie | 1,2 | 1 |
| N17.1 | Akutes Nierenversagen m akuter Rindennekrose | 3,4 | 2,3 | O03.0w | Spontanabort, inkompl, kompliz d Inf Genitaltrakt/Becken | 2 | 2 |
| N17.2 | Akutes Nierenversagen m Marknekrose | 3,4 | 2,3 | O03.1w | Spontanabort, inkompl, kompliz d Spätblutg/verst Blutg | 2 | 2 |
| N17.8 | Sonstiges akutes Nierenversagen | 3,4 | 2,3 | O03.2w | Spontanabort, inkompl, kompliziert d Embolie | 2 | 2 |
| N17.9 | Akutes Nierenversagen, nnbez | 3,4 | 2,3 | O03.3w | Spontanabort, Inkomplett, m so u nnbez Komplik | 2 | 2 |
| N18.1 | Chron Nierenkrankheit, Stadium 1 | 1,2,3 | 1,2,3 | O03.4w | Spontanabort, inkomplett, oh Komplikation | 2 | 2 |
| N18.2 | Chron Nierenkrankheit, Stadium 2 | 1,2,3 | 1,2,3 | O03.5w | Spontanabort, kompl/nnbez, kompliz d Inf GenitTr/Becken | 2 | 2 |
| N18.3 | Chron Nierenkrankheit, Stadium 3 | 2,3,4 | 2,3 | O03.6w | Spontanabort, kompl/nnbez, kompliz d Spätblutg/verst Blutg | 2 | 2 |
| N18.4 | Chron Nierenkrankheit, Stadium 4 | 2,3,4 | 2,3 | O03.7w | Spontanabort, kompl/nnbez, kompliz d Embolie | 2 | 2 |
| N18.5 | Chron Nierenkrankheit, Stadium 5 | 2,3,4 | 2,3 | O03.8w | Spontanabort, kompl/nnbez, m so u nnbez Komplikationen | 2 | 2 |
| N18.80 | Einseitige chron Nierenfunktionsstörung | 1,2,3 | 1,2,3 | O03.9w | Spontanabort, kompl/nnbez, oh Komplikation | 2 | 2 |
| N20.1 | Ureterstein | 2,3,4 | 1,2,3 | O08.0w | Inf GenitTr/Becken nach Abort/EU-Grav/Molenschwang | 2 | 2 |
| N30.0 | Akute Zystitis | 1 | 1 | O08.1w | Spätblutg/verst Blutg nach Abort/EU-Grav/Molenschwang | 2 | 2 |
| N30.1 | Interstitielle Zystitis (chronisch) | 2,3,4 | 2,3 | O08.2w | Embolie nach Abort, Extrauterinigrav u Molenschw | 2 | 2 |
| N30.4 | Strahlenzystitis | 2,3,4 | 1,2 | O08.3w | Schock nach Abort, Extrauterinigravid u Molenschwang | 2 | 2 |
| N31.2 | Schlaaffe neurogene Harnblase, aonkl | 2,3,4 | 1,2 | O08.4w | Niereninsuff nach Abort, Extrauterinigravid u Molenschwang | 2 | 2 |
| N32.0 | Blasenhalsobstruktion | 2,3,4 | 1,2 | O08.5w | Stoffwechselstör nach Abort/EU-Grav/Molenschwang | 2 | 2 |
| N32.1 | Vesikointestinalfistel | 2,3,4 | 2,3 | O08.6w | Verletzt Beckenorg/-gew nach Abort/EU-Grav/Molenschwang | 2 | 2 |
| N32.2 | Harnblasenfistel, aonkl | 2,3,4 | 2,3 | O08.7w | Sonst Venen-KH Komplikat Abort/EU-Grav/Molenschwang | 2 | 2 |
| N32.4 | Harnblasenruptur, nichttraumatisch | 2,3,4 | 2,3 | O08.8w | Sonst Komplik nach Abort, EU-Gravidität u Molenschwang | 2 | 2 |
| N33.0 | Tuberkulöse Zystitis | 2,3,4 | 2,3 | O08.9w | Komplik nach Abort, EU-Gravid u Molenschw, nnbez | 2 | 2 |
| N33.8 | KH Harnblase b sonst aokl KH | 2,3,4 | 2,3 | O11w | Vorbst chr Hypert aufgepfropf Präekl Schw/Geb/WoB kompliz | 2 | 2 |
| N34.0 | Harnröhrenabszeß | 2,3,4 | 2,3 | | | | |
| N35.0 | Posttraumatische Harnröhrenstriktur | 2 | 2 | | | | |
| N39.3 | Belastungsinkontinenz [Stressinkontinenz] | 0,1 | 0,1 | | | | |
| N39.40 | Reflexinkontinenz | 0,1 | 0,1 | | | | |
| N39.41 | Überlaufinkontinenz | 0,1 | 0,1 | | | | |
| N39.42 | Dranginkontinenz | 0,1 | 0,1 | | | | |
| N39.43 | Extraurethrale Harninkontinenz | 0,1 | 0,1 | | | | |
| N39.47 | Rezidivinkontinenz | 0,1 | 0,1 | | | | |
| N41.0m | Akute Prostatitis | 2 | 2 | | | | |
| N41.2m | Prostataabszeß | 2 | 2 | | | | |

CCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|---------|---|------------|-------------|---------|--|------------|-------------|
| O13w | Gestationshypertonie [schwäng-induz Hypertonie] | 2 | 2 | O71.1w | Uterusruptur während Geburt | 2 | 2 |
| O14.0w | Leichte bis mäßige Präeklampsie | 2 | 2 | O72.3w | Postpartale Gerinnungsstörungen | 2 | 2 |
| O14.1w | Schwere Präeklampsie | 2 | 2 | O74.0w | Aspirationspneumonie d Anästh währ Wehen/Entbind | 2 | 2 |
| O14.2w | HELLP-Syndrom | 2 | 2 | O74.1w | So pulmonale Komplik b Anästh währ Wehen/Entbindung | 2 | 2 |
| O14.9w | Präeklampsie, nnbez | 2 | 2 | O74.2w | Kardiale Komplik b Anästh während Wehen/Entbindung | 2 | 2 |
| O15.0w | Eklampsie während Schwangerschaft | 2 | 2 | O74.3w | Komplik ZNS b Anästh während Wehen/Entbindung | 2 | 2 |
| O15.1w | Eklampsie unter Geburt | 2 | 2 | O74.4w | Tox Reaktion auf Lokalanästh währ Wehen/Entbindung | 2 | 2 |
| O15.2w | Eklampsie im Wochenbett | 2 | 2 | O74.5w | Kopfschmerz Spinal/Periduralanästh währ Wehen/Entb | 2 | 2 |
| O15.9w | Eklampsie, zeitlicher Bezug nicht angegeben | 2 | 2 | O74.6w | So Komplik b Spinal/Periduralanästh währ Wehen/Entb | 2 | 2 |
| O20.0w | Drohender Abort | 2 | 2 | O74.7w | Mißlingen/Schwierigkeiten b Intub währ Wehen/Entbind | 2 | 2 |
| O20.8w | Sonstige Blutung in Frühschwangerschaft | 2 | 2 | O74.8w | Sonst Komplik b Anästhesie währ Wehen/Entbindung | 2 | 2 |
| O20.9w | Blutung in Frühschwangerschaft, nnbez | 2 | 2 | O74.9w | Komplik b Anästhesie währ Wehen/Entbindung, nnbez | 2 | 2 |
| O22.2w | Oberfl Thrombophlebitis in Schwangerschaft | 2 | 2 | O75.1w | Schock während/nach Wehentätigkeit u Entbindung | 2 | 2 |
| O22.3w | Tiefe Venenthrombose in Schwangerschaft | 2 | 2 | O75.3w | Sonstige Infektion unter Geburt | 2 | 2 |
| O22.5w | Hirnvenenthrombose in Schwangerschaft | 2 | 2 | O85w | Puerperalfieber | 2 | 2 |
| O23.0w | Infektionen Niere in Schwangerschaft | 2 | 2 | O86.0w | Infektion Wunde nach operat geburtshilflichem Eingriff | 2 | 2 |
| O23.1w | Infektion Harnblase in Schwangerschaft | 2 | 2 | O86.1w | Sonst Infektion Genitaltrakt nach Entbindung | 2 | 2 |
| O23.2w | Infektionen Urethra in Schwangerschaft | 2 | 2 | O86.3w | Sonst Infektion Urogenitaltrakt nach Entbindung | 2 | 2 |
| O23.3w | Inf von sonst Teilen Harnwege in Schwangerschaft | 2 | 2 | O86.8w | Sonstige nbez Wochenbettinfektionen | 2 | 2 |
| O23.4w | Nnbez Infektion Harnwege in Schwangerschaft | 2 | 2 | O87.0w | Oberflächliche Thrombophlebitis im Wochenbett | 2 | 2 |
| O23.5w | Infektion Genitaltrakt in Schwangerschaft | 2 | 2 | O87.1w | Tiefe Venenthrombose im Wochenbett | 2 | 2 |
| O23.9w | So u nnbez Infektion UrogenitTrakt in Schwangerschaft | 2 | 2 | O87.3w | Hirnvenenthrombose im Wochenbett | 2 | 2 |
| O24.0w | DM in Schwang, vorher besteh DM, Typ-1 | 1,2 | 1,2 | O88.0w | Luftembolie während Gestationsperiode | 2 | 2 |
| O24.1w | DM in Schwang, vorher besteh DM, Typ-2 | 1,2 | 1,2 | O88.1w | Fruchtwasserembolie | 2 | 2 |
| O24.2w | DM in Schwang, vorher besteh DM d Fehl-/Mangelernähr | 1,2 | 1,2 | O88.20w | Lungenembolie während der Gestationsperiode | 2 | 2 |
| O24.3w | DM in Schwang, vorher besteh DM, nnbez | 1,2 | 1,2 | O88.28w | Sonst Thromboembolie während der Gestationsperiode | 2 | 2 |
| O24.4w | DM, während Schwangerschaft auftretend | 1,2 | 1,2 | O88.3w | Pyämische u septische Embolie währ GestatPeriode | 2 | 2 |
| O24.9w | Diabetes mellitus in Schwangerschaft, nnbez | 1,2 | 1,2 | O88.8w | Sonstige Embolie während Gestationsperiode | 2 | 2 |
| O26.6w | LeberKH während Schwangersch/Geburt/WoBett | 2 | 2 | O89.0w | Pulmonale Komplik b Anästhesie im Wochenbett | 2 | 2 |
| O29.0w | Pulmonale Komplik b Anästhesie in Schwangerschaft | 2 | 2 | O89.1w | Kardiale Komplik b Anästhesie im Wochenbett | 2 | 2 |
| O29.1w | Kardiale Komplik b Anästhesie in Schwangerschaft | 2 | 2 | O89.2w | Komplikationen ZNS b Anästhesie im Wochenbett | 2 | 2 |
| O29.2w | Komplik ZNS b Anästhesie in Schwangerschaft | 2 | 2 | O89.3w | Tox Reaktion auf Lokalanästhesie im Wochenbett | 2 | 2 |
| O29.3w | Toxische Reaktion auf Lokalanästhesie in Schwang | 2 | 2 | O89.9w | Komplikation b Anästhesie im Wochenbett, nnbez | 2 | 2 |
| O29.4w | Kopfschmerzen nach Spinal-/Periduralanästh in Schwang | 2 | 2 | O90.1w | Dehiszenz geburtshilfliche Dammwunde | 2 | 2 |
| O29.5w | Sonst Komplik nach Spinal-/Periduralanästh in Schwang | 2 | 2 | O90.3w | Kardiomyopathie im Wochenbett | 2 | 2 |
| O29.6w | Mißlingen/Schwierigkeiten Intubation in Schwangersch | 2 | 2 | O90.4w | Postpartales akutes Nierenversagen | 2 | 2 |
| O29.8w | Sonst Komplik b Anästhesie in Schwangerschaft | 2 | 2 | O98.0w | Tuberkulose, die Schwang/Geb/WoBett kompliziert | 2 | 2 |
| O29.9w | Komplik b Anästhesie in Schwangerschaft, nnbez | 2 | 2 | O99.0w | Anämie, die Schwangersch/Geburt/WoBett kompliziert | 2 | 2 |
| O44.00w | Tiefer Sitz der Plazenta ohne (aktuelle) Blutung | 2 | 2 | O99.4w | KH KreisSystem, die Schw/Geburt/WoBett kompliz | 2 | 2 |
| O44.01w | Placenta praevia ohne (aktuelle) Blutung | 2 | 2 | P07.00 | Neugeb, GebGewicht unt 500 g | 2,3,4 | 1,2,3 |
| O44.10w | Tiefer Sitz der Plazenta mit aktueller Blutung | 2 | 2 | P07.01 | Neugeb, GebGewicht 500 b unt 750 g | 2,3,4 | 1,2,3 |
| O44.11w | Placenta praevia mit aktueller Blutung | 2 | 2 | P07.02 | Neugeb, GebGewicht 750 bis unt 1000 g | 2,3,4 | 1,2,3 |
| O45.0w | Vorzeitige Plazentalösung b Gerinnungsstörung | 2 | 2 | P07.2 | Neugeborenes m extremer Unreife | 2,3,4 | 1,2,3 |
| O46.0w | Präpartale Blutung b Gerinnungsstörung | 2 | 2 | P11.50 | Geburtsverletzung Wirbelsäule u RM m akut QSL | 2,4 | 2,3 |
| O46.8w | Sonstige präpartale Blutung | 2 | 2 | | | | |
| O46.9w | Präpartale Blutung, nnbez | 2 | 2 | | | | |
| O47.0w | Frustrane Kontraktionen vor 37 vollendeten SSW | 2 | 2 | | | | |
| O67.0w | Intrapartale Blutung b Gerinnungsstörung | 2 | 2 | | | | |
| O67.8w | Sonstige intrapartale Blutung | 2 | 2 | | | | |
| O67.9w | Intrapartale Blutung, nnbez | 2 | 2 | | | | |
| O71.0w | Uterusruptur vor Wehenbeginn | 2 | 2 | | | | |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|-------|---|------------|-------------|
| P11.51 | Geburtsverletzung Wirbelsäule u RM m chron QSL | 2,4 | 2,3 | P92.1 | Regurgitation u Ruminat b Neugeborenen | 2,3,4 | 2,3 |
| P11.59 | Geburtsverletzung Wirbelsäule u RM nnbez | 2,4 | 2,3 | P92.2 | Trinkunlust b Neugeborenen | 1,2 | 1,2,3 |
| P21.0 | Schwere Asphyxie unter Geburt | 1,2 | 2 | P92.3 | Unterernährung b Neugeborenen | 2,3,4 | 2,3 |
| P27.0 | Mikity-Wilson-Syndrom | 2,3 | 2 | P92.4 | Überernährung b Neugeborenen | 2,3,4 | 2,3 |
| P27.1 | Bronchopulmonale Dysplasie m U in Perinatalperiode | 2,3 | 2 | P92.5 | Schwierigkeit b Neugeborenen b Brusternährung | 2,3,4 | 2,3 |
| P27.8 | Sonst chron AtemwegskH m U in Perinatalperiode | 2,3 | 2 | P94.0 | Transitorische Myasthenia gravis b Neugeborenen | 2,3 | 1,2,3 |
| P27.9 | Nnbez chron AtemwegskH m U in Perinatalperiode | 2,3 | 2 | Q00.0 | Anenzephalie | 3,4 | 3 |
| P35.0 | Rötelnembryopathie | 2,4 | 2 | Q00.1 | Kraniorhachischisis | 3,4 | 3 |
| P35.1 | Angeborene Zytomegalie | 2,4 | 2 | Q00.2 | Inienzephalie | 3,4 | 3 |
| P35.2 | Angeborene Infektion d Herpesviren [Herpes simplex] | 2 | 2 | Q01.0 | Frontale Enzephalozele | 3,4 | 3 |
| P35.3 | Angeborene Virushepatitis | 1,2,3,4 | 1,2,3 | Q01.1 | Nasofrontale Enzephalozele | 3,4 | 3 |
| P35.8 | Sonstige angeborene Viruskrankheiten | 2 | 2 | Q01.2 | Okzipitale Enzephalozele | 3,4 | 3 |
| P35.9 | Angeborene Viruskrankheit, nnbez | 2 | 2 | Q01.8 | Enzephalozele sonstiger Lokalisationen | 3,4 | 3 |
| P52.2 | Intraventrik (nichttraumat) Blutg 3. Grad Fetus/Neugeb | 2,3,4 | 1,2,3 | Q02 | Mikrozephalie | 3,4 | 3 |
| P53 | Hämorrhagische KH b Feten u Neugeborenen | 2,3 | 1,2,3 | Q03.0 | Fehlbildungen Aquaeductus cerebri | 3,4 | 3 |
| P55.0 | Rh-Isoimmunisierung b Feten u Neugeborenen | 2,3 | 1,2,3 | Q03.1 | Atresie Apertura mediana/Apertura laterales 4 Ventrikel | 3,4 | 3 |
| P55.1 | AB0-Isoimmunisierung b Feten u Neugeborenen | 2,3 | 1,2,3 | Q03.8 | Sonstiger angeborener Hydrozephalus | 2,3 | 1,2,3 |
| P55.8 | Sonst hämolytische KH b Feten u Neugeborenen | 2,3 | 1,2,3 | Q03.9 | Angeborener Hydrozephalus, nnbez | 2,3 | 1,2,3 |
| P55.9 | Hämolytische KH b Feten u Neugeborenen, nnbez | 2,3 | 1,2,3 | Q04.0 | Angeborene Fehlbildungen Corpus callosum | 3,4 | 3 |
| P59.1 | Gallepfropf-Syndrom | 1,2,3,4 | 1,2,3 | Q04.1 | Arrhinenzephalie | 3,4 | 3 |
| P59.2 | Neugeborenenikterus d so u nnbez Leberzellschädigung | 1,2,3,4 | 1,2,3 | Q04.2 | Holoprosenzephalie-Syndrom | 3,4 | 3 |
| P60 | Disseminierte intravasale Gerinnung Fetus/Neugeb | 2,3 | 1,2,3 | Q04.3 | Sonstige Reduktionsdeformitäten Gehirn | 3,4 | 3 |
| P61.0 | Transitorische Thrombozytopenie b Neugeborenen | 2,3 | 1,2,3 | Q04.4 | Septooptische Dysplasie | 3,4 | 3 |
| P61.6 | Sonst transitor Gerinnungsstörung Neugeborenes | 2,3 | 1,2,3 | Q04.5 | Megalenzephalie | 3,4 | 3 |
| P70.2 | Diabetes mellitus b Neugeborenen | 2 | 2,3 | Q04.6 | Angeborene Gehirnzysten | 3,4 | 3 |
| P70.3 | Iatrogene Hypoglykämie b Neugeborenen | 2,3 | 2 | Q05.0 | Zervikale Spina bifida m Hydrozephalus | 3,4 | 3 |
| P70.4 | Sonstige Hypoglykämie b Neugeborenen | 2,3 | 2 | Q05.1 | Thorakale Spina bifida m Hydrozephalus | 3,4 | 3 |
| P71.0 | Kuhmilch-Hypokalzämie b Neugeborenen | 2,3,4 | 2,3 | Q05.2 | Lumbale Spina bifida m Hydrozephalus | 3,4 | 3 |
| P71.1 | Sonstige Hypokalzämie b Neugeborenen | 2,3,4 | 2,3 | Q05.3 | Sakrale Spina bifida m Hydrozephalus | 3,4 | 3 |
| P71.2 | Hypomagnesiämie b Neugeborenen | 2,3,4 | 2,3 | Q05.4 | Nnbez Spina bifida m Hydrozephalus | 3,4 | 3 |
| P71.3 | Tetanie b Neugeb, oh Kalzium- od Magnesiummangel | 2,3,4 | 2,3 | Q05.5 | Zervikale Spina bifida oh Hydrozephalus | 3,4 | 3 |
| P71.4 | Transitorischer Hypoparathyroidismus Neugeborenes | 2,3,4 | 2,3 | Q05.6 | Thorakale Spina bifida oh Hydrozephalus | 3,4 | 3 |
| P71.8 | So transit Störung Kalzium-/Magn-Stoffwechsel Neugeb | 2,3,4 | 2,3 | Q05.7 | Lumbale Spina bifida oh Hydrozephalus | 3,4 | 3 |
| P71.9 | Transit Störung Kalzium-/Magn-Stoffwechsel Neugeb, nnbez | 2,3,4 | 2,3 | Q05.8 | Sakrale Spina bifida oh Hydrozephalus | 3,4 | 3 |
| P72.0 | Struma b Neugeborenen, aonkl | 2,3,4 | 2,3 | Q05.9 | Spina bifida, nnbez | 1,2 | 2 |
| P74.0 | Metabolische Spätazidose b Neugeborenen | 2,3,4 | 2,3 | Q06.0 | Amyelie | 3,4 | 3 |
| P74.1 | Dehydratation b Neugeborenen | 2,3,4 | 2,3 | Q06.1 | Hypoplasie u Dysplasie Rückenmark | 3,4 | 3 |
| P74.2 | Störung des Natriumgleichgewichtes Neugeborenes | 2,3,4 | 2,3 | Q06.2 | Diastematomyelie | 3,4 | 3 |
| P74.3 | Störung des Kaliumgleichgewichtes Neugeborenes | 2,3,4 | 2,3 | Q06.3 | Sonst angeborene Fehlbildung Cauda equina | 3,4 | 3 |
| P74.4 | Sonst transit Stör Elektrolythaushalt Neugeborenes | 2,3,4 | 2,3 | Q06.4 | Hydromyelie | 3,4 | 3 |
| P76.2 | Darmverschluss b Neugeborenen d eingedickte Milch | 2,3,4 | 2,3 | Q06.8 | Sonst nbez angeborene Fehlbildungen RM | 3,4 | 3 |
| P77 | Enterocolitis necroticans Fetus/Neugeborenes | 2,4 | 2,3 | Q07.0 | Arnold-Chiari-Syndrom | 3,4 | 3 |
| P90 | Krämpfe b Neugeborenen | 1,2,3,4 | 1,2 | Q07.8 | Sonst nbez angeborene Fehlbildungen Nervensystem | 3,4 | 3 |
| P91.3 | Zerebrale Übererregbarkeit Neugeborenes | 1,2 | 2 | Q11.0 | Zystenauge [cystic eyeball] | 3,4 | 3 |
| P91.5 | Koma b Neugeborenen | 3,4 | 3 | Q11.1 | Sonstiger Anophthalmus | 3,4 | 3 |
| P92.0 | Erbrechen b Neugeborenen | 1,2 | 1,2,3 | Q11.2 | Mikrophthalmus | 3,4 | 3 |
| | | | | Q11.3 | Makrophthalmus | 3,4 | 3 |
| | | | | Q20.0 | Truncus arteriosus communis | 3,4 | 3 |
| | | | | Q20.1 | Re Doppelausstromventrikel [Double outlet right ventricle] | 3,4 | 3 |
| | | | | Q20.2 | Linker Doppelausstromventrikel [Double outlet left ventricle] | 3,4 | 3 |
| | | | | Q20.3 | Diskordante ventrikuloarterielle Verbindung | 3,4 | 3 |
| | | | | Q20.4 | Doppeleinströmventrikel [Double inlet ventricle] | 3,4 | 3 |
| | | | | Q20.5 | Diskordante atrioventrikuläre Verbindung | 3,4 | 3 |
| | | | | Q20.6 | Vorhofisomerismus | 3,4 | 3 |
| | | | | Q20.8 | Sonst angeb Fehlbildung Herzhöhlen u verbind Strukturen | 3,4 | 3 |
| | | | | Q20.9 | Angeb Fehlbildung Herzhöhlen u verbind Strukturen, nnbez | 3,4 | 3 |
| | | | | Q21.0 | Ventrikelseptumdefekt | 3,4 | 3 |
| | | | | Q21.2 | Defekt Vorhof- u Kammerseptum | 3,4 | 3 |
| | | | | Q21.3 | Fallot-Tetralogie | 3,4 | 3 |

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| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|---|------------|-------------|
| Q21.4 | Aortapulmonaler Septumdefekt | 3,4 | 3 | Q31.2 | Hypoplasie Kehlkopf | 3,4 | 3 |
| Q21.80 | Fallot-Pentalogie | 3,4 | 3 | Q31.3 | Laryngozele (angeboren) | 3,4 | 3 |
| Q21.88 | Sonst angeborene Fehlbildung der Herzsepten | 3,4 | 3 | Q31.5 | Angeb Laryngomalazie | 3,4 | 3 |
| Q22.0 | Pulmonalklappenatriesie | 3,4 | 3 | Q31.8 | Sonst angeborene Fehlbildung Kehlkopf | 3,4 | 3 |
| Q22.1 | Angeborene Pulmonalklappenstenose | 3,4 | 3 | Q32.0 | Angeborene Tracheomalazie | 3,4 | 3 |
| Q22.2 | Angeborene Pulmonalklappeninsuffizienz | 1,2,3 | 1,2 | Q32.1 | Sonstige angeborene Fehlbildungen Trachea | 3,4 | 3 |
| Q22.3 | Sonst angeborene Fehlbildung Pulmonalklappe | 1,2,3 | 1,2 | Q32.2 | Angeborene Bronchomalazie | 3,4 | 3 |
| Q22.4 | Angeborene Trikuspidalklappenstenose | 1,2,3 | 1,2 | Q32.3 | Angeborene Bronchusstenose | 3,4 | 3 |
| Q22.5 | Ebstein-Anomalie | 2,3 | 2,3 | Q32.4 | Sonst angeborene Fehlbildung Bronchien | 3,4 | 3 |
| Q22.6 | Hypoplastisches Rechtsherzsyndrom | 3,4 | 3 | Q33.0 | Angeborene Zystenlunge | 3,4 | 3 |
| Q22.8 | Sonst angeborene Fehlbildung Trikuspidalklappe | 1,2,3 | 1,2 | Q33.1 | Akzessorischer Lungenlappen | 3,4 | 3 |
| Q22.9 | Angeborene Fehlbildung Trikuspidalklappe, nnbez | 1,2,3 | 1,2 | Q33.2 | Lungensequestration (angeboren) | 3,4 | 3 |
| Q23.0 | Angeborene Aortenklappenstenose | 3,4 | 3 | Q33.3 | Agenesie Lunge | 3,4 | 3 |
| Q23.1 | Angeborene Aortenklappeninsuffizienz | 1,2,3 | 1,2 | Q33.4 | Angeborene Bronchiektasie | 3,4 | 3 |
| Q23.2 | Angeborene Mitralklappenstenose | 1,2,3 | 1,2 | Q33.5 | Ektopisches Gewebe in Lunge (angeboren) | 3,4 | 3 |
| Q23.3 | Angeborene Mitralklappeninsuffizienz | 1,2,3 | 1,2 | Q33.6 | Hypoplasie u Dysplasie Lunge | 3,4 | 3 |
| Q23.4 | Hypoplastisches Linksherzsyndrom | 3,4 | 3 | Q33.8 | Sonstige angeborene Fehlbildungen Lunge | 3,4 | 3 |
| Q23.8 | Sonst angeborene Fehlbildung Aorten- u Mitralklappe | 1,2,3 | 1,2 | Q35.1 | Spalte harter Gaumen | 3,4 | 3 |
| Q23.9 | Angeborene Fehlbildung Aorten- u Mitralklappe, nnbez | 1,2,3 | 1,2 | Q35.5 | Spalte harter u weicher Gaumen | 3,4 | 3 |
| Q24.0 | Dextrokardie | 3,4 | 3 | Q37.0 | Spalte harter Gaumen m beidseitiger Lippenspalte | 3,4 | 3 |
| Q24.1 | Lävokardie | 3,4 | 3 | Q37.1 | Spalte harter Gaumen m einseitiger Lippenspalte | 3,4 | 3 |
| Q24.2 | Cor triatriatum | 3,4 | 3 | Q37.2 | Spalte weicher Gaumen m beidseitiger Lippenspalte | 3,4 | 3 |
| Q24.3 | Infundibuläre Pulmonalstenose | 3,4 | 3 | Q37.3 | Spalte weicher Gaumen m einseitiger Lippenspalte | 3,4 | 3 |
| Q24.4 | Angeborene subvalvuläre Aortenstenose | 1,2,3 | 1,2 | Q37.4 | Spalte harter/weicher Gaumen m beidseitiger Lippenspalte | 3,4 | 3 |
| Q24.6 | Angeborener Herzblock | 3,4 | 3 | Q37.5 | Spalte harter/weicher Gaumen m einseitiger Lippenspalte | 3,4 | 3 |
| Q25.0 | Offener Ductus arteriosus | 3,4 | 3 | Q39.0 | Ösophagusatresie oh Fistel | 3,4 | 3 |
| Q25.1 | Koarktation Aorta | 3,4 | 3 | Q39.1 | Ösophagusatresie m Ösophagotrachealfistel | 3,4 | 3 |
| Q25.2 | Atresie Aorta | 3,4 | 3 | Q39.2 | Angeborene Ösophagotrachealfistel o Atresie | 3,4 | 3 |
| Q25.3 | Stenose Aorta (angeboren) | 1,2,3 | 1,2 | Q39.4 | Ösophagusmembran | 2,4 | 2,3 |
| Q25.5 | Atresie A pulmonalis | 3,4 | 3 | Q41.0 | Angeb(s) Fehlen, Atresie u Stenose Duodenum | 3,4 | 3 |
| Q25.6 | Stenose A pulmonalis (angeboren) | 3,4 | 3 | Q41.1 | Angeb(s) Fehlen, Atresie u Stenose Jejunum | 3,4 | 3 |
| Q25.7 | Sonst angeborene Fehlbildung A pulmonalis | 3,4 | 3 | Q41.2 | Angeb(s) Fehlen, Atresie u Stenose Ileum | 3,4 | 3 |
| Q26.0 | Angeborene Stenose V cava | 3,4 | 3 | Q41.8 | Angeb(s) Fehlen, Atresie u Stenose so nbez Teile Dünndarm | 3,4 | 3 |
| Q26.1 | Persistenz linken V cava superior | 3,4 | 3 | Q42.0 | Angeb(s) Fehlen, Atresie u Stenose Rektum m Fistel | 3,4 | 3 |
| Q26.2 | Totale Fehleinmündung Lungenvenen | 3,4 | 3 | Q42.1 | Angeb(s) Fehlen, Atresie u Stenose Rektum oh Fistel | 3,4 | 3 |
| Q26.3 | Partielle Fehleinmündung Lungenvenen | 3,4 | 3 | Q42.2 | Angeb(s) Fehlen, Atresie u Stenose Anus m Fistel | 3,4 | 3 |
| Q26.4 | Fehleinmündung Lungenvenen, nnbez | 3,4 | 3 | Q42.3 | Angeb(s) Fehlen, Atresie u Stenose Anuss oh Fistel | 3,4 | 3 |
| Q26.5 | Fehleinmündung Pfortader | 3,4 | 3 | Q42.8 | Angeb(s) Fehlen, Atresie u Stenose sonst Teile Dickdarm | 3,4 | 3 |
| Q26.6 | Fistel zw V portae u A hepatica (angeboren) | 3,4 | 3 | Q42.9 | Angeb(s) Fehlen, Atresie u Stenose Dickdarm, Teil nnbez | 3,4 | 3 |
| Q27.0 | Angeborenes Fehlen od Hypoplasie A umbilicalis | 3,4 | 3 | Q43.1 | Hirschsprung-KH | 3,4 | 3 |
| Q28.00 | Angeborenes art-ven Aneurysma der präzerebr Gefäße | 3,4 | 3 | Q43.40 | Duplikatur Dünndarm | 3,4 | 3 |
| Q28.01 | Angeborene arteriovenöse Fistel der präzerebralen Gefäße | 3,4 | 3 | Q43.41 | Duplikatur Kolon | 3,4 | 3 |
| Q28.08 | Sonst ange art-ven Fehlbildg d präzerebralen Gefäße | 3,4 | 3 | Q43.42 | Duplikatur Rektum | 3,4 | 3 |
| Q28.10 | Angeborenes Aneurysma der präzerebralen Gefäße | 3,4 | 3 | Q43.5 | Ektopia ani | 3,4 | 3 |
| Q28.11 | Angeborene Fistel der präzerebralen Gefäße | 3,4 | 3 | Q43.6 | Angeborene Fistel Rektum u Anus | 3,4 | 3 |
| Q28.18 | Sonst angeborene Fehlbildg d präzerebralen Gefäße | 3,4 | 3 | Q43.7 | Kloakenpersistenz | 3,4 | 3 |
| Q28.20 | Angeborenes art-ven Aneurysma d zerebralen Gefäße | 3,4 | 3 | Q44.0 | Agenesie, Aplasie u Hypoplasie Gallenblase | 3,4 | 3 |
| Q28.21 | Angeborene arteriovenöse Fistel der zerebralen Gefäße | 3,4 | 3 | Q44.2 | Atresie Gallengänge | 3,4 | 3 |
| Q28.28 | Sonst angeborene art-ven Fehlbildg d zerebralen Gefäße | 3,4 | 3 | Q44.3 | Angeborene Stenose u Striktur Gallengänge | 3,4 | 3 |
| Q28.30 | Angeborenes Aneurysma der zerebralen Gefäße | 3,4 | 3 | Q44.4 | Choledochuszyste | 3,4 | 3 |
| Q28.31 | Angeborene Fistel der zerebralen Gefäße | 3,4 | 3 | Q44.5 | Sonst angeborene Fehlbildung Gallengänge | 2,3,4 | 2,3 |
| Q31.0 | Kehlkopfsegel | 3,4 | 3 | Q44.6 | Zystische Leberkrankheit [Zystenleber] | 3,4 | 3 |
| Q31.1 | Angeborene subglottische Stenose | 3,4 | 3 | Q45.0 | Agenesie, Aplasie u Hypoplasie Pankreas | 3,4 | 3 |
| | | | | Q50.0 | Angeborenes Fehlen Ovar | 3,4 | 3 |
| | | | | Q50.2 | Angeborene Torsion Ovar | 3,4 | 3 |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|-------|---|------------|-------------|--------|---|------------|-------------|
| Q51.0 | Agenesie u Aplasie Uterus | 3,4 | 3 | Q72.6 | Longitudinaler Reduktionsdefekt Fibula | 3,4 | 3 |
| Q51.1 | Uterus duplex m Uterus bicollis u Vagina duplex | 3,4 | 3 | Q72.7 | Spaltfuß | 3,4 | 3 |
| Q51.2 | Sonstige Formen Uterus duplex | 3,4 | 3 | Q72.8 | Sonstige Reduktionsdefekte untere Extremität (en) | 3,4 | 3 |
| Q51.5 | Agenesie u Aplasie Cervix uteri | 3,4 | 3 | Q74.3 | Arthrogryposis multiplex congenita | 3,4 | 3 |
| Q51.7 | Angeb Fisteln zw Uterus u Verdauungs- od Harntrakt | 3,4 | 3 | Q75.0 | Kraniosynostose | 3,4 | 3 |
| Q52.0 | Angeborenes Fehlen Vagina | 3,4 | 3 | Q75.1 | Dysostosis craniofacialis | 3,4 | 3 |
| Q52.1 | Vagina duplex | 3,4 | 3 | Q75.2 | Hypertelorismus | 3,4 | 3 |
| Q52.2 | Angeborene rektovaginale Fistel | 3,4 | 3 | Q75.3 | Makrozephalie | 3,4 | 3 |
| Q54.0 | Glanduläre Hypospadie | 3,4 | 3 | Q75.4 | Dysostosis mandibulofacialis | 3,4 | 3 |
| Q54.1 | Penile Hypospadie | 3,4 | 3 | Q75.5 | Okulo-mandibulo-faziales Syndrom | 3,4 | 3 |
| Q54.2 | Penoskrotale Hypospadie | 3,4 | 3 | Q75.8 | So nbez angeb Fehlbild Schädel-/Gesichtsschädelknochen | 3,4 | 3 |
| Q54.3 | Perineale Hypospadie | 3,4 | 3 | Q76.1 | Klippel-Feil-Syndrom | 3,4 | 3 |
| Q55.0 | Fehlen u Aplasie Hodens | 3,4 | 3 | Q76.3 | Angeborene Skoliose d angeborene Knochenfehlbildung | 3,4 | 3 |
| Q55.1 | Hypoplasie Hoden u Skrotum | 3,4 | 3 | Q77.0 | Achondrogenesie | 3,4 | 3 |
| Q55.3 | Atresie Ductus deferens | 3,4 | 3 | Q77.1 | Thanatophore Dysplasie | 3,4 | 3 |
| Q55.4 | So angeb Fehlb Dct defer/NbHoden/V seminal u Prostata | 3,4 | 3 | Q77.2 | Kurzripp-Polydaktylie-Syndrome | 3,4 | 3 |
| Q55.5 | Angeborenes Fehlen u Aplasie Penis | 3,4 | 3 | Q77.3 | Chondrodysplasia-punctata-Syndrome | 3,4 | 3 |
| Q55.6 | Sonst angeborene Fehlbildung Penis | 3,4 | 3 | Q77.4 | Achondroplasie | 3,4 | 3 |
| Q56.0 | Hermaphroditismus, aonkl | 3,4 | 3 | Q77.5 | Diastrophische Dysplasie | 3,4 | 3 |
| Q56.1 | Pseudohermaphroditismus masculinus, aonkl | 3,4 | 3 | Q77.6 | Chondroektodermale Dysplasie | 3,4 | 3 |
| Q56.2 | Pseudohermaphroditismus femininus, aonkl | 3,4 | 3 | Q77.7 | Dysplasia spondyloepiphysaria | 3,4 | 3 |
| Q56.3 | Pseudohermaphroditismus, nnbez | 3,4 | 3 | Q77.8 | So Osteochondrodysp m WachstStör Röhrenkn u WS | 3,4 | 3 |
| Q56.4 | Unbestimmtes Geschlecht, nnbez | 3,4 | 3 | Q78.0 | Osteogenesis imperfecta | 3,4 | 3 |
| Q60.1 | Nierenagenesie, beidseitig | 3,4 | 3 | Q78.1 | Polyostot fibrös Dysplas [Jaffé-Lichtenstein-Synd] | 3,4 | 3 |
| Q60.6 | Potter-Syndrom | 3,4 | 3 | Q78.2 | Marmorknochenkrankheit | 3,4 | 3 |
| Q61.1 | Polyzyst Niere, autosom-rez | 3,4 | 3 | Q78.3 | Progrediente diaphysäre Dysplasie | 3,4 | 3 |
| Q61.2 | Polyzyst Niere, autosom-dom | 3,4 | 3 | Q78.4 | Enchondromatose | 3,4 | 3 |
| Q62.0 | Angeborene Hydronephrose | 3,4 | 3 | Q78.5 | Metaphysäre Dysplasie | 3,4 | 3 |
| Q62.1 | Atresie und (angeborene) Stenose Ureter | 3,4 | 3 | Q78.6 | Angeborene multiple Exostosen | 3,4 | 3 |
| Q62.2 | Angeborener Megaureter | 3,4 | 3 | Q78.8 | Sonstige nbez Osteochondrodysplasien | 3,4 | 3 |
| Q62.3 | Sonst (angeb) obstruktive Defekte Nierenbecken u Ureter | 3,4 | 3 | Q79.0 | Angeborene Zwerchfellhernie | 3,4 | 3 |
| Q62.4 | Agenesie Ureter | 3,4 | 3 | Q79.1 | Sonst angeborene Fehlbildung Zwerchfell | 3,4 | 3 |
| Q62.7 | Angeborener vesiko-ureterorener Reflux | 3,4 | 3 | Q79.2 | Exomphalus | 3,4 | 3 |
| Q64.0 | Epispadie | 3,4 | 3 | Q79.3 | Gastroschisis | 3,4 | 3 |
| Q64.1 | Ekstrophie Harnblase | 3,4 | 3 | Q79.4 | Bauchdeckenaplasie-Syndrom | 3,4 | 3 |
| Q64.4 | Fehlbildung Urachus | 3,4 | 3 | Q79.6 | Ehlers-Danlos-Syndrom | 3,4 | 3 |
| Q64.5 | Angeborenes Fehlen Harnblase u Urethra | 3,4 | 3 | Q79.8 | Sonst angeb Fehlbildung Muskel-Skelett-System | 3,4 | 3 |
| Q65.0 | Angeborene Luxation Hüftgelenk, einseitig | 3,4 | 3 | Q81.0 | Epidermolysis bullosa simplex | 3,4 | 3 |
| Q65.1 | Angeborene Luxation Hüftgelenk, beidseitig | 3,4 | 3 | Q81.1 | Epidermolysis bullosa atrophicans gravis | 3,4 | 3 |
| Q65.3 | Angeborene Subluxation Hüftgelenk, einseitig | 3,4 | 3 | Q81.2 | Epidermolysis bullosa dystrophica | 3,4 | 3 |
| Q65.4 | Angeborene Subluxation Hüftgelenk, beidseitig | 3,4 | 3 | Q81.8 | Sonstige Epidermolysis bullosa | 3,4 | 3 |
| Q65.6 | Instabiles Hüftgelenk (angeboren) | 3,4 | 3 | Q85.0 | Neurofibromatose (nicht bösartig) | 3,4 | 3 |
| Q67.2 | Dolichocephalie | 3,4 | 3 | Q85.1 | Tuberöse (Hirn-) Sklerose | 3,4 | 3 |
| Q67.3 | Plagiocephalie | 3,4 | 3 | Q85.8 | Sonstige Phakomatosen, aonkl | 3,4 | 3 |
| Q71.0 | Angeborenes vollständiges Fehlen obere Extremität(en) | 3,4 | 3 | Q86.0 | Alkohol-Embryopathie (mit Dysmorphien) | 3,4 | 3 |
| Q71.1 | Angeb Fehlen Ober- u Unterarm b vorhandener Hand | 3,4 | 3 | Q86.1 | Antiepileptika-Embryopathie | 3,4 | 3 |
| Q71.2 | Angeborenes Fehlen Unterarm u Hand | 3,4 | 3 | Q86.2 | Warfarin-Embryopathie | 3,4 | 3 |
| Q71.3 | Angeborenes Fehlen Hand od ein/mehr Finger | 3,4 | 3 | Q86.80 | Thalidomid-Embryopathie | 3,4 | 3 |
| Q71.4 | Longitudinaler Reduktionsdefekt Radius | 3,4 | 3 | Q86.88 | Sonst. angeb. Fehlbildungssyndr. d. bek äußere Ursachen | 3,4 | 3 |
| Q71.5 | Longitudinaler Reduktionsdefekt Ulna | 3,4 | 3 | Q87.0 | Angeb FehlbildSynd m vorwiegender Beteiligung Gesicht | 3,4 | 3 |
| Q71.6 | Spalthand | 3,4 | 3 | Q87.1 | Angeb FehlbildSynd vorw m Kleinwuchs einherg | 3,4 | 3 |
| Q71.8 | Sonstige Reduktionsdefekte ob Extremität(en) | 3,4 | 3 | Q87.2 | Angeb FehlbildSynd m vorwiegend Beteiligung Extrem | 3,4 | 3 |
| Q72.0 | Angeborenes vollständiges Fehlen unt Extremität(en) | 3,4 | 3 | Q87.3 | Angeb FehlbSynd m verm GewWachstum früh Kindesalter | 3,4 | 3 |
| Q72.1 | Angeb Fehlen Ober- u Unterschenkel b vorhandenem Fuß | 3,4 | 3 | Q87.4 | Marfan-Syndrom | 3,4 | 3 |
| Q72.2 | Angeborenes Fehlen Unterschenkel u Fuß | 3,4 | 3 | Q87.5 | Sonst angeb FehlbildSynd m sonst Skelettveränderungen | 3,4 | 3 |
| Q72.3 | Angeborenes Fehlen Fuß od ein/mehr Zehen | 3,4 | 3 | Q87.8 | Sonst nbez angeborene Fehlbildungssynde, aonkl | 3,4 | 3 |
| Q72.4 | Longitudinaler Reduktionsdefekt Femur | 3,4 | 3 | | | | |
| Q72.5 | Longitudinaler Reduktionsdefekt Tibia | 3,4 | 3 | | | | |

CCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|-------|---|------------|-------------|--------|--|------------|-------------|
| Q89.4 | Siamesische Zwillinge | 3,4 | 3 | Q97.8 | Sonst nbez Anomalien Gonosomen b weiblichem Phänotyp | 3,4 | 3 |
| Q90.0 | Trisomie 21, meiotische Non-disjunction | 3,4 | 3 | Q98.0 | Klinefelter-Syndrom, Karyotyp 47,XXY | 3,4 | 3 |
| Q90.1 | Trisomie 21, Mosaik (mitotische Non-disjunction) | 3,4 | 3 | Q98.1 | Klinefelter-Synd, männl Phänotyp m > 2 X-Chromosomen | 3,4 | 3 |
| Q90.2 | Trisomie 21, Translokation | 3,4 | 3 | Q98.2 | Klinefelter-Synd, männlicher Phänotyp m Karyotyp 46,XX | 3,4 | 3 |
| Q90.9 | Down-Syndrom, nnbez | 3,4 | 3 | Q98.3 | Sonst männlicher Phänotyp m Karyotyp 46,XX | 3,4 | 3 |
| Q91.0 | Trisomie 18, meiotische Non-disjunction | 3,4 | 3 | Q98.5 | Karyotyp 47,XYY | 3,4 | 3 |
| Q91.1 | Trisomie 18, Mosaik (mitotische Non-disjunction) | 3,4 | 3 | Q98.6 | Männl Phänotyp m Strukturanomalie Gonosomen | 3,4 | 3 |
| Q91.2 | Trisomie 18, Translokation | 3,4 | 3 | Q98.7 | Männlicher Phänotyp m Gonosomen-Mosaik | 3,4 | 3 |
| Q91.3 | Edwards-Syndrom, nnbez | 3,4 | 3 | Q98.8 | Sonst nbez Anomalien Gonosomen männl Phänotyp | 3,4 | 3 |
| Q91.4 | Trisomie 13, meiotische Non-disjunction | 3,4 | 3 | Q99.0 | Chimäre 46,XX/46,XY | 3,4 | 3 |
| Q91.5 | Trisomie 13, Mosaik (mitotische Non-disjunction) | 3,4 | 3 | Q99.1 | Hermaphroditismus verus mit Karyotyp 46,XX | 3,4 | 3 |
| Q91.6 | Trisomie 13, Translokation | 3,4 | 3 | Q99.2 | Fragiles X-Chromosom | 3,4 | 3 |
| Q91.7 | Patau-Syndrom, nnbez | 3,4 | 3 | Q99.8 | Sonstige nbez Chromosomenanomalien | 3,4 | 3 |
| Q92.0 | Vollständige Trisomie, meiotische Non-disjunction | 3,4 | 3 | R04.2 | Hämoptye | 1,2 | 1,2 |
| Q92.1 | Vollständige Trisomie, Mosaik (mitotische Non-disjunction) | 3,4 | 3 | R04.8 | Blutung aus sonst Lok in Atemwegen | 1,2 | 1,2 |
| Q92.2 | Partielle Trisomie, Majorform | 3,4 | 3 | R04.9 | Blutung aus Atemwegen, nnbez | 1,2 | 1,2 |
| Q92.3 | Partielle Trisomie, Minorform | 3,4 | 3 | R09.2 | Atemstillstand | 3,4 | 1,3 |
| Q92.4 | Chromosomenduplikat nur in Prometaphase sichtbar | 3,4 | 3 | R15 | Stuhlinkontinenz | 1 | 1 |
| Q92.5 | Chromosomenduplikat m so komplexen Rearrangements | 3,4 | 3 | R18 | Aszites | 1,2,3 | 2,3 |
| Q92.6 | Überzählige Marker-Chromosomen | 3,4 | 3 | R29.0 | Tetanie | 2,3,4 | 2,3 |
| Q92.7 | Triploidie u Polyploidie | 3,4 | 3 | R31 | Nnbez Hämaturie | 1,2 | 1,2 |
| Q92.8 | Sonst nbez Trisomien u partielle Trisomien Autosomen | 3,4 | 3 | R40.2 | Koma, nnbez | 3,4 | 3 |
| Q93.0 | Vollständige Monosomie, meiotische Non-disjunction | 3,4 | 3 | R47.0 | Dysphasie u Aphasie | 1 | 1 |
| Q93.1 | Vollst Monosomie, Mosaik (mitotische Non-disjunction) | 3,4 | 3 | R47.1 | Dysarthrie u Anarthrie | 1,2 | 2 |
| Q93.2 | Ringchromosomen u dizentrische Chromosomen | 3,4 | 3 | R47.8 | So u nnbez Sprech-/Sprachstörungen | 1 | 1 |
| Q93.3 | Deletion kurzer Arm Chromosom 4 | 3,4 | 3 | R56.0 | Fieberkrämpfe | 1,2 | 1,2 |
| Q93.4 | Deletion kurzer Arm Chromosom 5 | 3,4 | 3 | R57.0 | Kardiogener Schock | 2,3,4 | 2,3 |
| Q93.5 | Sonstige Deletionen Chromosomenteil | 3,4 | 3 | R57.1 | Hypovolämischer Schock | 3,4 | 3 |
| Q93.6 | Deletionen, nur in Prometaphase sichtbar | 3,4 | 3 | R57.2 | Septischer Schock | 3,4 | 3 |
| Q93.7 | Deletionen m so komplexen Rearrangements | 3,4 | 3 | R64 | Kachexie | 2,3,4 | 2,3 |
| Q93.8 | Sonstige Deletionen Autosomen | 3,4 | 3 | R65.0 | Syst inflam Response-Synd [SIRS] infekt o Organkomp | 2,3,4 | 1,2,3 |
| Q95.0 | Balancierte Translokation u Insertion b normalen Individuum | 3,4 | 3 | R65.1 | Syst inflam Response-Synd [SIRS] infekt m Organkomp | 3,4 | 3 |
| Q95.1 | Chromosomen-Inversion b normalen Individuum | 3,4 | 3 | R65.2 | Syst inflam Response-Synd [SIRS] ni-infekt o Organkomp | 3,4 | 3 |
| Q95.2 | Balanciert Rearrangement Autosomen b abn Individuum | 3,4 | 3 | R65.3 | Syst inflam Response-Synd [SIRS] ni-infekt m Organkomp | 3,4 | 3 |
| Q95.3 | Balanc Rearrangement Gonosom/Autosom b abn Individuum | 3,4 | 3 | R65.9 | System inflamm Response-Synd [SIRS], nnbez | 3,4 | 3 |
| Q95.4 | Individuen m Marker-Heterochromatin | 3,4 | 3 | R82.0 | Chylurie | 2,3 | 2,3 |
| Q95.5 | Individuen m autosomaler Bruchstelle | 3,4 | 3 | R82.1 | Myoglobinurie | 2,3,4 | 2,3 |
| Q95.8 | So balanciert Chromosom-Rearrangement u Strukt-Marker | 3,4 | 3 | S02.0 | Schädeldachfraktur | 2,3 | 2 |
| Q96.0 | Karyotyp 45,X | 3,4 | 3 | S02.1 | Schädelbasisfraktur | 2,3 | 2 |
| Q96.1 | Karyotyp 46,X iso (Xq) | 3,4 | 3 | S02.3 | Fraktur Orbitaboden | 1,2,3,4 | 1,2 |
| Q96.2 | Karyotyp 46,X m Gonosomenanom, ausgenomm iso (Xq) | 3,4 | 3 | S02.4 | Fraktur Jochbein u Oberkiefer | 2,3 | 2,3 |
| Q96.3 | Mosaik, 45,X/46,XX oder 45,X/46,XY | 3,4 | 3 | S02.60 | Unterkieferfraktur, Teil nnbez | 2,3 | 2,3 |
| Q96.4 | Mosaik, 45,X/sonstige Zelllinie(n) mit Gonosomenanomalie | 3,4 | 3 | S02.61 | Unterkieferfraktur, Processus condylaris | 2,3 | 2,3 |
| Q96.8 | Sonstige Varianten Turner-Syndrom | 3,4 | 3 | S02.62 | Unterkieferfraktur, Subkondylär | 2,3 | 2,3 |
| Q97.0 | Karyotyp 47,XXX | 3,4 | 3 | S02.63 | Unterkieferfraktur, Processus coronoideus | 2,3 | 2,3 |
| Q97.1 | Weiblicher Phänotyp m mehr als drei X-Chromosomen | 3,4 | 3 | S02.64 | Unterkieferfraktur, Ramus mandibulae, nnbez | 2,3 | 2,3 |
| Q97.2 | Mosaik, Zelllinien m unterschiedl Anzahl X-Chromosomen | 3,4 | 3 | S02.65 | Unterkieferfraktur, Angulus mandibulae | 2,3 | 2,3 |
| Q97.3 | Weiblicher Phänotyp m Karyotyp 46,XY | 3,4 | 3 | S02.66 | Unterkieferfraktur, Symphysis mandibulae | 2,3 | 2,3 |
| | | | | S02.67 | Unterkieferfraktur, Pars alveolaris | 2,3 | 2,3 |
| | | | | S02.68 | Unterkieferfraktur, Corpus mandibulae, sonst u nnbez Teile | 2,3 | 2,3 |
| | | | | S02.69 | Unterkieferfraktur, mehrere Teile | 2,3 | 2,3 |
| | | | | S02.7 | Multiple Frakturen Schädel- u Gesichtsschädelknochen | 2,3 | 2 |
| | | | | S02.8 | Frakturen sonst Schädel- u Gesichtsschädelknochen | 2,3 | 2 |
| | | | | S02.9 | Fraktur Schädel- u Gesichtsschädelknochen, Teil nnbez | 1,2,3 | 1,2 |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|--------|---|------------|-------------|
| S05.2 | Rißverletz/Ruptur Auge m Prolaps/Verlust intraok Gewebe | 1,2,3,4 | 1,2 | S14.13 | Sonst inkompl QS-Verletz, zervikal RM | 2,4 | 2,3 |
| S05.3 | Rißverletz Auge ohne Prolaps/Verlust intraok Gewebe | 1,2,3,4 | 1,2 | S14.2 | Verletzung Nervenwurzeln Halswirbelsäule | 2 | 2 |
| S05.4 | Penetrierende Wunde d Orbita m/oh Fremdkörper | 1,2,3,4 | 1,2 | S14.3 | Verletzung Plexus brachialis | 2 | 2 |
| S05.7 | Abriß Augapfel | 1,2,3,4 | 1,2 | S14.70 | Verletzung zervikales RM, Höhe nnbez | 2,4 | 2,3 |
| S05.8 | Sonstige Verletzungen Auge u Orbita | 1,2,3,4 | 1,2 | S14.71 | Verletzung Rückenmark, C1 | 2,4 | 2,3 |
| S06.1 | Traumatisches Hirnödem | 2,3,4 | 2 | S14.72 | Verletzung Rückenmark, C2 | 2,4 | 2,3 |
| S06.20 | Diffuse Hirn- u Kleinhirnverletzung, nnbez | 2,3,4 | 2 | S14.73 | Verletzung Rückenmark, C3 | 2,4 | 2,3 |
| S06.21 | Diffuse Hirnkontusionen | 2,3,4 | 2 | S14.74 | Verletzung Rückenmark, C4 | 2,4 | 2,3 |
| S06.22 | Diffuse Kleinhirnkontusionen | 2,3,4 | 2 | S14.75 | Verletzung Rückenmark, C5 | 2,4 | 2,3 |
| S06.23 | Multiple intrazerebrale u zerebellare Hämatome | 2,3,4 | 2 | S14.76 | Verletzung Rückenmark, C6 | 2,4 | 2,3 |
| S06.28 | Sonstige diffuse Hirn-/Kleinhirnverletzungen | 2,3,4 | 2 | S14.77 | Verletzung Rückenmark, C7 | 2,4 | 2,3 |
| S06.30 | Umschriebene Hirn-/Kleinhirnverletzung, nnbez | 2,3,4 | 2 | S14.78 | Verletzung Rückenmark, C8 | 2,4 | 2,3 |
| S06.31 | Umschriebene Hirnkontusion | 2,3,4 | 2 | S15.00 | Verletzung A carotis, Teil nnbez | 2,3 | 2 |
| S06.32 | Umschriebene Kleinhirnkontusion | 2,3,4 | 2 | S15.01 | Verletzung A carotis communis | 2,3 | 2 |
| S06.33 | Umschriebenes zerebrales Hämatom | 2,3,4 | 2 | S15.02 | Verletzung A carotis externa | 2,3 | 2 |
| S06.34 | Umschriebenes zerebellares Hämatom | 2,3,4 | 2 | S15.03 | Verletzung A carotis interna | 2,3 | 2 |
| S06.38 | Sonst umschriebene Hirn-/Kleinhirnverletzungen | 2,3,4 | 2 | S15.1 | Verletzung A vertebralis | 2,3 | 2 |
| S06.4 | Epidurale Blutung | 2,3,4 | 2 | S15.2 | Verletzung V jugularis externa | 2,3 | 2 |
| S06.5 | Traumatische subdurale Blutung | 2,3,4 | 2 | S15.3 | Verletzung V jugularis interna | 2,3 | 2 |
| S06.6 | Traumatische subarachnoidale Blutung | 2,3,4 | 2 | S15.7 | Verletzung mehrerer Blutgefäße in Höhe Hals | 2,3 | 2 |
| S06.70 | Bewußtlos b SHT, < 30 Min | 1,2 | 1,2 | S15.8 | Verletzung sonst Blutgefäße in Höhe Hals | 2,3 | 2 |
| S06.71 | Bewußtlos b SHT, 30 Min bis 24 Std | 2,3,4 | 2 | S15.9 | Verletzung nnbez Blutgefäß in Höhe Hals | 2,3 | 2 |
| S06.72 | Bewußtlos b SHT, > 24 h, m Rückk z vorh besteh BewGr | 2,3,4 | 2 | S17.0 | Zerquetschung Kehlkopf u Trachea | 2,3 | 2 |
| S06.73 | Bewußtlos b SHT, > 24 h, oh Rückk z vorh besteh BewGr | 2,3,4 | 2 | S17.8 | Zerquetschung sonstiger Teile Hals | 2,3 | 2 |
| S06.79 | Bewußtlos b SHT, Dauer nnbez | 1,2 | 1,2 | S17.9 | Zerquetschung Hals, Teil nnbez | 2,3 | 2 |
| S06.8 | Sonstige intrakranielle Verletzungen | 2,3,4 | 2 | S22.00 | Fraktur Brustwirbel, Höhe nnbez | 2,3 | 2 |
| S07.0 | Zerquetschung Gesicht | 2,3 | 2 | S22.01 | Fraktur Brustwirbel, T1 u T2 | 2,3 | 2 |
| S07.1 | Zerquetschung Schädel | 2,3 | 2 | S22.02 | Fraktur Brustwirbel, T3 u T4 | 2,3 | 2 |
| S07.8 | Zerquetschung sonstiger Teile Kopf | 2,3 | 2 | S22.03 | Fraktur Brustwirbel, T5 u T6 | 2,3 | 2 |
| S07.9 | Zerquetschung Kopf, Teil nnbez | 2,3 | 2 | S22.04 | Fraktur Brustwirbel, T7 u T8 | 2,3 | 2 |
| S08.8 | Traumatische Amputation sonst Teile Kopf | 2,3 | 2 | S22.05 | Fraktur Brustwirbel, T9 u T10 | 2,3 | 2 |
| S09.0 | Verletzung Blutgefäße Kopf, aonkl | 2,3 | 2 | S22.06 | Fraktur Brustwirbel, T11 u T12 | 2,3 | 2 |
| S11.01 | Offene Wunde: Kehlkopf | 2 | 2 | S22.1 | Multiple Frakturen Brustwirbelsäule | 2,3 | 2 |
| S11.02 | Offene Wunde: Trachea, Pars cervicalis | 2,3,4 | 2 | S22.2 | Fraktur Sternum | 2,3,4 | 2 |
| S12.0 | Fraktur 1. Halswirbel | 2,3 | 2 | S22.40 | Rippenserienfraktur, nnbez | 2,3,4 | 2 |
| S12.1 | Fraktur 2. Halswirbel | 2,3 | 2 | S22.41 | Rippenserienfraktur, m Beteiligung erste Rippe | 2,3,4 | 2 |
| S12.21 | Fraktur 3. Halswirbel | 2,3 | 2 | S22.42 | Rippenserienfraktur, m Beteiligung von zwei Rippen | 2,3,4 | 2 |
| S12.22 | Fraktur 4. Halswirbel | 2,3 | 2 | S22.43 | Rippenserienfraktur, m Beteiligung von drei Rippen | 2,3,4 | 2 |
| S12.23 | Fraktur 5. Halswirbel | 2,3 | 2 | S22.44 | Rippenserienfraktur, m Beteiligung vier u mehr Rippen | 2,3,4 | 2 |
| S12.24 | Fraktur 6. Halswirbel | 2,3 | 2 | S22.5 | Instabiler Thorax | 2,3,4 | 2 |
| S12.25 | Fraktur 7. Halswirbel | 2,3 | 2 | S24.0 | Kontusion u Ödem thorakales Rückenmark | 2,4 | 2,3 |
| S12.7 | Multiple Frakturen Halswirbelsäule | 2,3 | 2 | S24.10 | Verletzung thorakales Rückenmark, nnbez | 2,4 | 2,3 |
| S12.8 | Fraktur sonstiger Teile im Bereich Hals | 2 | 2 | S24.11 | Kompl QS-Verletz thorakal RM | 2,4 | 2,3 |
| S12.9 | Fraktur im Bereich Hals, Teil nnbez | 2 | 2 | S24.12 | Inkompl QS-Verletz thorakal RM | 2,4 | 2,3 |
| S13.0 | Traumatische Ruptur zervikale Bandscheibe | 2,3 | 2 | S24.2 | Verletzung Nervenwurzeln Brustwirbelsäule | 2 | 2 |
| S13.10 | Luxation Halswirbel, Höhe nnbez | 2,3 | 2 | S24.70 | Verletzung thorakales RM, Höhe nnbez | 2,4 | 2,3 |
| S13.11 | Luxation Halswirbel, C1/C2 | 2,3 | 2 | S24.71 | Verletzung Rückenmark, T1 | 2,4 | 2,3 |
| S13.12 | Luxation Halswirbel, C2/C3 | 2,3 | 2 | S24.72 | Verletzung Rückenmark, T2/T3 | 2,4 | 2,3 |
| S13.13 | Luxation Halswirbel, C3/C4 | 2,3 | 2 | S24.73 | Verletzung Rückenmark, T4/T5 | 2,4 | 2,3 |
| S13.14 | Luxation Halswirbel, C4/C5 | 2,3 | 2 | S24.74 | Verletzung Rückenmark, T6/T7 | 2,4 | 2,3 |
| S13.15 | Luxation Halswirbel, C5/C6 | 2,3 | 2 | S24.75 | Verletzung Rückenmark, T8/T9 | 2,4 | 2,3 |
| S13.16 | Luxation Halswirbel, C6/C7 | 2,3 | 2 | S24.76 | Verletzung Rückenmark, T10/T11 | 2,4 | 2,3 |
| S13.17 | Luxation Halswirbel, C7/T1 | 2,3 | 2 | S24.77 | Verletzung Rückenmark, T12 | 2,4 | 2,3 |
| S13.18 | Luxation Halswirbel, sonstige | 2,3 | 2 | S25.0 | Verletzung Aorta thoracica | 2,3 | 2 |
| S13.2 | Luxation sonst u nnbez Teile im Bereich Hals | 2,3 | 2 | S25.1 | Verletzung Truncus brachiocephalicus od A subclavia | 2,3 | 2 |
| S13.3 | Multiple Luxationen im Bereich Hals | 2,3 | 2 | S25.2 | Verletzung V cava superior | 2,3 | 2 |
| S14.0 | Kontusion Ödem zervikales Rückenmark | 2,4 | 2,3 | S25.3 | Verletzung V brachiocephalica od V subclavia | 2,3 | 2 |
| S14.10 | Verletzungen zervikales Rückenmark, nnbez | 2,4 | 2,3 | S25.4 | Verletzung von Pulmonalgefäßen | 2,3 | 2 |
| S14.11 | Komplette QS-Verletz zervikal RM | 2,4 | 2,3 | S25.7 | Verletzung mehrerer Blutgefäße Thorax | 2,3 | 2 |
| S14.12 | Zentr Halsmarkverletz (inkompl QS-Verletz) | 2,4 | 2,3 | S26.0 | Traumatisches Hämoperikard | 1,2,3 | 1,2 |
| | | | | S26.81 | Prellung Herz | 1,2,3 | 1,2 |
| | | | | S26.82 | Rißverletzung Herz oh Eröffnung Herzhöhle | 1,2,3 | 1,2 |
| | | | | S26.83 | Rißverletzung Herz m Eröffnung Herzhöhle | 1,2,3 | 1,2 |

CCL

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|------------|-------------|---------|---|------------|-------------|
| S26.9 | Verletzung Herz, nnbez | 1,2,3 | 1,2 | S36.17 | Verletzung Gallenblase | 2,3,4 | 2,3 |
| S27.0 | Traumatischer Pneumothorax | 2,3,4 | 2,3 | S36.18 | Verletzung Gallengang | 2,3,4 | 2,3 |
| S27.1 | Traumatischer Hämatothorax | 2,3,4 | 2,3 | S36.81 | Verletzung Peritoneum | 2,4 | 2,3 |
| S27.2 | Traumatischer Hämatothorax | 2,3,4 | 2,3 | S36.83 | Verletzung Retroperitoneum | 2,3,4 | 2,3 |
| S27.32 | Rißverletzung Lunge | 2,3,4 | 2 | S36.88 | Verletzung sonstige intraabdominale Organe | 2,3 | 2 |
| S27.4 | Verletzung eines Bronchus | 2,3,4 | 2 | S36.9 | Verletzung eines nnbez intraabdominalen Organes | 2,4 | 2,3 |
| S27.5 | Verletzung Trachea, Pars thoracica | 2,3 | 1,2 | S37.00 | Verletzung Niere, nnbez | 2,3,4 | 1,2 |
| S27.6 | Verletzung Pleura | 2,3 | 1,2 | S37.01 | Prellung u Hämatom Niere | 2,3,4 | 1,2 |
| S27.82 | Verletzung Ductus thoracicus | 2,3 | 1,2 | S37.02 | Rißverletzung Niere | 2,3,4 | 2,3 |
| S27.83 | Verletzung Ösophagus, Pars thoracica | 2,4 | 2,3 | S37.03 | Komplette Ruptur Nierenparenchym | 2,3,4 | 1,2 |
| S27.84 | Verletzung Thymus | 2,3 | 1,2 | S37.1 | Verletzung Harnleiter | 2,3,4 | 2,3 |
| S28.0 | Brustkorbzerquetschung | 2,3 | 2 | S37.20 | Verletzung Harnblase, nnbez | 2,3,4 | 2,3 |
| S28.1 | Traumatische Amputation eines Teiles Thorax | 2,3 | 2 | S37.21 | Prellung Harnblase | 2,3,4 | 2,3 |
| S32.00 | Fraktur Lendenwirbel, Höhe nnbez | 2,3 | 2 | S37.22 | Ruptur Harnblase | 2,3,4 | 2,3 |
| S32.01 | Fraktur Lendenwirbel, L1 | 2,3 | 2 | S37.28 | Sonstige Verletzungen Harnblase | 2,3,4 | 2,3 |
| S32.02 | Fraktur Lendenwirbel, L2 | 2,3 | 2 | S37.30 | Verletzung Hamröhre, nnbez | 2,3,4 | 2,3 |
| S32.03 | Fraktur Lendenwirbel, L3 | 2,3 | 2 | S37.31 | Verletzung Hamröhre, Pars membranacea | 2,3,4 | 2,3 |
| S32.04 | Fraktur Lendenwirbel, L4 | 2,3 | 2 | S37.32m | Verletzung Hamröhre, Pars spongiosa | 2,3,4 | 2,3 |
| S32.05 | Fraktur Lendenwirbel, L5 | 2,3 | 2 | S37.33m | Verletzung Hamröhre, Pars prostatica | 2,3,4 | 2,3 |
| S32.1 | Fraktur Os sacrum | 2,3 | 2 | S37.38 | Verletzung Hamröhre, sonst Teile | 2,3,4 | 2,3 |
| S32.2 | Fraktur Os coccygis | 2,3 | 2 | S37.4w | Verletzung Ovar | 1,2 | 1 |
| S32.4 | Fraktur Acetabulum | 3,4 | 2,3 | S37.5w | Verletzung Tuba uterina | 1,2 | 1 |
| S32.5 | Fraktur Os pubis | 3,4 | 2,3 | S37.6w | Verletzung Uterus | 1,2 | 1 |
| S32.82 | Fraktur, Lendenwirbelsäule u Kreuzbein, Teil nnbez | 2,3 | 2 | S37.7n | Verletzung mehrerer Harnorgane u Beckenorgane | 1,2 | 1,2 |
| S32.83 | Fraktur, Becken, Teil nnbez | 2,3 | 2 | S37.81 | Verletzung Nebenniere | 1,2 | 1 |
| S32.89 | Fraktur, sonst u multiple Teile Becken | 3,4 | 2,3 | S37.82m | Verletzung Prostata | 1,2 | 1,2 |
| S34.0 | Kontusion Ödem lumbales RM [Conus medullaris] | 2,4 | 2,3 | S37.83m | Verletzung Bläschendrüse [Vesicula seminalis] | 1,2 | 1,2 |
| S34.10 | Kompl QS-Verletz lumbal RM | 2,4 | 2,3 | S37.84m | Verletzung Samenleiter | 1,2 | 1,2 |
| S34.11 | Inkompl QS-Verletz lumbal RM | 2,4 | 2,3 | S37.9 | Verletzung nnbez Harnorgan od Beckenorgan | 1,2 | 1 |
| S34.18 | Sonst Verletz lumbal RM | 2,4 | 2,3 | S39.6n | Verletz ein/mehr intraabd Org m Bet ein/mehr Beckenorg | 1,2 | 1,2 |
| S34.2 | Verletz von Nervenwurzeln Lendenwirbelsäule Kreuzbein | 2 | 2 | S39.7 | Multiple Verletzung Abdomen LumbosakrGeg Becken | 2,3 | 2 |
| S34.30 | Kompl traumat Cauda- (equina-) Synd | 2,4 | 2,3 | S42.22 | Fraktur, proximales Ende Humerus, Collum chirurgicum | 2,3 | 2 |
| S34.31 | Inkompl traumat Cauda- (equina-) Synd | 2,4 | 2,3 | S42.23 | Fraktur, proximales Ende Humerus, Collum anatomicum | 2,3 | 2 |
| S34.38 | So u nnbez Verletz Cauda equina | 2,4 | 2,3 | S48.0 | Traumatische Amputation im Schultergelenk | 2,3 | 2 |
| S34.4 | Verletzung Plexus lumbosacralis | 2 | 2 | S48.1 | Traumatische Amputation zwischen Schulter Ellenbogen | 2,3 | 2 |
| S34.70 | Verletz lumbal RM, Höhe nnbez | 2,4 | 2,3 | S48.9 | Traumatische Amputation Schulter u Oberarm, Höhe nnbez | 2,3 | 2 |
| S34.71 | Verletzung Rückenmark, L1 | 2,4 | 2,3 | S58.0 | Traumatische Amputation im Ellenbogengelenk | 2,3 | 2 |
| S34.72 | Verletzung Rückenmark, L2 | 2,4 | 2,3 | S58.1 | Traumatische Amputation zw Ellenbogen u Handgelenk | 2,3 | 2 |
| S34.73 | Verletzung Rückenmark, L3 | 2,4 | 2,3 | S58.9 | Traumatische Amputation am Unterarm, Höhe nnbez | 2,3 | 2 |
| S34.74 | Verletzung Rückenmark, L4 | 2,4 | 2,3 | S68.3 | Komb traumat Amput (Teile) ein/mehr Fing and T HdGel/Hd | 2,3 | 2 |
| S34.75 | Verletzung Rückenmark, L5 | 2,4 | 2,3 | S68.4 | Traumatische Amputation Hand, in Höhe Handgelenk | 2,3 | 2 |
| S34.76 | Verletz RM, S1 | 2,4 | 2,3 | S68.8 | Traumatische Amputation sonst Teile Handgelenk Hand | 2,3 | 2 |
| S34.77 | Verletz RM, S2-S5 | 2,4 | 2,3 | S68.9 | Traumatische Amputation an Handgelenk Hand, Höhe nnbez | 2,3 | 2 |
| S35.0 | Verletzung Aorta abdominalis | 2,3 | 2 | S72.00 | Schenkelhalsfraktur, Teil nnbez | 3,4 | 2,3 |
| S35.1 | Verletzung V cava inferior | 2,3 | 2 | S72.01 | SchenkelhalsFx, intrakaps | 3,4 | 2,3 |
| S35.2 | Verletzung Truncus coeliacus od A mesenterica | 2,3 | 2 | S72.02 | Schenkelhalsfraktur, (proxim) Epiphyse, Epiphysenlösung | 3,4 | 2,3 |
| S35.3 | Verletzung V portae od V lienalis | 2,3 | 2 | S72.03 | Schenkelhalsfraktur, subkapital | 3,4 | 2,3 |
| S35.4 | Verletzung von Blutgefäßen Niere | 2,3 | 2 | S72.04 | Schenkelhalsfraktur, mediozervikal | 3,4 | 2,3 |
| S35.5 | Verletzung von Blutgefäßen Iliakalregion | 2,3 | 2 | S72.05 | Schenkelhalsfraktur, Basis | 3,4 | 2,3 |
| S35.7 | Verletz mehr Blutgef in Höhe Abd LumbosakrGeg Becken | 2,3 | 2 | S72.08 | Schenkelhalsfraktur, sonst Teile | 3,4 | 2,3 |
| S36.00 | Verletzung Milz, nnbez | 2,3,4 | 1,2,3 | S72.10 | Trochantäre Femurfraktur, nnbez | 3,4 | 2,3 |
| S36.01 | Hämatom Milz | 2,3,4 | 1,2,3 | S72.11 | Intertrochantäre Femurfraktur | 3,4 | 2,3 |
| S36.02 | Kapselriß Milz, o größeren Einriß Parenchym | 2,3,4 | 1,2,3 | | | | |
| S36.03 | Rißverletzung Milz m Beteiligung Parenchym | 2,3,4 | 1,2,3 | | | | |
| S36.04 | Massive Parenchymruptur Milz | 2,3,4 | 1,2,3 | | | | |
| S36.08 | Sonstige Verletzungen Milz | 2,3,4 | 1,2,3 | | | | |
| S36.10 | Verletzung Leber, nnbez | 1,2,3,4 | 1,2,3 | | | | |
| S36.11 | Prellung u Hämatom Leber | 1,2,3,4 | 1,2,3 | | | | |
| S36.12 | Rißverletzung Leber, nnbez | 1,2,3,4 | 1,2,3 | | | | |
| S36.13 | Leichte Rißverletzung Leber | 1,2,3,4 | 1,2,3 | | | | |
| S36.14 | Mittelschwere Rißverletzung Leber | 1,2,3,4 | 1,2,3 | | | | |
| S36.15 | Schwere Rißverletzung Leber | 1,2,3,4 | 1,2,3 | | | | |
| S36.16 | Sonstige Verletzungen Leber | 1,2,3,4 | 1,2,3 | | | | |

Anhang C CCs, CC-Ausschlüsse, CCL und PCCL-Berechnung

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|---|---------|----------|--------|--|---------|----------|
| S72.2 | Subtrochantäre Femurfraktur | 3,4 | 2,3 | T79.2 | Traumatisch bedingte sekund od rezidiv Blutung | 2,4 | 1,2 |
| S72.3 | Fraktur Femurschaft | 2,3,4 | 2,3 | T79.3 | Posttraumatische Wundinfektion, aonkl | 2,3,4 | 2,3 |
| S72.40 | Distale Fraktur Femur, Teil nnbez | 2,3,4 | 2,3 | T79.4 | Traumatischer Schock | 2,4 | 1,2 |
| S72.41 | Distale Fraktur Femur, Condylus (lateralis) (medialis) | 2,3,4 | 2,3 | T79.5 | Traumatische Anurie | 3,4 | 2,3 |
| S72.42 | Distale Fraktur Femur, Epiphyse, Epiphysenlösung | 2,3,4 | 2,3 | T79.7 | Traumatisches subkutanes Emphysem | 2,3,4 | 2,3 |
| S72.43 | Distale Fraktur Femur, suprakondylär | 2,3,4 | 2,3 | T80.0 | Luftembolie nach Infus/Transfus/Injekt zu therap Zwecken | 1 | 1 |
| S72.44 | Distale Fraktur Femur, interkondylär | 2,3,4 | 2,3 | T80.3 | ABO-Unverträglichkeitsreaktion | 2 | 2 |
| S72.8 | Frakturen sonstiger Teile, Femur | 2,3,4 | 2,3 | T80.4 | Rh-Unverträglichkeitsreaktion | 2 | 2 |
| S72.9 | Fraktur Femur, Teil nnbez | 2,3,4 | 2,3 | T80.5 | Anaphylaktischer Schock d Serum | 2 | 2 |
| S75.0 | Verletzung A femoralis | 2,3 | 2 | T80.6 | Sonstige Serumreaktionen | 2 | 2 |
| S78.0 | Traumatische Amputation im Hüftgelenk | 2,3 | 2 | T81.0 | Blutung u Hämatom als Komplikation Eingriff, aonkl | 1 | 1 |
| S78.1 | Traumatische Amputation zwischen Hüfte u Knie | 2,3 | 2 | T81.1 | Schock während od als Folge Eingriff, aonkl | 2,3,4 | 2,3 |
| S78.9 | Traumatische Amputation an Hüfte OS, Höhe nnbez | 2,3 | 2 | T81.7 | Gefäßkomplikationen nach Eingriff, aonkl | 1 | 1 |
| S88.0 | Traumatische Amputation im Kniegelenk | 2,3 | 2 | T82.0 | Mechanische Komplik d Herzklappenprothese | 2,3 | 2,3 |
| S88.1 | Traumatische Amputation zw Knie oberem Sprunggelenk | 2,3 | 2 | T82.1 | Mechanische Komplik d kardiales elektronisches Gerät | 2,3 | 2,3 |
| S88.9 | Traumatische Amputation am Unterschenkel, Höhe nnbez | 2,3 | 2 | T82.2 | Mechan Komplik d Koronarart-Bypass u Klappentranspl | 1,2,3 | 1,2 |
| S98.0 | Traumatische Amputation Fuß in Höhe OSG | 2,3 | 2 | T82.3 | Mechanische Komplik d sonst Gefäßtransplantate | 1,2,3 | 1,2 |
| S98.3 | Traumatische Amputation sonst Teile Fuß | 2,3 | 2 | T82.4 | Mechanische Komplik d Gefäßkatheter b Dialyse | 2,3,4 | 3 |
| S98.4 | Traumatische Amputation am Fuß, Höhe nnbez | 2,3 | 2 | T82.5 | Mechan Komplik d so Geräte/Implantate in Herz u Gefäßen | 1,2,3 | 1,2 |
| T04.0 | Zerquetschungen m Beteiligung von Kopf u Hals | 2,3 | 2 | T82.6 | Infektion u entzündl Reaktion d Herzklappenprothese | 2,3,4 | 3 |
| T04.4 | Zerquetsch m Bet mehr Reg obere/untere Extremitäten | 2,3 | 2 | T82.7 | Infekt/entzündl Rkt d so Gerät/Impl/Transpl in Herz Gefäß | 1,2,3 | 1,2 |
| T04.7 | Zerquetsch mBet Th/Abd/Ex, Th/Lumbos/Extr od Th/Be/Ex | 2,3 | 2 | T82.8 | So nbez Komplik d Proth/Implant/Transpl in Herz u Gefäßen | 1,2,3 | 1,2 |
| T04.8 | Zerquetsch m Bet sonst Kombinat von Körperregionen | 2,3 | 2 | T83.2 | Mechanische Komplik d Harnorgantransplantat | 2,3,4 | 1,2 |
| T04.9 | Multiple Zerquetschungen, nnbez | 2,3 | 2 | T84.0 | Mechan Komplikation durch eine Gelenkendoprothese | 2,3,4 | 1,2,3 |
| T05.0 | Traumatische Amputation beider Hände | 2,3 | 2 | T84.1 | Mechan Komplik d interne OSyVorricht an Extrknochen | 2,3,4 | 1,2,3 |
| T05.1 | Traumat Amput Hand u and Arm [jede Höhe, ausg Hand] | 2,3 | 2 | T84.2 | Mechan Komplik d interne OSyVorricht an so Knochen | 2,3,4 | 1,2,3 |
| T05.2 | Traumatische Amputation beider Arme [jede Höhe] | 2,3 | 2 | T84.3 | Mechan Komplik d so Knochengeräte/-implant/-transplant | 2,3,4 | 1,2,3 |
| T05.3 | Traumatische Amputation beider Füße | 2,3 | 2 | T84.4 | Mechan Komplik d so intern orthopäd Gerät/Impl/Transplant | 2,3,4 | 1,2,3 |
| T05.4 | Traumat Amputat Fuß u and Bein [jede Höhe, ausg Fuß] | 2,3 | 2 | T84.5 | Infektion/entzündl Rkt durch eine Gelenkendoprothese | 1,2,3,4 | 0,1,2 |
| T05.5 | Traumatische Amputation beider Beine [jede Höhe] | 2,3 | 2 | T84.6 | Infektion/entzündl Rkt durch interne OSyVorricht [jede Lok] | 1,2,3,4 | 0,1,2 |
| T05.6 | Traumat Amputat Arme Beine, in jed Kombinat [jed Höhe] | 2,3 | 2 | T84.7 | Infekt/entz Rkt durch so orthopäd Endoproth/Impl/Transplant | 1,2,3,4 | 0,1,2 |
| T06.0 | Komb Verletz Gehirn Hirnnerven Nerven RM in Halshöhe | 2,4 | 2,3 | T85.0 | Mechan Komplik durch ventrikulären, intrakraniellen Shunt | 3,4 | 3 |
| T06.1 | Verletzung Nerven RM m Bet mehr sonst Körperregionen | 2,4 | 2,3 | T85.1 | Mechan Komplik durch implant elektr Stimulator Nervensyst | 3,4 | 3 |
| T06.5 | Verletz m Bet intrathor/-abd Org od intrathor u Beckenorg | 2,3 | 2 | T85.2 | Mechanische Komplikation durch intraokulare Linse | 1,2,3,4 | 1,2 |
| T08.0 | Fraktur WS, Höhe nnbez, geschlossen od onA | 2,3 | 2 | T85.3 | Mechan Komplik durch so Augenproth/-implantat/-transplant | 1,2,3,4 | 1,2 |
| T08.1 | Fraktur Wirbelsäule, Höhe nnbez, Offen | 2,3 | 2 | T85.4 | Mechanische Komplik durch Mammaprothese/-implantat | 1,2 | 2 |
| T09.3 | Verletzung Rückenmark, Höhe nnbez | 2,4 | 2,3 | T85.5 | Mechan Komplik durch gastrointest Proth/Implant/Transplant | 2,3,4 | 2,3 |
| T09.4 | Verletz nnbez Nerven Nervenwurzeln u Plexus im Ber Rumpf | 2 | 2 | T85.71 | Infekt u entzündl Reakt durch Katheter zur Peritonealdialyse | 2,3,4 | 1,2 |
| T11.6 | Traumatische Amputation obere Extremität, Höhe nnbez | 2,3 | 2 | T85.81 | Sonst Komplik durch interne Proth/Implant/Transplant im NS | 1,2 | 2 |
| T13.6 | Traumatische Amputation untere Extremität, Höhe nnbez | 2,3 | 2 | T86.00 | Versagen Transplantat hämatopoetischer Stammzellen | 3,4 | 3 |
| T27.1 | Verbr des Kehlkopfes u der Trachea m Beteilig der Lunge | 3,4 | 3 | | | | |
| T27.5 | Verätz des Kehlkopfes u der Trachea m Beteilig der Lunge | 3,4 | 3 | | | | |
| T79.0 | Luftembolie (traumatisch) | 3,4 | 2,3 | | | | |
| T79.1 | Fettembolie (traumatisch) | 3,4 | 2,3 | | | | |

| ICD | Text | OP. CCL | Med. CCL | ICD | Text | OP. CCL | Med. CCL |
|--------|--|------------|-------------|--------|--|------------|-------------|
| T86.01 | Akute Graft-versus-host-Krankheit, Grad I und II | 3,4 | 3 | U60.2 | Klinische Kategorien der HIV-Krankheit: Kategorie B | 3,4 | 3 |
| T86.02 | Akute Graft-versus-host-Krankheit, Grad III und IV | 3,4 | 3 | U60.3 | Klinische Kategorien der HIV-Krankheit: Kategorie C | 3,4 | 3 |
| T86.03 | Chronische Graft-versus-host-Krankheit, begrenzte Form | 3,4 | 3 | U61.1 | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 1 | 3,4 | 3 |
| T86.04 | Chronische Graft-versus-host-Krankheit, ausgeprägte Form | 3,4 | 3 | U61.2 | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 2 | 3,4 | 3 |
| T86.09 | Graft-versus-host-Krankheit, nicht näher bezeichnet | 3,4 | 3 | U61.3 | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 3 | 3,4 | 3 |
| T86.10 | Akute Funktionsverschlechterung eines Nierentransplantates | 3,4 | 3 | U80.00 | Staph. aureus mit Resistenz g. Oxacillin od. MRSA | 3,4 | 3 |
| T86.11 | Chron Funktionsverschlechterung eines Nierentransplantates | 3,4 | 3 | U80.01 | Res. Glyk-A, Chin, Strept o Oxaz u oh R g Oxa od Met | 3,4 | 3 |
| T86.12 | Verzögerte Aufnahme der Transplantatfunktion | 3,4 | 3 | U80.10 | Strept. Pneum. mit Res. Geg. Pen. Od. Oxac. | 3,4 | 3 |
| T86.19 | Sonst u nnbez FunktStör, Versagen u Abstoß Nierentranspl | 3,4 | 3 | U80.11 | Res geg Makr-A, Oxazol od Strept u oh Res geg Pen od Oxa | 3,4 | 3 |
| T86.2 | Versagen und Abstoßung eines Herztransplantates | 3,4 | 3 | U80.20 | Enterococ. faec. mit Res geg Glykop-Antib | 2,3,4 | 2,3 |
| T86.3 | Versagen und Abstoßung eines Herz-Lungen-Transplantates | 3,4 | 3 | U80.21 | Ent. f. mit Res. g Oxaz od m H-Lev-Ami-Res u oh R g Glyk-A | 2,3,4 | 2,3 |
| T86.40 | Akute Funktionsverschlechterung eines Lebertransplantates | 3,4 | 3 | U80.30 | Enteroc. faec. mit Res. Geg. Glykop-Anti | 2,3 | 1,2,3 |
| T86.41 | Chron Funktionsverschlechterung eines Lebertransplantates | 3,4 | 3 | U80.31 | Res geg Oxaz. od Strepto od m H-Lev-Ami-R u oh Re geg Gly | 2,3 | 1,2,3 |
| T86.49 | Sonst u nnbez FunktStör/Versagen/Abstoßung Lebertranspl | 3,4 | 3 | U80.4 | Esch/Klebs/Prot m Res Chinol/CbP/Amik/ßLakAB [ESBLRes] | 3,4 | 3 |
| T86.50 | Durchblutungsstörung eines Hauttransplantates | 2,3,4 | 2,3 | U80.5 | Enterob, Citrob u Serrat m Res gg Carbap, Chinol u Amik | 2,3 | 1,2,3 |
| T86.51 | Nekrose eines Hauttransplantates | 2,3,4 | 2,3 | U80.6 | Ps aer u and NFerm m Res gg CbP/Chinol/Amik/Ceft/Pip/Taz | 2,3 | 1,2,3 |
| T86.52 | Verlust eines Hauttransplantates | 2,3,4 | 2,3 | U80.7 | Burkh u Stenotr m Res gg Chinol/Amik/Ceftaz/Pip/Taz/Cotr | 2,3 | 1,2,3 |
| T86.59 | Sonst u nnbez Versagen u Abstoßung Hauttransplantat | 2,3,4 | 2,3 | U81 | Bakter m Multiresist gg Antibiot | 2,3 | 1,2,3 |
| T86.81 | Versagen u Abstoßung Lungentransplantat | 3,4 | 3 | U82.0 | Mycobact tubercul m Resist gg ein/mehr Erstrangmed | 2,3 | 1,2,3 |
| T86.82 | Versagen u Abstoßung Pankreastransplantat | 3,4 | 3 | U82.1 | Multi-Drug Resistant Tuberculosis [MDR-TB] | 2,3 | 1,2,3 |
| T86.88 | Versagen u Abstoßung, so transplant Organe u Gewebe | 3,4 | 3 | U82.2 | Atyp Mykobakt/Nocardia m Res gg ein/mehr Erstrangmed | 2,3 | 1,2,3 |
| T86.9 | Versagen u Abstoßung, nnbez transplant Organ u Gewebe | 2,3,4 | 2,3 | U83 | Candida m Res gg Fluconaz od Voriconaz | 1,2,3,4 | 1,2,3 |
| T87.0 | Komplik d replantierte (Teile der) obere(n) Extremität | 2,3 | 2,3 | U84 | Herpesviren m Res gg Virustat | 2,3 | 1,2,3 |
| T87.1 | Komplik d replantierte (Teile der) untere(n) Extremität | 2,3 | 2,3 | U85 | HI-Virus m Res gg Virustat od Proteinaseinhibit | 3,4 | 3 |
| T87.2 | Komplikationen d sonst replantierten Körperteil | 2,3 | 2,3 | Z43.0 | Versorgung Tracheostoma | 2,3 | 1,2 |
| T87.4 | Infektion Amputationsstumpf | 3,4 | 3 | Z93.0 | Vorhandensein Tracheostoma | 2,3 | 1,2 |
| T87.5 | Nekrose Amputationsstumpf | 3,4 | 3 | Z94.0 | Zustand nach Nierentransplantation | 3,4 | 3 |
| T88.0 | Infektion nach Impfung [Immunisierung] | 3,4 | 3 | Z94.1 | Zustand nach Herztransplantation | 3,4 | 3 |
| T88.2 | Schock d Anästhesie | 2,4 | 1,2 | Z94.2 | Zustand nach Lungentransplantation | 3,4 | 3 |
| T88.3 | Maligne Hyperthermie d Anästhesie | 2,3,4 | 2,3 | Z94.3 | Zustand nach Herz-Lungen-Transplantation | 3,4 | 3 |
| T88.6 | Anaph Schock, unerw NW indik-ger AM/Drog b ordn Verabr | 2 | 2 | Z94.4 | Zustand nach Lebertransplantation | 3,4 | 3 |
| T91.3 | Folgen Verletzung Rückenmark | 2,4 | 2,3 | Z94.80 | Z n hämatopoet StammzTx oh ggw ImmSuppres | 3,4 | 3 |
| U60.1 | Klinische Kategorien der HIV-Krankheit: Kategorie A | 3,4 | 3 | Z94.81 | Z n hämatopoet StammzTx m ggw ImmSuppres | 3,4 | 3 |
| | | | | Z94.88 | Z n sonst Organ-/GewebeTx | 3,4 | 3 |

Anhang D

Plausibilitäten

D.1 Einleitung

Vor der MDC-Zuordnung überprüft der Grouper anhand von demografischen und klinischen Merkmalen die Gültigkeit verschiedener in einem Datensatz enthaltener Variablen. Im Zuge dieser Überprüfung werden Warnkennzeichen („Flags“) generiert, wenn das Programm auf ungültige Informationen oder Inkonsistenzen stösst. Weiter wird ein unumgehbarer Fehler („fatal Flag“) angezeigt, wenn aufgrund eines Problems (z.B. aufgrund einer ungültigen Altersangabe) keine MDC/DRG zugewiesen werden kann. Datensätze mit einem unumkehrbaren Fehler werden einer der drei DRGs 960Z, 961Z oder 963Z zugeordnet (eine nähere Erläuterung zu Fehler-/sonstigen DRGs ist in Abschnitt 4.10 in Band 1 enthalten).

D.2 Demografische Merkmale

TABELLE D.1 Datenelemente und zulässige Werte für demografische Merkmale

| Variable | Zulässige Werte | Anmerkungen |
|---|---|--|
| Alter | Zwei gültige Bereiche: 1 bis 364/5 Tage (je nachdem ob Schaltjahr), wobei „Alter in Jahren“ Null oder nicht eingegeben ist; oder 1 bis 124 Jahre, wobei „Alter in Tagen“ Null oder nicht eingegeben ist | Wenn das Alter anhand des Aufnahme- und Geburtsdatums berechnet werden kann, hat das berechnete Alter Vorrang vor dem eingegebenen Alter. Für diese Variable gibt es keine Standardeinstellung: Wenn weder ein Alter eingegeben wurde noch berechnet werden kann, wird diese Behandlungsepisode der DRG 960Z <i>Nicht gruppierbar</i> zugeordnet. |
| Geschlecht | 1, m oder M männlich 2, w oder W weiblich 3, i oder I unbestimmt 9, u oder U unbekannt | Für diese Variable gibt es keine Standardeinstellung. |
| Aufnahmege- wicht (in Gramm) | Gültiger Bereich: 125 bis 19999 | Dieses Feld wird überprüft, wenn der Patient weniger als 1 Jahr alt ist. Wenn dieses Feld leer oder Null ist, wird der Standardwert 2500 Gramm verwendet. |
| Verweildauer (in Tagen) | Gültiger Bereich: 1 bis 9999 | Dieser Wert wird anhand des Aufnahme- und Entlassungsdatums und unter Berücksichtigung aller Urlaubstage berechnet. Sind Aufnahme- und Entlassungsdatum identisch, wird als Verweildauer 1 Tag berechnet. In Fällen, in denen die Verweildauer berechnet werden kann, dafür jedoch ein separater gültiger Wert eingegeben wurde, verwendet der Grouper den niedrigeren Wert. Für diese Variable gibt es keine Standardeinstellung. |
| Status der Verweildauer ein Bele- gungstag | 1 Ein Belegungstag 0 Mehr als ein Belegungstag | Der Grouper berechnet diesen Status anhand des Aufnahme- und Entlassungsdatums – vorausgesetzt, dass es sich um gültige Daten handelt. Wenn sowohl der eingegebene Wert als auch der berechnete Wert ein gültiger Wert ist, verwendet der Grouper den berechneten Wert (d.h. Status der Verweildauer ein Belegungstag). Wenn nur einer dieser Werte ein gültiger Wert ist, verwendet der Grouper diesen. Wenn sowohl der eingegebene als auch der berechnete Wert ungültig ist, jedoch der Status der Verweildauer ein Belegungstag zur Gruppierung erforderlich ist, so wird die Behandlungsepisode der DRG 960Z <i>Nicht gruppierbar</i> zugeordnet. Für diese Variable gibt es keine Standardeinstellung. |

| Variable | Zulässige Werte | Anmerkungen |
|--|---|--|
| Aufnahmeart | 01 - Normal 06 - Zuverlegt (aus anderem Spital, mit Aufenthalt kürzer als 24 Std. im verlegenden Spital) 11 - Zuverlegt (aus anderem Spital, mit Aufenthalt länger als 23 Std. im verlegenden Spital) 99 - Unbekannt | Die Variable Aufnahmeart definiert die Behandlungsform bzw. den Grund dafür. Sie wird für das SwissDRG-System als zweistelliges (d. h. die Aufnahmeart 01 wird mit führender 0 geschrieben) numerisches Feld definiert. Die führende 0 ist mit anzugeben. |
| Urlaubstage | Gültiger Bereich: 0 bis 9999 | |
| Dauer der maschinellen Beatmung (in Stunden) | Gültiger Bereich: 0 bis 9999 | Der Grouper verwendet den eingegebenen DMB-Wert (DMB = Dauer der maschinellen Beatmung). Der Standardwert für diese Variable ist „0“. |
| Entlassart | 00 - Nicht wegverlegt, nicht verstorben, nicht gegen ärztlichen Rat entlassen 04 - Behandlung gegen ärztlichen Rat beendet 06 - Wegverlegt (in anderes Spital) 07 - Verstorben 99 - Unbekannt | Mit dieser Variable wird die Entlassart (Entlassung/Verlegung/Tod) sowie ggf. der Ort angegeben, an den der Patient entlassen wird. Für diese Variable gibt es keine Standardeinstellung. Sie wird für das SwissDRG-System als zweistelliges (d. h. die Entlassarten 00 bis 07 werden mit führender 0 geschrieben) numerisches Feld definiert. Die führende 0 ist mit anzugeben. |

D.3 Klinische Merkmale

Der Grouper überprüft die Gültigkeit aller Diagnose- und Prozedurenkodes nicht nur hinsichtlich der verwendeten Klassifikationen, sondern auch hinsichtlich des Alters und Geschlechts des Patienten. Codes, die mehrmals vorkommen, werden ignoriert, wenn sie sich auf Diagnosen beziehen, nicht aber, wenn sie sich auf Prozeduren beziehen. Diagnosecodes, die sich auf die Morphologie von Neubildungen beziehen, werden vom Grouper nicht verwendet.

TABELLE D.2 Zulässige Werte für Diagnosen und Prozeduren

| Variable | Zulässige Werte | Anmerkungen |
|-----------------------|---|--|
| Diagnosen (ICD-10-GM) | Gültiger, vollständig definierter Kode (tiefste Gliederungsebene) in der ICD-10-GM Version 2014 | Doppelt vorkommende Diagnosen werden ignoriert. |
| Prozeduren (CHOP) | Gültiger, vollständig definierter Kode (tiefste Gliederungsebene) in der CHOP Version 2016 | Doppelt vorkommende Prozeduren werden nicht ignoriert. |

Ausserdem wird die Hauptdiagnose überprüft, um sicher zu stellen, dass es sich um eine zulässige Hauptdiagnose handelt und weder um einen Manifestationskode, d.h. einen Stern-Kode im Sinne der Kreuz-Stern-Systematik der ICD (siehe Tabelle D.3), noch um einen Kode zur Beschreibung einer externen Ursache für Verletzungen oder Vergiftungen (siehe Gruppen V, W, X und Y der ICD-10-GM) oder einen Ausrufezeichen-Kode.

Auch Kombinationen geburtshilflicher Diagnose- und Prozedurenkodes werden auf ihre Gültigkeit überprüft. Wenn in der Diagnose eine Schnittentbindung (Sectio caesarea), jedoch kein Prozedurenkode vermerkt wurde, so wird die Behandlungsepisode der DRG 962Z *Unzulässige geburtshilfliche Diagnosekombination* zugeordnet.

Die klinischen Merkmale werden in vier Tabellen behandelt, die den Hauptteil dieses Anhanges einnehmen. Eine Beschreibung dazu ist in Tabelle D.3 enthalten.

TABELLE D.3 Tabellen zur Überprüfung klinischer Merkmale

| Tabellen-nummer | Beschreibung | Anmerkungen |
|------------------------|---------------------------|---|
| D.5 | Unzulässige Hauptdiagnose | Einige Kodes sind zwar laut ICD-10-GM gültige Kodes, sind aber aufgrund des Algorithmus und der bestehenden Kodierrichtlinien nicht als Hauptdiagnose zulässig. Die Liste in Tabelle D.5 ist identisch mit der Liste für die DRG 961Z (siehe Prä-MDC-Abschnitt in Band 1). |
| D.6a-6k | Alterskonflikt | Dieses Flag wird gesetzt, wenn das Alter eines Patienten nicht mit dem Diagnose-/Prozedurenkode vereinbar ist. Zu diesem Zweck stehen elf Alterskategorien zur Verfügung: <ul style="list-style-type: none"> a) „Säugling“ (Diagnosen, die hauptsächlich bei Neugeborenen gestellt werden, jedoch auch bei Patienten mit einem Alter zwischen 1 und 364/5 Tagen gültig sind); b) „Kleinkind“ (Diagnosen, die bei Patienten mit einem Alter zwischen 1 Tag und 2 Jahren gültig sind); c) „Kind“ (Diagnosen, die bei Patienten mit einem Alter zwischen 1 Tag und 10 Jahren gültig sind); d) „Kinder und Jugendliche“ (Diagnosen, die bei Patienten mit einem Alter zwischen 1 Tag und 19 Jahren gültig sind); e) „Post-neonatal“ (Diagnosen, die bei Patienten, die älter als 27 Tage sind, gültig sind); f) „Älter als Säugling“ (Diagnosen, die bei Patienten mit einem Alter ab 1 Jahr gültig sind); g) „Pubertät“ (Diagnosen, die bei Patienten mit einem Alter zwischen 8 und 19 Jahren gültig sind); h) „Gebärfähiges Alter“ (Diagnosen, die bei Patientinnen mit einem Alter zwischen 12 und 55 Jahren gültig sind); i) „Gebärfähiges Alter“ (Prozeduren, die bei Patientinnen mit einem Alter zwischen 12 und 55 Jahren gültig sind); j) „Erwachsene“ (Diagnosen, die bei Patienten ab einem Alter von 15 Jahren gültig sind); k) „Reife Erwachsene“ (Diagnosen, die bei Patienten ab einem Alter von 30 Jahren gültig sind). |
| D.7a-7d | Geschlechtskonflikt | Dieses Flag wird gesetzt, wenn das Geschlecht eines Patienten nicht mit dem Diagnose-/Prozedurenkode vereinbar ist. Zu diesem Zweck stehen 4 Kategorien zur Verfügung: <ul style="list-style-type: none"> a) Diagnosen bei der Frau; b) Prozeduren bei der Frau; c) Diagnosen beim Mann; d) Prozeduren beim Mann. |

D.4 Warnkennzeichen und unumgehbare Fehler

Wie bereits erwähnt, können im Zuge der Überprüfung demografischer und klinischer Merkmale sowohl Warnkennzeichen („Flags“) als auch Kennzeichen für unumgehbare Fehler („fatal Flags“) generiert werden. Grundsätzlich gilt Folgendes:

1. Alle unzulässigen Hauptdiagnosen (Tabelle D.5) sind unumgehbare Fehler und bewirken die Zuordnung des Datensatzes zur Fehler-DRG 961Z *Unzulässige Hauptdiagnose*.
2. Die meisten Codes in der Alterskonflikt-Liste „Säugling“ (Tabelle D.6a) sind unumgehbare Fehler, wenn sie als Hauptdiagnose angegeben sind und (i) der Patient zwischen 28 und 364/5 Tage alt ist und ein Aufnahmegewicht von mehr als 2.500 Gramm hat oder (ii) der Patient 1 Jahr oder älter ist. „Säuglingsbehandlungsperioden“ mit einem unumgehbaren Fehler werden der DRG 963Z *Neonatale Diagnose unvereinbar mit Alter oder Gewicht* zugewiesen.
3. Auch einige Codes in den beiden diagnosebezogenen Geschlechtskonflikt-Listen (Tabelle D.7a und D.7c) können unumgehbare Fehler darstellen. Datensätze, in denen ein Geschlechtskonflikt einen unumgehbaren Fehler darstellt, werden der aufgrund der Hauptdiagnose ermittelten MDC, jedoch der DRG 960Z *Nicht gruppierbar* zugewiesen.
4. Alle anderen klinischen Merkmale – Kode für externe Ursache, Alterskonflikt (mit Ausnahme eines Konfliktes in der Liste „Säugling“) und Geschlechtskonflikt (mit Ausnahme der Diagnosen, die ausschliesslich MDC 12 bzw. MDC 13 und MDC 14 betreffen) – werden mit einem Warnkennzeichen versehen, sind jedoch keine unumgehbaren Fehler.

D.5 Grouper-Status

Nach Abschluss des Gruppierungsvorganges erhält jeder Datensatz einen Grouper-Status-Kode (GST), der anzeigt, dass die Gruppierung erfolgreich war. Wenn der Grouper beim Versuch, einen Datensatz einer DRG zuzuweisen, auf fehlende oder ungültige Informationen trifft, wird der Datensatz der DRG 960Z *Nicht gruppierbar* zugeordnet, wobei die Art des Fehlers im Grouper-Status durch eine Zahl, die nicht Null ist, gekennzeichnet wird. In Tabelle D.4 finden sich nähere Informationen zu jedem GST.

TABELLE D.4 Grouper-Status-Kodes (GST)

| Statuskode | Beschreibung | Bedingungen |
|------------|---|---|
| 00 | Normale Gruppierung | Normale Gruppierung |
| 01 | Ungültige oder fehlende Hauptdiagnose | Ungültige oder fehlende Hauptdiagnose |
| 02 | Diagnosekode als Hauptdiagnose nicht zulässig | 1. Es wurde ein Kode der Gruppen V, W, X, Y als Hauptdiagnose angegeben oder 2. die Hauptdiagnose gehört zu keiner MDC. |
| 03 | Datensatz erfüllt für keine DRG die Kriterien | Die Hauptdiagnose gehört zu keiner DRG oder der Datensatz kann entsprechend den logischen Zuordnungskriterien keiner DRG zugewiesen werden. |
| 04 | Ungültiges Alter | Es kann kein Alter im gültigen Bereich ermittelt werden. |
| 05 | Ungültiges Geschlecht | Ungültiges Geschlecht oder Geschlecht unvereinbar mit der Hauptdiagnose |
| 06 | Ungültige Entlassart, ungültige Aufnahmeart | Ungültige Entlassart, ungültige Aufnahmeart |
| 07 | Ungültiges Aufnahmegewicht | Wenn das Alter eines Patienten laut Eingabe oder Berechnung 365 Tage oder weniger beträgt, der Wert im Feld Aufnahmegewicht ungültig ist und die Hauptdiagnose eine Neugeborenen-diagnose ist |
| 08 | Ungültige Verweildauer | Die Verweildauer kann aufgrund der Daten nicht ermittelt werden. |
| 09 | Ungültiger Status der Verweildauer ein Belegungstag | Der Status der Verweildauer ein Belegungstag kann anhand der Daten nicht ermittelt werden. |

Mit Ausnahme des Feldes „Alter“ führen mit einem Flag versehene demografische Merkmale nicht zu einem Grouper-Status, der nicht Null ist, es sei denn, die entsprechende Klassifikationsvariable ist für die Gruppierung erforderlich. Das Geschlecht wird beispielsweise bei DRGs in MDC 01 *Krankheiten und Störungen des Nervensystems* nicht als Klassifikationsvariable verwendet, daher hätte ein ungültiger Eintrag im Feld Geschlecht keinen Einfluss auf die DRG-Zuordnung und der GST wäre „00“. Würde ein Datensatz mit einem ungültigen Geschlechtseintrag jedoch der MDC 14 *Schwangerschaft, Geburt und Wochenbett* zugewiesen, so wäre er nicht gruppierbar und würde den GST „05“ erhalten.

Tabelle D.5 Unzulässige Hauptdiagnose

| Code | Beschreibung | Code | Beschreibung |
|--------|---|--------|---|
| A63.0 | Anogenitale (venerische) Warzen | F02.0 | Demenz b Pick-Krankheit |
| B23.0 | Akutes HIV-Infektionssyndrom | F02.1 | Demenz b Creutzfeldt-Jakob-Krankheit |
| B90.0 | Folgezustände einer Tuberkulose des Zentralnervensystems | F02.2 | Demenz b Chorea Huntington |
| B90.1 | Folgezustände einer Tuberkulose des Urogenitalsystems | F02.3 | Demenz b primärem Parkinson-Syndrom |
| B90.2 | Folgezustände einer TB der Knochen und der Gelenke | F02.4 | Demenz b HIV-KH [Hum Imdef-VirusKH] |
| B90.8 | Folgezustände einer Tuberkulose sonstiger Organe | F02.8 | Demenz b aokl Krankheitsbildern |
| B90.9 | Folgezustände einer TB der AtmOrgane und einer nnbez TB | G01 | Meningitis bei aokl bakteriellen Krankheiten |
| B91 | Folgezustände der Poliomyelitis | G02.0 | Meningitis bei aokl Viruskrankheiten |
| B92 | Folgezustände der Lepra | G02.1 | Meningitis bei aokl Mykosen |
| B94.0 | Folgezustände des Trachoms | G02.8 | Meningitis bei sonst nbez aokl infektiösen u parasitären KH |
| B94.1 | Folgezustände der Virusenzephalitis | G05.0 | Enzephal Myelitis Enzephalomyelit b aokl bakt KH |
| B94.2 | Folgezustände der Virushepatitis | G05.1 | Enzephal Myelitis Enzephalomyelit b aokl Virus-KH |
| B94.8 | Folgezustände sonstiger nbez infekt u parasit KH | G05.2 | Enzephal Myelitis Enzephalom b so aokl inf/par KH |
| B94.9 | Folgezustände nnbez infekt od parasit KH | G05.8 | Enzephal Myelitis Enzephalomyelit b so aokl KH |
| B95.0 | Streptok, Gr A, als Urs von KH, in and Kap klassifiziert | G07 | Intrakran u intraspinal Absz u Granulom b aokl KH |
| B95.1 | Streptok, Gr B, als Urs von KH, in and Kap klassifiziert | G09 | Folgen entzündlicher KH ZNS |
| B95.2 | Streptok, Gr D, als Urs von KH, in and Kap klassifiziert | G13.0 | Paraneoplastische Neuromyopathie u Neuropathie |
| B95.3 | Streptoc pneu als Urs von KH, in and Kap klassifiziert | G13.1 | So Systematroph, vorwieg ZNS betreff, b Neubild |
| B95.41 | Streptok, Gr C, als Urs von KH, in and Kap klassifiziert | G13.2 | Systematrophie, vorwieg ZNS betreff, b Myxödem |
| B95.42 | Streptok, Gr G, als Urs von KH, in and Kap klassifiziert | G13.8 | Systematrophie, vorwieg ZNS betreff, b so aokl KH |
| B95.48 | So nbez Streptok als Urs von KH, in and Kap klassifiziert | G14 | Postpolio-Syndrom |
| B95.5 | Nnbez Streptok als Urs von KH, in and Kap klassifiziert | G22 | Parkinson-Syndrom b aokl KH |
| B95.6 | Staphyl aureus als Urs von KH, in and Kap klassifiziert | G26 | Extrapyramidale KH u Bewegungsstörung b aokl KH |
| B95.7 | So Staphylok als Urs von KH, in and Kap klassifiziert | G31.1 | Senile Degeneration Gehirn, aonkl |
| B95.8 | Nnbez Staphylokok Urs v KH, in and Kap klass | G32.0 | Subakute komb Degeneration RM b aokl KH |
| B95.90 | So nbez grampos aerobe Erreg Urs KH, in and Kap klass | G32.8 | Sonst nbez degenerat KH Nervensystem b aokl KH |
| B95.91 | So nbez grampos anaerob, n sporb Err Urs KH, i and Kap kl | G46.0 | Arteria-cerebri-media-Syndrom |
| B96.0 | Mycoplasmen u Ureaplasmen Urs v KH, in and Kap klass | G46.1 | Arteria-cerebri-anterior-Syndrom |
| B96.2 | E coli u and Enterobakteriazeen Urs v KH, in and Kap klass | G46.2 | Arteria-cerebri-posterior-Syndrom |
| B96.3 | Haemophilus u Moraxella Urs v KH, in and Kap klass | G46.3 | Hirnstammsyndrom |
| B96.5 | Pseudomonas u and Nonfermenter Urs v KH, in and Kap kl | G46.4 | Kleinhirnsyndrom |
| B96.6 | Bacteroid fragil u and gram- Anaer Urs v KH, in and Kap kl | G46.5 | Rein motorisches lakunäres Syndrom |
| B96.7 | Cl perf u and grampos u sporb Anaer Urs v KH i and Kap klass | G46.6 | Rein sensorisches lakunäres Syndrom |
| B96.8 | Sonst nbez Bakterien als Urs von KH, in and Kap klassif | G46.7 | Sonstige lakunäre Syndrome |
| B97.0 | Adenoviren als Urs von KH, in and Kap klassifiziert | G46.8 | Sonst Synd Hirngefäße b zerebrovaskulären KH |
| B97.1 | Enteroviren als Urs von KH, in and Kap klassifiziert | G53.0 | Neuralgie nach Zoster |
| B97.2 | Koronaviren als Urs von KH, in and Kap klassifiziert | G53.1 | Mult Hirnnervenlähmung b aokl inf u parasit KH |
| B97.3 | Retroviren als Urs von KH, in and Kap klassifiziert | G53.2 | Multiple Hirnnervenlähmungen b Sarkoidose |
| B97.4 | Resp-Syncy-Vir [RS-Vir] Urs von KH, in and Kap klassifiziert | G53.3 | Multiple Hirnnervenlähmungen b Neubildungen |
| B97.5 | Reoviren als Urs von KH, in and Kap klassifiziert | G53.8 | Sonst KH Hirnnerven b sonst aokl KH |
| B97.6 | Parvoviren als Urs von KH, in and Kap klassifiz | G55.0 | Kompression Nervenwurzeln/-plexus b Neubildung |
| B97.7 | Papillomaviren als Urs von KH, in and Kap klassifiziert | G55.1 | Kompr Nervenwurzeln/-plexus b Bandscheibenschäden |
| B97.8 | Sonstige Viren als Urs von KH, in and Kap klassifiziert | G55.2 | Kompr Nervenwurzeln/-plexus b Spondylose |
| B98.0 | Helicob pylori [H p] als Ursache von KH, in and Kap klass | G55.3 | Kompr Nervenwurzeln/-plexus b so KH WS/Rück |
| B98.1 | Vibrio vulnificus als Ursache Krankheit, in and Kapitel klass | G55.8 | Kompr Nervenwurzeln/-plexus b sonst aokl KH |
| C94.8 | Blastenkrise bei chronischer myeloischer Leukämie [CML] | G59.0 | Diabetische Mononeuropathie |
| C95.8 | Leukämie, refraktär auf Standard-Induktionstherapie | G59.8 | Sonstige Mononeuropathien b aokl KH |
| C97 | BNB als Primärtumoren an mehreren Lok | G63.0 | Polyneuropathie b aokl inf u parasit KH |
| D63.0 | Anämie b Neubildungen | G63.1 | Polyneuropathie b Neubildungen |
| D63.8 | Anämie b sonst chron, aokl KH | G63.2 | Diabetische Polyneuropathie |
| D77 | Sonst Kh des Blutes u der blutbildenden Org bei aokl KH | G63.3 | Polyneuropathie b sonst endokrinen u Stoffwechsel-KH |
| E35.0 | KH Schilddrüse b aokl KH | G63.4 | Polyneuropathie b alimentären Mangelzuständen |
| E35.1 | KH Nebennieren b aokl KH | G63.5 | Polyneuropathie b System-KH Bindegewebe |
| E35.8 | KH sonst endokrine Drüsen b aokl KH | G63.6 | Polyneuropathie b sonst KH Muskel-Skelett-System |
| E64.0 | Folgen Energie- u Eiweißmangelernährung | G63.8 | Polyneuropathie b sonst aokl KH |
| E64.1 | Folgen Vitamin-A-Mangel | G73.0 | Myastheniesyndrome b endokrinen Krankheiten |
| E64.2 | Folgen Vitamin-C-Mangel | G73.1 | Lambert-Eaton-Syndrom |
| E64.3 | Folgen Rachitis | G73.2 | Sonstige Myastheniesyndrome b Neubildungen |
| E64.8 | Folgen sonstiger alimentärer Mangelzustände | G73.3 | Myastheniesyndrome b sonst aokl KH |
| E64.9 | Folgen nnbez alimentären Mangelzustandes | G73.4 | Myopathie b aokl inf und parasitären KH |
| E68 | Folgen Überernährung | G73.5 | Myopathie b endokrinen Krankheiten |
| E87.7 | Flüssigkeitsüberschuß | G73.6 | Myopathie b Stoffwechselkrankheiten |
| E90 | Ernährungs- u SW-Störung b aokl KH | G73.7 | Myopathie b sonst aokl KH |
| F00.0 | Demenz b Alzh-KH, m frühem Beginn (Typ 2) | G82.60 | Fktl Höhe Schädig RM, C1-C3 |
| F00.1 | Demenz b Alzh-KH, m spätem Beginn (Typ 1) | G82.61 | Fktl Höhe Schädig RM, C4-C5 |
| F00.2 | Demenz b Alzh-KH, atyp od gemischte Form | G82.62 | Fktl Höhe Schädig RM, C6-C8 |
| F00.9 | Demenz b Alzh-KH, nnbez | G82.63 | Fktl Höhe Schädig RM, Th1-Th6 |

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| G82.64 | Fktl Höhe Schädig RM, Th7-Th10 | I25.29 | Alt Myokardinf, nnbez |
| G82.65 | Fktl Höhe Schädig RM, Th11-L1 | I32.0 | Perikarditis bei aokl bakteriellen Krankheiten |
| G82.66 | Fktl Höhe Schädig RM, L2-S1 | I32.1 | Perikarditis bei sonstigen aokl infektiösen u parasitären KH |
| G82.67 | Fktl Höhe Schädig RM, S2-S5 | I32.8 | Perikarditis bei sonstigen aokl Krankheiten |
| G82.69 | Fktl Höhe Schädig RM, nnbez | I39.0 | MitralklappenKH b aokl KH |
| G94.0 | Hydrozephalus b aokl inf u parasitären KH | I39.1 | AortenklappenKH b aokl KH |
| G94.1 | Hydrozephalus b Neubildungen | I39.2 | TrikuspidalklappenKHb aokl KH |
| G94.2 | Hydrozephalus b sonst aokl KH | I39.3 | PulmonalklappenKH b aokl KH |
| G94.8 | Sonst nbez KH Gehirn b aokl KH | I39.4 | KH mehr Herzklappen b aokl KH |
| G99.0 | Autonome Neuropathie b endokrinen u StoffwechselKH | I39.8 | Endokarditis b aokl KH, Herzklappe nnbez |
| G99.1 | Sonst KH auton Nervensystem b so aokl KH | I41.0 | Myokarditis b aokl bakteriellen KH |
| G99.2 | Myelopathie b aokl KH | I41.1 | Myokarditis b aokl VirusKH |
| G99.8 | Sonst nbez KH Nervensystem b aokl KH | I41.2 | Myokarditis b sonst aokl inf u parasitären KH |
| H03.0 | Parasitenbefall Augenlid b aokl KH | I41.8 | Myokarditis b sonst aokl KH |
| H03.1 | Beteiligung Augenlid b sonst aokl InfKH | I43.0 | Kardiomyopathie b aokl inf u parasit KH |
| H03.8 | Beteiligung Augenlid b sonst aokl KH | I43.1 | Kardiomyopathie b StoffwechselKH |
| H06.0 | Affektionen Tränenapparat b aokl KH | I43.2 | Kardiomyopathie b alimentären KH |
| H06.1 | Parasitenbefall Orbita b aokl KH | I43.8 | Kardiomyopathie b sonst aokl KH |
| H06.2 | Exophthalmus b FktStör Schilddrüse | I52.0 | Sonst HerzKH b aokl bakteriellen KH |
| H06.3 | Sonstige Affektionen Orbita b aokl KH | I52.1 | Sonst HerzKH b sonst aokl inf u paras KH |
| H13.0 | Filarienbefall Konjunktiva | I52.8 | Sonstige HerzKH b sonst aokl KH |
| H13.1 | Konjunktivitis b aokl infn u parasitären KH | I68.0 | Zerebrale Amyloidangiopathie |
| H13.2 | Konjunktivitis b sonst aokl KH | I68.1 | Zerebrale Arteriitis b aokl infek u parasitären KH |
| H13.3 | Okuläres Pemphigoid | I68.2 | Zerebrale Arteriitis b sonst aokl KH |
| H13.8 | Sonst Affektionen Konjunktiva b aokl KH | I68.8 | Sonstige zerebrovask Stör b aokl KH |
| H19.0 | Skleritis u Episkleritis b aokl KH | I69.0 | Folgen einer Subarachnoidalblutung |
| H19.1 | Keratitis u Keratokonjunkt d Herpesviren | I69.1 | Folgen einer intrazerebralen Blutung |
| H19.2 | Keratitis/Keratokonjunkt b so aokl infek/paras KH | I69.2 | Folgen einer sonst nichttraumat intrakran Blutg |
| H19.3 | Keratitis u Keratokonjunkt b sonst aokl KH | I69.3 | Folgen eines Hirninfarktes |
| H19.8 | Sonst Affekt d Sklera u Hornhaut b aokl KH | I69.4 | Folgen Schlaganfall, nicht als Blutg od Infarkt bez |
| H22.0 | Iridozyklitis b aokl infek u parasitären KH | I69.8 | Folgen so u nnbez zerebrovaskulärer KH |
| H22.1 | Iridozyklitis b sonst aokl KH | I79.0 | Aortenaneurysma b aokl KH |
| H22.8 | Sonst Affekt Iris u Ziliarkörper b aokl KH | I79.1 | Aortitis b aokl KH |
| H28.0 | Diabetische Katarakt | I79.2 | Periphere Angiopathie b aokl KH |
| H28.1 | Katarakt b sonst endokrinen, Ernähr- u StoffwechselKH | I79.8 | Sonst KH Arterien, Arteriolen u Kapill b aokl KH |
| H28.2 | Katarakt b sonst aokl KH | I98.0 | Kardiovaskuläre Syphilis |
| H28.8 | Sonst Affektionen Linse b aokl KH | I98.1 | Stör Herz-Kreislaufsyst b sonst aokl infek/paras KH |
| H32.0 | Chorioretinitis b aokl infek u parasitären KH | I98.2 | Ösophagus- u Magenvarizen bei aokl KH: oA Blutung |
| H32.8 | Sonstige chorioretinale Affektionen b aokl KH | I98.3 | Ösophagus- u Magenvarizen bei aokl KH: Mit Angabe Blutung |
| H36.0 | Retinopathia diabetica | I98.8 | Sonstige nbez Störungen des Kreislaufsystems bei aokl KH |
| H36.8 | Sonst Affektionen Netzhaut b aokl KH | J17.0 | Pneumonie b aokl bakteriellen KH |
| H42.0 | Glaukom b endokrinen, Ernährungs- u StoffwechselKH | J17.1 | Pneumonie b aokl VirusKH |
| H42.8 | Glaukom b sonst aokl KH | J17.2 | Pneumonie b Mykosen |
| H45.0 | Glaskörperblutung b aokl KH | J17.3 | Pneumonie b parasitären KH |
| H45.1 | Endophthalmitis b aokl KH | J17.8 | Pneumonie b sonst aokl KH |
| H45.8 | Sonst Affektektionen Glaskörper u Augapfel b aokl KH | J91 | Pleuraerguß b aokl KH |
| H48.0 | Optikusatrophie b aokl KH | J99.0 | LungenKH b seropositiver chron Polyarthrit |
| H48.1 | Retrobulbäre Neuritis b aokl KH | J99.1 | KH d Atemwege b sonst diffusen Bgw-KH |
| H48.8 | Sonst Affekt N opticus u Sehbahn b aokl KH | J99.8 | KH d Atemwege b sonst aokl KH |
| H58.0 | Anomalien Pupillenreaktion b aokl KH | K23.0 | Tuberkulose Ösophagus |
| H58.1 | Sehstörungen b aokl KH | K23.1 | Megaösophagus b Chagas-KH |
| H58.8 | So nbez Affekt Augen/Augenanhangsgebilde b aokl KH | K23.8 | KH Ösophagus b sonst aokl KH |
| H62.0 | Otitis externa b aokl bakteriellen KH | K67.0 | Chlamydienperitonitis |
| H62.1 | Otitis externa b aokl VirusKH | K67.1 | Gonokokkenperitonitis |
| H62.2 | Otitis externa b aokl Mykosen | K67.2 | Syphilitische Peritonitis |
| H62.3 | Otitis externa b sonst aokl infek u paras KH | K67.3 | Tuberkulöse Peritonitis |
| H62.4 | Otitis externa bei sonst aokl KH | K67.8 | Sonst KH Peritoneum b aokl InfektionsKH |
| H62.8 | Sonst KH äußeres Ohr b aokl KH | K72.71 | Hepatische Enzephalopathie Grad 1 |
| H67.0 | Otitis media b aokl bakt KH | K72.72 | Hepatische Enzephalopathie Grad 2 |
| H67.1 | Otitis media b aokl VirusKH | K72.73 | Hepatische Enzephalopathie Grad 3 |
| H67.8 | Otitis media b sonst aokl KH | K72.74 | Hepatische Enzephalopathie Grad 4 |
| H75.0 | Mastoiditis b aokl infek u parasitären KH | K72.79 | Hepatische Enzephalopathie, Grad nicht näher bezeichnet |
| H75.8 | Sonst nbez KH Mittelohr u Warzenfortsatz b aokl KH | K77.0 | LeberKH b aokl infek/parasit KH |
| H82 | Schwindelsyndrome b aokl KH | K77.11 | Stadium 1 der akuten Leber-Graft-versus-host-KH |
| H94.0 | Entz N vestibulocochlearis [VIII] b aokl infek/paras KH | K77.12 | Stadium 2 der akuten Leber-Graft-versus-host-KH |
| H94.8 | Sonst nbez KH Ohr b aokl KH | K77.13 | Stadium 3 der akuten Leber-Graft-versus-host-KH |
| I25.20 | Alt Myokardinf, 29 T b unt 4 Mon zurücklieg | K77.14 | Stadium 4 der akuten Leber-Graft-versus-host-KH |
| I25.21 | Alt Myokardinf, 4 Mon b unt 1 J zurücklieg | K77.8 | LeberKH b sonst aokl KH |
| I25.22 | Alt Myokardinf, 1 J u läng zurücklieg | K87.0 | KH Gallenblase u Gallenwege b aokl KH |

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| K87.1 | KH Pankreas b aokl KH | M01.48 | Arthritis b Röteln, sonstige Lokalisation |
| K93.0 | TB Darm, Peritoneum u Mesenteriallymphknoten | M01.49 | Arthritis b Röteln, nnbez Lokalisationen |
| K93.1 | Megakolon b Chagas-KH | M01.50 | Arthritis b sonst aokl Virus-KH, mehrere Lok |
| K93.21 | Stadium 1 akut Verdauungstrakt-Graft-vers-host-KH | M01.51 | Arthritis b sonst aokl Virus-KH Schulterregion |
| K93.22 | Stadium 2 akut Verdauungstrakt-Graft-vers-host-KH | M01.52 | Arthritis b sonst aokl Virus-KH Oberarm |
| K93.23 | Stadium 3 akut Verdauungstrakt-Graft-vers-host-KH | M01.53 | Arthritis b sonst aokl Virus-KH Unterarm |
| K93.24 | Stadium 4 akut Verdauungstrakt-Graft-vers-host-KH | M01.54 | Arthritis b sonst aokl Virus-KH Hand |
| K93.8 | KH sonstiger nbez Verdauungsorgane b aokl KH | M01.55 | Arthritis b sonst aokl Virus-KH Becken/Oberschenkel |
| L14 | Bullöse Dermatosen b aokl KH | M01.56 | Arthritis b sonst aokl Virus-KH Unterschenkel |
| L45 | Papulosquamöse Haut-KH b aokl KH | M01.57 | Arthritis b sonst aokl Virus-KH Knöchel/Fuß |
| L54.0 | Erythema marginatum b akutem rheum Fieber | M01.58 | Arthritis b sonst aokl Virus-KH, sonstige Lok |
| L54.8 | Erythem b sonst aokl KH | M01.59 | Arthritis b sonst aokl Virus-KH, nnbez Lok |
| L62.0 | Pachydermoperiostose m Uhrglasnägeln | M01.60 | Arthritis b Mykosen, mehrere Lokalisationen |
| L62.8 | KH Nägel b aokl KH | M01.61 | Arthritis b Mykosen Schulterregion |
| L86 | Keratom b aokl KH | M01.62 | Arthritis b Mykosen Oberarm |
| L99.0 | Kutane Amyloidose | M01.63 | Arthritis b Mykosen Unterarm |
| L99.11 | Stadium 1 der akuten Haut-Graft-versus-host-KH | M01.64 | Arthritis b Mykosen Hand |
| L99.12 | Stadium 2 der akuten Haut-Graft-versus-host-KH | M01.65 | Arthritis b Mykosen Beckenregion/Oberschenkel |
| L99.13 | Stadium 3 der akuten Haut-Graft-versus-host-KH | M01.66 | Arthritis b Mykosen Unterschenkel |
| L99.14 | Stadium 4 der akuten Haut-Graft-versus-host-KH | M01.67 | Arthritis b Mykosen Knöchel/Fuß |
| L99.8 | Sonstige nbez KH Haut u Unterhaut b aokl KH | M01.68 | Arthritis b Mykosen, sonstige Lokalisation |
| M01.00 | Arthritis d Meningokokken, mehrere Lok | M01.69 | Arthritis b Mykosen, nnbez Lokalisationen |
| M01.01 | Arthritis d Meningokokken Schulterregion | M01.80 | Arthritis b sonst aokl inf/paras KH, mehrere Lok |
| M01.02 | Arthritis d Meningokokken Oberarm | M01.81 | Arthritis b sonst aokl inf/paras KH Schulterregion |
| M01.03 | Arthritis d Meningokokken Unterarm | M01.82 | Arthritis b sonst aokl inf/paras KH Oberarm |
| M01.04 | Arthritis d Meningokokken Hand | M01.83 | Arthritis b sonst aokl inf/paras KH Unterarm |
| M01.05 | Arthritis d Meningokokken Becken/Oberschenkel | M01.84 | Arthritis b sonst aokl inf/paras KH Hand |
| M01.06 | Arthritis d Meningokokken Unterschenkel | M01.85 | Arthritis b sonst aokl inf/paras KH Becken/Oberschenkel |
| M01.07 | Arthritis d Meningokokken Knöchel/Fuß | M01.86 | Arthritis b sonst aokl inf/paras KH Unterschenkel |
| M01.08 | Arthritis d Meningokokken, sonst Lok | M01.87 | Arthritis b sonst aokl inf/paras KH Knöchel/Fuß |
| M01.09 | Arthritis d Meningokokken, nnbez Lok | M01.88 | Arthritis b sonst aokl inf/paras KH, sonst Lok |
| M01.10 | Tuberkulöse Arthritis, mehrere Lokalisationen | M01.89 | Arthritis b sonst aokl inf/paras KH, nnbez Lok |
| M01.11 | Tuberkulöse Arthritis Schulterregion | M03.00 | Arthritis nach MeningokInf, mehrere Lok |
| M01.12 | Tuberkulöse Arthritis Oberarm | M03.01 | Arthritis nach MeningokInf Schulterregion |
| M01.13 | Tuberkulöse Arthritis Unterarm | M03.02 | Arthritis nach MeningokInf Oberarm |
| M01.14 | Tuberkulöse Arthritis Hand | M03.03 | Arthritis nach MeningokInf Unterarm |
| M01.15 | Tuberkulöse Arthritis Beckenregion/Oberschenkel | M03.04 | Arthritis nach MeningokInf Hand |
| M01.16 | Tuberkulöse Arthritis Unterschenkel | M03.05 | Arthritis nach MeningokInf Becken/Oberschenkel |
| M01.17 | Tuberkulöse Arthritis Knöchel/Fuß | M03.06 | Arthritis nach MeningokInf Unterschenkel |
| M01.18 | Tuberkulöse Arthritis, sonstige Lokalisation | M03.07 | Arthritis nach MeningokInf Knöchel/Fuß |
| M01.19 | Tuberkulöse Arthritis, nnbez Lokalisationen | M03.08 | Arthritis nach MeningokInf, sonst Lok |
| M01.20 | Arthritis b Lyme-KH, mehrere Lokalisationen | M03.09 | Arthritis nach Meningokokkeninfektion, nnbez Lok |
| M01.21 | Arthritis b Lyme-KH Schulterregion | M03.10 | Postinf Arthritis b Syphilis, mehrere Lok |
| M01.22 | Arthritis b Lyme-KH Oberarm | M03.11 | Postinf Arthritis b Syphilis Schulterregion |
| M01.23 | Arthritis b Lyme-KH Unterarm | M03.12 | Postinf Arthritis b Syphilis Oberarm |
| M01.24 | Arthritis b Lyme-KH Hand | M03.13 | Postinf Arthritis b Syphilis Unterarm |
| M01.25 | Arthritis b Lyme-KH Beckenregion/Oberschenkel | M03.14 | Postinf Arthritis b Syphilis Hand |
| M01.26 | Arthritis b Lyme-KH Unterschenkel | M03.15 | Postinf Arthritis b Syphilis Becken/Oberschenkel |
| M01.27 | Arthritis b Lyme-KH Knöchel/Fuß | M03.16 | Postinf Arthritis b Syphilis Unterschenkel |
| M01.28 | Arthritis b Lyme-KH, sonstige Lokalisation | M03.17 | Postinf Arthritis b Syphilis Knöchel/Fuß |
| M01.29 | Arthritis b Lyme-KH, nnbez Lokalisationen | M03.18 | Postinf Arthritis b Syphilis, sonst Lok |
| M01.30 | Arthritis b sonst aokl bakt KH, mehrere Lok | M03.19 | Postinf Arthritis b Syphilis, nnbez Lok |
| M01.31 | Arthritis b sonst aokl bakt KH Schulterregion | M03.20 | Sonst postinf Arthritiden b aokl KH, mehrere Lok |
| M01.32 | Arthritis b sonst aokl bakt KH Oberarm | M03.21 | Sonst postinf Arthritiden b aokl KH Schulterregion |
| M01.33 | Arthritis b sonst aokl bakt KH Unterarm | M03.22 | Sonst postinf Arthritiden b aokl KH Oberarm |
| M01.34 | Arthritis b sonst aokl bakt KH Hand | M03.23 | Sonst postinf Arthritiden b aokl KH Unterarm |
| M01.35 | Arthritis b sonst aokl bakt KH Beckenreg/Oberschenkel | M03.24 | Sonst postinf Arthritiden b aokl KH Hand |
| M01.36 | Arthritis b sonst aokl bakt KH Unterschenkel | M03.25 | Sonst postinf Arthritiden b aokl KH Becken/Oberschenkel |
| M01.37 | Arthritis b sonst aokl bakt KH Knöchel/Fuß | M03.26 | Sonst postinf Arthritiden b aokl KH Unterschenkel |
| M01.38 | Arthritis b sonst aokl bakt KH, sonst Lok | M03.27 | Sonst postinf Arthritiden b aokl KH Knöchel/Fuß |
| M01.39 | Arthritis b sonst aokl bakt KH, nnbez Lok | M03.28 | Sonst postinf Arthritiden b aokl KH, sonst Lok |
| M01.40 | Arthritis b Röteln, mehrere Lokalisationen | M03.29 | Sonst postinf Arthritiden b aokl KH, nnbez Lok |
| M01.41 | Arthritis b Röteln Schulterregion | M03.60 | Reaktive Arthritis b sonst aokl KH, mehrere Lok |
| M01.42 | Arthritis b Röteln Oberarm | M03.61 | Reaktive Arthritis b sonst aokl KH Schulterregion |
| M01.43 | Arthritis b Röteln Unterarm | M03.62 | Reaktive Arthritis b sonst aokl KH Oberarm |
| M01.44 | Arthritis b Röteln Hand | M03.63 | Reaktive Arthritis b sonst aokl KH Unterarm |
| M01.45 | Arthritis b Röteln Beckenregion/Oberschenkel | M03.64 | Reaktive Arthritis b sonst aokl KH Hand |
| M01.46 | Arthritis b Röteln Unterschenkel | M03.65 | Reaktive Arthritis b sonst aokl KH Becken/Oberschenkel |
| M01.47 | Arthritis b Röteln Knöchel/Fuß | M03.66 | Reaktive Arthritis b sonst aokl KH Unterschenkel |

| Code | Beschreibung | Code | Beschreibung |
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| M03.67 | Reaktive Arthritis b sonst aokl KH Knöchel/Fuß | M09.11 | Juv Arth b Crohn-KH [Ent reg], Schulterregion |
| M03.68 | Reaktive Arthritis b sonst aokl KH, sonst Lok | M09.12 | Juv Arth b Crohn-KH [Ent reg], Oberarm |
| M03.69 | Reaktive Arthritis b sonst aokl KH, nnbez Lok | M09.13 | Juv Arth b Crohn-KH [Ent reg], Unterarm |
| M07.00 | Dist interphal Arthrit psoriatis, mehrere Lok | M09.14 | Juv Arth b Crohn-KH [Ent reg], Hand |
| M07.04 | Dist interphal Arthrit psoriatis Hand | M09.15 | Juv Arth b Crohn-KH [Ent reg], Beckenreg/OS |
| M07.07 | Dist interphal Arthrit psoriatis Knöchel/Fuß | M09.16 | Juv Arth b Crohn-KH [Ent reg], Unterschenkel |
| M07.09 | Dist interphal Arthrit psoriatis, nnbez Lok | M09.17 | Juv Arth b Crohn-KH [Ent reg], Knöchel/Fuß |
| M07.10 | Arthritis mutilans, mehrere Lokalisationen | M09.18 | Juv Arth b Crohn-KH [Ent reg], sonst Lok |
| M07.11 | Arthritis mutilans Schulterregion | M09.19 | Juv Arth b Crohn-KH [Ent reg], nnbez Lok |
| M07.12 | Arthritis mutilans Oberarm | M09.20 | Juv Arthritis b Colitis ulcerosa, mehrere Lok |
| M07.13 | Arthritis mutilans Unterarm | M09.21 | Juv Arthritis b Colitis ulcerosa, Schulterregion |
| M07.14 | Arthritis mutilans Hand | M09.22 | Juv Arthritis b Colitis ulcerosa, Oberarm |
| M07.15 | Arthritis mutilans Beckenregion/Oberschenkel | M09.23 | Juv Arthritis b Colitis ulcerosa, Unterarm |
| M07.16 | Arthritis mutilans Unterschenkel | M09.24 | Juv Arthritis b Colitis ulcerosa, Hand |
| M07.17 | Arthritis mutilans Knöchel/Fuß | M09.25 | Juv Arthritis b Colitis ulcerosa, Beckenreg/OS |
| M07.18 | Arthritis mutilans, sonstige Lokalisation | M09.26 | Juv Arthritis b Colitis ulcerosa, Unterschenkel |
| M07.19 | Arthritis mutilans, nnbez Lokalisationen | M09.27 | Juv Arthritis b Colitis ulcerosa, Knöchel/Fuß |
| M07.2 | Spondylitis psoriatica | M09.28 | Juv Arthritis b Colitis ulcerosa, sonst Lok |
| M07.30 | Sonstige psoriatische Arthritiden, mehrere Lok | M09.29 | Juv Arthritis b Colitis ulcerosa, nnbez Lok |
| M07.31 | Sonstige psoriatische Arthritiden Schulterregion | M09.80 | Juv Arthritis b sonst aokl KH, mehrere Lok |
| M07.32 | Sonstige psoriatische Arthritiden Oberarm | M09.81 | Juv Arthritis b sonst aokl KH, Schulterregion |
| M07.33 | Sonstige psoriatische Arthritiden Unterarm | M09.82 | Juv Arthritis b sonst aokl KH, Oberarm |
| M07.34 | Sonstige psoriatische Arthritiden Hand | M09.83 | Juv Arthritis b sonst aokl KH, Unterarm |
| M07.35 | Sonstige psoriatische Arthritiden Beckenreg/OS | M09.84 | Juv Arthritis b sonst aokl KH, Hand |
| M07.36 | Sonstige psoriatische Arthritiden Unterschenkel | M09.85 | Juv Arthritis b sonst aokl KH, Becken/Oberschenkel |
| M07.37 | Sonstige psoriatische Arthritiden Knöchel/Fuß | M09.86 | Juv Arthritis b sonst aokl KH, Unterschenkel |
| M07.38 | Sonstige psoriatische Arthritiden, sonst Lok | M09.87 | Juv Arthritis b sonst aokl KH, Knöchel/Fuß |
| M07.39 | Sonstige psoriatische Arthritiden, nnbez Lok | M09.88 | Juv Arthritis b sonst aokl KH, sonst Lok |
| M07.40 | Arthritis b Crohn-KH [Ent reg], mehrere Lok | M09.89 | Juv Arthritis b sonst aokl KH, nnbez Lok |
| M07.41 | Arthritis b Crohn-KH [Ent reg], Schulterregion | M14.0 | Gicht-Arthropathie d Enzymdef u sonst angeb KH |
| M07.42 | Arthritis b Crohn-KH [Ent reg], Oberarm | M14.1 | Kristall-Arthropathie b sonst StoffwechselStör |
| M07.43 | Arthritis b Crohn-KH [Ent reg], Unterarm | M14.2 | Diabetische Arthropathie |
| M07.44 | Arthritis b Crohn-KH [Ent reg], Hand | M14.3 | Multizentrische Retikulohistiozytose |
| M07.45 | Arthritis b Crohn-KH [Ent reg], Beckenreg/OS | M14.4 | Arthropathie b Amyloidose |
| M07.46 | Arthritis b Crohn-KH [Ent reg], Unterschenkel | M14.5 | Arthropathien b sonst endok, Ernähr- u SW-KH |
| M07.47 | Arthritis b Crohn-KH [Ent reg], Knöchel/Fuß | M14.6 | Neuropathische Arthropathie |
| M07.48 | Arthritis b Crohn-KH [Ent reg], sonst Lok | M14.8 | Arthropathien b sonst nb, aokl KH |
| M07.49 | Arthritis b Crohn-KH [Ent reg], nnbez Lok | M36.0 | Dermatomyositis-Polymyositis b Neubildungen |
| M07.50 | Arthritis b Colitis ulcerosa, mehrere Lok | M36.1 | Arthropathie b Neubildungen |
| M07.51 | Arthritis b Colitis ulcerosa, Schulterregion | M36.2 | Arthropathia haemophilica |
| M07.52 | Arthritis b Colitis ulcerosa, Oberarm | M36.3 | Arthropathie b sonst aokl Blut-KH |
| M07.53 | Arthritis b Colitis ulcerosa, Unterarm | M36.4 | Arthropathie b aokl Hypersensitivitätsreaktionen |
| M07.54 | Arthritis b Colitis ulcerosa, Hand | M36.8 | System-KH Bgw b sonst aokl KH |
| M07.55 | Arthritis b Colitis ulcerosa, Beckenreg/OS | M49.00 | Tuberkulose WS, mehrere Lok WS |
| M07.56 | Arthritis b Colitis ulcerosa, Unterschenkel | M49.01 | Tuberkulose WS, Okzipito-Atlanto-Axialbereich |
| M07.57 | Arthritis b Colitis ulcerosa, Knöchel/Fuß | M49.02 | Tuberkulose WS, Zervikalbereich |
| M07.58 | Arthritis b Colitis ulcerosa, sonstige Lok | M49.03 | Tuberkulose WS, Zervikothorakalbereich |
| M07.59 | Arthritis b Colitis ulcerosa, nnbez Lok | M49.04 | Tuberkulose WS, Thorakalbereich |
| M07.60 | So Arth b gastrointest Grund-KH, mehrere Lok | M49.05 | Tuberkulose WS, Thorakolumbalbereich |
| M07.61 | So Arth b gastrointest Grund-KH, Schulterregion | M49.06 | Tuberkulose WS, Lumbalbereich |
| M07.62 | So Arth b gastrointest Grund-KH, Oberarm | M49.07 | Tuberkulose WS, Lumbosakralbereich |
| M07.63 | So Arth b gastrointest Grund-KH, Unterarm | M49.08 | Tuberkulose WS, Sakral-/Sakrokokzygealbereich |
| M07.64 | So Arth b gastrointest Grund-KH, Hand | M49.09 | Tuberkulose WS, nnbez Lokalisation |
| M07.65 | So Arth b gastrointest Grund-KH, Beckenregion/OS | M49.10 | Spondylitis brucellosa, mehrere Lok WS |
| M07.66 | So Arth b gastrointest Grund-KH, Unterschenkel | M49.11 | Spondylitis brucellosa, Okzipito-Atlanto-Axialbereich |
| M07.67 | So Arth b gastrointest Grund-KH, Knöchel/Fuß | M49.12 | Spondylitis brucellosa, Zervikalbereich |
| M07.68 | So Arth b gastrointest Grund-KH, sonst Lok | M49.13 | Spondylitis brucellosa, Zervikothorakalbereich |
| M07.69 | So Arth b gastrointest Grund-KH, nnbez Lok | M49.14 | Spondylitis brucellosa, Thorakalbereich |
| M09.00 | Juvenile Arthritis b Psoriasis, mehrere Lok | M49.15 | Spondylitis brucellosa, Thorakolumbalbereich |
| M09.01 | Juvenile Arthritis b Psoriasis, Schulterregion | M49.16 | Spondylitis brucellosa, Lumbalbereich |
| M09.02 | Juvenile Arthritis b Psoriasis, Oberarm | M49.17 | Spondylitis brucellosa, Lumbosakralbereich |
| M09.03 | Juvenile Arthritis b Psoriasis, Unterarm | M49.18 | Spondylitis brucellosa, Sakral-/Sakrokokzygealbereich |
| M09.04 | Juvenile Arthritis b Psoriasis, Hand | M49.19 | Spondylitis brucellosa, nnbez Lokalisation |
| M09.05 | Juvenile Arthritis b Psoriasis, Beckenreg/OS | M49.20 | Spondylitis d Enterobakt, mehrere Lok WS |
| M09.06 | Juvenile Arthritis b Psoriasis, Unterschenkel | M49.21 | Spondylitis d Enterobakt, Okzipito-Atlanto-Axialbereich |
| M09.07 | Juvenile Arthritis b Psoriasis, Knöchel/Fuß | M49.22 | Spondylitis d Enterobakt, Zervikalbereich |
| M09.08 | Juvenile Arthritis b Psoriasis, sonst Lok | M49.23 | Spondylitis d Enterobakt, Zervikothorakalbereich |
| M09.09 | Juvenile Arthritis b Psoriasis, nnbez Lok | M49.24 | Spondylitis d Enterobakt, Thorakalbereich |
| M09.10 | Juv Arth b Crohn-KH [Ent reg], mehrere Lok | M49.25 | Spondylitis d Enterobakt, Thorakolumbalbereich |

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| M49.26 | Spondylitis d Enterobakt, Lumbalbereich | M63.25 | Myositis b sonst aokl Inf-KH, Becken/Oberschenkel |
| M49.27 | Spondylitis d Enterobakt, Lumbosakralbereich | M63.26 | Myositis b sonst aokl Inf-KH, Unterschenkel |
| M49.28 | Spondylitis d Enterobakt, Sakral-/Sakrokokzygealbereich | M63.27 | Myositis b sonst aokl Inf-KH, Knöchel/Fuß |
| M49.29 | Spondylitis d Enterobakterien, nnbez Lok | M63.28 | Myositis b sonst aokl Inf-KH, sonst Lok |
| M49.30 | SpondPath b so aokl inf/par KH, mehr Lok WS | M63.29 | Myositis b sonst aokl Inf-KH, nnbez Lok |
| M49.31 | SpondPath b so aokl inf/par KH, Okzip-Atlant-AxBereich | M63.30 | Myositis b Sarkoidose, mehrere Lokalisationen |
| M49.32 | SpondPath b so aokl inf/par KH, Zervikalbereich | M63.31 | Myositis b Sarkoidose, Schulterregion |
| M49.33 | SpondPath b so aokl inf/par KH, Zervikothorakalbereich | M63.32 | Myositis b Sarkoidose, Oberarm |
| M49.34 | SpondPath b so aokl inf/par KH, Thorakalbereich | M63.33 | Myositis b Sarkoidose, Unterarm |
| M49.35 | SpondPath b so aokl inf/par KH, Thorakolumbalbereich | M63.34 | Myositis b Sarkoidose, Hand |
| M49.36 | SpondPath b so aokl inf/par KH, Lumbalbereich | M63.35 | Myositis b Sarkoidose, Beckenregion/Oberschenkel |
| M49.37 | SpondPath b so aokl inf/par KH, Lumbosakralbereich | M63.36 | Myositis b Sarkoidose, Unterschenkel |
| M49.38 | SpondPath b so aokl inf/par KH, Sak-/SakrokokzygealBer | M63.37 | Myositis b Sarkoidose, Knöchel/Fuß |
| M49.39 | SpondPath b so aokl inf/par KH, nnbez Lok | M63.38 | Myositis b Sarkoidose, sonstige Lokalisation |
| M49.40 | Neuropath SpondPath, mehrere Lok WS | M63.39 | Myositis b Sarkoidose, nnbez Lokalisationen |
| M49.41 | Neuropath SpondPath, Okzipito-Atlanto-Axialbereich | M63.80 | Sonstige Muskel-KH b aokl KH, mehrere Lok |
| M49.42 | Neuropath SpondPath, Zervikalbereich | M63.81 | Sonstige Muskel-KH b aokl KH, Schulterregion |
| M49.43 | Neuropath SpondPath, Zervikothorakalbereich | M63.82 | Sonstige Muskel-KH b aokl KH, Oberarm |
| M49.44 | Neuropath SpondPath, Thorakalbereich | M63.83 | Sonstige Muskel-KH b aokl KH, Unterarm |
| M49.45 | Neuropath SpondPath, Thorakolumbalbereich | M63.84 | Sonstige Muskel-KH b aokl KH, Hand |
| M49.46 | Neuropath SpondPath, Lumbalbereich | M63.85 | Sonstige Muskel-KH b aokl KH, Becken/Oberschenkel |
| M49.47 | Neuropath SpondPath, Lumbosakralbereich | M63.86 | Sonstige Muskel-KH b aokl KH, Unterschenkel |
| M49.48 | Neuropath SpondPath, Sakral-/Sakrokokzygealbereich | M63.87 | Sonstige Muskel-KH b aokl KH, Knöchel/Fuß |
| M49.49 | Neuropath SpondPath, nnbez Lok | M63.88 | Sonstige Muskel-KH b aokl KH, sonst Lokalisation |
| M49.50 | WK-Kompr b aokl KH, mehrere Lok WS | M63.89 | Sonstige Muskel-KH b aokl KH, nnbez Lok |
| M49.51 | WK-Kompr b aokl KH, Okzipito-Atlanto-Axialbereich | M68.00 | Synovitis u Tenosynovitis b aokl bakt KH, mehrere Lok |
| M49.52 | WK-Kompr b aokl KH, Zervikalbereich | M68.01 | Synovitis u Tenosynovitis b aokl bakt KH, Schulterregion |
| M49.53 | WK-Kompr b aokl KH, Zervikothorakalbereich | M68.02 | Synovitis u Tenosynovitis b aokl bakt KH, Oberarm |
| M49.54 | WK-Kompr b aokl KH, Thorakalbereich | M68.03 | Synovitis u Tenosynovitis b aokl bakt KH, Unterarm |
| M49.55 | WK-Kompr b aokl KH, Thorakolumbalbereich | M68.04 | Synovitis u Tenosynovitis b aokl bakt KH, Hand |
| M49.56 | WK-Kompr b aokl KH, Lumbalbereich | M68.05 | Synovitis u Tenosynovitis b aokl bakt KH, Becken/OS |
| M49.57 | WK-Kompr b aokl KH, Lumbosakralbereich | M68.06 | Synovitis u Tenosynovitis b aokl bakt KH, Unterschenkel |
| M49.58 | WK-Kompr b aokl KH, Sakr-/Sakrokokzygealbereich | M68.07 | Synovitis u Tenosynovitis b aokl bakt KH, Knöchel/Fuß |
| M49.59 | WK-Kompr b aokl KH, nnbez Lok | M68.08 | Synovitis u Tenosynovitis b aokl bakt KH, sonst Lok |
| M49.80 | Spondylopathie b so aokl KH, mehrere Lok WS | M68.09 | Synovitis u Tenosynovitis b aokl bakt KH, nnbez Lok |
| M49.81 | Spondylopathie b so aokl KH, Okzipito-Atlanto-Axialber | M68.80 | Sonst KH Synovialis u Sehnen b aokl KH, mehrere Lok |
| M49.82 | Spondylopathie b so aokl KH, Zervikalber | M68.81 | Sonst KH Synovialis u Sehnen b aokl KH, Schulterregion |
| M49.83 | Spondylopathie b so aokl KH, Zervikothorakalbereich | M68.82 | Sonst KH Synovialis u Sehnen b aokl KH, Oberarm |
| M49.84 | Spondylopathie b so aokl KH, Thorakalber | M68.83 | Sonst KH Synovialis u Sehnen b aokl KH, Unterarm |
| M49.85 | Spondylopathie b so aokl KH, Thorakolumbalber | M68.84 | Sonst KH Synovialis u Sehnen b aokl KH, Hand |
| M49.86 | Spondylopathie b so aokl KH, Lumbalber | M68.85 | Sonst KH Synovialis u Sehnen b aokl KH, Becken/OS |
| M49.87 | Spondylopathie b so aokl KH, Lumbosakralbereich | M68.86 | Sonst KH Synovialis u Sehnen b aokl KH, Unterschenkel |
| M49.88 | Spondylopathie b so aokl KH, Sakral-/Sakrokokzygealber | M68.87 | Sonst KH Synovialis u Sehnen b aokl KH, Knöchel/Fuß |
| M49.89 | Spondylopathie b so aokl KH, nnbez Lok | M68.88 | Sonst KH Synovialis u Sehnen b aokl KH, sonst Lok |
| M63.00 | Myositis b aokl bakteriellen KH, mehrere Lok | M68.89 | Sonst KH Synovialis u Sehnen b aokl KH, nnbez Lok |
| M63.01 | Myositis b aokl bakteriellen KH, Schulterregion | M73.00 | Bursitis gonorrhoeica, mehrere Lokalisationen |
| M63.02 | Myositis b aokl bakteriellen KH, Oberarm | M73.01 | Bursitis gonorrhoeica Schulterregion |
| M63.03 | Myositis b aokl bakteriellen KH, Unterarm | M73.02 | Bursitis gonorrhoeica Oberarm |
| M63.04 | Myositis b aokl bakteriellen KH, Hand | M73.03 | Bursitis gonorrhoeica Unterarm |
| M63.05 | Myositis b aokl bakteriellen KH, Becken/Oberschenkel | M73.04 | Bursitis gonorrhoeica Hand |
| M63.06 | Myositis b aokl bakteriellen KH, Unterschenkel | M73.05 | Bursitis gonorrhoeica Beckenregion/Oberschenkel |
| M63.07 | Myositis b aokl bakteriellen KH, Knöchel/Fuß | M73.06 | Bursitis gonorrhoeica Unterschenkel |
| M63.08 | Myositis b aokl bakteriellen KH, sonst Lok | M73.07 | Bursitis gonorrhoeica Knöchel/Fuß |
| M63.09 | Myositis b aokl bakteriellen KH, nnbez Lok | M73.08 | Bursitis gonorrhoeica, sonstige Lokalisation |
| M63.10 | Myositis b aokl Protozoen-/Parasiteninf, mehrere Lok | M73.09 | Bursitis gonorrhoeica, nnbez Lokalisationen |
| M63.11 | Myositis b aokl Protozoen-/Parasiteninf, Schulterregion | M73.10 | Bursitis syphilitica, mehrere Lokalisationen |
| M63.12 | Myositis b aokl Protozoen-/Parasiteninf, Oberarm | M73.11 | Bursitis syphilitica Schulterregion |
| M63.13 | Myositis b aokl Protozoen-/Parasiteninf, Unterarm | M73.12 | Bursitis syphilitica Oberarm |
| M63.14 | Myositis b aokl Protozoen-/Parasiteninf, Hand | M73.13 | Bursitis syphilitica Unterarm |
| M63.15 | Myositis b aokl Protozoen-/Parasiteninf, Becken/OS | M73.14 | Bursitis syphilitica Hand |
| M63.16 | Myositis b aokl Protozoen-/Parasiteninf, Unterschenkel | M73.15 | Bursitis syphilitica Beckenregion/Oberschenkel |
| M63.17 | Myositis b aokl Protozoen-/Parasiteninf, Knöchel/Fuß | M73.16 | Bursitis syphilitica Unterschenkel |
| M63.18 | Myositis b aokl Protozoen-/Parasiteninf, sonst Lok | M73.17 | Bursitis syphilitica Knöchel/Fuß |
| M63.19 | Myositis b aokl Protozoen-/Parasiteninf, nnbez Lok | M73.18 | Bursitis syphilitica, sonstige Lokalisation |
| M63.20 | Myositis b sonst aokl Inf-KH, mehrere Lok | M73.19 | Bursitis syphilitica, nnbez Lokalisationen |
| M63.21 | Myositis b sonst aokl Inf-KH, Schulterregion | M73.80 | Sonst KH Weichteilgew b so aokl KH, mehrere Lok |
| M63.22 | Myositis b sonst aokl Inf-KH, Oberarm | M73.81 | Sonst KH Weichteilgew b so aokl KH, Schulterregion |
| M63.23 | Myositis b sonst aokl Inf-KH, Unterarm | M73.82 | Sonst KH Weichteilgew b so aokl KH, Oberarm |
| M63.24 | Myositis b sonst aokl Inf-KH, Hand | M73.83 | Sonst KH Weichteilgew b so aokl KH, Unterarm |

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| M73.84 | Sonst KH Weichteilgew b so aokl KH, Hand | M90.33 | Knochennekrose b Caisson-KH, Unterarm |
| M73.85 | Sonst KH Weichteilgew b so aokl KH Becken/OS | M90.34 | Knochennekrose b Caisson-KH, Hand |
| M73.86 | Sonst KH Weichteilgew b so aokl KH, Unterschenkel | M90.35 | Knochennekrose b Caisson-KH, Becken/OS |
| M73.87 | Sonst KH Weichteilgew b so aokl KH, Knöchel/Fuß | M90.36 | Knochennekrose b Caisson-KH, Unterschenkel |
| M73.88 | Sonst KH Weichteilgew b so aokl KH, sonst Lok | M90.37 | Knochennekrose b Caisson-KH, Knöchel/Fuß |
| M73.89 | Sonst KH Weichteilgew b so aokl KH, nnbez Lok | M90.38 | Knochennekrose b Caisson-KH, sonst Lokalisation |
| M82.00 | Osteoporose b Plasmozytom, mehrere Lok | M90.39 | Knochennekrose b Caisson-KH, nnbez Lokalisationen |
| M82.01 | Osteoporose b Plasmozytom, Schulterregion | M90.40 | Knochennekrose d Hämoglobinopathie, mehrere Lok |
| M82.02 | Osteoporose b Plasmozytom, Oberarm | M90.41 | Knochennekrose d Hämoglobinopathie, Schulterregion |
| M82.03 | Osteoporose b Plasmozytom, Unterarm | M90.42 | Knochennekrose d Hämoglobinopathie, Oberarm |
| M82.04 | Osteoporose b Plasmozytom, Hand | M90.43 | Knochennekrose d Hämoglobinopathie, Unterarm |
| M82.05 | Osteoporose b Plasmozytom, Becken/OS | M90.44 | Knochennekrose d Hämoglobinopathie, Hand |
| M82.06 | Osteoporose b Plasmozytom, Unterschenkel | M90.45 | Knochennekrose d Hämoglobinopathie, Becken/OS |
| M82.07 | Osteoporose b Plasmozytom, Knöchel/Fuß | M90.46 | Knochennekrose d Hämoglobinopathie, Unterschenkel |
| M82.08 | Osteoporose b Plasmozytom, sonst Lokalisation | M90.47 | Knochennekrose d Hämoglobinopathie, Knöchel/Fuß |
| M82.09 | Osteoporose b Plasmozytom, nnbez Lokalisationen | M90.48 | Knochennekrose d Hämoglobinopathie, sonst Lok |
| M82.10 | Osteoporose b endokrinen Stör, mehrere Lok | M90.49 | Knochennekrose d Hämoglobinopathie, nnbez Lok |
| M82.11 | Osteoporose b endokrinen Stör, Schulterregion | M90.50 | Knochennekrose b sonst aokl KH, mehrere Lok |
| M82.12 | Osteoporose b endokrinen Störungen, Oberarm | M90.51 | Knochennekrose b sonst aokl KH, Schulterregion |
| M82.13 | Osteoporose b endokrinen Störungen, Unterarm | M90.52 | Knochennekrose b sonst aokl KH, Oberarm |
| M82.14 | Osteoporose b endokrinen Störungen, Hand | M90.53 | Knochennekrose b sonst aokl KH, Unterarm |
| M82.15 | Osteoporose b endokrinen Stör, Becken/Oberschenkel | M90.54 | Knochennekrose b sonst aokl KH, Hand |
| M82.16 | Osteoporose b endokrinen Stör, Unterschenkel | M90.55 | Knochennekrose b sonst aokl KH, Becken/OS |
| M82.17 | Osteoporose b endokrinen Stör, Knöchel/Fuß | M90.56 | Knochennekrose b sonst aokl KH, Unterschenkel |
| M82.18 | Osteoporose b endokrinen Stör, sonst Lok | M90.57 | Knochennekrose b sonst aokl KH, Knöchel/Fuß |
| M82.19 | Osteoporose b endokrinen Stör, nnbez Lok | M90.58 | Knochennekrose b sonst aokl KH, sonst Lok |
| M82.80 | Osteoporose b sonst aokl KH, mehrere Lok | M90.59 | Knochennekrose b sonst aokl KH, nnbez Lok |
| M82.81 | Osteoporose b sonst aokl KH, Schulterregion | M90.60 | Osteodystrophia deformans b NB, mehrere Lok |
| M82.82 | Osteoporose b sonst aokl KH, Oberarm | M90.61 | Osteodystrophia deformans b NB, Schulterregion |
| M82.83 | Osteoporose b sonst aokl KH, Unterarm | M90.62 | Osteodystrophia deformans b NB, Oberarm |
| M82.84 | Osteoporose b sonst aokl KH, Hand | M90.63 | Osteodystrophia deformans b NB, Unterarm |
| M82.85 | Osteoporose b sonst aokl KH, Becken/Oberschenkel | M90.64 | Osteodystrophia deformans b NB, Hand |
| M82.86 | Osteoporose b sonst aokl KH, Unterschenkel | M90.65 | Osteodystrophia deformans b NB, Becken/OS |
| M82.87 | Osteoporose b sonst aokl KH, Knöchel/Fuß | M90.66 | Osteodystrophia deformans b NB, Unterschenkel |
| M82.88 | Osteoporose b sonst aokl KH, sonst Lok | M90.67 | Osteodystrophia deformans b NB, Knöchel/Fuß |
| M82.89 | Osteoporose b sonst aokl KH, nnbez Lok | M90.68 | Osteodystrophia deformans b NB, sonst Lok |
| M90.00 | Knochentuberkulose, mehrere Lokalisationen | M90.69 | Osteodystrophia deformans b NB, nnbez Lok |
| M90.01 | Knochentuberkulose Schulterregion | M90.70 | Knochenfraktur b Neubildungen, mehrere Lok |
| M90.02 | Knochentuberkulose Oberarm | M90.71 | Knochenfraktur b Neubildungen, Schulterregion |
| M90.03 | Knochentuberkulose Unterarm | M90.72 | Knochenfraktur b Neubildungen, Oberarm |
| M90.04 | Knochentuberkulose Hand | M90.73 | Knochenfraktur b Neubildungen, Unterarm |
| M90.05 | Knochentuberkulose Beckenregion u Oberschenkel | M90.74 | Knochenfraktur b Neubildungen, Hand |
| M90.06 | Knochentuberkulose Unterschenkel | M90.75 | Knochenfraktur b Neubildungen, Becken/OS |
| M90.07 | Knochentuberkulose Knöchel u Fuß | M90.76 | Knochenfraktur b Neubildungen, Unterschenkel |
| M90.08 | Knochentuberkulose, sonstige Lokalisation | M90.77 | Knochenfraktur b Neubildungen, Knöchel/Fuß |
| M90.09 | Knochentuberkulose, nnbez Lokalisationen | M90.78 | Knochenfraktur b Neubildungen, sonst Lok |
| M90.10 | Periostitis b sonst aokl Inf-KH, mehrere Lok | M90.79 | Knochenfraktur b Neubildungen, nnbez Lok |
| M90.11 | Periostitis b sonst aokl Inf-KH, Schulterregion | M90.80 | Osteopathie b sonst aokl KH, mehrere Lok |
| M90.12 | Periostitis b sonst aokl Inf-KH, Oberarm | M90.81 | Osteopathie b sonst aokl KH, Schulterregion |
| M90.13 | Periostitis b sonst aokl Inf-KH, Unterarm | M90.82 | Osteopathie b sonst aokl KH, Oberarm |
| M90.14 | Periostitis b sonst aokl Inf-KH, Hand | M90.83 | Osteopathie b sonst aokl KH, Unterarm |
| M90.15 | Periostitis b sonst aokl Inf-KH, Becken/OS | M90.84 | Osteopathie b sonst aokl KH, Hand |
| M90.16 | Periostitis b sonst aokl Inf-KH, Unterschenkel | M90.85 | Osteopathie b sonst aokl KH, Becken/OS |
| M90.17 | Periostitis b sonst aokl Inf-KH, Knöchel/Fuß | M90.86 | Osteopathie b sonst aokl KH, Unterschenkel |
| M90.18 | Periostitis b sonst aokl Inf-KH, sonst Lok | M90.87 | Osteopathie b sonst aokl KH, Knöchel/Fuß |
| M90.19 | Periostitis b sonst aokl Inf-KH, nnbez Lok | M90.88 | Osteopathie b sonst aokl KH, sonst Lok |
| M90.20 | Osteopathie b sonst aokl Inf-KH, mehrere Lok | M90.89 | Osteopathie b sonst aokl KH, nnbez Lok |
| M90.21 | Osteopathie b sonst aokl Inf-KH, Schulterregion | M99.00 | Segm u somat FktStör, Kopfber |
| M90.22 | Osteopathie b sonst aokl Inf-KH, Oberarm | M99.01 | Segm u somat FktStör, Zervikalber |
| M90.23 | Osteopathie b sonst aokl Inf-KH, Unterarm | M99.02 | Segm u somat FktStör, Thorakalber |
| M90.24 | Osteopathie b sonst aokl Inf-KH, Hand | M99.03 | Segm u somat FktStör, Lumbalber |
| M90.25 | Osteopathie b sonst aokl Inf-KH, Becken/OS | M99.04 | Segm u somat FktStör, Sakralber |
| M90.26 | Osteopathie b sonst aokl Inf-KH, Unterschenkel | M99.05 | Segm u somat FktStör, Beckenber |
| M90.27 | Osteopathie b sonst aokl Inf-KH, Knöchel/Fuß | M99.06 | Segm u somat FktStör, Unt Extrem |
| M90.28 | Osteopathie b sonst aokl Inf-KH, sonst Lok | M99.07 | Segm u somat FktStör, Ob Extrem |
| M90.29 | Osteopathie b sonst aokl Inf-KH, nnbez Lok | M99.08 | Segm u somat FktStör, Brustkorb |
| M90.30 | Knochennekrose b Caisson-KH, mehrere Lok | M99.09 | Segm u somat FktStör, Abd u sonst Lok |
| M90.31 | Knochennekrose b Caisson-KH, Schulterregion | M99.10 | Sublux (WS), Kopfber |
| M90.32 | Knochennekrose b Caisson-KH, Oberarm | M99.11 | Sublux (WS), Zervikalber |

| Code | Beschreibung | Code | Beschreibung |
|--------|---|--------|--|
| M99.12 | Sublux (WS), Thorakalber | O09.3 | Schwangerschaftsdauer, 20 bis 25 vollendete Wochen |
| M99.13 | Sublux (WS), Lumbalber | O09.4 | Schwangerschaftsdauer, 26 bis 33 vollendete Wochen |
| M99.14 | Sublux (WS), Sakralber | O09.5 | Schwangerschaftsdauer, 34 bis 36 vollendete Wochen |
| M99.19 | Sublux (WS), Abd u sonst Lok | O09.6 | SchwangDauer, 37 bis 41 vollend Wo |
| M99.20 | SubluxSten SpinKan, Kopfber | O09.7 | SchwangDauer, > 41 vollend Wo |
| M99.21 | SubluxSten SpinKan, Zervikalber | O09.9 | Schwangerschaftsdauer, nnbez |
| M99.22 | SubluxSten SpinKan, Thorakalber | O47.9 | Frustrane Kontraktionen, nnbez |
| M99.23 | SubluxSten SpinKan, Lumbalber | O94 | Folgen von Kompl währ Schw/Geb/WochB |
| M99.24 | SubluxSten SpinKan, Sakralber | O95 | Sterbefall während Gestationsperiode nnbez Ursache |
| M99.29 | SubluxSten SpinKan, Abd u sonst Lok | O96.0 | Tod infolge direkter gestationsbedingter Ursachen |
| M99.80 | Sonst Biomechan FktStör, Kopfber | O96.1 | Tod infolge indirekter gestationsbedingter Ursachen |
| M99.81 | Sonst Biomechan FktStör, Zervikalber | O96.9 | Tod infolge nnbez gestationsbedingter Ursachen |
| M99.82 | Sonst Biomechan FktStör, Thorakalber | O97.0 | Tod an den Folgen direkt gestationsbedingter Ursachen |
| M99.83 | Sonst Biomechan FktStör, Lumbalber | O97.1 | Tod an Folgen indirekter gestationsbedingter Ursachen |
| M99.84 | Sonst Biomechan FktStör, Sakralber | O97.9 | Tod an den Folgen nnbez gestationsbedingter Ursachen |
| M99.85 | Sonst Biomechan FktStör, Beckenber | P75 | Mekoniumileus bei zystischer Fibrose |
| M99.86 | Sonst Biomechan FktStör, Unt Extrem | P95 | Fetaltod nnbez Ursache |
| M99.87 | Sonst Biomechan FktStör, Ob Extrem | P96.4 | SchwangAbbruch als Ursache v Zuständen Fetus/Neugeb |
| M99.88 | Sonst Biomechan FktStör, Brustkorb | Q87.0 | Angeb FehlbildSynd m vorwiegender Beteiligung Gesicht |
| M99.89 | Sonst biomech FktStör, Abd u sonst Lok | Q87.1 | Angeb FehlbildSynd vorw m Kleinwuchs einherg |
| M99.90 | Biomechan FktStör, nnbez, Kopfber | Q87.2 | Angeb FehlbildSynd m vorwiegend Beteiligung Extrem |
| M99.91 | Biomechan FktStör, nnbez, Zervikalber | Q87.3 | Angeb FehlbSynd m verm GewWachstum früh Kindesalter |
| M99.92 | Biomechan FktStör, nnbez, Thorakalber | Q87.5 | Sonst angegeb FehlbildSynd m sonst Skelettveränderungen |
| M99.93 | Biomechan FktStör, nnbez, Lumbalber | Q87.8 | Sonst nbez angeborene Fehlbildungssynde, aonkl |
| M99.94 | Biomechan FktStör, nnbez, Sakralber | R65.0 | Syst inflam Response-Synd [SIRS] infek o Organkomp |
| M99.95 | Biomechan FktStör, nnbez, Beckenber | R65.1 | Syst inflam Response-Synd [SIRS] infek m Organkomp |
| M99.96 | Biomechan FktStör, nnbez, Unt Extrem | R65.2 | Syst inflam Response-Synd [SIRS] ni-infekt o Organkomp |
| M99.97 | Biomechan FktStör, nnbez, Ob Extrem | R65.3 | Syst inflam Response-Synd [SIRS] ni-infekt m Organkomp |
| M99.98 | Biomechan FktStör, nnbez, Brustkorb | R65.9 | System inflamm Response-Synd [SIRS], nnbez |
| M99.99 | Biomechan FktStör, nnbez: Abd u sonst Lok | R69 | Unbekannte u nnbez Krankheitsursachen |
| N08.0 | Glomeruläre KH b aokl inf/parasit KH | R75 | Laborhinweis auf Humanes Immundefizienz-Virus [HIV] |
| N08.1 | Glomeruläre KH b Neubildungen | R78.0 | Nachweis von Alkohol im Blut |
| N08.2 | Glomeruläre KH b BlutKH u Stör m Beteilig Immunsyst | R96.0 | Plötzlich eingetretener Tod |
| N08.3 | Glomeruläre KH b Diabetes mellitus | R96.1 | Todeseintritt in < 24 Std nach Beginn Sympt, oh and Ang |
| N08.4 | Glomeruläre KH b so endokrinen, Ernährungs- u SW-KH | R98 | Tod oh Anwesenheit andr Personen |
| N08.5 | Glomeruläre KH b System-KH Bindegewebe | R99 | Sonstige ungenau od nnbez Todesursachen |
| N08.8 | Glomeruläre KH b sonst aokl KH | S01.83 | Off Wunde (jeder Teil Kopf) m Verbind zu intrakran Verletz |
| N16.0 | Tubulointerstitielle Nieren-KH b aokl inf/paras KH | S01.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux Kopf |
| N16.1 | Tubulointerstitielle Nieren-KH b Neubildungen | S01.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux Kopf |
| N16.2 | TubInterst Nieren-KH b Blut-KH/Stör m Beteil Immunsyst | S01.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux Kopf |
| N16.3 | Tubulointerstitielle Nieren-KH b StoffwechselKH | S01.87 | Weichteilschaden I. Gr b off Fraktur od Lux Kopf |
| N16.4 | Tubulointerstitielle Nieren-KH b systemischen KH Bgw | S01.88 | Weichteilschaden II. Gr b off Fraktur od Lux Kopf |
| N16.5 | Tubulointerstitielle Nieren-KH b Transplantatabstoßung | S01.89 | Weichteilschaden III. Gr b off Fraktur od Lux Kopf |
| N16.8 | Tubulointerstitielle Nieren-KH b sonst aokl KH | S06.70 | Bewußtlos b SHT, < 30 Min |
| N22.0 | Harnstein b Schistosomiasis [Bilharziose] | S06.71 | Bewußtlos b SHT, 30 Min bis 24 Std |
| N22.8 | Harnstein b sonst aokl KH | S06.72 | Bewußtlos b SHT, > 24 h, m Rückk z vorh besteh BewGr |
| N29.0 | Spätsyphilis Niere | S06.73 | Bewußtlos b SHT, > 24 h, oh Rückk z vorh besteh BewGr |
| N29.1 | Sonst KH Niere/Ureter b aokl inf/paras KH | S06.79 | Bewußtlos b SHT, Dauer nnbez |
| N29.8 | Sonst KH Niere/Ureter b sonst aokl KH | S11.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux Hals |
| N33.0 | Tuberkulöse Zystitis | S11.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux Hals |
| N33.8 | KH Harnblase b sonst aokl KH | S11.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux d Hals |
| N37.0 | Urethritis b aokl KH | S11.87 | Weichteilschaden I. Gr b off Fraktur od Lux Hals |
| N37.8 | Sonstige KH Hamröhre b aokl KH | S11.88 | Weichteilschaden II. Gr b off Fraktur od Lux Hals |
| N51.0 | KH Prostata b aokl KH | S11.89 | Weichteilschaden III. Gr b off Fraktur od Lux Hals |
| N51.1 | KH Hoden u Nebenhoden b aokl KH | S14.70 | Verletzung zervikales RM, Höhe nnbez |
| N51.2 | Balanitis b aokl KH | S14.71 | Verletzung Rückenmark, C1 |
| N51.8 | Sonst KH männl Genitalorgane b aokl KH | S14.72 | Verletzung Rückenmark, C2 |
| N74.0 | Tuberkulöse Infektion Cervix uteri | S14.73 | Verletzung Rückenmark, C3 |
| N74.1 | Tuberkulöse Entzündung im weiblichen Becken | S14.74 | Verletzung Rückenmark, C4 |
| N74.2 | Syphilitische Entzündung im weiblichen Becken | S14.75 | Verletzung Rückenmark, C5 |
| N74.3 | Entzündung im weibl Becken d Gonokokken | S14.76 | Verletzung Rückenmark, C6 |
| N74.4 | Entzündung im weibl Becken d Chlamydien | S14.77 | Verletzung Rückenmark, C7 |
| N74.8 | Entzündung im weibl Becken b sonst aokl KH | S14.78 | Verletzung Rückenmark, C8 |
| N77.0 | Ulzeration Vulva b aokl infek/paras KH | S21.83 | Off Wunde (jed Teil Thorax) m Verbind zu intrathor Verletz |
| N77.1 | Vaginitis, Vulvitis od Vulvovaginitis b aokl infek/paras KH | S21.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux Thorax |
| N77.8 | Vulvovaginale Ulzerat u Entz b sonst aokl KH | S21.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux Thorax |
| O09.0 | Schwangerschaftsdauer, weniger als 5 vollendete Wochen | S21.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux Thorax |
| O09.1 | Schwangerschaftsdauer, 5 bis 13 vollendete Wochen | S21.87 | Weichteilschaden I. Gr b off Fraktur od Lux Thorax |
| O09.2 | Schwangerschaftsdauer, 14 bis 19 vollendete Wochen | S21.88 | Weichteilschaden II. Gr b off Fraktur od Lux Thorax |

| Code | Beschreibung | Code | Beschreibung |
|--------|---|--------|---|
| S21.89 | Weichteilschaden III. Gr b of Fraktur od Lux Thorax | T31.33 | Verbr 30-39% KöOF: 30-39% Verbr 3. Gr |
| S24.70 | Verletzung thorakales RM, Höhe nnbez | T31.40 | Verbr 40-49% KöOF: < 10% od nnbez Anteil Verbr 3. Gr |
| S24.71 | Verletzung Rückenmark, T1 | T31.41 | Verbr 40-49% KöOF: 10-19% Verbr 3. Gr |
| S24.72 | Verletzung Rückenmark, T2/T3 | T31.42 | Verbr 40-49% KöOF: 20-29% Verbr 3. Gr |
| S24.73 | Verletzung Rückenmark, T4/T5 | T31.43 | Verbr 40-49% KöOF: 30-39% Verbr 3. Gr |
| S24.74 | Verletzung Rückenmark, T6/T7 | T31.44 | Verbr 40-49% KöOF: 40-49% Verbr 3. Gr |
| S24.75 | Verletzung Rückenmark, T8/T9 | T31.50 | Verbr 50-59% KöOF: < 10% od nnbez Anteil Verbr 3. Gr |
| S24.76 | Verletzung Rückenmark, T10/T11 | T31.51 | Verbr 50-59% KöOF: 10-19% Verbr 3. Gr |
| S24.77 | Verletzung Rückenmark, T12 | T31.52 | Verbr 50-59% KöOF: 20-29% Verbr 3. Gr |
| S31.83 | Off Wunde (jd T Abd LumbGeg Beck) m Verb intraabd Verl | T31.53 | Verbr 50-59% KöOF: 30-39% Verbr 3. Gr |
| S31.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux LWS u Be | T31.54 | Verbr 50-59% KöOF: 40-49% Verbr 3. Gr |
| S31.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux LWS u Be | T31.55 | Verbr 50-59% KöOF: 50-59% Verbr 3. Gr |
| S31.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux LWS u Be | T31.60 | Verbr 60-69% KöOF: < 10% od nnbez Anteil Verbr 3. Gr |
| S31.87 | Weichteilschaden I. Gr b off Fraktur od Lux LWS u Be | T31.61 | Verbr 60-69% KöOF: 10-19% Verbr 3. Gr |
| S31.88 | Weichteilschaden II. Gr b off Fraktur od Lux LWS u Be | T31.62 | Verbr 60-69% KöOF: 20-29% Verbr 3. Gr |
| S31.89 | Weichteilschaden III. Gr b off Fraktur od Lux LWS u Be | T31.63 | Verbr 60-69% KöOF: 30-39% Verbr 3. Gr |
| S34.70 | Verletz lumbal RM, Höhe nnbez | T31.64 | Verbr 60-69% KöOF: KöOF, 40-49% Verbr 3. Gr |
| S34.71 | Verletzung Rückenmark, L1 | T31.65 | Verbr 60-69% KöOF: 50-59% Verbr 3. Gr |
| S34.72 | Verletzung Rückenmark, L2 | T31.66 | Verbr 60-69% KöOF: 60-69% Verbr 3. Gr |
| S34.73 | Verletzung Rückenmark, L3 | T31.70 | Verbr 70-79% KöOF: < 10% od nnbez Anteil Verbr 3. Gr |
| S34.74 | Verletzung Rückenmark, L4 | T31.71 | Verbr 70-79% KöOF: 10-19% Verbr 3. Gr |
| S34.75 | Verletzung Rückenmark, L5 | T31.72 | Verbr 70-79% KöOF: 20-29% Verbr 3. Gr |
| S34.76 | Verletz RM, S1 | T31.73 | Verbr 70-79% KöOF: 30-39% Verbr 3. Gr |
| S34.77 | Verletz RM, S2-S5 | T31.74 | Verbr 70-79% KöOF: 40-49% Verbr 3. Gr |
| S41.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux Oberarmes | T31.75 | Verbr 70-79% KöOF: 50-59% Verbr 3. Gr |
| S41.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux Oberarm | T31.76 | Verbr 70-79% KöOF: 60-69% Verbr 3. Gr |
| S41.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux Oberarm | T31.77 | Verbr 70-79% KöOF: 70-79% Verbr 3. Gr |
| S41.87 | Weichteilschaden I. Gr b off Fraktur od Lux Oberarm | T31.80 | Verbr 80-89% KöOF: < 10% od nnbez Anteil Verbr 3. Gr |
| S41.88 | Weichteilschaden II. Gr b off Fraktur od Lux Oberarm | T31.81 | Verbr 80-89% KöOF: 10-19% Verbr 3. Gr |
| S41.89 | Weichteilschaden III. Gr b off Fraktur od Lux Oberarm | T31.82 | Verbr 80-89% KöOF: 20-29% Verbr 3. Gr |
| S51.84 | Weichteilschaden I. Gr b geschl Fraktur od Lux Unterarm | T31.83 | Verbr 80-89% KöOF: 30-39% Verbr 3. Gr |
| S51.85 | Weichteilschaden II. Gr b geschl Fraktur od Lux Unterarm | T31.84 | Verbr 80-89% KöOF: 40-49% Verbr 3. Gr |
| S51.86 | Weichteilschaden III. Gr b geschl Fraktur od Lux Unterarm | T31.85 | Verbr 80-89% KöOF: 50-59% Verbr 3. Gr |
| S51.87 | Weichteilschaden I. Gr b off Fraktur od Lux Unterarmes | T31.86 | Verbr 80-89% KöOF: 60-69% Verbr 3. Gr |
| S51.88 | Weichteilschaden II. Gr b off Fraktur od Lux Unterarm | T31.87 | Verbr 80-89% KöOF: 70-79% Verbr 3. Gr |
| S51.89 | Weichteilschaden III. Gr b off Fraktur od Lux Unterarmes | T31.88 | Verbr 80-89% KöOF: 80-89% Verbr 3. Gr |
| S61.84 | Weichteilschaden I. Gr b geschl Fx od Lux Handgel u Hand | T31.90 | Verbr 90% od mehr KöOF: <10% od nnbez Ant Verbr 3 Gr |
| S61.85 | Weichteilschaden II. Gr b geschl Fx od Lux Handgel u Hand | T31.91 | Verbr 90% od mehr KöOF: 10-19 % Verbr 3. Gr |
| S61.86 | Weichteilschaden III. Gr b geschl Fx od Lux Handgel u Hand | T31.92 | Verbr 90% od mehr KöOF: 20-29 % Verbr 3. Gr |
| S61.87 | Weichteilschaden I. Gr b off Fraktur od Lux Handgel u Hand | T31.93 | Verbr 90% od mehr KöOF: 30-39 % Verbr 3. Gr |
| S61.88 | Weichteilschaden II. Gr b off Fraktur od Lux Handgel u Hand | T31.94 | Verbr 90% od mehr KöOF: 40-49 % Verbr 3. Gr |
| S61.89 | Weichteilschaden III. Gr b off Fraktur od Lux Handgel u Hand | T31.95 | Verbr 90% od mehr KöOF: 50-59 % Verbr 3. Gr |
| S71.84 | Weichteilschaden I. Gr b geschl Fx od Lux Hüfte u Obersch | T31.96 | Verbr 90% od mehr KöOF: 60-69 % Verbr 3. Gr |
| S71.85 | Weichteilschaden II. Gr b geschl Fx od Lux Hüfte u Obersch | T31.97 | Verbr 90% od mehr KöOF: 70-79 % Verbr 3. Gr |
| S71.86 | Weichteilschaden III. Gr b geschl Fx od Lux Hüfte u Obersch | T31.98 | Verbr 90% od mehr KöOF: 80-89% Verbr 3. Gr |
| S71.87 | Weichteilschaden I. Gr b off Fraktur od Lux Hüfte u Obersch | T31.99 | Verbr 90% od mehr KöOF: 90 % od mehr Verbr 3. Gr |
| S71.88 | Weichteilschaden II. Gr b off Fraktur od Lux Hüfte u Obersch | T32.00 | Verätz < 10% KöOF: < 10% od nnbez Anteil Verätz 3. Gr |
| S71.89 | Weichteilschaden III. Gr b off Fraktur od Lux Hüfte u Obersch | T32.10 | Verätz 10-19% KöOF: < 10% od nnbez Anteil Verätz 3. Gr |
| S81.84 | Weichteilschaden I. Gr b geschl Fx od Lux Unterschenkel | T32.11 | Verätz 10-19% KöOF: 10-19% od nnbez Anteil Verätz 3. Gr |
| S81.85 | Weichteilschaden II. Gr b geschl Fx od Lux Unterschenkel | T32.20 | Verätz 20-29% KöOF: < 10% od nnbez Anteil Verätz 3. Gr |
| S81.86 | Weichteilschaden III. Gr b geschl Fx od Lux Unterschenkel | T32.21 | Verätz 20-29% KöOF: 10-19% Verätz 3. Gr |
| S81.87 | Weichteilschaden I. Gr b off Fraktur od Lux Unterschenkel | T32.22 | Verätz 20-29% KöOF: 20-29% Verätz 3. Gr |
| S81.88 | Weichteilschaden II. Gr b off Fraktur od Lux Unterschenkel | T32.30 | Verätz 30-39% KöOF: < 10% od nnbez Anteil Verätz 3. Gr |
| S81.89 | Weichteilschaden III. Gr b off Fraktur od Lux Unterschenkel | T32.31 | Verätz 30-39% KöOF: 10-19% Verätz 3. Gr |
| S91.84 | Weichteilschaden I. Gr b geschl Fraktur od Luxation Fuß | T32.32 | Verätz 30-39% KöOF: 20-29% Verätz 3. Gr |
| S91.85 | Weichteilschaden II. Gr b geschl Fraktur od Luxation Fuß | T32.33 | Verätz 30-39% KöOF: 30-39% Verätz 3. Gr |
| S91.86 | Weichteilschaden III. Gr b geschl Fraktur od Luxation Fuß | T32.40 | Verätz 40-49% KöOF: < 10% od nnbez Anteil Verätz 3. Gr |
| S91.87 | Weichteilschaden I. Gr b off Fraktur od Luxation Fuß | T32.41 | Verätz 40-49% KöOF: 10-19% Verätz 3. Gr |
| S91.88 | Weichteilschaden II. Gr b off Fraktur od Luxation Fuß | T32.42 | Verätz 40-49% KöOF: 20-29% Verätz 3. Gr |
| S91.89 | Weichteilschaden III. Gr b off Fraktur od Luxation Fuß | T32.43 | Verätz 40-49% KöOF: 30-39% Verätz 3. Gr |
| T31.00 | Verbr < 10% KöOF: < 10% od nnbez Anteil Verbr 3. Gr | T32.44 | Verätz 40-49% KöOF: 40-49% Verätz 3. Gr |
| T31.10 | Verbr 10-19% KöOF: < 10% od nnbez Anteil Verbr 3. Gr | T32.50 | Verätz 50-59% KöOF: < 10% od nnbez Anteil Verätz 3. Gr |
| T31.11 | Verbr 10-19% KöOF: 10-19% Verbr 3. Gr | T32.51 | Verätz 50-59% KöOF: 10-19% Verätz 3. Gr |
| T31.20 | Verbr 20-29% KöOF: < 10% od nnbez Anteil Verbr 3. Gr | T32.52 | Verätz 50-59% KöOF: 20-29% Verätz 3. Gr |
| T31.21 | Verbr 20-29% KöOF: 10-19% Verbr 3. Gr | T32.53 | Verätz 50-59% KöOF: 30-39% Verätz 3. Gr |
| T31.22 | Verbr 20-29% KöOF: 20-29% Verbr 3. Gr | T32.54 | Verätz 50-59% KöOF: 40-49% Verätz 3. Gr |
| T31.30 | Verbr 30-39% KöOF: < 10% od nnbez Anteil Verbr 3. Gr | T32.55 | Verätz 50-59% KöOF: 50-59% Verätz 3. Gr |
| T31.31 | Verbr 30-39% KöOF: 10-19% Verbr 3. Gr | T32.60 | Verätz 60-69% KöOF: < 10% od nnbez Anteil Verätz 3. Gr |
| T31.32 | Verbr 30-39% KöOF: 20-29% Verbr 3. Gr | T32.61 | Verätz 60-69% KöOF: 10-19% Verätz 3. Gr |

| Code | Beschreibung | Code | Beschreibung |
|--------|--|--------|--|
| T32.62 | Verätz 60-69% KöOF: 20-29% Verätz 3. Gr | T93.6 | Folgen Zerquetsch od traumat Amputat untere Extremität |
| T32.63 | Verätz 60-69% KöOF: 30-39% Verätz 3. Gr | T93.8 | Folgen sonstiger nbez Verletzung untere Extremität |
| T32.64 | Verätz 60-69% KöOF: 40-49% Verätz 3. Gr | T93.9 | Folgen einer nnbez Verletzung untere Extremität |
| T32.65 | Verätz 60-69% KöOF: 50-59% Verätz 3. Gr | T94.0 | Folgen Verletzungen mehr Körperregionen |
| T32.66 | Verätz 60-69% KöOF: 60-69% Verätz 3. Gr | T94.1 | Folgen Verletzungen nnbez Körperregionen |
| T32.70 | Verätz 70-79% KöOF: < 10% od nnbez Anteil Verätz 3. Gr | T95.0 | Folgen Verbrennung/Verätzung/Erfrierung Kopf od Hals |
| T32.71 | Verätz 70-79% KöOF: 10-19% Verätz 3. Gr | T95.1 | Folgen Verbrennung/Verätzung/Erfrierung Rumpf |
| T32.72 | Verätz 70-79% KöOF: 20-29% Verätz 3. Gr | T95.2 | Folgen Verbrennung/Verätzung/Erfrierung obere Extremität |
| T32.73 | Verätz 70-79% KöOF: 30-39% Verätz 3. Gr | T95.3 | Folgen Verbrennung/Verätzung/Erfrierung untere Extremität |
| T32.74 | Verätz 70-79% KöOF: 40-49% Verätz 3. Gr | T95.4 | Folgen Verbr/Verätz, nach Größe betroff KörpReg klassifb |
| T32.75 | Verätz 70-79% KöOF: 50-59% Verätz 3. Gr | T95.8 | Folgen so nbez Verbrennung/Verätzung/Erfrierung |
| T32.76 | Verätz 70-79% KöOF: 60-69% Verätz 3. Gr | T95.9 | Folgen nnbez Verbrennung/Verätzung/Erfrierung |
| T32.77 | Verätz 70-79% KöOF: 70-79% Verätz 3. Gr | T96 | Folgen Vergiftung d AM/Drogen/biolog aktive Subst |
| T32.80 | Verätz 80-89% KöOF: < 10% od nnbez Anteil Verätz 3. Gr | T97 | Folgen tox Wirkungen von vorwieg nicht med verwend Subst |
| T32.81 | Verätz 80-89% KöOF: 10-19% Verätz 3. Gr | T98.0 | Folgen Auswirkungen FK in natürlichen Körperöffnungen |
| T32.82 | Verätz 80-89% KöOF: 20-29% Verätz 3. Gr | T98.1 | Folgen sonst u nnbez Schäden d äußere Ursachen |
| T32.83 | Verätz 80-89% KöOF: 30-39% Verätz 3. Gr | T98.2 | Folgen bestimmter Frühkomplikationen Trauma |
| T32.84 | Verätz 80-89% KöOF: 40-49% Verätz 3. Gr | T98.3 | Folgen Komplik b chir Eingriffen u med Behandl, aonkl |
| T32.85 | Verätz 80-89% KöOF: 50-59% Verätz 3. Gr | U06.0 | Nicht belegte Schlüsselnummer U06.0 |
| T32.86 | Verätz 80-89% KöOF: 60-69% Verätz 3. Gr | U06.1 | Nicht belegte Schlüsselnummer U06.1 |
| T32.87 | Verätz 80-89% KöOF: 70-79% Verätz 3. Gr | U06.2 | Nicht belegte Schlüsselnummer U06.2 |
| T32.88 | Verätz 80-89% KöOF: 80-89% Verätz 3. Gr | U06.3 | Nicht belegte Schlüsselnummer U06.3 |
| T32.90 | Verätz 90% od mehr KöOF:<10% od nnbez Ant Verätz 3.Gr | U06.4 | Nicht belegte Schlüsselnummer U06.4 |
| T32.91 | Verätz 90% od mehr KöOF: 10-19% Verätz 3. Gr | U06.5 | Nicht belegte Schlüsselnummer U06.5 |
| T32.92 | Verätz 90% od mehr KöOF: 20-29% Verätz 3. Gr | U06.6 | Nicht belegte Schlüsselnummer U06.6 |
| T32.93 | Verätz 90% od mehr KöOF: 30-39% Verätz 3. Gr | U06.7 | Nicht belegte Schlüsselnummer U06.7 |
| T32.94 | Verätz 90% od mehr KöOF: 40-49% Verätz 3. Gr | U06.8 | Nicht belegte Schlüsselnummer U06.8 |
| T32.95 | Verätz 90% od mehr KöOF: 50-59% Verätz 3. Gr | U06.9 | Nicht belegte Schlüsselnummer U06.9 |
| T32.96 | Verätz 90% od mehr KöOF: 60-69% Verätz 3. Gr | U07.0 | Nicht belegte Schlüsselnummer U07.0 |
| T32.97 | Verätz 90% od mehr KöOF: 70-79% Verätz 3. Gr | U07.1 | Nicht belegte Schlüsselnummer U07.1 |
| T32.98 | Verätz 90% od mehr KöOF: 80-89% Verätz 3. Gr | U07.2 | Nicht belegte Schlüsselnummer U07.2 |
| T32.99 | Verätz 90% od mehr KöOF: 90% od mehr Verätz 3. Gr | U07.3 | Nicht belegte Schlüsselnummer U07.3 |
| T74.0 | Vernachlässigen od Imstichlassen | U07.4 | Nicht belegte Schlüsselnummer U07.4 |
| T74.1 | Körperlicher Mißbrauch | U07.5 | Nicht belegte Schlüsselnummer U07.5 |
| T74.2 | Sexueller Mißbrauch | U07.6 | Nicht belegte Schlüsselnummer U07.6 |
| T74.3 | Psychischer Mißbrauch | U07.7 | Nicht belegte Schlüsselnummer U07.7 |
| T74.8 | Sonstige Formen Mißbrauch von Personen | U07.8 | Nicht belegte Schlüsselnummer U07.8 |
| T74.9 | Mißbrauch von Personen, nnbez | U07.9 | Nicht belegte Schlüsselnummer U07.9 |
| T90.0 | Folgen oberflächliche Verletzung Kopf | U50.00 | Kein/gering motor FktEinschr, Barthel-Index, 100 Pkt |
| T90.1 | Folgen offenen Wunde Kopf | U50.01 | Kein/gering motor FktEinschr, motor FIM, 85-91 Pkt |
| T90.2 | Folgen Fx Schädel u Gesichtsschädelknochen | U50.10 | Leicht motor FktEinschr, Barthel-Index, 80-95 Pkt |
| T90.3 | Folgen Verletzung Hirnnerven | U50.11 | Leicht motor FktEinschr, motor FIM, 69-84 Pkt |
| T90.4 | Folgen Verletzung Auge u Orbita | U50.20 | Mittl motor FktEinschr, Barthel-Index, 60-75 Pkt |
| T90.5 | Folgen intrakranielle Verletzung | U50.21 | Mittl motor FktEinschr, motor FIM, 59-68 Pkt |
| T90.8 | Folgen sonst nbez Verletzungen Kopf | U50.30 | Mittlschw motor FktEinschr, Barthel-Index, 40-55 Pkt |
| T90.9 | Folgen nnbez Verletzung Kopf | U50.31 | Mittlschw motor FktEinschr, motor FIM, 43-58 Pkt |
| T91.0 | Folgen oberflächl Verletz u offenen Wunde Hals u Rumpf | U50.40 | Schw motor FktEinschr, Barthel-Index, 20-35 Pkt |
| T91.1 | Folgen Fraktur Wirbelsäule | U50.41 | Schw motor FktEinschr, motor FIM, 31-42 Pkt |
| T91.2 | Folgen sonst Fraktur Thorax u Becken | U50.50 | Sehr schw motor FktEinschr, Barthel-Index, 0-15 Pkt |
| T91.3 | Folgen Verletzung Rückenmark | U50.51 | Sehr schw motor FktEinschr, motor FIM, 13-30 Pkt |
| T91.4 | Folgen Verletzung intrathorakale Organe | U51.00 | Kein/leicht kognit FktEinschr, erwt Barthel-Index, 70-90 Pkt |
| T91.5 | Folgen Verletz intraabdominaler Organe u Beckenorgane | U51.01 | Kein/leicht kognit FktEinschr, kognit FIM, 30-35 Pkt |
| T91.8 | Folgen sonst nbez Verletzung Hals u Rumpf | U51.02 | Kein/leicht kognit FktEinschr, MMSE, 24-30 Pkt |
| T91.9 | Folgen nnbez Verletzung Hals u Rumpf | U51.10 | Mittl kognit FktEinschr, erwei Barthel-Index, 20-65 Pkt |
| T92.0 | Folgen offene Wunde obere Extremität | U51.11 | Mittl kognit FktEinschr, kognit FIM, 11-29 Pkt |
| T92.1 | Folgen Fraktur Arm | U51.12 | Mittl kognit FktEinschr, MMSE, 17-23 Pkt |
| T92.2 | Folgen Fraktur in Höhe Handgelenk u Hand | U51.20 | Schw kognit FktEinschr, erwei Barthel-Index, 0-15 Pkt |
| T92.3 | Folgen Luxation Verstauchung Zerrung obere Extremität | U51.21 | Schw kognit FktEinschr, kognit FIM, 5-10 Pkt |
| T92.4 | Folgen Verletzung Nerven obere Extremität | U51.22 | Schw kognit FktEinschr, MMSE, 0-16 Pkt |
| T92.5 | Folgen Verletzung Muskeln u Sehnen obere Extremität | U52.0 | Frühreha-Barthel-Index: 31 und mehr Punkte |
| T92.6 | Folgen Zerquetsch od traumat Amputat obere Extremität | U52.1 | Frühreha-Barthel-Index: -75 bis 30 Punkte |
| T92.8 | Folgen so nbez Verletzungen obere Extremität | U52.2 | Frühreha-Barthel-Index: -200 bis -76 Punkte |
| T92.9 | Folgen nnbez Verletzung obere Extremität | U52.3 | Frühreha-Barthel-Index: weniger als -200 Punkte |
| T93.0 | Folgen offene Wunde untere Extremität | U55.10 | Erfolgte Registr HerzTx: oh DringlichkSt U oder HU |
| T93.1 | Folgen Fraktur Femur | U55.11 | Erfolgte Registr HerzTx: DringlichkSt U |
| T93.2 | Folgen sonstiger Frakturen untere Extremität | U55.12 | Erfolgte Registr HerzTx: DringlichkSt HU |
| T93.3 | Folgen Luxation Verstauchung Zerrung untere Extremität | U55.20 | Erfolgt Registr LungenTx: Oh DringlichkSt U oder HU |
| T93.4 | Folgen Verletzung von Nerven untere Extremität | U55.21 | Erfolgte Registr LungenTx: DringlichkSt U |
| T93.5 | Folgen Verletzung von Muskeln u Sehnen untere Extremität | U55.22 | Erfolgte Registr LungenTx: DringlichkSt HU |

| Code | Beschreibung | Code | Beschreibung |
|--------|--|--------|--|
| U55.30 | Erfolgte Registr Herz-Lungen-Tx: Ohne DringlichkSt U od HU | Z35.5 | Überwach älter Erstschwang |
| U55.31 | Erfolgte Registr Herz-Lungen-Tx: Mit DringlichkSt U | Z35.6 | Überwach sehr jung Erstschwang |
| U55.32 | Erfolgte Registr Herz-Lungen-Tx: Mit DringlichkSt HU | Z35.8 | Überwach sonst RisikoSchwang |
| U60.1 | Klinische Kategorien der HIV-Krankheit: Kategorie A | Z35.9 | Überwach Risikoschwang, nnbez |
| U60.2 | Klinische Kategorien der HIV-Krankheit: Kategorie B | Z37.0 | Lebendgeborener Einling |
| U60.3 | Klinische Kategorien der HIV-Krankheit: Kategorie C | Z37.1 | Totgeborener Einling |
| U60.9 | Klinische Kategorie der HIV-Krankheit nnbez | Z37.2 | Zwillinge, beide lebendgeboren |
| U61.1 | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 1 | Z37.3 | Zwillinge, ein Zwilling lebend-, der and totgeboren |
| U61.2 | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 2 | Z37.4 | Zwillinge, beide totgeboren |
| U61.3 | Anzahl der T-Helferzellen bei HIV-KH: Kategorie 3 | Z37.5 | Andere Mehrlinge, alle lebendgeboren |
| U61.9 | Anzahl der (CD4+) T-Helferzellen nnbez | Z37.6 | Andere Mehrlinge, einige lebendgeboren |
| U69.00 | Aokl, im Krkhs erworbene Pneumonie bei Pat 18 J u älter | Z37.7 | Andere Mehrlinge, alle totgeboren |
| U69.10 | Aokl Kh, Folge med n indiz ästhet Op, Tätowier od Piercing | Z37.9 | Resultat Entbindung, nnbez |
| U69.11 | Dauerhaft erworbene Blutgerinnungsstörung | Z44.8 | Versorgen m u Anpassen von sonst Ektoprothesen |
| U69.12 | Temporäre Blutgerinnungsstörung | Z44.9 | Versorgen m u Anpassen nnbez Ektoprothese |
| U69.20 | Influenza A/H1N1 Pandemie 2009 [Schweinegrippe] | Z47.0 | Entfernung Metallplatte od and innere Fixationsvorrichtung |
| U69.21 | Influenza A/H5N1 Epidemie [Vogelgrippe] | Z49.2 | Sonstige Dialyse |
| U69.30 | Intravenöser Konsum von Heroin | Z50.0 | Reha-Maßn b HerzKH |
| U69.31 | Nichtintravenöser Konsum von Heroin | Z50.1 | Sonst Physiotherapie |
| U69.32 | Intravenöser Konsum sonstiger psychotroper Substanzen | Z50.2 | Reha-Maßn b Alkoholismus |
| U80.00 | Staph. aureus mit Resistenz g. Oxacillin od. MRSA | Z50.3 | Reha-Maßn b AM-/Drogenabhängigkeit |
| U80.01 | Res. Glyk-A, Chin, Strept o Oxaz u oh R g Oxa od Met | Z50.4 | Psychotherapie, aonkl |
| U80.10 | Strept. Pneum. mit Res. Geg. Pen. Od. Oxac. | Z50.5 | Logopäd Behandlung [Therapie v Stimm-/Sprech-/SprachStör] |
| U80.11 | Res geg Makr-A, Oxazol od Strept u oh Res geg Pen od Oxa | Z50.6 | Orthoptische Übungen [Sehschule] |
| U80.20 | Enterococ. faec. mit Res geg Glykop-Antib | Z50.7 | Arbeitsther u berufl Reha-Maßn, aonkl |
| U80.21 | Ent. f. mit Res. g Oxaz od m H-Lev-Ami-Res u oh R g Glyk-A | Z50.8 | Sonstige Rehabilitationsmaßnahmen |
| U80.30 | Enteroc. faec. mit Res. Geg. Glykop-Anti | Z50.9 | Rehabilitationsmaßnahme, nnbez |
| U80.31 | Res geg Oxaz. od Strepto od m H-Lev-Ami-R u oh Re geg Gly | Z51.0 | Strahlentherapie-Sitzung |
| U80.4 | Esch/Klebs/Prot m Res Chinol/CbP/Amik/ßLakAB [ESBLRes] | Z51.1 | Chemotherapie-Sitzung wg BNB |
| U80.5 | Enterob, Citrob u Serrat m Res gg Carbap, Chinol u Amik | Z51.2 | Andere Chemotherapie |
| U80.6 | Ps aer u and NFerm m Res gg CbP/Chinol/Amik/Ceftz/Pip/Taz | Z51.3 | Bluttransfusion oh angegebene Diagnose |
| U80.7 | Burkh u Stenotr m Res gg Chinol/Amik/Ceftaz/Pip/Taz/Cotr | Z51.5 | Palliativbehandlung |
| U81 | Bakter m Multiresist gg Antibiot | Z51.81 | Apherese |
| U82.0 | Mycobact tubercul m Resist gg ein/mehr Erstrangmed | Z51.82 | Komb Strahlen- u ChemotherSitz wg BNB |
| U82.1 | Multi-Drug Resistant Tuberculosis [MDR-TB] | Z52.00 | Vollblutspender |
| U82.2 | Atyp Mykobakt/Nocardia m Res gg ein/mehr Erstrangmed | Z54.0 | Rekonval n chirurg Eingr |
| U83 | Candida m Res gg Fluconaz od Voriconaz | Z54.1 | Rekonval n Strahlenther |
| U84 | Herpesviren m Res gg Virustat | Z54.2 | Rekonval n Chemother |
| U85 | HI-Virus m Res gg Virustat od Proteinaseinhibit | Z54.3 | Rekonval n Psychother |
| U99.0 | Nicht belegte Schlüsselnummer | Z54.4 | Rekonval n Frakturbehandl |
| U99.1 | Nicht belegte Schlüsselnummer | Z54.7 | Rekonval n komb Behandl |
| U99.2 | Nicht belegte Schlüsselnummer | Z54.8 | Rekonval n sonst Behandl |
| U99.3 | Nicht belegte Schlüsselnummer | Z54.9 | Rekonval nach nnbez Behandl |
| U99.4 | Nicht belegte Schlüsselnummer | Z55 | Kontaktantl m Bez Ausbildung |
| U99.5 | Nicht belegte Schlüsselnummer | Z56 | Kontaktantl m Bez Berufsleben |
| U99.6 | Nicht belegte Schlüsselnummer | Z57 | Beruf Expos ggü Risikofakt |
| U99.7 | Nicht belegte Schlüsselnummer | Z58 | Kontaktantl m Bez physikal Umwelt |
| U99.8 | Nicht belegte Schlüsselnummer | Z59 | Kontaktantl m Bez Wohnumfeld/wirtschaftl Lage |
| U99.9 | Nicht belegte Schlüsselnummer | Z60 | Kontaktantl m Bez sozial Umgeb |
| Z00.0 | Ärztliche Allgemeinuntersuchung | Z61 | Kontaktantl m Bez KindhErlebn |
| Z00.1 | Gesundheitsvorsorgeuntersuchung Kind | Z62 | And Kontaktantl m Bez Erzieh |
| Z00.2 | Untersuchung aufgr WachstSchub Kindh | Z63 | And Kontaktantl m Bez enger FamilKreis |
| Z00.3 | Untersuchung aufgr EntwicklStand währ Adoleszenz | Z64.0 | Kontaktantl m Bez unerwünscht Schwang |
| Z00.4 | Allg psychiatr Untersuch, aonkl | Z64.8 | Sonst Kontaktantl m Bez best psychosoz Umständ |
| Z00.6 | Unt v Pers z Vergl-/KontrZw i Rahm klin ForschProgr | Z70 | Berat i Bez SexEinst-/Verh/-Orientier |
| Z00.8 | Sonstige Allgemeinuntersuchungen | Z72.0 | Probleme m Bez auf Alkohol-/Tabak-/AM-/Drogenkonsum |
| Z01.6 | Röntgenuntersuchung, aonkl | Z75.2 | Wartezeit auf eine Untersuchung oder Behandlung |
| Z01.7 | Laboruntersuchung | Z75.60 | Erf Registr z Organtranspl oh Dringlkstufe HU: Niere |
| Z01.9 | Spezielle Untersuchung, nnbez | Z75.64 | Erf Registr z Organtranspl oh Dringlkstufe HU: NierePank |
| Z04.9 | Untersuchung u Beobachtung aus nnbez Grund | Z75.65 | Erf Registr z Organtranspl oh Dringlkstufe HU: Pankreas |
| Z21 | Asympt HIV-Inf [Human Immundefizienz-Virus-Inf] | Z75.66 | Erf Registr z Organtranspl oh Dringlkstufe HU: Dünndarm |
| Z32 | Untersuch u Test zur Feststellung einer Schwangerschaft | Z75.67 | Erf Registr z Organtranspl oh Dringlkstufe HU: Leber |
| Z33 | SchwangFestst Nebenbef | Z75.68 | Erf Registr z Organtranspl oh Dringlkstufe HU: Sonst Org |
| Z34 | Überwachung normale Schwangerschaft | Z75.69 | Erf Registr z Organtranspl oh Dringlkstufe HU: nnbez Organ |
| Z35.0 | Überwach Schwang b Infertilitätsanamnese | Z75.70 | Erf Registr z Organtranspl m Dringlkstufe HU: Niere |
| Z35.1 | Überwach Schwang b Abortanamnese | Z75.74 | Erf Registr z Organtranspl m Dringlkstufe HU: NierePank |
| Z35.2 | ÜbWach Schw b sonst ungünst gebh od ReprodAnam | Z75.75 | Erf Registr z Organtranspl m Dringlkstufe HU: Pankreas |
| Z35.3 | ÜbWach Schwang m ungenüg pränat Betr i Anam | Z75.76 | Erf Registr z Organtranspl m Dringlkstufe HU: Dünndarm |
| Z35.4 | Überwach Schwang b ausgepr Multiparität | Z75.77 | Erf Registr z Organtranspl m Dringlkstufe HU: Leber |

| Code | Beschreibung | Code | Beschreibung |
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| Z75.78 | Erf Registr z Organtranspl m Dringlkstufe HU: Sonst Org | Z90.6 | Verlust and Teile Harntrakt |
| Z75.79 | Erf Registr z Organtranspl m Dringlkstufe HU: nnbez Organ | Z90.7 | Verlust ein/mehr Genitalorgane |
| Z75.8 | Sonst Probl m Bez med Betreuungsmögl od a Gesundheitsvers | Z90.8 | Verlust sonstiger Organe |
| Z75.9 | Nnbez Probl m Bez med Betreuungsmögl od a GesundhVers | Z91.0 | Allerg, ausg Allerg ggü AM/Drog/biol akt Subst, i EigAnam |
| Z76.3 | Gesunde Begleitperson einer kranken Person | Z91.1 | Nichtbefolg ärztl Anordn [Non-compliance] i EigAnam |
| Z85.0 | BNB der Verdauungsorgane in Eigenanamnese | Z91.8 | Sonst nbez Risikofakt i EigAnam, aonkl |
| Z85.1 | BNB Trachea, Bronchien od Lunge in Eigenanamnese | Z92.1 | Dauertherapie (ggw) m Antikoagulanzen in Eigenanamnese |
| Z85.2 | BNB and Atmungs- u intrathorakaler Organe in EigAnam | Z92.2 | Dauertherapie (ggw) m and Arzneimitteln in Eigenanamnese |
| Z85.3 | BNB Brustdrüse [Mamma] in Eigenanamnese | Z92.3 | Bestrahlung in Eigenanamnese |
| Z85.4 | BNB Genitalorgane in Eigenanamnese | Z92.4 | Größerer operativer Eingriff in Eigenanamnese, aonkl |
| Z85.5 | BNB Harnorgane in Eigenanamnese | Z92.6 | Zytostatische Chemother wg BNB in der Eigenanamnese |
| Z85.6 | Leukämie in Eigenanamnese | Z92.8 | Sonst medizinische Behandlung in Eigenanamnese |
| Z85.7 | And BNB lympha/blutbild/verwandt Gewebe in Eigenanam | Z92.9 | Medizinische Behandlung, nnbez, in Eigenanamnese |
| Z85.8 | BNB sonst Organe od Systeme in Eigenanamnese | Z93.0 | Vorhandensein Tracheostoma |
| Z85.9 | BNB in Eigenanamnese, nnbez | Z93.1 | Vorhandensein Gastrostoma |
| Z86.0 | Andere Neubildungen in Eigenanamnese | Z93.2 | Vorhandensein Ileostoma |
| Z86.1 | Infektiöse od parasitäre KH in Eigenanamnese | Z93.3 | Vorhandensein Kolostoma |
| Z86.2 | KH Blut/blutbild Org/best Stör m Bet Immunsys i EigAnam | Z93.4 | Vorhandensein and künstl Körperöff Magen-Darmtrakt |
| Z86.3 | Endokrine, Ernährungs-/StoffwechselKH in EigAnam | Z93.5 | Vorhandensein Zystostoma |
| Z86.4 | Mißbrauch psychotrope Substanz in Eigenanamnese | Z93.6 | Vorhandensein and künstl Körperöffnungen Harnwege |
| Z86.5 | Andere psych KH od VerhaltStör in Eigenanamnese | Z93.80 | Vorhandensein eines Thorakostomas |
| Z86.6 | KH Nervensystem od Sinnesorgane in Eigenanamnese | Z93.88 | Vorhandensein sonstiger künstlicher Körperöffnungen |
| Z86.7 | KH Kreislaufsystem in Eigenanamnese | Z93.9 | Vorhandensein einer künstlichen Körperöffnung, nnbez |
| Z87.0 | KH Atmungssystem in Eigenanamnese | Z95.0 | Vorhandensein impl Herzschrittmacher od impl Kardiodef |
| Z87.1 | KH Verdauungssystem in Eigenanamnese | Z95.1 | Vorhandensein aortokoronarer Bypass |
| Z87.2 | KH Haut u Unterhaut in Eigenanamnese | Z95.2 | Vorhandensein künstliche Herzklappe |
| Z87.3 | KH Muskel-Skelett-Syst u Bindegewebe in Eigenanamnese | Z95.3 | Vorhandensein xenogene Herzklappe |
| Z87.4 | KH Urogenitalsystem in Eigenanamnese | Z95.4 | Vorhandensein andr Herzklappenersatz |
| Z87.5 | Komplik Schwang/Geburt/Wochenbett in Eigenanamnese | Z95.5 | Vorhandensein Implant/Transplant nach koron Gefäßplast |
| Z87.6 | Best in Perinatalperiode entstand Zustände in Eigenanam | Z95.80 | Vorhandensein eines herzunterstützenden Systems |
| Z87.7 | Angeb Fehlbild/Deformit/ChromosAnomalien in Eigenanam | Z95.81 | Operativ impl vask Katheterveweilsyst vorhanden |
| Z87.8 | Sonst nbez KH od Zustände in Eigenanamnese | Z95.88 | Sonst kard od vask Implantaten od Transplantaten vorhanden |
| Z88.0 | Allergie ggü Penizillin in Eigenanamnese | Z95.9 | Vorhandensein kardial/vaskul Implantat/Transplantat, nnbez |
| Z88.1 | Allergie ggü and Antibiotika in Eigenanamnese | Z96.0 | Vorhandensein urogenitales Implantat |
| Z88.2 | Allergie ggü Sulfonamiden in Eigenanamnese | Z96.1 | Vorhandensein intraokulares Linsenimplantat |
| Z88.3 | Allergie ggü and Antinfektiva in Eigenanamnese | Z96.2 | Vorhandensein Implantate im Gehörorgan |
| Z88.4 | Allergie ggü Anästhetikum in Eigenanamnese | Z96.3 | Vorhandensein künstlicher Larynx |
| Z88.5 | Allergie ggü Betäubungsmittel in Eigenanamnese | Z96.4 | Vorhandensein endokrine Implantate |
| Z88.6 | Allergie ggü Analgetikum in Eigenanamnese | Z96.5 | Vorhandensein Zahnwurzel- od Unterkieferimplantate |
| Z88.7 | Allergie ggü Serum od Impfstoff in Eigenanamnese | Z96.6 | Vorhandensein orthopädische Gelenkimplantate |
| Z88.8 | Allergie ggü so AM/Drogen/biol aktiv Subst in Eigenanam | Z96.7 | Vorhandensein and Knochen-/Sehnenimplantate |
| Z88.9 | Allergie ggü nnbez AM/Drogen/biol aktiv Subst in Eigenanam | Z96.80 | Vorhandensein eines Bronchialstents |
| Z89.0 | Verlust ein/mehr Finger [einschl Daumen], einseitig | Z96.81 | Vorhandensein eines Trachealstents |
| Z89.1 | Verlust Hd u HdGel, eins | Z96.88 | Vorhandensein von sonst nbez funkt Implantaten |
| Z89.2 | Verlust ob Extrem oberh HdGel, eins | Z96.9 | Vorhandensein funktionelles Implantat, nnbez |
| Z89.3 | (Teilw) Verlust ob Extrem, bds | Z97.1 | Vorhandensein künstliche Extremität (komplett) (partiell) |
| Z89.4 | Verlust Fuß u Knöchel, eins | Z97.8 | Vorhandensein sonst u nnbez med Geräte od Hilfsmittel |
| Z89.5 | Verlust unt Extrem unterh od bis z Knie, eins | Z98.0 | Zustand nach intestin Bypass od intestin Anastomose |
| Z89.6 | Verlust unt Extrem oberh Knie, eins | Z98.1 | Zustand nach Arthrodesse |
| Z89.7 | (Teilw) Verlust unt Extrem, bds | Z98.2 | Vorhandensein Drainage Liquor cerebrospinalis |
| Z89.8 | Verlust obere u untere Extremitäten [jede Höhe] | Z98.8 | Sonst nbez Zustände nach chirurgischen Eingriffen |
| Z89.9 | Extremitätenverlust, nnbez | Z99.0 | Langzeitige Abhängigkeit vom Aspirator |
| Z90.0 | Verlust Teile Kopf od Hals | Z99.1 | Langzeitige Abhängigkeit vom Respirator |
| Z90.1 | Verlust Mamma(e) [Brustdrüse] | Z99.2 | Langzeitige Abhängigkeit von Dialyse bei Niereninsuffizienz |
| Z90.2 | Verlust Lunge [Teile Lunge] | Z99.3 | Langzeitige Abhängigkeit vom Rollstuhl |
| Z90.3 | Verlust Teile Magen | Z99.4 | Langzeitige Abhängigkeit vom Kunstherz |
| Z90.4 | Verlust and Teile Verdauungstrakt | Z99.8 | Langz Abhäng so unterstütz App/med Geräte od Hilfsmitteln |
| Z90.5 | Verlust Niere(n) | Z99.9 | Langz Abhäng nnbez unterstütz App/med Gerät od Hilfsmitteln |

Tabelle D.6a Alterskonflikt - Säugling

| Code | Beschreibung | Code | Beschreibung |
|--------|---|--------|--|
| A33 | Tetanus neonatorum | P10.3 | Subarachnoidale Blutung d Geburtsverletzung |
| P00.0 | Schädigung Fetus/Neugeborene d hypertens KH Mutter | P10.4 | Tentoriumriß d Geburtsverletzung |
| P00.1 | Schädigung Fetus/Neugeb d Nieren- u Harnweg-KH Mutter | P10.8 | So intrakran Verletz u Blutg d Geburtsverletzung |
| P00.2 | Schädigung Fetus/Neugeb d inf/parasitäre KH Mutter | P10.9 | Nnbez intrakran Verletz u Blutg d Geburtsverletzung |
| P00.3 | Schädigung Fetus/Neugeb d so Kreislauf-/Atemwegs-KH Mutter | P11.0 | Hirnödem d Geburtsverletzung |
| P00.4 | Schädigung Fetus/Neugeb d ErnährungsStör Mutter | P11.1 | Sonst nbez Hirnschädigung d Geburtsverletzung |
| P00.5 | Schädigung Fetus/Neugeb d Verletz Mutter | P11.2 | Nnbez Hirnschädigung d Geburtsverletzung |
| P00.6 | Schädigung Fetus/Neugeb d chirurg Eingriff b Mutter | P11.3 | Geburtsverletzung N facialis [VII Hirnnerv] |
| P00.7 | Schädigung Fetus/Neugeb d so med Maßn b Mutter, aonkl | P11.4 | Geburtsverletzung sonstige Hirnnerven |
| P00.8 | Schädigung Fetus/Neugeb d sonst Zustände Mutter | P11.50 | Geburtsverletzung Wirbelsäule u RM m akut QSL |
| P00.9 | Schädigung Fetus/Neugeb d nnbez Zustand Mutter | P11.51 | Geburtsverletzung Wirbelsäule u RM m chron QSL |
| P01.0 | Schädigung Fetus/Neugeb d Zervixinsuffizienz | P11.59 | Geburtsverletzung Wirbelsäule u RM nnbez |
| P01.1 | Schädigung Fetus/Neugeb d vorzeitigen Blasensprung | P11.9 | Geburtsverletzung ZNS, nnbez |
| P01.2 | Schädigung Fetus/Neugeb d Oligohydramnion | P12.0 | Kephalhämatom d Geburtsverletzung |
| P01.3 | Schädigung Fetus/Neugeb d Polyhydramnion | P12.1 | Geburtsgeschwulst d Geburtsverletzung |
| P01.4 | Schädigung Fetus/Neugeb b Extrauterinravidität | P12.2 | Epikranielle subaponeurotische Blutg d Geburtsverletzung |
| P01.5 | Schädigung Fetus/Neugeb b Mehrlingsschwangerschaft | P12.3 | Quetschwunde behaarte Kopfhaut d Geburtsverletzung |
| P01.6 | Schädigung Fetus/Neugeb d Tod der Mutter | P12.4 | Überwachungsbed Verletz behaarte Kopfhaut b Neugeb |
| P01.7 | Schädigung Fetus/Neugeb d Lageanomalie vor Wehenbeginn | P12.8 | Sonst Geburtsverletzungen behaarte Kopfhaut |
| P01.8 | Schädigung Fetus/Neugeb d so mütterl SchwangKomplik | P12.9 | Geburtsverletzung behaarte Kopfhaut, nnbez |
| P01.9 | Schädigung Fetus/Neugeb d mütterl SchwangKomplik, nnbez | P13.0 | Fraktur Schädel d Geburtsverletzung |
| P02.0 | Schädigung Fetus/Neugeb d Placenta praevia | P13.1 | Sonstige Geburtsverletzung Schädel |
| P02.1 | Schädigung Fetus/Neugeb d so Formen Plazentalösung/-blutg | P13.2 | Geburtsverletzung Femur |
| P02.2 | Schädigung Fetus/Neugeb d so/nnbez morph/funkt Plazentaanom | P13.3 | Geburtsverletzung sonstige Röhrenknochen |
| P02.3 | Schädigung Fetus/Neugeb d transplazent Transfusionssyndrom | P13.4 | Klavikularfraktur d Geburtsverletzung |
| P02.4 | Schädigung Fetus/Neugeb d Nabelschnurvorfal | P13.8 | Geburtsverletzungen an sonst Teilen Skelett |
| P02.5 | Schädigung Fetus/Neugeb d so Formen Nabelschnurkompress | P13.9 | Geburtsverletzung Skeletts, nnbez |
| P02.6 | Schädigung Fetus/Neugeb d so u nnbez Zustände Nabelschnur | P14.0 | Erb-Lähmung d Geburtsverletzung |
| P02.7 | Schädigung Fetus/Neugeb d Chorioamnionitis | P14.1 | Klumpke-Lähmung d Geburtsverletzung |
| P02.8 | Schädigung Fetus/Neugeb d sonst Anomalien Eihäute | P14.2 | Lähmung N phrenicus d Geburtsverletzung |
| P02.9 | Schädigung Fetus/Neugeb d Anomalie Eihäute, nnbez | P14.3 | Sonst Geburtsverletzungen Plexus brachialis |
| P03.0 | Schädigung Fetus/Neugeb d Entbind/Extrakt Beckenendlage | P14.8 | Geburtsverletzungen sonst Teile periph Nervensystem |
| P03.1 | Schädigung Fet/Ngb d so Lag-/Halt-/EinstAnom/Mißv Weh/E | P14.9 | Geburtsverletzung peripheres Nervensystem, nnbez |
| P03.2 | Schädigung Fetus/Neugeb d Zangengebinderung | P15.0 | Geburtsverletzung Leber |
| P03.3 | Schädigung Fetus/Neugeb d Entbindung m Vakuumextraktor | P15.1 | Geburtsverletzung Milz |
| P03.4 | Schädigung Fetus/Neugeb d Schnittentbindung | P15.2 | Verletzung M sternocleidomastoideus d Geburtsverletz |
| P03.5 | Schädigung Fetus/Neugeb d überstürzte Geburt | P15.3 | Geburtsverletzung Auge |
| P03.6 | Schädigung Fetus/Neugeb d abnorm Uteruskontraktionen | P15.4 | Geburtsverletzung Gesicht |
| P03.8 | Schädigung Fetus/Neugeb d so nbez Kompl b Wehen Entbindung | P15.5 | Geburtsverletzung äußere Genitalorgane |
| P03.9 | Schädigung Fetus/Neugeb d Kompl b Wehen u Entbindung, nnbez | P15.6 | Adiponecrosis subcut neonat d Geburtsverletzung |
| P04.0 | Schädigung Fet/Ngb d Anästh/Analg Mutter w Schw/Weh/Entb | P15.8 | Sonstige nbez Geburtsverletzungen |
| P04.1 | Schädigung Fetus/Neugeb d sonst Medikation b Mutter | P15.9 | Geburtsverletzung, nnbez |
| P04.2 | Schädigung Fetus/Neugeb d Tabakkonsum Mutter | P20.0 | Intraut Hypoxie, erstmals vor Wehenbeginn festgestellt |
| P04.3 | Schädigung Fetus/Neugeb d Alkoholkonsum Mutter | P20.1 | Intraut Hypoxie, erstmals währ Wehen/Entb festgestellt |
| P04.4 | Schädigung Fet/Ngb d Einn abh-erz AM/Drogen d Mutter | P20.9 | Intrauterine Hypoxie, nnbez |
| P04.5 | Schädigung Fet/Ngb d chem Subst m Nahrung Mutter | P21.0 | Schwere Asphyxie unter Geburt |
| P04.6 | Schädigung Fet/Ngb d Exposit Mutter ggü chem Subst Umwelt | P21.1 | Leichte od mäßige Asphyxie unter Geburt |
| P04.8 | Schädigung Fet/Ngb d sonst Noxen, von Mutter übertrag | P21.9 | Asphyxie unter Geburt, nnbez |
| P04.9 | Schädigung Fet/Ngb d nnbez Noxen, von Mutter übertrag | P22.0 | Atemnotsynd [Respiratory distress synd] Neugeborenes |
| P05.0 | Für Gestationsalter zu leichte Neugeborene | P22.1 | Transitorische Tachypnoe b Neugeborenen |
| P05.1 | Für Gestationsalter zu kleine Neugeborene | P22.8 | Sonst Atemnot [Respiratory distress] b Neugeborenen |
| P05.2 | Fet Mangelernähr Neugeb oA zu leicht/klein für GestatAlter | P22.9 | Atemnot [Respiratory distress] b Neugeb, nnbez |
| P05.9 | Intrauterine Mangelentwicklung, nnbez | P23.0 | Angeborene Pneumonie d Viren |
| P07.00 | Neugeb, GebGewicht unt 500 g | P23.1 | Angeborene Pneumonie d Chlamydien |
| P07.01 | Neugeb, GebGewicht 500 b unt 750 g | P23.2 | Angeborene Pneumonie d Staphylokokken |
| P07.02 | Neugeb, GebGewicht 750 bis unt 1000 g | P23.3 | Angeborene Pneumonie d Streptokokken, Gruppe B |
| P07.10 | Neugeb, GebGewicht 1000 bis unt 1250 g | P23.4 | Angeborene Pneumonie d Escherichia coli |
| P07.11 | Neugeb, GebGewicht 1250 b unt 1500 g | P23.5 | Angeborene Pneumonie d Pseudomonasarten |
| P07.12 | Neugeb, GebGewicht 1500 bis unt 2500 g | P23.6 | Angeborene Pneumonie d sonstige Bakterien |
| P07.2 | Neugeborenes m extremer Unreife | P23.8 | Angeborene Pneumonie d sonstige Erreger |
| P07.3 | Sonstige vor Termin Geborene | P23.9 | Angeborene Pneumonie, nnbez |
| P08.0 | Übergewichtige Neugeborene | P24.0 | Mekoniumaspiration d Neugeborene |
| P08.1 | So für Gestationsalter zu schwere Neugeborene | P24.1 | Fruchtwasser- u Schleimaspiration d Neugeborene |
| P08.2 | Nach Termin Gebor nicht zu schwer für GestatAlter | P24.2 | Blutaspiration d Neugeborene |
| P10.0 | Subdurale Blutung d Geburtsverletzung | P24.3 | Aspiration von Milch u regurgitierter Nahrung d Neugeb |
| P10.1 | Zerebrale Blutung d Geburtsverletzung | P24.8 | Sonst Aspirationssyndrome b Neugeborenen |
| P10.2 | Intraventrikuläre Blutung d Geburtsverletzung | P24.9 | Aspirationssyndrom b Neugeborenen, nnbez |

| Code | Beschreibung | Code | Beschreibung |
|-------|---|-------|---|
| P25.0 | Interstitielles Emphysem m Ursprung in Perinatalperiode | P52.6 | Kleinhirnblutg (nichttraum)/Blutg Fossa cranii post Fet/Ngb |
| P25.1 | Pneumothorax m U in Perinatalperiode | P52.8 | So intrakranielle (nichttraumat) Blutg Fetus/Neugeb |
| P25.2 | Pneumomediastinum m U in Perinatalperiode | P52.9 | Intrakranielle (nichttraumat) Blutg Fetus/Neugeb, nnbez |
| P25.3 | Pneumoperikard m U in Perinatalperiode | P53 | Hämorrhagische KH b Feten u Neugeborenen |
| P25.8 | So Zustände iVm interstit Emphysem m U in PerinatPer | P54.0 | Hämatemesis b Neugeborenen |
| P26.0 | Tracheobronchiale Blutg m U in Perinatalperiode | P54.1 | Meläna b Neugeborenen |
| P26.1 | Massive Lungenblutung m U in Perinatalperiode | P54.2 | Rektumblutung b Neugeborenen |
| P26.8 | Sonst Lungenblutung m U in Perinatalperiode | P54.3 | Sonst gastrointestinale Blutg b Neugeborenen |
| P26.9 | Nnbez Lungenblutung m U in Perinatalperiode | P54.4 | Nebennierenblutung b Neugeborenen |
| P27.0 | Mikity-Wilson-Syndrom | P54.5 | Hautblutung b Neugeborenen |
| P27.1 | Bronchopulmonale Dysplasie m U in Perinatalperiode | P54.6 | Blutung aus Vagina b Neugeborenen |
| P27.8 | Sonst chron AtemwegsKH m U in Perinatalperiode | P54.8 | Sonstige nbez Blutungen b Neugeborenen |
| P27.9 | Nnbez chron AtemwegsKH m U in Perinatalperiode | P54.9 | Blutung b Neugeborenen, nnbez |
| P28.0 | Primäre Atelektase b Neugeborenen | P55.0 | Rh-Isoimmunisierung b Feten u Neugeborenen |
| P28.1 | So u nnbez Atelektase b Neugeborenen | P55.1 | AB0-Isoimmunisierung b Feten u Neugeborenen |
| P28.2 | Zyanoseanfälle b Neugeborenen | P55.8 | Sonst hämolytische KH b Feten u Neugeborenen |
| P28.3 | Primäre Schlafapnoe b Neugeborenen | P55.9 | Hämolytische KH b Feten u Neugeborenen, nnbez |
| P28.4 | Sonstige Apnoe b Neugeborenen | P56.0 | Hydrops fetalis d Isoimmunisierung |
| P28.5 | Respiratorisches Versagen b Neugeborenen | P56.9 | Hydrops fetalis d so u nnbez hämolytische KH |
| P28.8 | Sonstige nbez Störung Atmung b Neugeborenen | P57.0 | Kernikterus d Isoimmunisierung |
| P28.9 | Störung Atmung b Neugeborenen, nnbez | P57.8 | Sonstiger nbez Kernikterus |
| P29.0 | Herzinsuffizienz b Neugeborenen | P57.9 | Kernikterus, nnbez |
| P29.1 | Herzrhythmusstörung b Neugeborenen | P58.0 | Neugeborenenikterus d Quetschwunde |
| P29.2 | Hypertonie b Neugeborenen | P58.1 | Neugeborenenikterus d Blutung |
| P29.3 | Persistierender Fetalkreislauf | P58.2 | Neugeborenenikterus d Infektion |
| P29.4 | Transitorische Myokardischämie b Neugeborenen | P58.3 | Neugeborenenikterus d Polyglobulie |
| P29.8 | So kardiovaskuläre KH m U in Perinatalperiode | P58.4 | Neugeb-Ikterus d AM/Toxine, v Mutter übertr/Neugeb verab |
| P29.9 | Kardiovaskuläre KH m U in Perinatalperiode, nnbez | P58.5 | Neugeborenenikterus d Verschlucken mütterliches Blut |
| P36.0 | Sepsis b Neugeborenen d Streptokokken, Gruppe B | P58.8 | Neugeborenenikterus d sonst nbez gesteigerte Hämolyse |
| P36.1 | Sepsis b Neugeborenen d sonst u nnbez Streptokokken | P58.9 | Neugeborenenikterus d gesteigerte Hämolyse, nnbez |
| P36.2 | Sepsis b Neugeborenen d Staphylococcus aureus | P59.0 | Neugeborenenikterus in Verbindung m vorzeitiger Geburt |
| P36.3 | Sepsis b Neugeborenen d so u nnbez Staphylokokken | P59.1 | Gallepfropf-Syndrom |
| P36.4 | Sepsis b Neugeborenen d Escherichia coli | P59.2 | Neugeborenenikterus d so u nnbez Leberzellschädigung |
| P36.5 | Sepsis b Neugeborenen d Anaerobier | P59.3 | Neugeborenenikterus d Muttermilch-Inhibitor |
| P36.8 | Sonstige bakterielle Sepsis b Neugeborenen | P59.8 | Neugeborenenikterus d sonst nbez Ursachen |
| P36.9 | Bakterielle Sepsis b Neugeborenen, nnbez | P59.9 | Neugeborenenikterus, nnbez |
| P37.0 | Angeborene Tuberkulose | P60 | Disseminierte intravasale Gerinnung Fetus/Neugeb |
| P37.1 | Angeborene Toxoplasmose | P61.0 | Transitorische Thrombozytopenie b Neugeborenen |
| P37.2 | Neugeborenenisteriose (disseminiert) | P61.1 | Polyglobulie b Neugeborenen |
| P37.3 | Angeborene Malaria tropica | P61.2 | Anämie b Prä maturität |
| P37.4 | Sonstige angeborene Malaria | P61.3 | Angeborene Anämie d fetalen Blutverlust |
| P37.5 | Kandidose b Neugeborenen | P61.4 | Sonstige angeborene Anämien, aonkl |
| P37.8 | Sonst nbez angeborene infektiöse u parasitäre KH | P61.5 | Transitorische Neutropenie b Neugeborenen |
| P37.9 | Angeborene infektiöse od parasitäre KH, nnbez | P61.6 | Sonst transitor Gerinnungsstörung Neugeborenes |
| P38 | Omphalitis b Neugeborenen m od oh leichte Blutg | P61.8 | Sonst nbez hämatologische KH in Perinatalperiode |
| P39.0 | Infektiöse Mastitis b Neugeborenen | P61.9 | Hämatologische KH in Perinatalperiode, nnbez |
| P39.1 | Konjunkt u Dakryozystitis b Neugeborenen | P70.0 | Syndrom Kind Mutter m gestationsbed DM |
| P39.2 | Intraamniale Infektion Fetus, aonkl | P70.1 | Syndrom Kind diabetische Mutter |
| P39.3 | Harnwegsinfektion b Neugeborenen | P70.2 | Diabetes mellitus b Neugeborenen |
| P39.4 | Hautinfektion b Neugeborenen | P70.3 | Iatrogene Hypoglykämie b Neugeborenen |
| P39.8 | Sonst nbez Infektion, für Perinatalperiode spezifisch | P70.4 | Sonstige Hypoglykämie b Neugeborenen |
| P39.9 | Infektion, für Perinatalperiode spezifisch, nnbez | P70.8 | So transit Stör Kohlenhydrat-Stoffw Fetus/Neugeb |
| P50.0 | Fetaler Blutverlust b Insertio velamentosa [Vasa praevia] | P70.9 | Transit Störung Kohlenhydrat-Stoffw Fetus/Neugeb, nnbez |
| P50.1 | Fetaler Blutverlust aus rupturierter Nabelschnur | P71.0 | Kuhmilch-Hypokalzämie b Neugeborenen |
| P50.2 | Fetaler Blutverlust aus Plazenta | P71.1 | Sonstige Hypokalzämie b Neugeborenen |
| P50.3 | Blutung in and Mehrling (fetofetal) | P71.2 | Hypomagnesiämie b Neugeborenen |
| P50.4 | Blutg in Kreislauf Mutter (fetomaternal) | P71.3 | Tetanie b Neugeb, oh Kalzium- od Magnesiummangel |
| P50.5 | Fet Blutverlust durchtr Ende Nabelschnur and Mehrling | P71.4 | Transitorischer Hypoparathyreoidismus Neugeborenes |
| P50.8 | Sonstiger fetaler Blutverlust | P71.8 | So transit Störung Kalzium-/Magn-Stoffwechsel Neugeb |
| P50.9 | Fetaler Blutverlust, nnbez | P71.9 | Transit Störung Kalzium-/Magn-Stoffwechsel Neugeb, nnbez |
| P51.0 | Massive Nabelblutung b Neugeborenen | P72.0 | Struma b Neugeborenen, aonkl |
| P51.8 | Sonstige Nabelblutungen b Neugeborenen | P72.1 | Transitorische Hyperthyreose b Neugeborenen |
| P51.9 | Nabelblutung b Neugeborenen, nnbez | P72.2 | So transit Störung SchilddrFkt b Neugeborenen, aonkl |
| P52.0 | Intraventrik (nichttraumat) Blutg 1. Grad Fetus/Neugeb | P72.8 | Sonst nbez transitorische endokrine KH b Neugeborenen |
| P52.1 | Intraventrik (nichttraumat) Blutg 2. Grad Fetus/Neugeb | P72.9 | Transitorische endokrine KH Neugeborenes, nnbez |
| P52.2 | Intraventrik (nichttraumat) Blutg 3. Grad Fetus/Neugeb | P74.0 | Metabolische Spätazidose b Neugeborenen |
| P52.3 | Nnbez intraventrik (nichttraumat) Blutung Fetus/Neugeb | P74.1 | Dehydratation b Neugeborenen |
| P52.4 | Intrazerebrale (nichttraumat) Blutung Fetus/Neugeb | P74.2 | Störung des Natriumgleichgewichtes Neugeborenes |
| P52.5 | Subarachn Blutung (nichttraumat) Fetus/Neugeb | P74.3 | Störung des Kaliumgleichgewichtes Neugeborenes |

| Code | Beschreibung | Code | Beschreibung |
|-------|---|--------|--|
| P74.4 | Sonst transit Stör Elektrolythaushalt Neugeborenes | P91.5 | Koma b Neugeborenen |
| P74.5 | Transitorische Hypertyrosinämie b Neugeborenen | P91.6 | Hypoxisch-ischäm Enzephalopathie b Neugeb [HIE] |
| P74.8 | Sonst transitorische SW-Stör b Neugeborenen | P91.80 | Locked-in-Synd u apallisches Synd beim Neugeborenen |
| P74.9 | Transitorische SW-Stör b Neugeborenen, nnbez | P91.88 | Sonst näher bez zerebrale Störungen b Neugeborenen |
| P75 | Mekoniumileus bei zystischer Fibrose | P91.9 | Zerebrale Störung b Neugeborenen, nnbez |
| P76.0 | Mekoniumpfropf-Syndrom | P92.0 | Erbrechen b Neugeborenen |
| P76.1 | Transitorischer Ileus b Neugeborenen | P92.1 | Regurgitation u Rumination b Neugeborenen |
| P76.2 | Darmverschluss b Neugeborenen d eingedickte Milch | P92.2 | Trinkunlust b Neugeborenen |
| P76.8 | Sonstiger nbez Darmverschluss b Neugeborenen | P92.3 | Unterernährung b Neugeborenen |
| P76.9 | Darmverschluss b Neugeborenen, nnbez | P92.4 | Überernährung b Neugeborenen |
| P77 | Enterocolitis necroticans Fetus/Neugeborenes | P92.5 | Schwierigkeit b Neugeborenen b Brusternährung |
| P78.0 | Darmperforation in Perinatalperiode | P92.8 | Sonst Ernährungsprobleme b Neugeborenen |
| P78.1 | Sonstige Peritonitis b Neugeborenen | P92.9 | Ernährungsproblem b Neugeborenen, nnbez |
| P78.2 | Hämatemesis u Meläna b Neugeb Verschluck mütterl Blut | P93 | Reakt/Intoxikat d AM/Drogen, an Feten/Neugeb verab |
| P78.3 | Nichtinfektiöse Diarrhoe b Neugeborenen | P94.0 | Transitorische Myasthenia gravis b Neugeborenen |
| P78.8 | Sonst nbez KH Verdauungssystem in Perinatalperiode | P94.1 | Angeborene Muskelhypertonie |
| P78.9 | KH Verdauungssystem in Perinatalperiode, nnbez | P94.2 | Angeborene Muskelhypotonie |
| P80.0 | Kältesyndrom b Neugeborenen | P94.8 | Sonst Störung Muskeltonus b Neugeborenen |
| P80.8 | Sonstige Hypothermie b Neugeborenen | P94.9 | Störung Muskeltonus b Neugeborenen, nnbez |
| P80.9 | Hypothermie b Neugeborenen, nnbez | P95 | Fetaltod nnbez Ursache |
| P81.0 | Umweltbedingte Hyperthermie b Neugeborenen | P96.0 | Angeborene Niereninsuffizienz |
| P81.8 | Sonst nbez Störung Temperaturregulation Neugeborenes | P96.1 | EntzugSympt Neugeb b Einn abh-erz AM/Drogen d Mutter |
| P81.9 | Störung Temperaturregulation Neugeborenes, nnbez | P96.2 | EntzugsSympt b therapeut Anwendung v AM Neugeb |
| P83.0 | Sclerema neonatorum | P96.3 | Weite Schädelnähte b Neugeborenen |
| P83.1 | Erythema toxicum neonatorum | P96.4 | SchwangAbbruch als Ursache v Zuständen Fetus/Neugeb |
| P83.2 | Hydrops fetalis, nicht d hämolytische KH bedingt | P96.5 | Komplik b intraut Eingriff, aonkl, als Urs v Zust Fetus/Neugeb |
| P83.3 | So u nnbez Ödem, für Feten u Neugeborenes spezifisch | P96.8 | Sonst nbez Zustände m Ursprung in Perinatalperiode |
| P83.4 | Brustdrüenschwellung b Neugeborenen | P96.9 | Zustand m Ursprung in Perinatalperiode, nnbez |
| P83.5 | Angeborene Hydrozele | Q86.0 | Alkohol-Embryopathie (mit Dismorphien) |
| P83.6 | Umbilikalischer Polyp b Neugeborenen | Z38.0 | Einling, Geburt im Krankenhaus |
| P83.8 | So nbez KH-Zustände Haut, für Feten/Neugeb spezifisch | Z38.1 | Einling, Geburt außerhalb Krankenhaus |
| P83.9 | KH-Zustand Haut, für Feten/Neugeb spezifisch, nnbez | Z38.2 | Einling, Geburtsort nnbez |
| P90 | Krämpfe b Neugeborenen | Z38.3 | Zwilling, Geburt im Krankenhaus |
| P91.0 | Zerebrale Ischämie b Neugeborenen | Z38.4 | Zwilling, Geburt außerhalb Krankenhaus |
| P91.1 | Erworbene periventrikuläre Zysten b Neugeborenen | Z38.5 | Zwilling, Geburtsort nnbez |
| P91.2 | Zerebrale Leukomalazie b Neugeborenen | Z38.6 | Anderer Mehrling, Geburt im Krankenhaus |
| P91.3 | Zerebrale Übererregbarkeit Neugeborenes | Z38.7 | Anderer Mehrling, Geburt außerhalb Krankenhaus |
| P91.4 | Zerebraler Depressionszustand Neugeborenes | Z38.8 | Anderer Mehrling, Geburtsort nnbez |

Tabelle D.6b Alterskonflikt - Kleinkind

| Code | Beschreibung | Code | Beschreibung |
|-------------|---------------------------------------|-------------|--|
| Q89.4 | Siamesische Zwillinge | R95.0 | Plötzlicher Kindstod mit Angabe einer Obduktion |
| R06.80 | Akut lebensbedr Ereignis i SäuglAlter | R95.9 | Plötzlicher Kindstod ohne Angabe einer Obduktion |

D.6b

Tabelle D.6c Alterskonflikt - Kind

| Code | Beschreibung | Code | Beschreibung |
|-------------|--|-------------|--|
| E30.1 | Vorzeitige Pubertät [Pubertas praecox] | R68.1 | Unspezifische Symptome im Kleinkindalter |

D.6c

Tabelle D.6d Alterskonflikt - Kinder und Jugendliche

| Code | Beschreibung | Code | Beschreibung |
|--------|--|--------|--|
| E55.0 | Floride Rachitis | M09.03 | Juvenile Arthritis b Psoriasis, Unterarm |
| G93.7 | Reye-Syndrom | M09.04 | Juvenile Arthritis b Psoriasis, Hand |
| L21.1 | Seborrhoisches Ekzem Kinder | M09.05 | Juvenile Arthritis b Psoriasis, Beckenreg/OS |
| M08.00 | Juv chron Polyarth, adul Typ, mehrere Lok | M09.06 | Juvenile Arthritis b Psoriasis, Unterschenkel |
| M08.01 | Juv chron Polyarth, adul Typ, Schulterregion | M09.07 | Juvenile Arthritis b Psoriasis, Knöchel/Fuß |
| M08.02 | Juv chron Polyarth, adul Typ, Oberarm | M09.08 | Juvenile Arthritis b Psoriasis, sonst Lok |
| M08.03 | Juv chron Polyarth, adul Typ, Unterarm | M09.09 | Juvenile Arthritis b Psoriasis, nnbez Lok |
| M08.04 | Juv chron Polyarth, adul Typ, Hand | M09.10 | Juv Arth b Crohn-KH [Ent reg], mehrere Lok |
| M08.05 | Juv chron Polyarth, adul Typ, Beckenreg/OS | M09.11 | Juv Arth b Crohn-KH [Ent reg], Schulterregion |
| M08.06 | Juv chron Polyarth, adul Typ, Unterschenkel | M09.12 | Juv Arth b Crohn-KH [Ent reg], Oberarm |
| M08.07 | Juv chron Polyarth, adul Typ, Knöchel/Fuß | M09.13 | Juv Arth b Crohn-KH [Ent reg], Unterarm |
| M08.08 | Juv chron Polyarth, adul Typ, sonst Lok | M09.14 | Juv Arth b Crohn-KH [Ent reg], Hand |
| M08.09 | Juv chron Polyarth, adul Typ, nnbez Lok | M09.15 | Juv Arth b Crohn-KH [Ent reg], Beckenreg/OS |
| M08.10 | Juvenile Spondylitis ankylosans, mehrere Lok | M09.16 | Juv Arth b Crohn-KH [Ent reg], Unterschenkel |
| M08.11 | Juvenile Spondylitis ankylosans Schulterregion | M09.17 | Juv Arth b Crohn-KH [Ent reg], Knöchel/Fuß |
| M08.12 | Juvenile Spondylitis ankylosans Oberarm | M09.18 | Juv Arth b Crohn-KH [Ent reg], sonst Lok |
| M08.13 | Juvenile Spondylitis ankylosans Unterarm | M09.19 | Juv Arth b Crohn-KH [Ent reg], nnbez Lok |
| M08.14 | Juvenile Spondylitis ankylosans Hand | M09.20 | Juv Arthritis b Colitis ulcerosa, mehrere Lok |
| M08.15 | Juvenile Spondylitis ankylosans Beckenreg/OS | M09.21 | Juv Arthritis b Colitis ulcerosa, Schulterregion |
| M08.16 | Juvenile Spondylitis ankylosans Unterschenkel | M09.22 | Juv Arthritis b Colitis ulcerosa, Oberarm |
| M08.17 | Juvenile Spondylitis ankylosans Knöchel/Fuß | M09.23 | Juv Arthritis b Colitis ulcerosa, Unterarm |
| M08.18 | Juvenile Spondylitis ankylosans, sonst Lok | M09.24 | Juv Arthritis b Colitis ulcerosa, Hand |
| M08.19 | Juvenile Spondylitis ankylosans, nnbez Lok | M09.25 | Juv Arthritis b Colitis ulcerosa, Beckenreg/OS |
| M08.20 | Juv chron Arth, syst beginn Form, mehrere Lok | M09.26 | Juv Arthritis b Colitis ulcerosa, Unterschenkel |
| M08.21 | Juv chron Arth, syst beginn Form, Schulterregion | M09.27 | Juv Arthritis b Colitis ulcerosa, Knöchel/Fuß |
| M08.22 | Juv chron Arth, syst beginn Form, Oberarm | M09.28 | Juv Arthritis b Colitis ulcerosa, sonst Lok |
| M08.23 | Juv chron Arth, syst beginn Form, Unterarm | M09.29 | Juv Arthritis b Colitis ulcerosa, nnbez Lok |
| M08.24 | Juv chron Arth, syst beginn Form, Hand | M09.80 | Juv Arthritis b sonst aokl KH, mehrere Lok |
| M08.25 | Juv chron Arth, syst beginn Form, Beckenreg/OS | M09.81 | Juv Arthritis b sonst aokl KH, Schulterregion |
| M08.26 | Juv chron Arth, syst beginn Form, Unterschenkel | M09.82 | Juv Arthritis b sonst aokl KH, Oberarm |
| M08.27 | Juv chron Arth, syst beginn Form, Knöchel/Fuß | M09.83 | Juv Arthritis b sonst aokl KH, Unterarm |
| M08.28 | Juv chron Arth, syst beginn Form, sonst Lok | M09.84 | Juv Arthritis b sonst aokl KH, Hand |
| M08.29 | Juv chron Arth, syst beginn Form, nnbez Lok | M09.85 | Juv Arthritis b sonst aokl KH, Becken/Oberschenkel |
| M08.3 | Juv chron Arthritis (seroneg), polyartikul Form | M09.86 | Juv Arthritis b sonst aokl KH, Unterschenkel |
| M08.40 | Juv chron Arth, oligoart Form, mehr Lok | M09.87 | Juv Arthritis b sonst aokl KH, Knöchel/Fuß |
| M08.41 | Juv chron Arth, oligoart Form, Schulterreg | M09.88 | Juv Arthritis b sonst aokl KH, sonst Lok |
| M08.42 | Juv chron Arth, oligoart Form, Oberarm | M09.89 | Juv Arthritis b sonst aokl KH, nnbez Lok |
| M08.43 | Juv chron Arth, oligoart Form, Unterarm | M30.2 | Juvenile Panarteriitis |
| M08.44 | Juv chron Arth, oligoart Form, Hand | M33.0 | Juvenile Dermatomyositis |
| M08.45 | Juv chron Arth, oligoart Form, Beckenreg/OS | M41.10 | Idiopath Skoliose b Jugendl, mehrere Lok WS |
| M08.46 | Juv chron Arth, oligoart Form, Unterschenkel | M41.11 | Idiopath Skoliose b Jugendl, Okzipito-Atlanto-Axialbereich |
| M08.47 | Juv chron Arth, oligoart Form, Knöchel/Fuß | M41.12 | Idiopath Skoliose b Jugendl, Zervikalbereich |
| M08.48 | Juv chron Arth, oligoart Form, sonst Lok | M41.13 | Idiopath Skoliose b Jugendl, Zervikothorakalbereich |
| M08.49 | Juv chron Arth, oligoart Form, nnbez Lok | M41.14 | Idiopath Skoliose b Jugendl, Thorakalbereich |
| M08.80 | Sonstige juvenile Arthritis, mehrere Lok | M41.15 | Idiopath Skoliose b Jugendl, Thorakolumbalbereich |
| M08.81 | Sonstige juvenile Arthritis Schulterregion | M41.16 | Idiopath Skoliose b Jugendl, Lumbalbereich |
| M08.82 | Sonstige juvenile Arthritis Oberarm | M41.17 | Idiopath Skoliose b Jugendl, Lumbosakralbereich |
| M08.83 | Sonstige juvenile Arthritis Unterarm | M41.18 | Idiopath Skoliose b Jugendl, Sakral-/SakrokokzygealBer |
| M08.84 | Sonstige juvenile Arthritis Hand | M41.19 | Idiopath Skoliose b Jugendl, nnbez Lok |
| M08.85 | Sonstige juvenile Arthritis Beckenregion/OS | M42.00 | Juv Osteochon WS, mehrere Lok WS |
| M08.86 | Sonstige juvenile Arthritis Unterschenkel | M42.01 | Juv Osteochon WS, Okzipito-Atlanto-Axialbereich |
| M08.87 | Sonstige juvenile Arthritis Knöchel/Fuß | M42.02 | Juv Osteochon WS, Zervikalbereich |
| M08.88 | Sonstige juvenile Arthritis, sonstige Lok | M42.03 | Juv Osteochon WS, Zervikothorakalbereich |
| M08.89 | Sonstige juvenile Arthritis, nnbez Lok | M42.04 | Juv Osteochon WS, Thorakalbereich |
| M08.90 | Juvenile Arthritis, nnbez, mehrere Lok | M42.05 | Juv Osteochon WS, Thorakolumbalbereich |
| M08.91 | Juvenile Arthritis, nnbez, Schulterregion | M42.06 | Juv Osteochon WS, Lumbalbereich |
| M08.92 | Juvenile Arthritis, nnbez, Oberarm | M42.07 | Juv Osteochon WS, Lumbosakralbereich |
| M08.93 | Juvenile Arthritis, nnbez, Unterarm | M42.08 | Juv Osteochon WS, Sakral-/Sakrokokzygealbereich |
| M08.94 | Juvenile Arthritis, nnbez, Hand | M42.09 | Juv Osteochon WS, nnbez Lok |
| M08.95 | Juvenile Arthritis, nnbez, Beckenregion/Oberschenkel | M89.10 | Stillstand Epiphysenwachstum, mehrere Lok |
| M08.96 | Juvenile Arthritis, nnbez, Unterschenkel | M89.11 | Stillstand Epiphysenwachstum Schulterregion |
| M08.97 | Juvenile Arthritis, nnbez, Knöchel/Fuß | M89.12 | Stillstand Epiphysenwachstum Oberarm |
| M08.98 | Juvenile Arthritis, nnbez, sonstige Lokalisation | M89.13 | Stillstand Epiphysenwachstum Unterarm |
| M08.99 | Juvenile Arthritis, nnbez, nnbez Lokalisationen | M89.14 | Stillstand Epiphysenwachstum Hand |
| M09.00 | Juvenile Arthritis b Psoriasis, mehrere Lok | M89.15 | Stillstand Epiphysenwachstum Becken/OS |
| M09.01 | Juvenile Arthritis b Psoriasis, Schulterregion | M89.16 | Stillstand Epiphysenwachstum Unterschenkel |
| M09.02 | Juvenile Arthritis b Psoriasis, Oberarm | M89.17 | Stillstand Epiphysenwachstum Knöchel/Fuß |

Anhang D Plausibilitäten

| Code | Beschreibung | Code | Beschreibung |
|-------------|--|-------------|---|
| M89.18 | Stillstand Epiphysenwachstum, sonst Lok | M91.8 | Sonst juvenile Osteochondrose Hüfte Becken |
| M89.19 | Stillstand Epiphysenwachstum, nnbez Lok | M91.9 | Juvenile Osteochondrose Hüfte Becken, nnbez |
| M89.20 | So Stör Knochenentwicklung/-wachstum, mehrere Lok | M92.0 | Juvenile Osteochondrose Humerus |
| M89.21 | So Stör Knochenentwicklung/-wachstum, Schulterregion | M92.1 | Juvenile Osteochondrose Radius Ulna |
| M89.22 | So Stör Knochenentwicklung/-wachstum Oberarm | M92.2 | Juvenile Osteochondrose Hand |
| M89.23 | So Stör Knochenentwicklung/-wachstum Unterarm | M92.3 | Sonst juvenile Osteochondrose ob Extremität |
| M89.24 | So Stör Knochenentwicklung/-wachstum Hand | M92.4 | Juvenile Osteochondrose Patella |
| M89.25 | So Stör Knochenentwicklung/-wachstum, Beckenreg/OS | M92.5 | Juvenile Osteochondrose Tibia Fibula |
| M89.26 | So Stör Knochenentwicklung/-wachstum, Unterschenkel | M92.6 | Juvenile Osteochondrose Tarsus |
| M89.27 | So Stör Knochenentwicklung/-wachstum Knöchel/Fuß | M92.7 | Juvenile Osteochondrose Metatarsus |
| M89.28 | So Stör Knochenentwicklung/-wachstum, so Lok | M92.8 | Sonstige nbez juvenile Osteochondrose |
| M89.29 | So Stör Knochenentwicklung/-wachstum, nnbez Lok | M92.9 | Juvenile Osteochondrose, nnbez |
| M91.0 | Juvenile Osteochondrose Becken | R62.0 | Verzögertes Erreichen von Entwicklungsstufen |
| M91.1 | Juv Osteochon Femurkopf [Perthes-Legg-Calvé-KH] | R62.8 | So Ausbleiben erwartete physiolog Entwicklung |
| M91.2 | Coxa plana | R62.9 | Ausbleiben erwartete physiolog Entwicklung, nnbez |
| M91.3 | Pseudokoxalgie | | |

Tabelle D.6e Alterskonflikt - Post-neonatal

| Code | Beschreibung | Code | Beschreibung |
|--------|--|--------|--|
| E12.01 | DM iVm Fehl-/Mangelernähr m Koma, entgl bez | E14.60 | Nnbez Diab mell m sonst nbez Komplik, n entgl bez |
| E12.11 | DM iVm Fehl-/Mangelernähr m Ketoazidose, entgl bez | E14.61 | Nnbez Diab mell m sonst nbez Komplik, entgl bez |
| E12.20 | DM iVm Fehl-/Mangelernähr m Nierenkomplik, n entgl bez | E14.72 | Nnbez DM m mult Kompl, m so mult Kompl, n entgl bez |
| E12.21 | DM iVm Fehl-/Mangelernähr m Nierenkomplik, entgl bez | E14.73 | Nnbez DM m mult Kompl, m so mult Kompl, entgl bez |
| E12.30 | DM iVm Fehl-/Mangelernähr m Augenkompplik, n entgl bez | E14.74 | Nnbez DM m mult Kompl, m dia Fußsyn, n entgl bez |
| E12.31 | DM iVm Fehl-/Mangelernähr m Augenkompplik, entgl bez | E14.75 | Nnbez DM m mult Kompl, m dia Fußsyn, entgl bez |
| E12.40 | DM iVm Fehl-/Mangelernähr m neurol Komplik, n entgl bez | E14.80 | Nnbez Diab mell m nnbez Komplik, n entgl bez |
| E12.41 | DM iVm Fehl-/Mangelernähr m neurol Komplik, entgl bez | E14.81 | Nnbez Diab mell m nnbez Komplik, entgl bez |
| E12.50 | DM iVm Fehl-/Mangelernähr m periph vask Kompl, n entgl b | E14.90 | Nnbez Diab mell oh Komplik, n entgl bez |
| E12.51 | DM iVm Fehl-/Mangelernähr m periph vask Kompl, entgl bez | E14.91 | Nnbez Diab mell oh Komplik, entgl bez |
| E12.60 | DM iVm Fehl-/Mangelernähr m so nbez Komplik, n entgl bez | E56.1 | Vitamin-K-Mangel |
| E12.61 | DM iVm Fehl-/Mangelernähr m sonst nbez Komplik, entgl bez | E63.0 | Mangel an essentiellen Fettsäuren [EFA] |
| E12.72 | DM iVm Fehl-/Mangelernähr m mult, m so mult Kpl, n entgl bez | E63.1 | Aliment Mangelzust infolge unausgew ZusammSetz Nahr |
| E12.73 | DM iVm Fehl-/Mangelernähr m mult, m so mult Kompl, entgl bez | E63.8 | Sonstige nbez alimentäre Mangelzustände |
| E12.74 | DM iVm Fehl-/Mangelernähr m mult, m dia Fußsyn, n entgl bez | E63.9 | Alimentärer Mangelzustand, nnbez |
| E12.75 | DM iVm Fehl-/Mangelernähr m mult, m dia Fußsyn, entgl bez | E64.0 | Folgen Energie- u Eiweißmangelernährung |
| E12.80 | DM iVm Fehl-/Mangelernähr m nnbez Komplik, n entgl bez | E64.1 | Folgen Vitamin-A-Mangel |
| E12.81 | DM iVm Fehl-/Mangelernähr m nnbez Komplik, entgl bez | E64.2 | Folgen Vitamin-C-Mangel |
| E12.90 | DM iVm Fehl-/Mangelernähr oh Komplik, n entgl bez | E64.3 | Folgen Rachitis |
| E12.91 | DM iVm Fehl-/Mangelernähr oh Komplik, entgl bez | E64.8 | Folgen sonstiger alimentärer Mangelzustände |
| E13.01 | Sonst nbez Diab mell m Koma, entgl bez | E64.9 | Folgen nnbez alimentären Mangelzustandes |
| E13.11 | Sonst nbez Diab mell m Ketoazidose, entgl bez | E65 | Lokalisierte Adipositas |
| E13.20 | Sonst nbez Diab mell m Nierenkomplik, n entgl bez | E66.00 | Adipositas durch übermäß Kalorienzufuhr: BMI 30 bis < 35 |
| E13.21 | Sonst nbez Diab mell m Nierenkomplik, entgl bez | E66.01 | Adipositas durch übermäß Kalorienzufuhr: BMI 35 bis < 40 |
| E13.30 | Sonst nbez Diab mell m Augenkompplik, n entgl bez | E66.02 | Adipositas durch übermäß Kalorienzufuhr: BMI 40 und mehr |
| E13.31 | Sonst nbez Diab mell m Augenkompplik, entgl bez | E66.09 | Adipositas durch übermäß Kalorienzufuhr: BMI nnbez |
| E13.40 | Sonst nbez Diab mell m neur Komplik, n entgl bez | E66.10 | Arzneimittelinduzierte Adipositas: BMI 30 bis < 35 |
| E13.41 | Sonst nbez Diab mell m neur Komplik, entgl bez | E66.11 | Arzneimittelinduzierte Adipositas: BMI 35 bis < 40 |
| E13.50 | So nbez Diab mell m periph vask Komplik, n entgl bez | E66.12 | Arzneimittelinduzierte Adipositas: BMI 40 und mehr |
| E13.51 | So nbez Diab mell m periph vask Komplik, entgl bez | E66.19 | Arzneimittelinduzierte Adipositas: BMI nnbez |
| E13.60 | Sonst nbez Diab mell m sonst nbez Komplik, n entgl bez | E66.20 | Übermäß Adipos m alveolärer Hypoventilat: BMI 30 - < 35 |
| E13.61 | Sonst nbez Diab mell m sonst nbez Komplik, entgl bez | E66.21 | Übermäß Adipos m alveolärer Hypoventilat: BMI 35 - < 40 |
| E13.72 | Sonst nbez DM m mult, m so mult Kompl, n entgl bez | E66.22 | Übermäß Adipos m alveolärer Hypoventilat: BMI 40 u mehr |
| E13.73 | Sonst nbez DM m mult, m so mult Kompl, entgl bez | E66.29 | Übermäß Adipositas m alveolärer Hypoventilat: BMI nnbez |
| E13.74 | Sonst nbez DM m mult Kompl, m dia Fußsyn, n entgl bez | E66.80 | Sonstige Adipositas: BMI 30 bis unter 35 |
| E13.75 | Sonst nbez DM m mult Kompl, m dia Fußsyn, entgl bez | E66.81 | Sonstige Adipositas: BMI 35 bis unter 40 |
| E13.80 | Sonst nbez Diab mell m nnbez Komplik, n entgl bez | E66.82 | Sonstige Adipositas: BMI 40 und mehr |
| E13.81 | Sonst nbez Diab mell m nnbez Komplik, entgl bez | E66.89 | Sonstige Adipositas: BMI nnbez |
| E13.90 | Sonst nbez Diab mell oh Komplik, n entgl bez | E66.90 | Adipositas, nnbez: BMI 30 bis unter 35 |
| E13.91 | Sonst nbez Diab mell oh Komplik, entgl bez | E66.91 | Adipositas, nnbez: BMI 35 bis unter 40 |
| E14.01 | Nnbez Diab mell m Koma, entgl bez | E66.92 | Adipositas, nnbez: BMI 40 und mehr |
| E14.11 | Nnbez Diab mell m Ketoazidose, entgl bez | E66.99 | Adipositas, nnbez: BMI nnbez |
| E14.20 | Nnbez Diab mell m Nierenkompl, n entgl bez | E67.0 | Hypervitaminose A |
| E14.21 | Nnbez Diab mell m Nierenkomplik, entgl bez | E67.1 | Hyperkarotinämie |
| E14.30 | Nnbez Diab mell m Augenkompplik, n entgl bez | E67.2 | Megavitamin-B6-Syndrom |
| E14.31 | Nnbez Diab mell m Augenkompplik, entgl bez | E67.3 | Hypervitaminose D |
| E14.40 | Nnbez Diab mell m neurol Komplik, n entgl bez | E67.8 | Sonstige nbez Überernährung |
| E14.41 | Nnbez Diab mell m neurol Komplik, entgl bez | E68 | Folgen Überernährung |
| E14.50 | Nnbez Diab mell m periph vask Komplik, n entgl bez | K92.1 | Meläna |
| E14.51 | Nnbez Diab mell m periph vask Komplik, entgl bez | | |

Tabelle D.6f Alterskonflikt - Äter als Säugling

| Code | Beschreibung | Code | Beschreibung |
|-------------|--|-------------|--|
| A50.3 | Konnatale spätsyphilitische Augenkrankheit | J44.12 | Chr obstr LuKH m akut Exaz nbez: FEV1 >= 50% u < 70% |
| A50.4 | Konnat spätauftret Neurosyphilis [Juv Neurosyph] | J44.13 | Chron obstr LuKH m akut Exazerb nbez: FEV1 >= 70% |
| A50.5 | Sonst Formen floride konnatale Spätsyphilis | J44.19 | Chron obstr LuKH m akuter Exazerb nbez: FEV1 nbez |
| A50.6 | Latente konnatale Spätsyphilis | J44.80 | Sonst nbez chron obstruktive LuKH: FEV1 < 35% |
| A50.7 | Konnatale Spätsyphilis, nbez | J44.81 | Sonst nbez chron obstruktive LuKH: FEV1 >= 35% u < 50% |
| B94.0 | Folgezustände des Trachoms | J44.82 | Sonst nbez chron obstruktive LuKH: FEV1 >= 50 u < 70% |
| B94.1 | Folgezustände der Virusenzephalitis | J44.83 | Sonst nbez chron obstruktive LuKH: FEV1 >= 70% |
| B94.2 | Folgezustände der Virushepatitis | J44.89 | Sonst nbez chron obstruktive LuKH: FEV1 nbez |
| B94.8 | Folgezustände sonstiger nbez infekt u parasit KH | K00.0 | Anodontie |
| B94.9 | Folgezustände nbez infekt od parasit KH | K00.1 | Hyperodontie |
| F80.0 | Artikulationsstörung | K00.2 | Abnormitäten in Größe u Form Zähne |
| F80.1 | Expressive Sprachstörung | K00.3 | Schmelzflecken [Mottled teeth] |
| F80.20 | Auditive Verarbeitungs-/Wahrnehmungsstörung [AVWS] | K00.4 | Störungen in Zahnbildung |
| F80.28 | Sonstige rezepive Sprachstörung | K00.5 | Hereditäre Störungen Zahnstruktur, aonkl |
| F80.3 | Erworb Aphasie m Epilep [Landau-Kleffner-Syndr] | K00.6 | Störungen Zahndurchbruchs |
| F80.8 | Sonst EntwicklStör Sprechen od Sprache | K00.7 | Dentitionskrankheit |
| F80.9 | EntwicklStör Sprechen od Sprache, nbez | K00.8 | Sonstige Störungen Zahnentwicklung |
| F81.0 | Lese- u Rechtschreibstörung | K00.9 | Störung Zahnentwicklung, nbez |
| F81.1 | Isolierte Rechtschreibstörung | K01.0 | Retinierte Zähne |
| F81.2 | Rechenstörung | K01.1 | Impaktierte Zähne |
| F81.3 | Kombinierte Störungen schulischer Fertigkeiten | K02.0 | Karies, auf den Zahnschmelz begrenzt |
| F81.8 | Sonstige Entwicklungsstörungen schulischer Fertigkeiten | K02.1 | Karies Dentins |
| F81.9 | Entwicklungsstörung schulischer Fertigkeiten, nbez | K02.2 | Karies Zements |
| F82.0 | Umschriebene Entwicklungsstörung der Grobmotorik | K02.3 | Kariesmarke |
| F82.1 | Umschriebene Entwicklungsstör der Fein- u Graphomotorik | K02.4 | Odontoklasie |
| F82.2 | Umschriebene Entwicklungsstörung der Mundmotorik | K02.5 | Karies mit freiliegender Pulpa |
| F82.9 | Umschriebene Entwicklungsstör motorischer Funkt, nbez | K02.8 | Sonstige Zahnkaries |
| F83 | Kombinierte umschriebene Entwicklungsstörung | K02.9 | Zahnkaries, nbez |
| F88 | Andere Entwicklungsstörungen | K03.0 | Ausgeprägte Attrition Zähne |
| F89 | Nbez Entwicklungsstörung | K03.1 | Abrasion Zähne |
| H40.0 | Glaukomverdacht | K03.2 | Erosion Zähne |
| H40.1 | Primäres Weitwinkelglaukom | K03.3 | Pathologische Zahnresorption |
| H40.2 | Primäres Engwinkelglaukom | K03.4 | Hyperzementose |
| H40.3 | Glaukom (sekundär) nach Verletzung Auge | K03.5 | Ankylose Zähne |
| H40.4 | Glaukom (sekundär) nach Entzündung Auge | K03.6 | Auflagerungen [Beläge] auf den Zähnen |
| H40.5 | Glaukom (sekuär) nach sonst Affekt Auge | K03.7 | Farbänd Zahnhartsubst nach Zahndurchbruch |
| H40.6 | Glaukom (sekuär) nach Arzneimittelverabreichung | K03.8 | Sonstige nbez KH Zahnhartsubstanzen |
| H40.8 | Sonstiges Glaukom | K03.9 | KH Zahnhartsubstanzen, nbez |
| H40.9 | Glaukom, nbez | K04.0 | Pulpitis |
| H42.0 | Glaukom b endokrinen, Ernährungs- u StoffwechselKH | K04.1 | Pulpanekrose |
| H42.8 | Glaukom b sonst aokl KH | K04.2 | Pulpadegeneration |
| I09.0 | Rheumatische Myokarditis | K04.3 | Abnorme Bildung Zahnhartsubstanz in Pulpa |
| I09.1 | Rheumatische KH Endokard, Herzklappe nbez | K04.4 | Akute apikale Parodontitis pulpalen Ursprungs |
| I09.2 | Chronische rheumatische Perikarditis | K04.5 | Chronische apikale Parodontitis |
| I09.8 | Sonstige nbez rheumatische HerzKH | K04.6 | Periapikaler Abszeß m Fistel |
| I09.9 | Rheumatische HerzKH, nbez | K04.7 | Periapikaler Abszeß oh Fistel |
| I26.0 | Lungenembolie mit Angabe eines akuten Cor pulmonale | K04.8 | Radikuläre Zyste |
| I27.0 | Primäre pulmonale Hypertonie | K04.9 | So u nbez KH Pulpa u periapikales Gewebe |
| I27.1 | Kyphoskoliotische Herzkrankheit | K05.0 | Akute Gingivitis |
| J37.0 | Chronische Laryngitis | K05.1 | Chronische Gingivitis |
| J37.1 | Chronische Laryngotracheitis | K05.2 | Akute Parodontitis |
| J41.0 | Einfache chronische Bronchitis | K05.3 | Chronische Parodontitis |
| J41.1 | Schleimig-eitrige chronische Bronchitis | K05.4 | Parodontose |
| J41.8 | Mischformen einfach u schleim-eitr chron Bronch | K05.5 | Sonstige KH Parodont |
| J42 | Nbez chronische Bronchitis | K05.6 | KH Parodont, nbez |
| J43.0 | McLeod-Syndrom | K06.0 | Gingivaretraktion |
| J43.1 | Panlobuläres Emphysem | K06.1 | Gingivahyperplasie |
| J43.2 | Zentrilobuläres Emphysem | K06.2 | Gingivaläs/Läsionen zahnl AlvKamm iVm Trauma |
| J43.8 | Sonstiges Emphysem | K06.8 | Sonst nbez KH Gingiva u zahnl AlvKamm |
| J43.9 | Emphysem, nbez | K06.9 | KH Gingiva u zahnl AlvKamm, nbez |
| J44.00 | Chron obstr LuKH m akuter Inf unt Atemw: FEV1 < 35% | K07.0 | Stärkere Anomalien Kiefergröße |
| J44.01 | Chron obstr LuKH m akut Inf u Atemw: FEV1 >= 35% u < 50% | K07.1 | Anomalien Kiefer-Schädelbasis-Verhältnis |
| J44.02 | Chr obstr LuKH m akut Inf unt Atemw: FEV1 >= 50% u < 70% | K07.2 | Anomalien Zahnbogenverhältnis |
| J44.03 | Chron obstr LuKH m akut Inf unt Atemw: FEV1 >= 70% | K07.3 | Zahnstellungsanomalien |
| J44.09 | Chron obstr LuKH m akuter Inf unt Atemw: FEV1 nbez | K07.4 | Fehlerhafte Okklusion, nbez |
| J44.10 | Chron obstr LuKH m ak Exaz nbez, FEV1 < 35 % | K07.5 | Funktionelle dentofaziale Anomalien |
| J44.11 | Chron obstr LuKH m ak Exaz nbez, FEV1 >= 35% u < 50% | K07.6 | Krankheiten Kiefergelenk |

| Code | Beschreibung | Code | Beschreibung |
|--------|---|--------|---|
| K07.8 | Sonstige dentofaziale Anomalien | N01.5 | Rapid-progress nephrit Synd, diff mesangiokapilläre GN |
| K07.9 | Dentofaziale Anomalie, nnbez | N01.6 | Rapid-progress nephrit Synd, Dense-deposit-KH |
| K08.0 | Zahnverfall d systemische Ursachen | N01.7 | Rapid-progress nephrit Synd, GN m diff Halbmondbild |
| K08.1 | Zahnverlust d Unfall/Extrakt/lokal parodont KH | N01.8 | Rapid-progress nephrit Synd, sonst morpholog Veränder |
| K08.2 | Atrophie zahnloser Alveolarkamm | N01.9 | Rapid-progress nephrit Synd, Art morph Veränderung nnbez |
| K08.3 | Verbliebene Zahnwurzel | N03.0 | Chron nephrit Synd, minimale glomeruläre Läsion |
| K08.81 | Pathologische Zahnfraktur | N03.1 | Chron nephrit Synd, fokale/segmentale glomerul Läsionen |
| K08.88 | Sonst nbez KH Zähne u Zahnhalteapparat | N03.2 | Chron nephrit Synd, diffuse membranöse GN |
| K08.9 | KH Zähne u Zahnhalteapparat, nnbez | N03.3 | Chron nephrit Synd, diffuse mesangioproliferative GN |
| K22.0 | Achalasie Kardias | N03.4 | Chron nephrit Synd, diffuse endokapillär-proliferative GN |
| K22.2 | Ösophagusverschluss | N03.5 | Chron nephrit Synd, diffuse mesangiokapilläre GN |
| K22.9 | KH Ösophagus, nnbez | N03.6 | Chron nephrit Synd, Dense-deposit-KH |
| K73.0 | Chronische persistierende Hepatitis, aonkl | N03.7 | Chron nephrit Synd, GN m diffuser Halbmondbildung |
| K73.1 | Chronische lobuläre Hepatitis, aonkl | N03.8 | Chron nephrit Synd, sonst morphol Veränderungen |
| K73.2 | Chronische aktive Hepatitis, aonkl | N03.9 | Chron nephrit Synd, Art morphol Veränderung nnbez |
| K73.8 | Sonstige chronische Hepatitis, aonkl | N18.1 | Chron Nierenkrankheit, Stadium 1 |
| K73.9 | Chronische Hepatitis, nnbez | N18.2 | Chron Nierenkrankheit, Stadium 2 |
| K76.0 | Fettleber [fettige Degeneration], aonkl | N18.3 | Chron Nierenkrankheit, Stadium 3 |
| N01.0 | Rapid-progress nephrit Syndminimale glomeruläre Läsion | N18.4 | Chron Nierenkrankheit, Stadium 4 |
| N01.1 | Rapid-progress nephrit Synd, fok/segm glomerul Läsionen | N18.80 | Einseitige chron Nierenfunktionsstörung |
| N01.2 | Rapid-progress nephrit Synd, diffuse membranöse GN | N18.89 | Sonst chron Nierenkrankheit, Stadium nnbez |
| N01.3 | Rapid-progress nephrit Synd, diff mesangioprolif GN | N18.9 | Chronische Nierenkrankheit, nicht näher bezeichnet |
| N01.4 | Rapid-progress nephrit Synd, diff endokap-prolif GN | N19 | Nnbez Niereninsuffizienz |

Tabelle D.6g Alterskonflikt - Pubertät

| Code | Beschreibung | Code | Beschreibung |
|-------------|-----------------------------|-------------|--|
| E30.8 | Sonstige Pubertätsstörungen | M35.2 | Behçet-KH |
| E30.9 | Pubertätsstörung, nnbez | N92.2 | Zu starke Menstruation im Pubertätsalter |

Tabelle D.6h Alterskonflikt - Diagnosen im gebärfähigen Alter

| Code | Beschreibung | Code | Beschreibung |
|--------|--|-------|---|
| A34 | Tetanus während Schwangerschaft/Geburt/Wochenbett | O03.5 | Spontanabort, kompl/nnbez, kompliz d Inf GenitTr/Becken |
| C58 | BNB Plazenta | O03.6 | Spontanabort, kompl/nnbez, kompliz d Spätblutg/verst Blutg |
| F53.0 | Leichte psych u VerhaltStör im Wochenbett, aonkl | O03.7 | Spontanabort, kompl/nnbez, kompliz d Embolie |
| F53.1 | Schwere psych u VerhaltStör im Wochenbett, aonkl | O03.8 | Spontanabort, kompl/nnbez, m so u nnbez Komplikationen |
| F53.8 | Sonst psych u VerhaltStör im Wochenbett, aonkl | O03.9 | Spontanabort, kompl/nnbez, oh Komplikation |
| F53.9 | Psychische Störung im Wochenbett, nnbez | O04.0 | Ärztl eingeleit Abort, inkompl, kompliz d Inf GenitTr/Becken |
| M83.00 | Osteomalazie im Wochenbett, mehrere Lok | O04.1 | Ärztl eingeleit Abort, inkompl, kompliz d Spätblutg/verst Blutg |
| M83.01 | Osteomalazie im Wochenbett, Schulterregion | O04.2 | Ärztl eingeleit Abort, inkomplett, kompliz d Embolie |
| M83.02 | Osteomalazie im Wochenbett, Oberarm | O04.3 | Ärztl eingeleit Abort, inkomplett, m so u nnbez Komplik |
| M83.03 | Osteomalazie im Wochenbett, Unterarm | O04.4 | Ärztl eingeleit Abort, inkomplett, oh Komplik |
| M83.04 | Osteomalazie im Wochenbett, Hand | O04.5 | Ärztl eing Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken |
| M83.05 | Osteomalazie im Wochenbett, Becken/Oberschenkel | O04.6 | Ärztl eing Abort, kompl/nnbez, kompliz d SpBlutg/verst Blutg |
| M83.06 | Osteomalazie im Wochenbett, Unterschenkel | O04.7 | Ärztl eingeleit Abort, kompl/nnbez, kompliz d Embolie |
| M83.07 | Osteomalazie im Wochenbett, Knöchel/Fuß | O04.8 | Ärztl eingeleit Abort, kompl/nnbez, m so u nnbez Komplik |
| M83.08 | Osteomalazie im Wochenbett, sonst Lokalisation | O04.9 | Ärztl eingeleit Abort, kompl/nnbez, oh Komplik |
| M83.09 | Osteomalazie im Wochenbett, nnbez Lokalisationen | O05.0 | So Abort, inkomplett, kompliz d Infekt Genitaltr/Becken |
| N91.0 | Primäre Amenorrhoe | O05.1 | So Abort, inkomplett, kompliz d Spätblutg/verst Blutg |
| N91.1 | Sekundäre Amenorrhoe | O05.2 | Sonst Abort, inkomplett, kompliz d Embolie |
| N91.2 | Amenorrhoe, nnbez | O05.3 | Sonst Abort, inkomplett, m so u nnbez Komplik |
| N91.3 | Primäre Oligomenorrhoe | O05.4 | Sonstiger Abort, inkomplett, oh Komplikation |
| N91.4 | Sekundäre Oligomenorrhoe | O05.5 | So Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken |
| N91.5 | Oligomenorrhoe, nnbez | O05.6 | So Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg |
| N92.0 | Zu starke/zu häufige Mens b regelmäßigem MensZyklus | O05.7 | Sonst Abort, kompl/nnbez, kompliz d Embolie |
| N92.1 | Zu starke/zu häufige Mens b unregelmäßigem MensZyklus | O05.8 | Sonst Abort, kompl/nnbez, m so u nnbez Komplik |
| N92.3 | Ovulationsblutung | O05.9 | Sonst Abort, komplett/nnbez, oh Komplikation |
| N92.4 | Zu starke Blutung in Prämenopause | O06.0 | Nnbez Abort, inkomplett, kompliz d Infekt GenitTr/Becken |
| N92.5 | Sonstige nbez unregelmäßige Menstruation | O06.1 | Nnbez Abort, inkomplett, kompliz d Spätblutg/verst Blutg |
| N92.6 | Unregelmäßige Menstruation, nnbez | O06.2 | Nnbez Abort, inkomplett, kompliz d Embolie |
| N93.0 | Postkoitale Blutung u Kontaktblutung | O06.3 | Nnbez Abort, inkomplett, m so u nnbez Komplik |
| N94.0 | Mittelschmerz | O06.4 | Nnbez Abort, inkomplett, oh Komplikation |
| N94.1 | Dyspareunie | O06.5 | Nnbez Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken |
| N94.2 | Vaginismus | O06.6 | Nnbez Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg |
| N94.3 | Prämenstruelle Beschwerden | O06.7 | Nnbez Abort, kompl/nnbez, kompliz d Embolie |
| N94.4 | Primäre Dysmenorrhoe | O06.8 | Nnbez Abort, kompl/nnbez, m so u nnbez Komplikationen |
| N94.5 | Sekundäre Dysmenorrhoe | O06.9 | Nnbez Abort, komplett/nnbez, oh Komplikation |
| N94.6 | Dysmenorrhoe, nnbez | O07.0 | Mißlung ärztl Aborteinleit, kompliz d Inf GenitTr/Becken |
| N96 | Neigung zu habituellem Abort | O07.1 | Mißlung ärztl Aborteinleit, kompliz d Spätblutg/verst Blutg |
| N97.0 | Sterilität Frau i Verb m fehlender Ovulation | O07.2 | Mißlungene ärztliche Aborteinleit, kompliz d Embolie |
| N97.1 | Sterilität tubarer Ursprung Frau | O07.3 | Mißlungene ärztliche Aborteinleitung m so/nnbez Komplik |
| N97.2 | Sterilität uteriner Ursprung Frau | O07.4 | Mißlungene ärztliche Aborteinleitung oh Komplik |
| N97.3 | Sterilität zervikaler Ursprung Frau | O07.5 | Mißlung so/nnbez Aborteinleit, kompliz d Inf GenitTr/Becken |
| N97.4 | Sterilität Frau i Zusammenhang m Faktoren Partner | O07.6 | Mißlung so/nnbez Aborteinleit, kompliz d SpBlutg/verst Blutg |
| N97.8 | Sterilität sonstigen Ursprungs Frau | O07.7 | Mißlung so/nnbez Aborteinleit, kompliz d Embolie |
| N97.9 | Sterilität Frau, nnbez | O07.8 | Mißlung so/nnbez Aborteinleit m so/nnbez Komplik |
| N98.0 | Infektion i Zusammenhang m artifizierl Insemination | O07.9 | Mißlungene so/nnbez Aborteinleitung oh Komplik |
| N98.1 | Hyperstimulation Ovarien | O08.0 | Inf GenitTr/Becken nach Abort/EU-Grav/Molenschwang |
| N98.2 | Komplik b versuch Einführ befrucht Ei nach In-vitro-Fertilis | O08.1 | Spätblutg/verst Blutg nach Abort/EU-Grav/Molenschwang |
| N98.3 | Komplik b versucher Implant Embryo b Embryotransfer | O08.2 | Embolie nach Abort, Extrauteringrav u Molenschw |
| N98.8 | Sonst Komplik i Zus m künstlicher Befruchtung | O08.3 | Schock nach Abort, Extrauteringravid u Molenschwang |
| N98.9 | Komplik i Zus m künstlicher Befruchtung, nnbez | O08.4 | Niereninsuff nach Abort, Extrauteringravid u Molenschwang |
| O00.0 | Abdominalgravidität | O08.5 | Stoffwechselstör nach Abort/EU-Grav/Molenschwang |
| O00.1 | Tubargravidität | O08.6 | Verletz Beckenorg/-gew nach Abort/EU-Grav/Molenschwang |
| O00.2 | Ovarialgravidität | O08.7 | Sonst Venen-KH Komplikat Abort/EU-Grav/Molenschwang |
| O00.8 | Sonstige Extrauteringravität | O08.8 | Sonst Komplik nach Abort, EU-Gravidität u Molenschwang |
| O00.9 | Extrauteringravität, nnbez | O08.9 | Komplik nach Abort, EU-Gravid u Molenschw, nnbez |
| O01.0 | Klassische Blasenmole | O09.0 | Schwangerschaftsdauer, weniger als 5 vollendete Wochen |
| O01.1 | Partielle od inkomplette Blasenmole | O09.1 | Schwangerschaftsdauer, 5 bis 13 vollendete Wochen |
| O01.9 | Blasenmole, nnbez | O09.2 | Schwangerschaftsdauer, 14 bis 19 vollendete Wochen |
| O02.0 | Abortivei u sonstige Molen | O09.3 | Schwangerschaftsdauer, 20 bis 25 vollendete Wochen |
| O02.1 | Missed abortion [Verhaltene Fehlgeburt] | O09.4 | Schwangerschaftsdauer, 26 bis 33 vollendete Wochen |
| O02.8 | Sonstige nbez abnorme Konzeptionsprodukte | O09.5 | Schwangerschaftsdauer, 34 bis 36 vollendete Wochen |
| O02.9 | Anomales Konzeptionsprodukt, nnbez | O09.9 | Schwangerschaftsdauer, nnbez |
| O03.0 | Spontanabort, inkompl, kompliz d Inf Genitaltrakt/Becken | O10.0 | Vorh besteh essent Hypert, die Schw/Geb/WoBett kompliz |
| O03.1 | Spontanabort, inkompl, kompliz d Spätblutg/verst Blutg | O10.1 | Vorh besteh hypert Herz-KH, die Schw/Geb/WoB kompliz |
| O03.2 | Spontanabort, inkompl, kompliziert d Embolie | O10.2 | Vorh besteh hypert Nieren-KH Schw/Geb/WoBett kompliz |
| O03.3 | Spontanabort, Inkomplett, m so u nnbez Komplik | O10.3 | Vorh best hypert Herz-/Nieren-KH Schw/Geb/WoB kompliz |
| O03.4 | Spontanabort, inkomplett, oh Komplikation | O10.4 | Vorh besteh sek Hypert, die Schw/Geb/WoBett kompliz |

| Code | Beschreibung | Code | Beschreibung |
|--------|--|--------|--|
| O10.9 | Nnbez, vorher besteh Hypert, die Schw/Geb/WoB kompliz | O29.3 | Toxische Reaktion auf Lokalanästhesie in Schwang |
| O11 | Vorbst chr Hypert aufgepropt Präekl Schw/Geb/WoB kompliz | O29.4 | Kopfschmerzen nach Spinal-/Periduralanästh in Schwang |
| O12.0 | Schwangerschaftsödeme | O29.5 | Sonst Komplik nach Spinal-/Periduralanästh in Schwang |
| O12.1 | Schwangerschaftsproteinurie | O29.6 | Mißlingen/Schwierigkeiten Intubation in Schwangersch |
| O12.2 | Schwangerschaftsödeme m Proteinurie | O29.8 | Sonst Komplik b Anästhesie in Schwangerschaft |
| O13 | Gestationshypertonie [schwäng-induz Hypertonie] | O29.9 | Komplik b Anästhesie in Schwangerschaft, nnbez |
| O14.0 | Leichte bis mäßige Präeklampsie | O30.0 | Zwillingsschwangerschaft |
| O14.1 | Schwere Präeklampsie | O30.1 | Drillingsschwangerschaft |
| O14.2 | HELLP-Syndrom | O30.2 | Vierlingsschwangerschaft |
| O14.9 | Präeklampsie, nnbez | O30.8 | Sonstige Mehrlingsschwangerschaft |
| O15.0 | Eklampsie während Schwangerschaft | O30.9 | Mehrlingsschwangerschaft, nnbez |
| O15.1 | Eklampsie unter Geburt | O31.0 | Fetus papyraceus |
| O15.2 | Eklampsie im Wochenbett | O31.1 | Fortbesteh Schwangersch nach Fehlgeburt ein/mehr Feten |
| O15.9 | Eklampsie, zeitlicher Bezug nicht angegeben | O31.2 | Fortbesteh Schwangerschaft nach intraut Absterben |
| O16 | Nnbez Hypertonie Mutter | O31.8 | So Komplik, für Mehrlingsschwangerschaft spezifisch |
| O20.0 | Drohender Abort | O32.0 | Betreuung Mutter wg wechselnder Kindslage |
| O20.8 | Sonstige Blutung in Frühschwangerschaft | O32.1 | Betreuung Mutter wg Beckenendlage |
| O20.9 | Blutung in Frühschwangerschaft, nnbez | O32.2 | Betreuung Mutter b Quer- u Schräglage |
| O21.0 | Leichte Hyperemesis gravidarum | O32.3 | Betreuung Mutter b Gesichts-, Stirn- u Kinnlage |
| O21.1 | Hyperemesis gravidarum m Stoffwechselstörung | O32.4 | Betreuung Mutter b Nichteintreten Kopf zum Termin |
| O21.2 | Späterbrechen während Schwangerschaft | O32.5 | Betr Mutter b MehrlSchw Lage-/EinstAnom ein/mehr Feten |
| O21.8 | Sonst Erbrechen, das Schwangerschaft kompliziert | O32.6 | Betreuung Mutter b komb Lage- u Einstellungsanomalien |
| O21.9 | Erbrechen während Schwangerschaft, nnbez | O32.8 | Betreuung Mutter b so Lage- u Einstellungsanom Fetus |
| O22.0 | Varizen unt Extremitäten in Schwangerschaft | O32.9 | Betreuung Mutter b Lage- u EinstellAnom Fetus, nnbez |
| O22.1 | Varizen Genitalorgane in Schwangerschaft | O33.0 | Betr Mutter b Mißverhält d Deform mütterl knöch Becken |
| O22.2 | Oberfl Thrombophlebitis in Schwangerschaft | O33.1 | Betreuung Mutter b Mißverhältnis d allg verengtes Becken |
| O22.3 | Tiefe Venenthrombose in Schwangerschaft | O33.2 | Betreuung Mutter b Mißverhält d Beckeneingangsvereng |
| O22.4 | Hämorrhoiden in Schwangerschaft | O33.3 | Betreuung Mutter b Mißverhält d Beckenausgangsvereng |
| O22.5 | Hirnvenenthrombose in Schwangerschaft | O33.4 | Betr Mutter wg Mißverhält b komb mütterl u fetal Ursache |
| O22.8 | Sonst Venen-KH als Komplikation in Schwangerschaft | O33.5 | Betr Mutter b Mißverhältnis d ungewöhnlich großen Feten |
| O22.9 | Venen-KH als Komplikation in Schwangerschaft, nnbez | O33.6 | Betreuung Mutter b Mißverhältnis d Hydrozephalus Fetus |
| O23.0 | Infektionen Niere in Schwangerschaft | O33.7 | Betreuung Mutter b Mißverhält d so Deformitäten Fetus |
| O23.1 | Infektion Harnblase in Schwangerschaft | O33.8 | Betreuung Mutter b Mißverhältnis sonst Ursprung |
| O23.2 | Infektionen Urethra in Schwangerschaft | O33.9 | Betreuung Mutter b Mißverhältnis, nnbez |
| O23.3 | Inf von sonst Teilen Harnwege in Schwangerschaft | O34.0 | Betreuung Mutter b angeborener Fehlbildung Uterus |
| O23.4 | Nnbez Infektion Harnwege in Schwangerschaft | O34.1 | Betreuung Mutter b Tumor Corpus uteri |
| O23.5 | Infektion Genitaltrakt in Schwangerschaft | O34.2 | Betreuung Mutter b Uterusnarbe d vorangeg chir Eingriff |
| O23.9 | So u nnbez Infektion UrogenitTrakt in Schwangerschaft | O34.30 | Betr Mutter, b vagSono doku Zervix < 10mm o Trichterbild |
| O24.0 | DM in Schwang, vorher besteh DM, Typ-1 | O34.31 | Betreuung der Mutter bei Fruchtblasenprolaps |
| O24.1 | DM in Schwang, vorher besteh DM, Typ-2 | O34.38 | Betreuung der Mutter bei sonstiger Zervixinsuffizienz |
| O24.2 | DM in Schwang, vorher besteh DM d Fehl-/Mangelernähr | O34.39 | Betreuung der Mutter bei Zervixinsuff, nnbez |
| O24.3 | DM in Schwang, vorher besteh DM, nnbez | O34.4 | Betreuung Mutter b sonst Anomalien Cervix uteri |
| O24.4 | DM, während Schwangerschaft auftretend | O34.5 | Betreuung Mutter b sonst Anomalien gravidier Uterus |
| O24.9 | Diabetes mellitus in Schwangerschaft, nnbez | O34.6 | Betreuung Mutter b Anomalie Vagina |
| O25 | Fehl- u Mangelernährung in Schwangerschaft | O34.7 | Betreuung Mutter b Anomalie Vulva u Perineum |
| O26.0 | Übermäßige Gewichtszunahme in Schwangerschaft | O34.8 | Betreuung Mutter b sonst Anomalien Beckenorgane |
| O26.1 | Geringe Gewichtszunahme in Schwangerschaft | O34.9 | Betreuung Mutter b Anomalie Beckenorgane, nnbez |
| O26.2 | Schwangerschaftsbetreuung b Neigung zu habit Abort | O35.0 | Betreuung Mutter b (Va) Fehlbildung ZNS b Feten |
| O26.3 | Schwangerschaft b liegendem Intrauterinpessar | O35.1 | Betreuung Mutter b (Va) Chromosomenanomalie b Feten |
| O26.4 | Herpes gestationis | O35.2 | Betreuung Mutter b (Va) hereditäre KH b Feten |
| O26.5 | Hypotonie-Syndrom Mutter | O35.3 | Betreuung Mutter b (Va) Schädig Fetus d Virus-KH Mutter |
| O26.6 | LeberKH während Schwangersch/Geburt/WoBett | O35.4 | Betreuung Mutter b (Va) Schädigung Fetus d Alkohol |
| O26.7 | Subluxation Symphysis (pubica) währ Schw/Geb/WoBett | O35.5 | Betreuung Mutter b (Va) Schädig Fetus d AM/Drogen |
| O26.81 | NierenKH, m Schwangerschaft verbunden | O35.6 | Betreuung Mutter b (Va) Schädig Fetus d Strahleneinwirk |
| O26.82 | Karpaltunnel-Synd während Schwangerschaft | O35.7 | Betreuung Mutter b (Va) Schädig Fetus u so med Maßn |
| O26.83 | Periphere Neuritis während Schwangerschaft | O35.8 | Betreuung Mutter b (Va) sonst Anom/Schädigung Fetus |
| O26.88 | So nbez Zustände m Schwangerschaft verbunden | O35.9 | Betreuung Mutter b (Va) Anom/Schädigung Fetus, nnbez |
| O26.9 | Mit Schwangerschaft verbundener Zustand, nnbez | O36.0 | Betreuung Mutter wg Rhesus-Isoimmunisierung |
| O28.0 | Abn hämat Befund b pränat Screeningunters Mutter | O36.1 | Betreuung Mutter wg sonst Isoimmunisierung |
| O28.1 | Abn biochem Befund b pränat Screeningunters Mutter | O36.2 | Betreuung Mutter wg Hydrops fetalis |
| O28.2 | Abn zytol Befund b pränat Screeninguntersuchung Mutter | O36.3 | Betreuung Mutter wg Anzeichen für fetale Hypoxie |
| O28.3 | Abn Ultraschallbefund b pränat Screeningunters Mutter | O36.4 | Betreuung Mutter wg intrauterinen Fruchttodes |
| O28.4 | Abn radiol Befund b pränat Screeningunters Mutter | O36.5 | Betreuung Mutter wg fetaler Wachstumsretardierung |
| O28.5 | Abn genet Befund b pränat Screeningunters Mutter | O36.6 | Betreuung Mutter wg fetaler Hypertrophie |
| O28.8 | Sonst abnorm Befund b pränat Screeningunters Mutter | O36.7 | Betreuung Mutter wg lebensfähig Fetus b AbdomGravid |
| O28.9 | Anomaler Befund b pränat Screeningunters Mutter, nnbez | O36.8 | Betreuung Mutter wg sonst nbez Komplikationen b Feten |
| O29.0 | Pulmonale Komplik b Anästhesie in Schwangerschaft | O36.9 | Betreuung Mutter wg Komplikationen b Feten, nnbez |
| O29.1 | Kardiale Komplik b Anästhesie in Schwangerschaft | O40 | Polyhydramnion |
| O29.2 | Komplik ZNS b Anästhesie in Schwangerschaft | O41.0 | Oligohydramnion |

| Code | Beschreibung | Code | Beschreibung |
|--------|--|-------|--|
| O41.1 | Infektion Fruchtblase u Eihäute | O66.8 | Sonstiges nbez Geburtshindernis |
| O41.8 | Sonst nbez Veränderung Fruchtwasser u Eihäute | O66.9 | Geburtshindernis, nnbez |
| O41.9 | Veränderung Fruchtwasser u Eihäute, nnbez | O67.0 | Intrapartale Blutung b Gerinnungsstörung |
| O42.0 | Vorzeit Blasensprung, Wehenbeginn innerhalb von 24 Std | O67.8 | Sonstige intrapartale Blutung |
| O42.11 | Vorzeit Blasensprung, Wehenbeginn nach 1 bis 7 Tagen | O67.9 | Intrapartale Blutung, nnbez |
| O42.12 | Vorzeit Blasensprung, Wehenbeginn nach > 7 Tagen | O68.0 | Komplik b Wehen/Entb d abnorm fetale Herzfrequenz |
| O42.2 | Vorzeit Blasensprung, Wehenhemmung d Therapie | O68.1 | Komplik b Wehen/Entb d Mekonium im Fruchtwasser |
| O42.9 | Vorzeitiger Blasensprung, nnbez | O68.2 | Komplik Wehen/Entb d abn fet Herzfreq/Mek im Fruchtw |
| O43.0 | Transplazentare Transfusionssyndrome | O68.3 | Komplik Wehen/Entb d fet Distreß, biochem nachgew |
| O43.1 | Fehlbildung Plazenta | O68.8 | Komplik Wehen/Entb d fet Distreß, und UntMeth nachgew |
| O43.20 | Placenta accreta | O68.9 | Komplik b Wehen u Entbindung d fetalen Distreß, nnbez |
| O43.21 | Placenta increta oder percreta | O69.0 | Komplik b Wehen u Entbindung d Nabelschnurvorfall |
| O43.8 | Sonstige pathologische Zustände Plazenta | O69.1 | Komplik Weh/Entb NabSchnUmschl Hals Kompr NabSchn |
| O43.9 | Pathologischer Zustand Plazenta, nnbez | O69.2 | Komplik b Weh/Entb du so Nabelschnurversch, m Kompress |
| O44.00 | Tiefer Sitz der Plazenta ohne (aktuelle) Blutung | O69.3 | Komplik b Wehen u Entbindung d zu kurze Nabelschnur |
| O44.01 | Placenta praevia ohne (aktuelle) Blutung | O69.4 | Komplik b Wehen u Entbindung d Vasa praevia |
| O44.10 | Tiefer Sitz der Plazenta mit aktueller Blutung | O69.5 | Komplik b Wehen u Entbind d Gefäßverletzt Nabelschnur |
| O44.11 | Placenta praevia mit aktueller Blutung | O69.8 | Komplik b Wehen u Entbind d so Nabelschnurkomplik |
| O45.0 | Vorzeitige Plazentalösung b Gerinnungsstörung | O69.9 | Komplik b Wehen/Entb d Nabelschnurkomplik, nnbez |
| O45.8 | Sonstige vorzeitige Plazentalösung | O70.0 | Dammriß 1. Grad unter Geburt |
| O45.9 | Vorzeitige Plazentalösung, nnbez | O70.1 | Dammriß 2. Grad unter Geburt |
| O46.0 | Präpartale Blutung b Gerinnungsstörung | O70.2 | Dammriß 3. Grad unter Geburt |
| O46.8 | Sonstige präpartale Blutung | O70.3 | Dammriß 4. Grad unter Geburt |
| O46.9 | Präpartale Blutung, nnbez | O70.9 | Dammriß unter Geburt, nnbez |
| O47.0 | Frustrane Kontraktionen vor 37 vollendeten SSW | O71.0 | Uterusruptur vor Wehenbeginn |
| O47.1 | Frustrane Kontraktionen ab 37 od mehr vollendeten SSW | O71.1 | Uterusruptur während Geburt |
| O47.9 | Frustrane Kontraktionen, nnbez | O71.2 | Inversio uteri, postpartal |
| O48 | Übertragene Schwangerschaft | O71.3 | Zervixriß unter Geburt |
| O60.0 | Vorzeitige Wehen ohne Entbindung | O71.4 | Hoher Scheidenriss unter der Geburt |
| O60.1 | Vorzeitige spontane Wehen mit vorzeitig Entbindung | O71.5 | Sonst Verletzung von Beckenorganen unter Geburt |
| O60.2 | Vorzeitige Wehen mit termingerechter Entbindung | O71.6 | Schädigung v Beckengelenken/-bändern unter Geburt |
| O60.3 | Vorzeitige Entbindung ohne spontane Wehen | O71.7 | Beckenhämatom unter Geburt |
| O61.0 | Mißlungene medikamentöse Geburtseinleitung | O71.8 | Sonstige nbez Verletzungen unter Geburt |
| O61.1 | Mißlungene instrumentelle Geburtseinleitung | O71.9 | Verletzung unter Geburt, nnbez |
| O61.8 | Sonstige mißlungene Geburtseinleitung | O72.0 | Blutung in Nachgeburtsperiode |
| O61.9 | Mißlungene Geburtseinleitung, nnbez | O72.1 | Sonst unmittelbar postpartal auftretende Blutung |
| O62.0 | Primäre Wehenschwäche | O72.2 | Spätblutung u späte Nachgeburtsblutung |
| O62.1 | Sekundäre Wehenschwäche | O72.3 | Postpartale Gerinnungsstörungen |
| O62.2 | Sonstige Wehenschwäche | O73.0 | Retention Plazenta oh Blutung |
| O62.3 | Überstürzte Geburt | O73.1 | Retention von Plazenta- od Eihautresten oh Blutung |
| O62.4 | Hypertone, unkoordiniert anhaltende Uteruskontraktionen | O74.0 | Aspirationspneumonie d Anästh währ Wehen/Entbind |
| O62.8 | Sonstige abnorme Wehentätigkeit | O74.1 | So pulmonale Komplik b Anästh währ Wehen/Entbindung |
| O62.9 | Abnorme Wehentätigkeit, nnbez | O74.2 | Kardiale Komplik b Anästh während Wehen/Entbindung |
| O63.0 | Protrahiert verlaufende Eröffnungsperiode (b Geburt) | O74.3 | Komplik ZNS b Anästh während Wehen/Entbindung |
| O63.1 | Protrahiert verlaufende Austreibungsperiode (b Geburt) | O74.4 | Tox Reaktion auf Lokalanästh währ Wehen/Entbindung |
| O63.2 | Protrahierte Geburt zweiter Zwilling, Drilling usw | O74.5 | Kopfschmerz Spinal/Periduralanästh währ Wehen/Entb |
| O63.9 | Protrahierte Geburt, nnbez | O74.6 | So Komplik b Spinal/Periduralanästh währ Wehen/Entb |
| O64.0 | Geburtshindernis d unvollständig Drehung kindlicher Kopf | O74.7 | Mißlingen/Schwierigkeiten b Intub währ Wehen/Entbind |
| O64.1 | Geburtshindernis d Beckenendlage | O74.8 | Sonst Komplik b Anästhesie währ Wehen/Entbindung |
| O64.2 | Geburtshindernis d Gesichtslage | O74.9 | Komplik b Anästhesie währ Wehen/Entbindung, nnbez |
| O64.3 | Geburtshindernis d Stirnlage | O75.0 | Mütterl Gefahrenzustand während Wehen/Entbindung |
| O64.4 | Geburtshindernis d Querlage | O75.1 | Schock während/nach Wehentätigkeit u Entbindung |
| O64.5 | Geburtshindernis d komb Einstellungsanomalien | O75.2 | Fieber unter Geburt, aonkl |
| O64.8 | GebHindernis d so Lage-/Halt-/Einstellungsanomalie | O75.3 | Sonstige Infektion unter Geburt |
| O64.9 | GebHindernis d Lage-/Halt-/Einstellungsanomalie, nnbez | O75.4 | Sonst Komplik b geburtshilf Operationen u Maßnahmen |
| O65.0 | Geburtshindernis d Beckendeformität | O75.5 | Protrahierte Geburt nach Blasensprung |
| O65.1 | Geburtshindernis d allgemein verengtes Becken | O75.6 | Protrahierte Geburt nach spontanem/nnbez Blasensprung |
| O65.2 | Geburtshindernis d Beckeneingangsverengung | O75.7 | Vaginale Entbindung nach vorangegang Schnittentbind |
| O65.3 | GebHindernis d Verengung Beckenausgang/Beckenmitte | O75.8 | Sonst nbez Komplik b Wehentätigkeit u Entbindung |
| O65.4 | GebHindernis d Mißverhältnis Fetus u Becken, nnbez | O75.9 | Komplik b Wehentätigkeit u Entbindung, nnbez |
| O65.5 | Geburtshindernis d Anomalie mütterl Beckenorgane | O80 | Spontangeburt Einling |
| O65.8 | Geburtshindernis d sonst Anomalien mütterl Becken | O81 | Geburt Einling d Zangen- od Vakuumentraktion |
| O65.9 | Geburtshindernis d Anomalie mütterl Becken, nnbez | O82 | Geburt Einling d Schnittentbindung [Sectio caesarea] |
| O66.0 | Geburtshindernis d Schulterdystokie | O85 | Puerperalfieber |
| O66.1 | Geburtshindernis d verhakte Zwillinge | O86.0 | Infektion Wunde nach operat geburtshilflichem Eingriff |
| O66.2 | Geburtshindernis d ungewöhnlich großen Feten | O86.1 | Sonst Infektion Genitaltrakt nach Entbindung |
| O66.3 | Geburtshindernis d sonst Anomalien Fetus | O86.2 | Infektion Harntrakt nach Entbindung |
| O66.4 | Mißlungener Versuch Geburtsbeendigung, nnbez | O86.3 | Sonst Infektion Urogenitaltrakt nach Entbindung |
| O66.5 | Mißlungener Versuch Vakuum-/Zangenextraktion, nnbez | O86.4 | Fieber unbekannter Ursprung nach Entbindung |

| Code | Beschreibung | Code | Beschreibung |
|--------|---|-------|--|
| O86.8 | Sonstige nbez Wochenbettinfektionen | O97.0 | Tod an den Folgen direkt gestationsbedingter Ursachen |
| O87.0 | Oberflächliche Thrombophlebitis im Wochenbett | O97.1 | Tod an Folgen indirekter gestationsbedingter Ursachen |
| O87.1 | Tiefe Venenthrombose im Wochenbett | O97.9 | Tod an den Folgen nnbez gestationsbedingter Ursachen |
| O87.2 | Hämorrhoiden im Wochenbett | O98.0 | Tuberkulose, die Schwang/Geb/WoBett kompliziert |
| O87.3 | Hirnvenenthrombose im Wochenbett | O98.1 | Syphilis, die Schwang/Geb/WoBett kompliziert |
| O87.8 | Sonst VenenKH als Komplikation im Wochenbett | O98.2 | Gonorrhoe, die Schwang/Geb/WoBett kompliziert |
| O87.9 | VenenKH als Komplikation im Wochenbett, nnbez | O98.3 | So Inf, d Geschl/Verkehr übertr, Schw/Geb/WochB kompliz |
| O88.0 | Luftembolie während Gestationsperiode | O98.4 | Virushepatitis, die Schwangersch/Geburt/WoBett kompliz |
| O88.1 | Fruchtwasserembolie | O98.5 | Sonst Virus-KH Mutter, die Schw/Geb/WoBett kompliz |
| O88.20 | Lungenembolie während der Gestationsperiode | O98.6 | Protozoen-KH, die Schwangersch/Geburt/WoBett kompliz |
| O88.28 | Sonst Thromboembolie während der Gestationsperiode | O98.7 | HIV-Kh, Schwangerschaft, Geburt u Wochenbett komplizierend |
| O88.3 | Pyämische u septische Embolie währ GestatPeriode | O98.8 | Sonst inf/paras KH Mutter, d Schw/Geb/WoB kompliz |
| O88.8 | Sonstige Embolie während Gestationsperiode | O98.9 | Nnbez inf/paras KH Mutter, die Schw/Geb/WoB kompliz |
| O89.0 | Pulmonale Komplik b Anästhesie im Wochenbett | O99.0 | Anämie, die Schwangersch/Geburt/WoBett kompliziert |
| O89.1 | Kardiale Komplik b Anästhesie im Wochenbett | O99.1 | So KH Blut/blutbOrg Stör ImmSyst Schw/Geb/WoB kompliz |
| O89.2 | Komplikationen ZNS b Anästhesie im Wochenbett | O99.2 | Endokrine, Ernähr-/StoffwKH, die Schw/Geb/WoB kompliz |
| O89.3 | Tox Reaktion auf Lokalanästhesie im Wochenbett | O99.3 | Psych KH/KH Nervensyst, Schw/Geb/WoBett kompliz |
| O89.4 | Kopfschmerzen nach Spinal-/Periduralanästh i Wochenb | O99.4 | KH KreisSystem, die Schw/Geburt/WoBett kompliz |
| O89.5 | So Komplik nach Spinal-/Periduralanästh i Wochenbett | O99.5 | KH Atmungssystem, die Schw/Geburt/WoBett kompliz |
| O89.6 | Mißlingen/Schwierigkeiten b Intubation i Wochenbett | O99.6 | KH Verdauungssystem, die Schw/Geburt/WoBett kompliz |
| O89.8 | Sonst Komplik b Anästhesie im Wochenbett | O99.7 | KH Haut Unterhautgew, Schwang/Geb/WochBett kompliz |
| O89.9 | Komplikation b Anästhesie im Wochenbett, nnbez | O99.8 | Sonst nbez KH Zustände, die Schw/Geb/WochBett kompliz |
| O90.0 | Dehizensz Schnittentbindungswunde | T83.3 | Mechanische Komplik d Intrauterinpessar |
| O90.1 | Dehizensz geburtshilfliche Dammwunde | Z30.1 | Einsetzen Pessar (intraut) z Kontrazeption |
| O90.2 | Hämatom geburtshilfliche Wunde | Z32 | Untersuch u Test zur Feststellung einer Schwangerschaft |
| O90.3 | Kardiomyopathie im Wochenbett | Z34 | Überwachung normale Schwangerschaft |
| O90.4 | Postpartales akutes Nierenversagen | Z35.0 | Überwach Schwang b Infertilitätsanamnese |
| O90.5 | Postpartale Thyreoiditis | Z35.1 | Überwach Schwang b Abortanamnese |
| O90.8 | Sonstige Wochenbettkomplikationen, aonkl | Z35.2 | ÜbWach Schw b sonst ungünst gebhi od ReprodAnam |
| O90.9 | Wochenbettkomplikation, nnbez | Z35.3 | ÜbWach Schwang m ungenüg pränat Betr i Anam |
| O91.00 | Inf Brustwarze i Zus m Gestat, o A Schwierig b Anlegen | Z35.4 | Überwach Schwang b ausgepr Multiparität |
| O91.01 | Inf Brustwarze i Zus m Gestat, m A Schwierig b Anlegen | Z35.5 | Überwach älter Erstschwang |
| O91.10 | Absz Mamma i Zus m Gestat, oh A Schwierig b Anlegen | Z35.6 | Überwach sehr jung Erstschwang |
| O91.11 | Absz Mamma i Zus m Gestat, m A Schwierig b Anlegen | Z35.8 | Überwach sonst RisikoSchwang |
| O91.20 | N eitri Mastitis i Zus m Gestat, oh A Schwierig b Anlegen | Z35.9 | Überwach Risikoschwang, nnbez |
| O91.21 | N eitri Mastitis i Zus m Gestat, m A Schwierig b Anlegen | Z36.0 | Pränat Screening ChromosAnomalien |
| O92.00 | Hohlwarze i Zus m Gestation, oh A Schwierig b Anlegen | Z36.1 | Pränat Screening erhöht Alpha-Fetoproteinspiegel |
| O92.01 | Hohlwarze i Zus m Gestation, m A Schwierig b Anlegen | Z36.2 | And pränat Screening mitls Amniozentese |
| O92.10 | Rhagade Brustw i Zus m Gestat, oh A Schwierig b Anleg | Z36.3 | Pränat Screen Fehl b mitls US od and physikal Verf |
| O92.11 | Rhagade Brustw i Zus m Gestat, m A Schwierig b Anleg | Z36.4 | Pränat Screen fet WachstRet mitls US od and physik Verf |
| O92.20 | So u nnbez KH Mamma i Zus Gestat, oh A Schwier Anlegen | Z36.5 | Pränat Screening Isoimmunisierung |
| O92.21 | So u nnbez KH Mamma i Zus Gestat, m A Schwier Anlegen | Z36.8 | Sonst pränat Screening |
| O92.30 | Agalaktie, oh Ang von Schwierigkeiten b Anlegen | Z36.9 | Pränat Screening, nnbez |
| O92.31 | Agalaktie, m Ang von Schwierigkeiten b Anlegen | Z37.0 | Lebendgeborener Einling |
| O92.40 | Hypogalaktie, oh Ang von Schwierigkeiten b Anlegen | Z37.1 | Totgeborener Einling |
| O92.41 | Hypogalaktie, m Ang von Schwierigkeiten b Anlegen | Z37.2 | Zwillinge, beide lebendgeboren |
| O92.50 | Hemmung Laktation, oh Ang Schwierig b Anlegen | Z37.3 | Zwillinge, ein Zwilling lebend-, der and totgeboren |
| O92.51 | Hemmung Laktation, m Ang Schwierig b Anlegen | Z37.4 | Zwillinge, beide totgeboren |
| O92.60 | Galaktorrhoe, o Ang von Schwierigkeiten b Anlegen | Z37.5 | Andere Mehrlinge, alle lebendgeboren |
| O92.61 | Galaktorrhoe, m Ang von Schwierigkeiten b Anlegen | Z37.6 | Andere Mehrlinge, einige lebendgeboren |
| O92.70 | So u nnbez LaktationsStör, oh Ang Schwierig b Anlegen | Z37.7 | Andere Mehrlinge, alle totgeboren |
| O92.71 | So u nnbez LaktationsStör, m Ang Schwierig b Anlegen | Z37.9 | Resultat Entbindung, nnbez |
| O94 | Folgen von Kompl währ Schw/Geb/WochB | Z39.0 | Betreuung u Untersuch Mutter unmittelbar nach Entbindung |
| O95 | Sterbefall während Gestationsperiode nnbez Ursache | Z39.1 | Betreuung u Untersuchung stillende Mutter |
| O96.0 | Tod infolge direkter gestationsbedingter Ursachen | Z39.2 | Routinemäßige postpartale Nachuntersuchung Mutter |
| O96.1 | Tod infolge indirekter gestationsbedingter Ursachen | Z64.0 | Kontaktanl m Bez unerwünscht Schwang |
| O96.9 | Tod infolge nnbez gestationsbedingter Ursachen | | |

Tabelle D.6i Alterskonflikt - Prozeduren im gebärfähigen Alter

| Code | Beschreibung | Code | Beschreibung |
|-----------|--|------------|--|
| 69.01↔ | Dilatation und Curettage zur Beendigung einer Schwangerschaft | 74.1x.99↔ | Tiefe zervikale Sectio caesarea, sonstige |
| 69.02↔ | Dilatation und Curettage im Anschluss an Geburt oder Abort | 74.2x.00↔ | Extraperitoneale Sectio caesarea, n.n.bez. |
| 69.51↔ | Aspirationscurettage am Uterus zur Beendigung einer Schwangerschaft | 74.2x.10↔ | Extraperitoneale Sectio caesarea, primär |
| 69.52↔ | Aspirationscurettage im Anschluss an Geburt oder Abort | 74.2x.20↔ | Extraperitoneale Sectio caesarea, sekundär |
| 69.92.01↔ | Behandlung wegen Infertilität, n.n.bez. | 74.2x.99↔ | Extraperitoneale Sectio caesarea, sonstige |
| 69.92.10↔ | Künstliche Insemination, n.n.bez. | 74.3↔ | Entfernen einer extratubaren, ektopischen Schwangerschaft |
| 69.92.11↔ | Intrauterine Insemination | 74.4x.00↔ | Sectio caesarea eines anderen näher bezeichneten Typs, n.n.bez. |
| 69.92.12↔ | Direkte intraperitoneale Insemination (DIPI) | 74.4x.10↔ | Sectio caesarea eines anderen näher bezeichneten Typs, primär |
| 69.92.19↔ | Künstliche Insemination, sonstige | 74.4x.20↔ | Sectio caesarea eines anderen näher bezeichneten Typs, sekundär |
| 69.92.20↔ | Follikelpunktion und Ovumaspiration, intratubärer Gametentransfer (GIFT), n.n.bez. | 74.4x.99↔ | Sectio caesarea eines anderen näher bezeichneten Typs, sonstige |
| 69.92.21↔ | Perkutane Follikelpunktion (unter sonographischer Kontrolle) | 74.91↔ | Hysterotomie zur Beendigung einer Schwangerschaft |
| 69.92.22↔ | Laparoskopische Ovumaspiration | 74.99.00↔ | Sonstige nicht näher bezeichnete Typen der Sectio caesarea, n.n.bez. |
| 69.92.23↔ | Transvaginale Ovumaspiration | 74.99.10↔ | Sonstige nicht näher bezeichnete Typen der Sectio caesarea, primär |
| 69.92.24↔ | Laparoskopische Ovumaspiration mit intratubärem Gametentransfer (GIFT) | 74.99.20↔ | Sonstige nicht näher bezeichnete Typen der Sectio caesarea, sekundär |
| 69.92.29↔ | Follikelpunktion und Ovumaspiration, intratubärer Gametentransfer (GIFT), sonstige | 74.99.99↔ | Sonstige nicht näher bezeichnete Typen der Sectio caesarea, sonstige |
| 69.92.30↔ | In-vitro-Fertilisation (IVF) und sonstiger Transfer, n.n.bez. | 75.4↔ | Manuelle Lösung einer retinierten Plazenta |
| 69.92.31↔ | Embryotransfer | 75.50↔ | Naht eines frischen geburtsbedingten Uterusrisses, n.n.bez. |
| 69.92.32↔ | Intratubärer Zygotentransfer (ZIFT) | 75.51↔ | Naht eines frischen geburtsbedingten Risses der Zervix |
| 69.92.39↔ | In-vitro-Fertilisation (IVF) und sonstiger Transfer, sonstige | 75.52↔ | Naht eines frischen geburtsbedingten Risses des Corpus uteri |
| 69.92.99↔ | Behandlung wegen Infertilität, sonstige | 75.61↔ | Naht eines frischen geburtsbedingten Risses von Harnblase und Urethra |
| 69.94↔ | Manuelle Reposition einer Inversio uteri | 75.62↔ | Naht eines frischen geburtsbedingten Risses von Rektum und Sphincter ani |
| 72.01↔ | Beckenausgangszange mit Episiotomie | 75.69↔ | Naht eines anderen frischen geburtsbedingten Risses |
| 72.09↔ | Sonstige Beckenausgangszange | 75.7↔ | Manuelle Exploration des Cavum uteri, postpartal |
| 72.11↔ | Tiefe Zange mit Episiotomie | 75.8↔ | Geburtshilfliche Tamponade von Uterus oder Vagina |
| 72.19↔ | Sonstige tiefe Zange | 75.91↔ | Evakuierung eines Inzisions-Hämatoms am Perineum |
| 72.21↔ | Mittlere Zange mit Episiotomie | 75.92↔ | Evakuierung eines anderen Hämatoms von Vulva oder Vagina |
| 72.29↔ | Sonstige mittlere Zange | 75.93↔ | Chirurgische Korrektur einer Inversio uteri |
| 72.31↔ | Hohe Zange mit Episiotomie | 75.94↔ | Manuelle Reposition einer Inversio uteri (post partum) |
| 72.39↔ | Sonstige hohe Zange | 75.99↔ | Sonstige geburtshilfliche Operationen |
| 72.4↔ | Drehung des fetalen Kopfes mittels Zange | 75.c1.11‡↔ | Ultraschallgesteuerte Nabelschnur-Transfusion |
| 72.51↔ | Partielle Extraduktion bei Beckenendlage mittels Zange am nachfolgenden Kopf | 75.c1.12‡↔ | Ultraschallgesteuerte fetale intraperitoneale Transfusion |
| 72.52↔ | Sonstige partielle Extraduktion bei Beckenendlage | 75.c2↔ | Ultraschallgesteuerte Shunteinlage beim Fetus |
| 72.53↔ | Totale Extraduktion bei Beckenendlage mittels Zange am nachfolgenden Kopf | 75.c3↔ | Ultraschallgesteuerte Destruktion von fetalem Gewebe |
| 72.54↔ | Sonstige totale Extraduktion bei Beckenendlage mittels Zange | 75.c4↔ | Ultraschallgesteuerte Embolisation zur fetalen Therapie |
| 72.6↔ | Anwendung der Zange am nachfolgenden Kopf | 75.c6↔ | Therapeutische Veränderung des Fruchtwasservolumens, ultraschallgesteuert |
| 72.71↔ | Vakuumentraktion mit Episiotomie | 75.c7↔ | Ultraschallgesteuerter selektiver Fetozid bei monochorialen Zwillingen |
| 72.79↔ | Sonstige Vakuumentraktion | 75.c8.00↔ | Ultraschallgesteuerte Eingriffe am fetalen Herz, n.n.bez. |
| 72.8↔ | Sonstige näher bezeichnete instrumentelle Entbindung | 75.c8.11↔ | Ultraschallgesteuerte Ballonkathetersprengung von Herzklappen |
| 72.9↔ | Sonstige nicht näher bezeichnete instrumentelle Entbindung | 75.c8.99↔ | Ultraschallgesteuerte Eingriffe am fetalen Herz, sonstige |
| 73.01↔ | Weheneinleitung durch künstliche Blasensprengung | 75.c9↔ | Ultraschallgesteuerte invasive fetale Therapien, sonstige |
| 73.09↔ | Sonstige künstliche Blasensprengung | 75.d0↔ | Fetoskopische invasive fetalen Therapien, n.n.bez. |
| 73.1↔ | Sonstige chirurgische Weheneinleitung | 75.d1↔ | Fetoskopische Destruktion und Exzision von fetalem Gewebe |
| 73.21↔ | Innere und kombinierte Wendung ohne Extraduktion | 75.d2↔ | Fetoskopische Einlage und Entfernen eines Trachea-Ballons |
| 73.22↔ | Innere und kombinierte Wendung mit Extraduktion | 75.d3↔ | Fetoskopischer selektiver Fetozid bei monochorialen Zwillingen |
| 73.3↔ | Mislungener Forzepts | 75.d9↔ | Fetoskopische invasive fetalen Therapien, sonstige |
| 73.51↔ | Manuelle Drehung des fetalen Kopfes | 75.e0↔ | Offen chirurgische fetale Eingriffe, n.n.bez. |
| 73.59↔ | Sonstige manuell unterstützte Geburt | 75.e1↔ | Chirurgischer Eingriff am offenen Uterus zur Exzision von Gewebe am Fetus |
| 73.6↔ | Episiotomie | 75.e2↔ | Chirurgischer Eingriff am offenen Uterus zur plastischen Rekonstruktion am Fetus |
| 73.8↔ | Operationen am Fetus zur Geburtserleichterung | 75.e9↔ | Offen chirurgische fetale Eingriffe, sonstige |
| 73.91↔ | Äussere Wendung | 75.f0↔ | Fetozide Eingriffe, n.n.bez. |
| 73.92↔ | Reposition einer vorgefallenen Nabelschnur | 75.f1↔ | Intraamniotische Injektion zur Beendigung einer Schwangerschaft |
| 73.93↔ | Inzision der Zervix zur Geburtserleichterung | 75.f2↔ | Fetozid mittels ultraschallgesteuerter intrakardialer Injektion |
| 73.94↔ | Symphysiotomie zur Geburtserleichterung | 75.f9↔ | Fetozide Eingriffe, sonstige |
| 73.99↔ | Sonstige geburtsunterstützende Operationen | | |
| 74.0x.00↔ | Klassische Sectio caesarea, n.n.bez. | | |
| 74.0x.10↔ | Klassische Sectio caesarea, primär | | |
| 74.0x.20↔ | Klassische Sectio caesarea, sekundär | | |
| 74.0x.99↔ | Klassische Sectio caesarea, sonstige | | |
| 74.1x.00↔ | Tiefe zervikale Sectio caesarea, n.n.bez. | | |
| 74.1x.10↔ | Tiefe zervikale Sectio caesarea, primär | | |
| 74.1x.20↔ | Tiefe zervikale Sectio caesarea, sekundär | | |

Tabelle D.6j Alterskonflikt - Erwachsene

| Code | Beschreibung | Code | Beschreibung |
|--------|--|--------|--|
| A51.0 | Primärer syphilitischer Genitallaffekt | G30.9 | Alzheimer-Krankheit, nicht näher bezeichnet |
| A51.1 | Analer Primäraffekt bei Syphilis | G31.0 | Umschriebene Hirnatrophie |
| A51.2 | Primäraffekt bei Syphilis, sonstige Lok | G31.1 | Senile Degeneration Gehirn, aonkl |
| A51.3 | Sek Syphilis Haut u Schleimhäute | G31.2 | Degeneration des Nervensystems durch Alkohol |
| A51.4 | Sonstige sekundäre Syphilis | G31.81 | Mitochondriale Zytopathie |
| A51.5 | Latente Frühsyphilis | G31.82 | Lewy-Körper-Demenz |
| A51.9 | Frühsyphilis, nnbez | G31.88 | Sonstige nbez degenerative KH des Nervensystems |
| A52.0 | Kardiovaskuläre Syphilis | G31.9 | Degenerative KH des Nervensystems, nnbez |
| A52.1 | Floride Neurosyphilis | G32.0 | Subakute komb Degeneration RM b aokl KH |
| A52.2 | Asymptomatische Neurosyphilis | G32.8 | Sonst nbez degenerat KH Nervensystem b aokl KH |
| A52.3 | Neurosyphilis, nnbez | G35.0 | Erstmanifestation einer multiplen Sklerose |
| A52.7 | Sonstige floride Spätsyphilis | G35.10 | MS m schubförm Verl: OA akute Exazerbation od Progress |
| A52.8 | Latente Spätsyphilis | G35.11 | MS m schubförm Verl: MA akute Exazerbation od Progress |
| A52.9 | Spätsyphilis, nnbez | G35.20 | MS m prim chron Verl: OA akute Exazerbation od Progress |
| A53.0 | Latente Syphilis, nicht als früh od spät bez | G35.21 | MS m prim chron Verl: MA akute Exazerbation od Progress |
| A53.9 | Syphilis, nnbez | G35.30 | MS m sek chron Verl: OA akute Exazerbation od Progress |
| A54.0 | Gonoklnf unt UrogenitTr oh periurethr Absz/Absz Gll urethr | G35.31 | MS m sek chron Verl: MA akute Exazerbation od Progress |
| A54.1 | Gonoklnf unt UrogenitTr m periurthr Absz/Absz Gll urethr | G35.9 | Multiple Sklerose, nicht näher bezeichnet |
| A54.2 | Pelvipерitonitis durch Gonok, Gonoklnf sonst Urogenitalorg | I10.00 | Benigne essentielle Hypertonie: Oh Ang hypertensive Krise |
| A54.3 | Gonokokkeninfektion des Auges | I10.01 | Benigne essentielle Hypertonie: M Ang hypertensive Krise |
| A54.4 | Gonokokkeninfektion des Muskel-Skelett-Systems | I10.10 | Maligne essentielle Hypertonie: Oh Ang hypertensive Krise |
| A54.5 | Gonokokkenpharyngitis | I10.11 | Maligne essentielle Hypertonie: M Ang hypertensive Krise |
| A54.6 | Gonokokkeninfektion des Anus und des Rektums | I10.90 | Essentielle Hypertonie, nnbez: Oh Ang hypertensive Krise |
| A54.8 | Sonstige Gonokokkeninfektionen | I10.91 | Essentielle Hypertonie, nnbez: M Angabe hypertensive Krise |
| A54.9 | Gonokokkeninfektion, nnbez | I11.00 | Hypertens HerzKH m (kongest) Herzinsuff, oA hypert Kris |
| A55 | Lymphogranuloma ing (venereum) durch Chlamydien | I11.01 | Hypert HerzKH m (kongest) Helnsuff, m Ang hypert Kris |
| A56.0 | Chlamydieninfektion des unteren Urogenitaltraktes | I11.90 | Hypertens HerzKH oh (kongest) Herzinsuff, oA hypert Kris |
| A56.1 | Chlamydieninfektion Pelvipерitoneum u so Urogenitalorgane | I11.91 | Hypert HerzKH oh (kongest) Helnsuff, m Ang hypert Kris |
| A56.2 | Chlamydieninfektion des Urogenitaltraktes, nnbez | I13.00 | Hypertens He-/NierKH m (kgst) Herzinsuff, oA hypert Kris |
| A56.3 | Chlamydieninfektion des Anus und des Rektums | I13.01 | Hypert He-/NierKH m (kgst) Herzinsuff, m Ang hypert Kris |
| A56.4 | Chlamydieninfektion des Pharynx | I13.10 | Hypertens He-/NierKH mit Niereninsuff, oA hypert Kris |
| A56.8 | Durch GeschlVerk übertrag Chlamydieninfekt an sonst Lok | I13.11 | Hypertens He-/NierKH m Niereninsuff, mA hypert Kris |
| A57 | Ulcus molle (venereum) | I13.20 | Hypert He-/NierKH m (kgst) He-/Nierinsuff, oA hypertens Kris |
| A58 | Granuloma venereum (inguinale) | I13.21 | Hypert He-/NierKH m (kgst) Helnsuff u NI, m Ang hypert Kris |
| A59.0 | Trichomoniasis urogenitalis | I13.90 | Hypertens Herz- u NierenKH, nnbez, oA hypertens Kris |
| A59.8 | Sonstige Lokalisationen der Trichomoniasis | I13.91 | Hypert Herz-/NierenKH, nnbez, m Ang hypert Kris |
| A59.9 | Trichomoniasis, nnbez | I15.20 | Hypert aFv endokr KH, oA hypertens Kris |
| A60.0 | Infekt Genitalorgane u Urogenitaltrakt durch Herpesviren | I15.21 | Hypert Folge v endokr KH, m Ang hypert Kris |
| A60.1 | Infekt der Perianalhaut und des Rektums durch Herpesviren | I15.80 | Sonst sek Hypert, oA hypertensi Krise |
| A60.9 | Infektion des Anogenitalbereiches durch Herpesviren, nnbez | I15.81 | Sonst sek Hypert, m Ang hypert Kris |
| A63.0 | Anogenitale (venerische) Warzen | I15.90 | Sek Hypert, nnbez, oA hypertens Kris |
| A63.8 | Sonst nb, vorwiegend d GeschlVerk übertr KH | I15.91 | Sek Hypert, nnbez, m Ang hypert Kris |
| A64 | Durch Geschlechtsverkehr übertr KH, nnbez | I20.0 | Instabile Angina pectoris |
| B91 | Folgezustände der Poliomyelitis | I20.1 | Ang pect m nachgewiesenem Koronarspasmus |
| F01.0 | Vaskuläre Demenz m akutem Beginn | I20.8 | Sonstige Formen Angina pectoris |
| F01.1 | Multiinfarkt-Demenz | I20.9 | Angina pectoris, nnbez |
| F01.2 | Subkortikale vaskuläre Demenz | I21.0 | Akuter transmuraler Myokardinfarkt Vorderwand |
| F01.3 | Gemischte kortik u subkortik vaskuläre Demenz | I21.1 | Akuter transmuraler Myokardinfarkt Hinterwand |
| F01.8 | Sonstige vaskuläre Demenz | I21.2 | Akuter transmuraler Myokardinf an sonst Lok |
| F01.9 | Vaskuläre Demenz, nnbez | I21.3 | Akuter transmuraler Myokardinf an nnbez Lok |
| F03 | Nnbez Demenz | I21.4 | Akuter subendokardialer Myokardinfarkt |
| G12.2 | Motoneuron-Krankheit | I21.9 | Akuter Myokardinfarkt, nnbez |
| G14 | Postpolio-Syndrom | I22.0 | Rezidivierender Myokardinfarkt Vorderwand |
| G20.00 | Prim Parkins-Synd fehl/ger Beeintr: Oh Wirkungsflukt | I22.1 | Rezidivierender Myokardinfarkt Hinterwand |
| G20.01 | Prim Parkins-Synd fehl/ger Beeintr: M Wirkungsflukt | I22.8 | Rezidivierender Myokardinfarkt an sonst Lok |
| G20.10 | Prim Parkins-Synd mäß/schwer Beeintr: Oh Wirkungsflukt | I22.9 | Rezidivierender Myokardinfarkt an nnbez Lok |
| G20.11 | Prim Parkins-Synd mäß/schwer Beeintr: M Wirkungsflukt | I23.0 | Hämoperikard als akut Komplik nach akut Myokardinf |
| G20.20 | Prim Parkins-Synd schwerst Beeintr: Oh Wirkungsflukt | I23.1 | ASD als akute Komplik nach akut Myokardinf |
| G20.21 | Prim Parkins-Synd schwerst Beeintr: M Wirkungsflukt | I23.2 | VSD als akute Komplik nach akut Myokardinf |
| G20.90 | Prim Parkins-Synd nnbez: Oh Wirkungsflukt | I23.3 | Ruptur Herzwand oh Hämoperik als ak Komplik ak MI |
| G20.91 | Prim Parkins-Synd nnbez: M Wirkungsflukt | I23.4 | Ruptur Chordae tendineae als ak Komplik ak MI |
| G25.80 | Periodische Beinbewegungen im Schlaf | I23.5 | Papillarmuskelruptur als ak Komplik nach ak MI |
| G25.81 | Syndrom der unruhigen Beine [Restless-Legs-Syndrom] | I23.6 | Thrombose Vorhof/HOhr/Kammer ak Komplik nach ak MI |
| G25.88 | Sonst nbez extrapyramidale KH und Bewegungsstörung | I23.8 | Sonst akute Komplik nach akutem Myokardinf |
| G25.9 | Extrapyramidale KH od Bewegungsstörung, nnbez | I24.0 | Koronarthrom oh nachfolgenden Myokardinf |
| G26 | Extrapyramidale KH u Bewegungsstörung b aokl KH | I24.8 | Sonst Formen der akuten ischämischen HerzKH |
| G30.8 | Sonstige Alzheimer-Krankheit | I24.9 | Akute ischämische KH, nnbez |

| Code | Beschreibung | Code | Beschreibung |
|--------|---|--------|---|
| I25.0 | Atheroskler Herz-Kreislauf-KH, so beschrieben | J84.1 | Sonstige interstitielle Lungen-KH m Fibrose |
| I25.10 | Atheroskl HerzKH, oh hämodyn wirks Sten | J84.8 | Sonstige nbez interstitielle Lungenkrankheiten |
| I25.11 | Atheroskl HerzKH, 1-Gefäßkrank | J84.9 | Interstitielle Lungenkrankheit, nnbez |
| I25.12 | Atheroskl HerzKH, 2-Gefäßkrank | K25.0 | Ulcus ventriculi, akut, m Blutung |
| I25.13 | Atheroskl HerzKH, 3-Gefäßkrank | K25.1 | Ulcus ventriculi, akut, m Perforation |
| I25.14 | Atheroskl HerzKH, Sten li Hauptstamm | K25.2 | Ulcus ventriculi, akut, m Blutg u Perf |
| I25.15 | Atheroskl HerzKH, m stenosis Bypass-Gef | K25.3 | Ulcus ventriculi, akut, oh Blutg od Perf |
| I25.16 | Atherosklerotische HerzKH: Mit stenosierten Stents | K25.4 | Ulcus ventriculi, chron od nnbez, m Blutung |
| I25.19 | Atheroskl HerzKH, nnbez | K25.5 | Ulcus ventriculi, chron od nnbez, m Perf |
| I25.20 | Alt Myokardinf, 29 T b unt 4 Mon zurücklieg | K25.6 | Ulcus ventriculi, chron od nnbez, m Blutg u Perfor |
| I25.21 | Alt Myokardinf, 4 Mon b unt 1 J zurücklieg | K25.7 | Ulcus ventriculi, chron, oh Blutg od Perf |
| I25.22 | Alt Myokardinf, 1 J u läng zurücklieg | K25.9 | Ulcus ventriculi, wd akut n chron, oh Blutg/Perfor |
| I25.29 | Alt Myokardinf, nnbez | K26.0 | Ulcus duodeni, akut, m Blutung |
| I25.3 | Herz (-Wand) -Aneurysma | K26.1 | Ulcus duodeni, akut, m Perforation |
| I25.4 | Koronararterienaneurysma | K26.2 | Ulcus duodeni, akut, m Blutung u Perforation |
| I25.5 | Ischämische Kardiomyopathie | K26.3 | Ulcus duodeni, akut, oh Blutg od Perf |
| I25.6 | Stumme Myokardischämie | K26.4 | Ulcus duodeni, chronisch od nnbez, m Blutung |
| I25.8 | Sonst Formen chron ischämischen HerzKH | K26.5 | Ulcus duodeni, chron od nnbez, m Perforation |
| I25.9 | Chronische ischämische HerzKH, nnbez | K26.6 | Ulcus duodeni, chron od nnbez, m Blutg u Perfor |
| I70.0 | Atherosklerose Aorta | K26.7 | Ulcus duodeni, chron, oh Blutg od Perf |
| I70.1 | Atherosklerose Nierenarterie | K26.9 | Ulcus duodeni, wd akut n chron, oh Blutg/Perfor |
| I70.20 | Atherosklerose der Extremitätenarterien: Sonstige und nnbez | K27.0 | Ulcus pepticum, Lok nnbez, akut, mit Blutung |
| I70.21 | Atheroskl ExtremitätArt: Be-Bein m belastInduz Isch-Schmerz | K27.1 | Ulcus pepticum, Lok nnbez, akut, mit Perforation |
| I70.22 | Atheroskl ExtremitätArt: Becken-Bein-Typ, m Ruheschmerz | K27.2 | Ulcus pepticum, Lok nnbez, akut, m Blutg u Perfor |
| I70.23 | Atheroskl ExtremitätArt: Becken-Bein-Typ, mit Ulzeration | K27.3 | Ulcus pepticum, Lok nnbez, akut, oh Blutg od Perfor |
| I70.24 | Atheroskl ExtremitätArt: Becken-Bein-Typ, mit Gangrän | K27.4 | Ulcus pepticum, Lok nnbez, chron od nnbez, m Blutg |
| I70.25 | Atheroskl ExtremitätArt: Schulter-Arm-Typ, alle Stadien | K27.5 | Ulcus pepticum, Lok nnbez, chron od nnbez, m Perfor |
| I70.8 | Atherosklerose sonstiger Arterien | K27.6 | Ulcus peptic, Lok nnbez, chron od nnbez, m Blutg/Perf |
| I70.9 | Generalisierte u nnbez Atherosklerose | K27.7 | Ulcus pepticum, Lok nnbez, chron, oh Blutg od Perfor |
| I83.0 | Varizen untere Extremitäten mit Ulzerat | K27.9 | Ulcus peptic, Lok nnbez, wd ak n chron, oh Blutg/Perf |
| I83.1 | Varizen untere Extremitäten m Entzündung | K28.0 | Ulcus pepticum jejuni, akut, m Blutung |
| I83.2 | Varizen unt Extremitäten m Ulzerat u Entzündung | K28.1 | Ulcus pepticum jejuni, akut, m Perforation |
| I83.9 | Varizen unt Extremitäten oh Ulzerat od Entzündung | K28.2 | Ulcus pepticum jejuni, akut, m Blutg u Perf |
| I97.2 | Lymphödem nach Mastektomie | K28.3 | Ulcus pepticum jejuni, akut, oh Blutg od Perf |
| I98.2 | Ösophagus- u Magenvarizen bei aokl KH: oA Blutung | K28.4 | Ulcus pepticum jejuni, chron od nnbez, m Blutg |
| I98.3 | Ösophagus- u Magenvarizen bei aokl KH: Mit Angabe Blutung | K28.5 | Ulcus pepticum jejuni, chron od nnbez, m Perfor |
| J44.90 | Chron obstruktive LungenKH, nnbez, FEV1 < 35% | K28.6 | Ulcus peptic jejuni, chron od nnbez, m Blutg u Perf |
| J44.91 | Chron obstruktive LungenKH, nnbez, FEV1 >= 35% u < 50% | K28.7 | Ulcus pepticum jejuni, chron, oh Blutg/Perf |
| J44.92 | Chron obstruktive LuKH, nnbez, FEV1 >= 50% u < 70% | K28.9 | Ulcus pepticum jejuni, wd ak n chron, oh Blutg/Perf |
| J44.93 | Chron obstruktive LuKH, nnbez, FEV1 >= 70% | K64.0 | Hämorrhoiden 1. Grades |
| J44.99 | Chron obstruktive LuKH, nnbez, FEV1 nnbez | K64.1 | Hämorrhoiden 2. Grades |
| J60 | Kohlenbergerbeiter-Pneumokoniose | K64.2 | Hämorrhoiden 3. Grades |
| J61 | Pneumokoniose d Asbest u so anorg Fasern | K64.3 | Hämorrhoiden 4. Grades |
| J62.0 | Pneumokoniose d Talkum-Staub | K64.4 | Marisken als Folgezustand von Hämorrhoiden |
| J62.8 | Pneumokoniose d sonst Quarzstaub | K64.5 | Perianalvenenthrombose |
| J63.0 | Aluminose (Lunge) | K64.8 | Sonstige Hämorrhoiden |
| J63.1 | Bauxitfibrose (Lunge) | K64.9 | Hämorrhoiden, nicht näher bezeichnet |
| J63.2 | Berylliose | K70.0 | Alkoholische Fettleber |
| J63.3 | Graphitfibrose (Lunge) | K70.1 | Alkoholische Hepatitis |
| J63.4 | Siderose | K70.2 | Alkoholische Fibrose u Sklerose Leber |
| J63.5 | Stannose | K70.3 | Alkoholische Leberzirrhose |
| J63.8 | Pneumokoniose d sonst nbez anorgan Stäube | K70.4 | Alkoholisches Leberversagen |
| J64 | Nnbez Pneumokoniose | K70.9 | Alkoholische LeberKH, nnbez |
| J65 | Pneumokoniose in Verbindung m Tuberkulose | K80.00 | GallenblaSt m akuter Cholzyst, oh Ang Gallenwegsobstr |
| J66.0 | Byssinose | K80.01 | GallenblaSt m akuter Cholzyst, m Gallenwegsobstr |
| J66.1 | Flachsarbeiter-Krankheit | K80.10 | GallenblaSt m sonst Cholzyst, oh Ang Gallwegobstr |
| J66.2 | Cannabiose | K80.11 | GallenblaSt m sonst Cholzyst, m Gallenwegsobstr |
| J66.8 | KH Atemwege d sonst nbez organ Stäube | K80.20 | GallenblaSt oh Cholzyst, oh Ang Gallenwegsobstr |
| J67.0 | Farmerlunge | K80.21 | GallenblaSt oh Cholzyst, m Gallenwegsobstr |
| J67.1 | Bagassose | K80.30 | GallengaSt m Cholangitis, oh Ang Gallenwegsobstr |
| J67.2 | Vogelzüchterlunge | K80.31 | GallengaSt m Cholangitis, m Gallenwegsobstr |
| J67.3 | Suberose | K80.40 | GallengaSt m Cholzyst, oh Ang Gallenwegsobstr |
| J67.4 | Malzarbeiter-Lunge | K80.41 | GallengaSt m Cholzyst, m Gallenwegsobstr |
| J67.5 | Pilzarbeiter-Lunge | K80.50 | GallengaSt oh Cholang/Cholzyst, oA Gallenwegsobstr |
| J67.6 | Ahornrindschäler-Lunge | K80.51 | GallengaSt oh Cholang/Cholzyst, m Gallenwegsobstr |
| J67.7 | Befeuchter- u Klimaanlage-Lunge | K80.80 | Sonst Cholelithiasis, oh Ang Gallenwegsobstr |
| J67.8 | Allergische Alveolitis d organ Stäube | K80.81 | Sonst Cholelithiasis, m Gallenwegsobstruktion |
| J67.9 | Allergische Alveolitis d nnbez organ Staub | K81.0 | Akute Cholezystitis |
| J84.0 | Alveoläre u parietoalveoläre Krankheitszustände | K81.1 | Chronische Cholezystitis |

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| K81.8 | Sonstige Formen Cholezystitis | M05.31 | Seropos chron Polya m Bet so Org/-syst, Schulterreg |
| K81.9 | Cholezystitis, nnbez | M05.32 | Seropos chron Polya m Bet so Org/-syst, Oberarm |
| K82.0 | Verschluss Gallenblase | M05.33 | Seropos chron Polya m Bet so Org/-syst, Unterarm |
| K82.1 | Hydrops Gallenblase | M05.34 | Seropos chron Polya m Bet so Org/-syst, Hand |
| K82.2 | Perforation Gallenblase | M05.35 | Seropos chron Polya m Bet so Org/-syst, Beck/OSchenk |
| K82.3 | Gallenblasenfistel | M05.36 | Seropos chron Polya m Bet so Org/-syst, Unterschenk |
| K82.4 | Cholesteatose Gallenblase | M05.37 | Seropos chron Polya m Bet so Org/-syst, Knöchel/Fuß |
| K82.8 | Sonstige nbez KH Gallenblase | M05.38 | Seropos chron Polya m Bet so Org/-syst, sonst Lok |
| K82.9 | KH Gallenblase, nnbez | M05.39 | Seropos chron Polya m Bet so Org/-syst, nnbez Lok |
| K83.0 | Cholangitis | M05.80 | Sonst seropos chron Polyarthrit, mehrere Lok |
| K83.1 | Verschluss Gallengang | M05.81 | Sonst seropos chron Polyarthrit Schulterregion |
| K83.2 | Perforation Gallengang | M05.82 | Sonst seropos chron Polyarthrit Oberarm |
| K83.3 | Fistel Gallengang | M05.83 | Sonst seropos chron Polyarthrit Unterarm |
| K83.4 | Spasmus Sphinkter Oddi | M05.84 | Sonst seropos chron Polyarthrit Hand |
| K83.5 | Biliäre Zyste | M05.85 | Sonst seropos chron Polyarthrit Becken/Oberschenkel |
| K83.8 | Sonstige nbez KH Gallenwege | M05.86 | Sonst seropos chron Polyarthrit Unterschenkel |
| K83.9 | KH Gallenwege, nnbez | M05.87 | Sonst seropos chron Polyarthrit Knöchel/Fuß |
| K85.00 | Idiopathische akute Pankreatitis: Oh Angabe Organkompl | M05.88 | Sonst seropos chron Polyarthrit, sonst Lok |
| K85.01 | Idiopathische akute Pankreatitis: M Organkompl | M05.89 | Sonst seropos chron Polyarthrit, nnbez Lok |
| K85.10 | Biliäre akute Pankreatitis: Oh Angabe Organkompl | M05.90 | Seropos chron Polyarthrit, nnbez, mehrere Lok |
| K85.11 | Biliäre akute Pankreatitis: M Organkompl | M05.91 | Seropos chron Polyarthrit, nnbez, Schulterregion |
| K85.20 | Alkoholinduzierte akute Pankreatitis: Oh Ang Organkompl | M05.92 | Seropos chron Polyarthrit, nnbez, Oberarm |
| K85.21 | Alkoholinduzierte akute Pankreatitis: M Organkompl | M05.93 | Seropos chron Polyarthrit, nnbez, Unterarm |
| K85.30 | Medikamenten-induzierte akute Pankreatitis: OA OrgKompl | M05.94 | Seropos chron Polyarthrit, nnbez, Hand |
| K85.31 | Medikamenten-induzierte akute Pankreatitis: M Organkompl | M05.95 | Seropos chron Polyarthrit, nnbez, Becken/Oberschenkel |
| K85.80 | Sonstige akute Pankreatitis: Ohne Angabe Organkompl | M05.96 | Seropos chron Polyarthrit, nnbez, Unterschenkel |
| K85.81 | Sonst akute Pankreatitis: M Organkompl | M05.97 | Seropos chron Polyarthrit, nnbez, Knöchel/Fuß |
| K85.90 | Akute Pankreatitis, nnbez: Ohne Angabe Organkompl | M05.98 | Seropos chron Polyarthrit, nnbez, sonst Lok |
| K85.91 | Akute Pankreatitis, nnbez: M Organkompl | M05.99 | Seropos chron Polyarthrit, nnbez, nnbez Lok |
| K86.0 | Alkoholinduzierte chronische Pankreatitis | M06.00 | Seronegative chron Polyarthrit, mehrere Lok |
| K86.1 | Sonstige chronische Pankreatitis | M06.01 | Seronegative chron Polyarthrit Schulterregion |
| K86.2 | Pankreaszyste | M06.02 | Seronegative chron Polyarthrit Oberarm |
| K86.3 | Pseudozyste Pankreas | M06.03 | Seronegative chron Polyarthrit Unterarm |
| K86.8 | Sonstige nbez KH Pankreas | M06.04 | Seronegative chron Polyarthrit Hand |
| K86.9 | KH Pankreas, nnbez | M06.05 | Seronegative chron Polyarthrit Becken/OS |
| K87.0 | KH Gallenblase u Gallenwege b aokl KH | M06.06 | Seronegative chron Polyarthrit Unterschenkel |
| K87.1 | KH Pankreas b aokl KH | M06.07 | Seronegative chron Polyarthrit Knöchel/Fuß |
| K91.5 | Postcholezystektomie-Syndrom | M06.08 | Seronegative chron Polyarthrit, sonst Lok |
| M02.30 | Reiter-Krankheit, mehrere Lokalisationen | M06.09 | Seronegative chron Polyarthrit, nnbez Lok |
| M02.31 | Reiter-Krankheit Schulterregion | M06.10 | Adulte Form Still-KH, mehrere Lok |
| M02.32 | Reiter-Krankheit Oberarm | M06.11 | Adulte Form Still-KH, Schulterregion |
| M02.33 | Reiter-Krankheit Unterarm | M06.12 | Adulte Form Still-KH, Oberarm |
| M02.34 | Reiter-Krankheit Hand | M06.13 | Adulte Form Still-KH, Unterarm |
| M02.35 | Reiter-Krankheit Beckenregion/Oberschenkel | M06.14 | Adulte Form Still-KH, Hand |
| M02.36 | Reiter-Krankheit Unterschenkel | M06.15 | Adulte Form Still-KH, Beckenreg/Oberschenkel |
| M02.37 | Reiter-Krankheit Knöchel/Fuß | M06.16 | Adulte Form Still-KH, Unterschenkel |
| M02.38 | Reiter-Krankheit, sonstige Lokalisation | M06.17 | Adulte Form Still-KH, Knöchel/Fuß |
| M02.39 | Reiter-Krankheit, nnbez Lokalisationen | M06.18 | Adulte Form Still-KH, sonst Lok |
| M05.10 | Lungenmanif seropos chron Polyarth, mehrere Lok | M06.19 | Adulte Form Still-KH, nnbez Lokalisationen |
| M05.11 | Lungenmanif seropos chron Polyarth Schulterregion | M06.80 | Sonst nbez chron Polyarthrit, mehrere Lok |
| M05.12 | Lungenmanif seropos chron Polyarth Oberarm | M06.81 | Sonst nbez chron Polyarthrit Schulterregion |
| M05.13 | Lungenmanif seropos chron Polyarth Unterarm | M06.82 | Sonst nbez chron Polyarthrit Oberarm |
| M05.14 | Lungenmanif seropos chron Polyarth Hand | M06.83 | Sonst nbez chron Polyarthrit Unterarm |
| M05.15 | Lungenmanif seropos chron Polyarth Becken/Oberschenkel | M06.84 | Sonst nbez chron Polyarthrit Hand |
| M05.16 | Lungenmanif seropos chron Polyarth Unterschenkel | M06.85 | Sonst nbez chron Polyarthrit Becken/Oberschenkel |
| M05.17 | Lungenmanif seropos chron Polyarth Knöchel/Fuß | M06.86 | Sonst nbez chron Polyarthrit Unterschenkel |
| M05.18 | Lungenmanif seropos chron Polyarth, sonst Lok | M06.87 | Sonst nbez chron Polyarthrit Knöchel/Fuß |
| M05.19 | Lungenmanif seropos chron Polyarth, nnbez Lok | M06.88 | Sonst nbez chron Polyarthrit, sonst Lok |
| M05.20 | Vaskul seropos chron Polyarth, mehrere Lok | M06.89 | Sonst nbez chron Polyarthrit, nnbez Lok |
| M05.21 | Vaskul seropos chron Polyarth Schulterregion | M06.90 | Chronische Polyarthrit, nnbez, mehrere Lok |
| M05.22 | Vaskul seropos chron Polyarth Oberarm | M06.91 | Chronische Polyarthrit, nnbez, Schulterregion |
| M05.23 | Vaskul seropos chron Polyarth Unterarm | M06.92 | Chronische Polyarthrit, nnbez, Oberarm |
| M05.24 | Vaskul seropos chron Polyarth Hand | M06.93 | Chronische Polyarthrit, nnbez, Unterarm |
| M05.25 | Vaskul seropos chron Polyarth Becken/Oberschenkel | M06.94 | Chronische Polyarthrit, nnbez, Hand |
| M05.26 | Vaskul seropos chron Polyarth Unterschenkel | M06.95 | Chronische Polyarthrit, nnbez, Beckenregion/OS |
| M05.27 | Vaskul seropos chron Polyarth Knöchel/Fuß | M06.96 | Chronische Polyarthrit, nnbez, Unterschenkel |
| M05.28 | Vaskul seropos chron Polyarth, sonst Lok | M06.97 | Chronische Polyarthrit, nnbez, Knöchel/Fuß |
| M05.29 | Vaskul seropos chron Polyarth, nnbez Lok | M06.98 | Chronische Polyarthrit, nnbez, sonst Lok |
| M05.30 | SeroPos chron Polya m Bet so Org/-syst, mehr Lok | M06.99 | Chronische Polyarthrit, nnbez Lok |

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| M07.00 | Dist interphal Arthrit psoriat, mehrere Lok | M15.3 | Sekundäre multiple Arthrose |
| M07.04 | Dist interphal Arthrit psoriat Hand | M15.4 | Erosive (Osteo-) Arthrose |
| M07.07 | Dist interphal Arthrit psoriat Knöchel/Fuß | M15.8 | Sonstige Polyarthrose |
| M07.09 | Dist interphal Arthrit psoriat, nnbez Lok | M15.9 | Polyarthrose, nnbez |
| M07.10 | Arthritis mutilans, mehrere Lokalisationen | M30.0 | Panarteriitis nodosa |
| M07.11 | Arthritis mutilans Schulterregion | M31.5 | Riesenzellerarteriitis b Polymyalgia rheumatica |
| M07.12 | Arthritis mutilans Oberarm | M31.7 | Mikroskopische Polyangiitis |
| M07.13 | Arthritis mutilans Unterarm | M33.1 | Sonstige Dermatomyositis |
| M07.14 | Arthritis mutilans Hand | M35.3 | Polymyalgia rheumatica |
| M07.15 | Arthritis mutilans Beckenregion/Oberschenkel | M42.10 | Osteochon WS b Erw, mehrere Lok WS |
| M07.16 | Arthritis mutilans Unterschenkel | M42.11 | Osteochon WS b Erw, Okzipito-Atlanto-Axialbereich |
| M07.17 | Arthritis mutilans Knöchel/Fuß | M42.12 | Osteochon WS b Erw, Zervikalbereich |
| M07.18 | Arthritis mutilans, sonstige Lokalisation | M42.13 | Osteochon WS b Erw, Zervikothorakalbereich |
| M07.19 | Arthritis mutilans, nnbez Lokalisationen | M42.14 | Osteochon WS b Erw, Thorakalbereich |
| M07.2 | Spondylitis psoriatica | M42.15 | Osteochon WS b Erw, Thorakolumbalbereich |
| M07.30 | Sonstige psoriatische Arthritiden, mehrere Lok | M42.16 | Osteochon WS b Erw, Lumbalbereich |
| M07.31 | Sonstige psoriatische Arthritiden Schulterregion | M42.17 | Osteochon WS b Erw, Lumbosakralbereich |
| M07.32 | Sonstige psoriatische Arthritiden Oberarm | M42.18 | Osteochon WS b Erw, Sakral-/Sakrokokzygealbereich |
| M07.33 | Sonstige psoriatische Arthritiden Unterarm | M42.19 | Osteochon WS b Erw, nnbez Lok |
| M07.34 | Sonstige psoriatische Arthritiden Hand | M45.00 | Spondylitis ankylosans, mehrere Lok WS |
| M07.35 | Sonstige psoriatische Arthritiden Beckenreg/OS | M45.01 | Spondylitis ankylosans, Okzipito-Atlanto-Axialbereich |
| M07.36 | Sonstige psoriatische Arthritiden Unterschenkel | M45.02 | Spondylitis ankylosans, Zervikalbereich |
| M07.37 | Sonstige psoriatische Arthritiden Knöchel/Fuß | M45.03 | Spondylitis ankylosans, Zervikothorakalbereich |
| M07.38 | Sonstige psoriatische Arthritiden, sonst Lok | M45.04 | Spondylitis ankylosans, Thorakalbereich |
| M07.39 | Sonstige psoriatische Arthritiden, nnbez Lok | M45.05 | Spondylitis ankylosans, Thorakolumbalbereich |
| M07.40 | Arthritis b Crohn-KH [Ent reg], mehrere Lok | M45.06 | Spondylitis ankylosans, Lumbalbereich |
| M07.41 | Arthritis b Crohn-KH [Ent reg], Schulterregion | M45.07 | Spondylitis ankylosans, Lumbosakralbereich |
| M07.42 | Arthritis b Crohn-KH [Ent reg], Oberarm | M45.08 | Spondylitis ankylosans, Sakral-/Sakrokokzygealbereich |
| M07.43 | Arthritis b Crohn-KH [Ent reg], Unterarm | M45.09 | Spondylitis ankylosans, nnbez Lokalisation |
| M07.44 | Arthritis b Crohn-KH [Ent reg], Hand | M48.00 | Spinal(kanal)stenose, mehrere Lok WS |
| M07.45 | Arthritis b Crohn-KH [Ent reg], Beckenreg/OS | M48.01 | Spinal(kanal)stenose: Okzipito-Atlanto-Axialbereich |
| M07.46 | Arthritis b Crohn-KH [Ent reg], Unterschenkel | M48.02 | Spinal(kanal)stenose: Zervikalbereich |
| M07.47 | Arthritis b Crohn-KH [Ent reg], Knöchel/Fuß | M48.03 | Spinal(kanal)stenose: Zervikothorakalbereich |
| M07.48 | Arthritis b Crohn-KH [Ent reg], sonst Lok | M48.04 | Spinal(kanal)stenose: Thorakalbereich |
| M07.49 | Arthritis b Crohn-KH [Ent reg], nnbez Lok | M48.05 | Spinal(kanal)stenose: Thorakolumbalbereich |
| M07.50 | Arthritis b Colitis ulcerosa, mehrere Lok | M48.06 | Spinal(kanal)stenose: Lumbalbereich |
| M07.51 | Arthritis b Colitis ulcerosa, Schulterregion | M48.07 | Spinal(kanal)stenose: Lumbosakralbereich |
| M07.52 | Arthritis b Colitis ulcerosa, Oberarm | M48.08 | Spinal(kanal)stenose: Sakral- und Sakrokokzygealbereich |
| M07.53 | Arthritis b Colitis ulcerosa, Unterarm | M48.09 | Spinal(kanal)stenose: Nicht näher bezeichnete Lokalisation |
| M07.54 | Arthritis b Colitis ulcerosa, Hand | M50.1 | Zervikaler Bandscheibenschaden m Radikulopathie |
| M07.55 | Arthritis b Colitis ulcerosa, Beckenreg/OS | M50.2 | Sonstige zervikale Bandscheibenverlagerung |
| M07.56 | Arthritis b Colitis ulcerosa, Unterschenkel | M50.3 | Sonstige zervikale Bandscheibendegeneration |
| M07.57 | Arthritis b Colitis ulcerosa, Knöchel/Fuß | M50.8 | Sonstige zervikale Bandscheibenschäden |
| M07.58 | Arthritis b Colitis ulcerosa, sonstige Lok | M50.9 | Zervikaler Bandscheibenschaden, nnbez |
| M07.59 | Arthritis b Colitis ulcerosa, nnbez Lok | M51.0 | Lumbale u so Bandscheibenschäden m Myelopathie |
| M07.60 | So Arth b gastrointest Grund-KH, mehrere Lok | M51.1 | Lumbale u so Bandscheibenschäden m Radikulopathie |
| M07.61 | So Arth b gastrointest Grund-KH, Schulterregion | M51.2 | Sonstige nbez Bandscheibenverlagerung |
| M07.62 | So Arth b gastrointest Grund-KH, Oberarm | M51.3 | Sonstige nbez Bandscheibendegeneration |
| M07.63 | So Arth b gastrointest Grund-KH, Unterarm | M51.4 | Schmorl-Knötchen |
| M07.64 | So Arth b gastrointest Grund-KH, Hand | M51.8 | Sonstige nbez Bandscheibenschäden |
| M07.65 | So Arth b gastrointest Grund-KH, Beckenregion/OS | M51.9 | Bandscheibenschaden, nnbez |
| M07.66 | So Arth b gastrointest Grund-KH, Unterschenkel | M72.0 | Fibromatose Palmarfaszie [Dupuytren-Kontraktur] |
| M07.67 | So Arth b gastrointest Grund-KH, Knöchel/Fuß | M75.0 | Adhäsive Entzündung Schultergelenkkapsel |
| M07.68 | So Arth b gastrointest Grund-KH, sonst Lok | M75.1 | Läsionen Rotatorenmanschette |
| M07.69 | So Arth b gastrointest Grund-KH, nnbez Lok | M75.3 | Tendinitis calcarea im Schulterbereich |
| M08.70 | Vaskulitis b juv Arthritis, mehr Lok | M75.4 | Impingement-Syndrom Schulter |
| M08.71 | Vaskulitis b juv Arthritis, Schulterreg | M80.10 | Osteoporose m path Fx nach Ovarrektomie, mehr Lok |
| M08.72 | Vaskulitis b juv Arthritis, Oberarm | M80.11 | Osteoporose m path Fx nach Ovarrekt, Schulterregion |
| M08.73 | Vaskulitis b juv Arthritis, Unterarm | M80.12 | Osteoporose m path Fx nach Ovarrekt, Oberarm |
| M08.74 | Vaskulitis b juv Arthritis, Hand | M80.13 | Osteoporose m path Fx nach Ovarrekt, Unterarm |
| M08.75 | Vaskulitis b juv Arthritis, Beckenreg/OS | M80.14 | Osteoporose m path Fx nach Ovarrekt, Hand |
| M08.76 | Vaskulitis b juv Arthritis, Unterschenkel | M80.15 | Osteoporose m path Fx nach Ovarrekt, Beckenreg/OS |
| M08.77 | Vaskulitis b juv Arthritis, Knöchel/Fuß | M80.16 | Osteoporose m path Fx nach Ovarrekt, Unterschenkel |
| M08.78 | Vaskulitis b juv Arthritis, Sonstige | M80.17 | Osteoporose m path Fx nach Ovarrekt, Knöchel/Fuß |
| M08.79 | Vaskulitis b juv Arthritis, nnbez Lok | M80.18 | Osteoporose m path Fx nach Ovarrekt, sonst Lok |
| M14.0 | Gicht-Arthropathie d Enzymdef u sonst angeb KH | M80.19 | Osteoporose m path Fx nach Ovarrekt, nnbez Lok |
| M15.0 | Primäre generalisierte (Osteo-) Arthrose | M80.50 | Idiopath Osteoporose m path Fx, mehrere Lok |
| M15.1 | Heberden-Knoten (mit Arthropathie) | M80.51 | Idiopath Osteoporose m path Fx Schulterregion |
| M15.2 | Bouchard-Knoten (mit Arthropathie) | M80.52 | Idiopath Osteoporose m path Fx Oberarm |

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| M80.53 | Idiopath Osteoporose m path Fx Unterarm | M83.82 | Sonst Osteomalazie im ErwAlter, Oberarm |
| M80.54 | Idiopath Osteoporose m path Fx Hand | M83.83 | Sonst Osteomalazie im ErwAlter, Unterarm |
| M80.55 | Idiopath Osteoporose m path Fx Becken/OS | M83.84 | Sonst Osteomalazie im ErwAlter, Hand |
| M80.56 | Idiopath Osteoporose m path Fx Unterschenkel | M83.85 | Sonst Osteomalazie im ErwAlter, Becken/OS |
| M80.57 | Idiopath Osteoporose m path Fx Knöchel/Fuß | M83.86 | Sonst Osteomalazie im ErwAlter, Unterschenkel |
| M80.58 | Idiopath Osteoporose m path Fx, sonst Lok | M83.87 | Sonst Osteomalazie im ErwAlter, Knöchel/Fuß |
| M80.59 | Idiopath Osteoporose m path Fx, nnbez Lok | M83.88 | Sonst Osteomalazie im ErwAlter, sonst Lok |
| M81.10 | Osteoporose nach Ovarrektomie, mehrere Lok | M83.89 | Sonst Osteomalazie im ErwAlter, nnbez Lok |
| M81.11 | Osteoporose nach Ovarrektomie, Schulterregion | M83.90 | Osteomalazie im ErwAlter, nnbez, mehrere Lok |
| M81.12 | Osteoporose nach Ovarrektomie, Oberarm | M83.91 | Osteomalazie im ErwAlter, nnbez, Schulterregion |
| M81.13 | Osteoporose nach Ovarrektomie, Unterarm | M83.92 | Osteomalazie im ErwAlter, nnbez, Oberarm |
| M81.14 | Osteoporose nach Ovarrektomie, Hand | M83.93 | Osteomalazie im ErwAlter, nnbez, Unterarm |
| M81.15 | Osteoporose nach Ovarrektomie, Becken/OS | M83.94 | Osteomalazie im ErwAlter, nnbez, Hand |
| M81.16 | Osteoporose nach Ovarrektomie, Unterschenkel | M83.95 | Osteomalazie im ErwAlter, nnbez, Becken/Oberschenkel |
| M81.17 | Osteoporose nach Ovarrektomie, Knöchel/Fuß | M83.96 | Osteomalazie im ErwAlter, nnbez, Unterschenkel |
| M81.18 | Osteoporose nach Ovarrektomie, sonst Lokalisation | M83.97 | Osteomalazie im ErwAlter, nnbez, Knöchel/Fuß |
| M81.19 | Osteoporose nach Ovarrektomie, nnbez Lok | M83.98 | Osteomalazie im ErwAlter, nnbez, sonst Lok |
| M81.50 | Idiopathische Osteoporose, mehrere Lok | M83.99 | Osteomalazie im ErwAlter, nnbez, mehrere Lok |
| M81.51 | Idiopathische Osteoporose Schulterregion | M88.0 | Osteodystrophia deformans Schädelknochen |
| M81.52 | Idiopathische Osteoporose Oberarm | M88.80 | Osteodystrophia deformans sonst Knochen, mehr Lok |
| M81.53 | Idiopathische Osteoporose Unterarm | M88.81 | Osteodystrophia deformans Schulterregion |
| M81.54 | Idiopathische Osteoporose Hand | M88.82 | Osteodystrophia deformans Oberarm |
| M81.55 | Idiopathische Osteoporose Becken/Oberschenkel | M88.83 | Osteodystrophia deformans Unterarm |
| M81.56 | Idiopathische Osteoporose Unterschenkel | M88.84 | Osteodystrophia deformans Hand |
| M81.57 | Idiopathische Osteoporose Knöchel/Fuß | M88.85 | Osteodystrophia deformans Becken/Oberschenkel |
| M81.58 | Idiopathische Osteoporose, sonstige Lok | M88.86 | Osteodystrophia deformans Unterschenkel |
| M81.59 | Idiopathische Osteoporose, nnbez Lokalisationen | M88.87 | Osteodystrophia deformans Knöchel/Fuß |
| M83.20 | Osteomalazie ErwAlter d Malabs, mehrere Lok | M88.88 | Osteodystrophia deformans sonstige Knochen |
| M83.21 | Osteomalazie ErwAlter d Malabs, Schulterregion | M88.89 | Osteodystrophia deformans sonst Knochen, nnbez Lok |
| M83.22 | Osteomalazie ErwAlter d Malabs, Oberarm | M88.90 | Osteodystrophia deformans, nnbez, mehrere Lok |
| M83.23 | Osteomalazie ErwAlter d Malabs, Unterarm | M88.91 | Osteodystrophia deformans, nnbez, Schulterregion |
| M83.24 | Osteomalazie ErwAlter d Malabs, Hand | M88.92 | Osteodystrophia deformans, nnbez, Oberarm |
| M83.25 | Osteomalazie ErwAlter d Malabs, Becken/OS | M88.93 | Osteodystrophia deformans, nnbez, Unterarm |
| M83.26 | Osteomalazie ErwAlter d Malabs, Unterschenkel | M88.94 | Osteodystrophia deformans, nnbez, Hand |
| M83.27 | Osteomalazie ErwAlter d Malabs, Knöchel/Fuß | M88.95 | Osteodystrophia deformans, nnbez, Becken/OS |
| M83.28 | Osteomalazie ErwAlter d Malabs, sonst Lok | M88.96 | Osteodystrophia deformans, nnbez, Unterschenkel |
| M83.29 | Osteomalazie ErwAlter d Malabs, nnbez Lok | M88.97 | Osteodystrophia deformans, nnbez, Knöchel/Fuß |
| M83.30 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, mehr Lok | M88.98 | Osteodystrophia deformans, nnbez, sonst Lok |
| M83.31 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, Schulterreg | M88.99 | Osteodystrophia deformans, nnbez, nnbez Lok |
| M83.32 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, Oberarm | M93.1 | Kienböck-Krankheit b Erwachsenen |
| M83.33 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, Unterarm | M96.1 | Postlaminektomie-Syndrom, aonkl |
| M83.34 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, Hand | M96.3 | Kyphose nach Laminektomie |
| M83.35 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, BeReg/OS | N14.0 | Analgetika-Nephropathie |
| M83.36 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, US | N18.5 | Chron Nierenkrankheit, Stadium 5 |
| M83.37 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, Knöchel/Fuß | N34.1 | Unspezifische Urethritis |
| M83.38 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, so Lok | N34.2 | Sonstige Urethritis |
| M83.39 | Osteomalazie ErwAlter d Fehl-/Mangelernähr, nnbez Lok | N39.3 | Belastungsinkontinenz [Stressinkontinenz] |
| M83.40 | Aluminiumosteopathie, mehrere Lokalisationen | N41.0 | Akute Prostatitis |
| M83.41 | Aluminiumosteopathie Schulterregion | N46 | Sterilität Mann |
| M83.42 | Aluminiumosteopathie Oberarm | N48.4 | Impotenz organischen Ursprungs |
| M83.43 | Aluminiumosteopathie Unterarm | N60.0 | Solitärzyste Mamma |
| M83.44 | Aluminiumosteopathie Hand | N60.1 | Diffuse zystische Mastopathie |
| M83.45 | Aluminiumosteopathie Beckenregion/Oberschenkel | N60.2 | Fibroadenose Mamma |
| M83.46 | Aluminiumosteopathie Unterschenkel | N60.3 | Fibrosklerose Mamma |
| M83.47 | Aluminiumosteopathie Knöchel/Fuß | N60.4 | Ektasie Ductus lactiferi |
| M83.48 | Aluminiumosteopathie, sonstige Lokalisation | N60.8 | Sonstige gutartige Mammadysplasien |
| M83.49 | Aluminiumosteopathie, nnbez Lokalisationen | N60.9 | Gutartige Mammadysplasie, nnbez |
| M83.50 | Sonst AM-induz Osteomalazie b Erw, mehrere Lok | N64.3 | Galaktorrhoe, nicht i Zus m Geburt |
| M83.51 | Sonst AM-induz Osteomalazie b Erw, Schulterregion | N70.1 | Chronische Salpingitis u Oophoritis |
| M83.52 | Sonst AM-induz Osteomalazie b Erw, Oberarm | N71.1 | Chron entz KH Uterus, ausgenommen Zervix |
| M83.53 | Sonst AM-induz Osteomalazie b Erw, Unterarm | N72 | Entzündliche KH Cervix uteri |
| M83.54 | Sonst AM-induz Osteomalazie b Erw, Hand | N73.1 | Chron Parametritis u Entz Beckenbindegewebe |
| M83.55 | Sonst AM-induz Osteomalazie b Erw, Beckenreg/OS | N73.4 | Chronische Pelveoperitonitis Frau |
| M83.56 | Sonst AM-induz Osteomalazie b Erw, Unterschenkel | N80.0 | Endometriose Uterus |
| M83.57 | Sonst AM-induz Osteomalazie b Erw, Knöchel/Fuß | N80.1 | Endometriose Ovar |
| M83.58 | Sonst AM-induz Osteomalazie b Erw, so Lok | N80.2 | Endometriose Tuba uterina |
| M83.59 | Sonst AM-induz Osteomalazie b Erw, nnbez Lok | N80.3 | Endometriose Beckenperitoneum |
| M83.80 | Sonst Osteomalazie im ErwAlter, mehrere Lok | N80.4 | Endometriose Septum rectovaginale u Vagina |
| M83.81 | Sonst Osteomalazie im ErwAlter, Schulterregion | N80.5 | Endometriose Darm |

| Code | Beschreibung | Code | Beschreibung |
|-------------|--------------------------------|-------------|--|
| N80.6 | Endometriose in Hautnarbe | N81.5 | Vaginale Enterozele |
| N80.8 | Sonstige Endometriose | N81.6 | Rektozele |
| N80.9 | Endometriose, nnbez | N81.8 | Sonstiger Genitalprolaps Frau |
| N81.0 | Urethrozele Frau | N81.9 | Genitalprolaps Frau, nnbez |
| N81.1 | Zystozele | N99.2 | Postoperative Adhäsionen Vagina |
| N81.2 | Partialprolaps Uterus u Vagina | N99.3 | Prolaps Scheidenstumpf nach Hysterektomie |
| N81.3 | Totalprolaps Uterus u Vagina | R86.1 | Abnormer Hormonwert in UntMat männl GenitOrganen |
| N81.4 | Uterovaginalprolaps, nnbez | | |

Tabelle D.6k Alterskonflikt - Reife Erwachsene

| Code | Beschreibung | Code | Beschreibung |
|-------------|--|-------------|--|
| B90.0 | Folgezustände einer Tuberkulose des Zentralnervensystems | M81.08 | Postmenopausale Osteoporose, sonst Lok |
| B90.1 | Folgezustände einer Tuberkulose des Urogenitalsystems | M81.09 | Postmenopausale Osteoporose, nnbez Lok |
| B90.2 | Folgezustände einer TB der Knochen und der Gelenke | M83.10 | Senile Osteomalazie, mehrere Lokalisationen |
| B90.8 | Folgezustände einer Tuberkulose sonstiger Organe | M83.11 | Senile Osteomalazie Schulterregion |
| B90.9 | Folgezustände einer TB der AtmOrgane und einer nnbez TB | M83.12 | Senile Osteomalazie Oberarm |
| B92 | Folgezustände der Lepra | M83.13 | Senile Osteomalazie Unterarm |
| C61 | Bösartige Neubildung der Prostata | M83.14 | Senile Osteomalazie Hand |
| G30.1 | Alzheimer-Krankheit mit spätem Beginn | M83.15 | Senile Osteomalazie Beckenregion/Oberschenkel |
| H25.0 | Cataracta senilis incipiens | M83.16 | Senile Osteomalazie Unterschenkel |
| H25.1 | Cataracta nuclearis senilis | M83.17 | Senile Osteomalazie Knöchel/Fuß |
| H25.2 | Cataracta senilis, Morgagni-Typ | M83.18 | Senile Osteomalazie, sonstige Lokalisation |
| H25.8 | Sonstige senile Kataraktformen | M83.19 | Senile Osteomalazie, nnbez Lokalisationen |
| H25.9 | Senile Katarakt, nnbez | N40 | Prostatahyperplasie |
| M80.00 | Postmenop Osteoporose m path Fraktur, mehr Lok | N41.1 | Chronische Prostatitis |
| M80.01 | Postmenop Osteoporose m path Fx Schulterregion | N41.2 | Prostataabszeß |
| M80.02 | Postmenop Osteoporose m path Fx Oberarm | N41.3 | Prostatazystitis |
| M80.03 | Postmenop Osteoporose m path Fx Unterarm | N41.8 | Sonstige entzündliche KH Prostata |
| M80.04 | Postmenop Osteoporose m path Fx Hand | N41.9 | Entzündliche KH Prostata, nnbez |
| M80.05 | Postmenop Osteoporose m path Fx Becken/OS | N42.0 | Prostatastein |
| M80.06 | Postmenop Osteoporose m path Fx Unterschenkel | N42.1 | Kongestion u Blutung Prostata |
| M80.07 | Postmenop Osteoporose m path Fx Knöchel/Fuß | N42.2 | Prostataatrophie |
| M80.08 | Postmenop Osteoporose m path Fx, sonst Lok | N42.8 | Sonstige nbez KH Prostata |
| M80.09 | Postmenop Osteoporose m path Fx, nnbezLok | N42.9 | KH Prostata, nnbez |
| M81.00 | Postmenopausale Osteoporose, mehrere Lok | N51.0 | KH Prostata b aokl KH |
| M81.01 | Postmenopausale Osteoporose Schulterregion | N95.0 | Postmenopausenblutung |
| M81.02 | Postmenopausale Osteoporose Oberarm | N95.1 | Zustände i Zus m Menopause u Klimakterium |
| M81.03 | Postmenopausale Osteoporose Unterarm | N95.2 | Atrophische Kolpitis in Postmenopause |
| M81.04 | Postmenopausale Osteoporose Hand | N95.3 | Zustände im Zusammenhang m artifiziereller Menopause |
| M81.05 | Postmenopausale Osteoporose Becken/OS | N95.8 | Sonstige nbez klimakterische Störung |
| M81.06 | Postmenopausale Osteoporose Unterschenkel | N95.9 | Klimakterische Störung, nnbez |
| M81.07 | Postmenopausale Osteoporose Knöchel/Fuß | R54 | Senilität |

D.6k

Tabelle D.7a Geschlechtskonflikt - Diagnosen bei der Frau

| Code | Beschreibung | Code | Beschreibung |
|-------|--|--------|--|
| A34 | Tetanus während Schwangerschaft/Geburt/Wochenbett | D39.2 | NB unsich/unbek Verhalt Plazenta |
| B37.3 | Kandidose der Vulva und der Vagina | D39.7 | Neub unsich/unbek Verh sonst weibl Genitalorg |
| C50.1 | BNB: Zentraler Drüsenkörper der Brustdrüse | D39.9 | NB unsich/unbek Verhalt weibl Genitalorg, nnbez |
| C50.2 | BNB: Oberer innerer Quadrant der Brustdrüse | D48.6 | NB unsich/unbek Verhalt Brustdrüse [Mamma] |
| C50.3 | BNB: Unterer innerer Quadrant der Brustdrüse | E28.0 | Ovarielle Dysfunktion, Östrogenüberschuß |
| C50.4 | BNB: Oberer äußerer Quadrant der Brustdrüse | E28.1 | Ovarielle Dysfunktion, Androgenüberschuß |
| C50.5 | BNB: Unterer äußerer Quadrant der Brustdrüse | E28.2 | Syndrom polyzystischer Ovarien |
| C50.6 | Bösartige Neubildung: Recessus axillaris der Brustdrüse | E28.3 | Primäre Ovarialinsuffizienz |
| C50.8 | BNB: Brustdrüse, mehrere Teilbereiche überlappend | E28.8 | Sonstige ovarielle Dysfunktion |
| C50.9 | Bösartige Neubildung: Brustdrüse, nicht näher bezeichnet | E28.9 | Ovarielle Dysfunktion, nnbez |
| C51.0 | Bösartige Neubildung der Vulva: Labium majus | E89.4 | Ovarialinsuffizienz nach med Maßnahmen |
| C51.1 | Bösartige Neubildung der Vulva: Labium minus | F52.5 | Nichtorganischer Vaginismus |
| C51.2 | Bösartige Neubildung der Vulva: Klitoris | F52.6 | Nichtorganische Dyspareunie |
| C51.8 | BNB: Vulva, mehrere Teilbereiche überlappend | F53.0 | Leichte psych u VerhaltStör im Wochenbett, aonkl |
| C51.9 | Bösartige Neubildung: Vulva, nicht näher bezeichnet | F53.1 | Schwere psych u VerhaltStör im Wochenbett, aonkl |
| C52 | Bösartige Neubildung der Vagina | F53.8 | Sonst psych u VerhaltStör im Wochenbett, aonkl |
| C53.0 | Bösartige Neubildung: Endozervix | F53.9 | Psychische Störung im Wochenbett, nnbez |
| C53.1 | Bösartige Neubildung: Ektozervix | I86.3 | Vulvavarizen |
| C53.8 | BNB: Cervix uteri, mehrere Teilbereiche überlappend | I97.2 | Lymphödem nach Mastektomie |
| C53.9 | Bösartige Neubildung: Cervix uteri, nicht näher bezeichnet | L29.2 | Pruritus vulvae |
| C54.0 | Bösartige Neubildung: Isthmus uteri | L70.5 | Acne excoriée des jeunes filles |
| C54.1 | Bösartige Neubildung: Endometrium | M80.00 | Postmenop Osteoporose m path Fraktur, mehr Lok |
| C54.2 | Bösartige Neubildung: Myometrium | M80.01 | Postmenop Osteoporose m path Fx Schulterregion |
| C54.3 | Bösartige Neubildung: Fundus uteri | M80.02 | Postmenop Osteoporose m path Fx Oberarm |
| C54.8 | BNB: Corpus uteri, mehrere Teilbereiche überlappend | M80.03 | Postmenop Osteoporose m path Fx Unterarm |
| C54.9 | Bösartige Neubildung: Corpus uteri, nicht näher bezeichnet | M80.04 | Postmenop Osteoporose m path Fx Hand |
| C55 | Bösartige Neubildung des Uterus, Teil nnbez | M80.05 | Postmenop Osteoporose m path Fx Becken/OS |
| C56 | Bösartige Neubildung des Ovars | M80.06 | Postmenop Osteoporose m path Fx Unterschenkel |
| C57.0 | Bösartige Neubildung: Tuba uterina [Fallopia] | M80.07 | Postmenop Osteoporose m path Fx Knöchel/Fuß |
| C57.1 | Bösartige Neubildung: Lig latum uteri | M80.08 | Postmenop Osteoporose m path Fx, sonst Lok |
| C57.2 | Bösartige Neubildung: Lig teres uteri | M80.09 | Postmenop Osteoporose m path Fx, nnbezLok |
| C57.3 | Bösartige Neubildung: Parametrium | M80.10 | Osteoporose m path Fx nach Ovarektomie, mehr Lok |
| C57.4 | Bösartige Neubildung: Uterine Adnexe, nnbez | M80.11 | Osteoporose m path Fx nach Ovarekt, Schulterregion |
| C57.7 | BNB: Sonstige näher bezeichnete weibliche Genitalorgane | M80.12 | Osteoporose m path Fx nach Ovarekt, Oberarm |
| C57.8 | BNB: Weibliche Genitalorgane, mehr Teilbereiche überlapp | M80.13 | Osteoporose m path Fx nach Ovarekt, Unterarm |
| C57.9 | BNB: Weibliches Genitalorgan, nicht näher bezeichnet | M80.14 | Osteoporose m path Fx nach Ovarekt, Hand |
| C58 | BNB Plazenta | M80.15 | Osteoporose m path Fx nach Ovarekt, Beckenreg/OS |
| C79.6 | Sekundäre bösartige Neubildung des Ovars | M80.16 | Osteoporose m path Fx nach Ovarekt, Unterschenkel |
| D05.0 | Lobuläres Carcinoma in situ Brustdrüse | M80.17 | Osteoporose m path Fx nach Ovarekt, Knöchel/Fuß |
| D05.1 | Carcinoma in situ Milchgänge | M80.18 | Osteoporose m path Fx nach Ovarekt, sonst Lok |
| D05.7 | Sonstiges Carcinoma in situ Brustdrüse | M80.19 | Osteoporose m path Fx nach Ovarekt, nnbez Lok |
| D05.9 | Carcinoma in situ Brustdrüse, nnbez | M81.00 | Postmenopausale Osteoporose, mehrere Lok |
| D06.0 | Carcinoma in situ Endozervix | M81.01 | Postmenopausale Osteoporose Schulterregion |
| D06.1 | Carcinoma in situ Ektozervix | M81.02 | Postmenopausale Osteoporose Oberarm |
| D06.7 | Carcinoma in situ sonst Teile Cervix uteri | M81.03 | Postmenopausale Osteoporose Unterarm |
| D06.9 | Carcinoma in situ Cervix uteri, nnbez | M81.04 | Postmenopausale Osteoporose Hand |
| D07.0 | Carcinoma in situ Endometrium | M81.05 | Postmenopausale Osteoporose Becken/OS |
| D07.1 | Carcinoma in situ Vulva | M81.06 | Postmenopausale Osteoporose Unterschenkel |
| D07.2 | Carcinoma in situ Vagina | M81.07 | Postmenopausale Osteoporose Knöchel/Fuß |
| D07.3 | Carcinoma in situ so u nnbez weibl Genitalorgane | M81.08 | Postmenopausale Osteoporose, sonst Lok |
| D24 | Gutartige Neubildung Brustdrüse [Mamma] | M81.09 | Postmenopausale Osteoporose, nnbez Lok |
| D25.0 | Submuköses Leiomyom Uterus | M81.10 | Osteoporose nach Ovarektomie, mehrere Lok |
| D25.1 | Intramurales Leiomyom Uterus | M81.11 | Osteoporose nach Ovarektomie, Schulterregion |
| D25.2 | Subseröses Leiomyom Uterus | M81.12 | Osteoporose nach Ovarektomie, Oberarm |
| D25.9 | Leiomyom Uterus, nnbez | M81.13 | Osteoporose nach Ovarektomie, Unterarm |
| D26.0 | So gutart Neubildungen Cervix uteri | M81.14 | Osteoporose nach Ovarektomie, Hand |
| D26.1 | So gutart Neubildungen Corpus uteri | M81.15 | Osteoporose nach Ovarektomie, Becken/OS |
| D26.7 | So gutart Neubildungen Sonst Teile Uterus | M81.16 | Osteoporose nach Ovarektomie, Unterschenkel |
| D26.9 | So gutart Neubildungen Uterus, nnbez | M81.17 | Osteoporose nach Ovarektomie, Knöchel/Fuß |
| D27 | Gutartige Neubildung Ovar | M81.18 | Osteoporose nach Ovarektomie, sonst Lokalisation |
| D28.0 | Gutartige Neubildung Vulva | M81.19 | Osteoporose nach Ovarektomie, nnbez Lok |
| D28.1 | Gutartige Neubildung Vagina | M83.00 | Osteomalazie im Wochenbett, mehrere Lok |
| D28.2 | Gutartige Neubildung Tubae uterinae u Ligamenta | M83.01 | Osteomalazie im Wochenbett, Schulterregion |
| D28.7 | Gutartige Neubildung sonst nbez weibl Genitalorgane | M83.02 | Osteomalazie im Wochenbett, Oberarm |
| D28.9 | Gutartige Neubildung weibl Genitalorgan, nnbez | M83.03 | Osteomalazie im Wochenbett, Unterarm |
| D39.0 | NB unsich/unbek Verhalt Uterus | M83.04 | Osteomalazie im Wochenbett, Hand |
| D39.1 | NB unsich/unbek Verhalt Ovar | M83.05 | Osteomalazie im Wochenbett, Becken/Oberschenkel |

| Code | Beschreibung | Code | Beschreibung |
|--------|---|--------|--|
| M83.06 | Osteomalazie im Wochenbett, Unterschenkel | N81.8 | Sonstiger Genitalprolaps Frau |
| M83.07 | Osteomalazie im Wochenbett, Knöchel/Fuß | N81.9 | Genitalprolaps Frau, nnbez |
| M83.08 | Osteomalazie im Wochenbett, sonst Lokalisation | N82.0 | Vesikovaginalfistel |
| M83.09 | Osteomalazie im Wochenbett, nnbez Lokalisationen | N82.1 | Sonst Fisteln zw weibl Harn- u Genitaltrakt |
| N60.1 | Diffuse zystische Mastopathie | N82.2 | Fistel zw Vagina u Dünndarm |
| N60.2 | Fibroadenose Mamma | N82.3 | Fistel zw Vagina u Dickdarm |
| N60.3 | Fibrosklerose Mamma | N82.4 | Sonst Fisteln zw weiblichem Genital- u Darmtrakt |
| N60.4 | Ektasie Ductus lactiferi | N82.5 | Fisteln zw weiblichem Genitaltrakt u Haut |
| N60.8 | Sonstige gutartige Mammadysplasien | N82.8 | Sonstige Fisteln weiblicher Genitaltrakt |
| N60.9 | Gutartige Mammadysplasie, nnbez | N82.9 | Fistel weiblicher Genitaltrakt, nnbez |
| N64.0 | Fissur u Fistel Brustwarze | N83.0 | Follikelzyste Ovar |
| N64.1 | Fettgewebsnekrose Mamma | N83.1 | Zyste Corpus luteum |
| N64.2 | Atrophie Mamma | N83.2 | So u nnbez Ovarialzysten |
| N64.3 | Galaktorrhoe, nicht i Zus m Geburt | N83.3 | Erworbene Atrophie Ovar u Tuba uterina |
| N64.4 | Mastodynie | N83.4 | Prolaps od Hernie Ovars u Tuba uterina |
| N70.0 | Akute Salpingitis u Oophoritis | N83.5 | Torsion Ovar, Ovarstiel u Tuba uterina |
| N70.1 | Chronische Salpingitis u Oophoritis | N83.6 | Hämatosalpinx |
| N70.9 | Salpingitis u Oophoritis, nnbez | N83.7 | Hämatom Lig latum uteri |
| N71.0 | Akute entz KH Uterus, ausgenommen Zervix | N83.8 | Sonst nichtentz KH Ovar, Tuba uterina u Lig latum uteri |
| N71.1 | Chron entz KH Uterus, ausgenommen Zervix | N83.9 | Nichtentz KH Ovar, Tuba uterina u Lig latum uteri, nnbez |
| N71.9 | Entz KH Uterus, ausgenommen Zervix, nnbez | N84.0 | Polyp Corpus uteri |
| N72 | Entzündliche KH Cervix uteri | N84.1 | Polyp Cervix uteri |
| N73.0 | Akute Parametritis u Entz Beckenbindegewebe | N84.2 | Polyp Vagina |
| N73.1 | Chron Parametritis u Entz Beckenbindegewebe | N84.3 | Polyp Vulva |
| N73.2 | Nnbez Parametritis u Entz Beckenbindegewebe | N84.8 | Polyp an sonst Teilen weiblicher Genitaltrakt |
| N73.3 | Akute Pelveoperitonitis Frau | N84.9 | Polyp weiblicher Genitaltrakt, nnbez |
| N73.4 | Chronische Pelveoperitonitis Frau | N85.0 | Glanduläre Hyperplasie Endometrium |
| N73.5 | Pelveoperitonitis Frau, nnbez | N85.1 | Adenomatöse Hyperplasie Endometrium |
| N73.6 | Peritoneale Adhäsionen im weiblichen Becken | N85.2 | Hypertrophie Uterus |
| N73.8 | Sonst nbez entzündliche KH im weiblichen Becken | N85.3 | Subinvolution Uterus |
| N73.9 | Entz Krankheit im weiblichen Becken, nnbez | N85.4 | Lageanomalie Uterus |
| N74.0 | Tuberkulöse Infektion Cervix uteri | N85.5 | Inversio uteri |
| N74.1 | Tuberkulöse Entzündung im weiblichen Becken | N85.6 | Intrauterine Synechien |
| N74.2 | Syphilitische Entzündung im weiblichen Becken | N85.7 | Hämatometra |
| N74.3 | Entzündung im weibl Becken d Gonokokken | N85.8 | Sonstige nbez nichtentzündliche KH Uterus |
| N74.4 | Entzündung im weibl Becken d Chlamydien | N85.9 | Nichtentzündliche Krankheit Uterus, nnbez |
| N74.8 | Entzündung im weibl Becken b sonst aokl KH | N86 | Erosion u Ektropium Cervix uteri |
| N75.0 | Bartholin-Zyste | N87.0 | Niedriggradige Dysplasie Cervix uteri |
| N75.1 | Bartholin-Abszeß | N87.1 | Mittelgradige Dysplasie Cervix uteri |
| N75.8 | Sonstige KH Bartholin-Drüsen | N87.2 | Hochgradige Dysplasie Cervix uteri, aonkl |
| N75.9 | KH Bartholin-Drüsen, nnbez | N87.9 | Dysplasie Cervix uteri, nnbez |
| N76.0 | Akute Kolpitis | N88.0 | Leukoplakie Cervix uteri |
| N76.1 | Subakute u chronische Kolpitis | N88.1 | Alter Riß Cervix uteri |
| N76.2 | Akute Vulvitis | N88.2 | Striktur u Stenose Cervix uteri |
| N76.3 | Subakute u chronische Vulvitis | N88.3 | Zervixinsuffizienz |
| N76.4 | Abszeß Vulva | N88.4 | Elongatio cervicis uteri, hypertrophisch |
| N76.5 | Ulzeration Vagina | N88.8 | Sonstige nbez nichtentz KH Cervix uteri |
| N76.6 | Ulzeration Vulva | N88.9 | Nichtentzündliche KH Cervix uteri, nnbez |
| N76.80 | Fournier-Gangrän bei der Frau | N89.0 | Niedriggradige Dysplasie Vagina |
| N76.88 | Sonst nbez entzündliche KH Vagina u Vulva | N89.1 | Mittelgradige Dysplasie Vagina |
| N77.0 | Ulzeration Vulva b aokl infek/paras KH | N89.2 | Hochgradige Dysplasie Vagina, aonkl |
| N77.1 | Vaginitis, Vulvitis od Vulvovaginitis b aokl infek/paras KH | N89.3 | Dysplasie Vagina, nnbez |
| N77.8 | Vulvovaginale Ulzerat u Entz b sonst aokl KH | N89.4 | Leukoplakie Vagina |
| N80.0 | Endometriose Uterus | N89.5 | Striktur u Atresie Vagina |
| N80.1 | Endometriose Ovar | N89.6 | Fester Hymenalring |
| N80.2 | Endometriose Tuba uterina | N89.7 | Hämatokolpos |
| N80.3 | Endometriose Beckenperitoneum | N89.8 | Sonstige nbez nichtentzündliche KH Vagina |
| N80.4 | Endometriose Septum rectovaginale u Vagina | N89.9 | Nichtentzündliche Krankheit Vagina, nnbez |
| N80.5 | Endometriose Darm | N90.0 | Niedriggradige Dysplasie Vulva |
| N80.6 | Endometriose in Hautnarbe | N90.1 | Mittelgradige Dysplasie Vulva |
| N80.8 | Sonstige Endometriose | N90.2 | Hochgradige Dysplasie Vulva, aonkl |
| N80.9 | Endometriose, nnbez | N90.3 | Dysplasie Vulva, nnbez |
| N81.0 | Urethrozele Frau | N90.4 | Leukoplakie Vulva |
| N81.1 | Zystozele | N90.5 | Atrophie Vulva |
| N81.2 | Partialprolaps Uterus u Vagina | N90.6 | Hypertrophie Vulva |
| N81.3 | Totalprolaps Uterus u Vagina | N90.7 | Zyste Vulva |
| N81.4 | Uterovaginalprolaps, nnbez | N90.80 | Weibliche Genitalverstümmelung, Typ nnbez |
| N81.5 | Vaginale Enterozele | N90.81 | Weibliche Genitalverstümmelung, Typ 1 |
| N81.6 | Rektozele | N90.82 | Weibliche Genitalverstümmelung, Typ 2 |

| Code | Beschreibung | Code | Beschreibung |
|--------|--|-------|---|
| N90.83 | Weibliche Genitalverstümmelung, Typ 3 | O03.6 | Spontanabort, kompl/nnbez, kompliz d Spätblutg/verst Blut |
| N90.84 | Weibliche Genitalverstümmelung, Typ 4 | O03.7 | Spontanabort, kompl/nnbez, kompliz d Embolie |
| N90.88 | Sonst näher bez nichtentz Krankh Vulva u Perineum | O03.8 | Spontanabort, kompl/nnbez, m so u nnbez Komplikationen |
| N90.9 | Nichtentz KH Vulva u Perineums, nnbez | O03.9 | Spontanabort, kompl/nnbez, oh Komplikation |
| N91.0 | Primäre Amenorrhoe | O04.0 | Ärztl eingeleit Abort, inkompl, kompliz d Inf GenitTr/Becken |
| N91.1 | Sekundäre Amenorrhoe | O04.1 | Ärztl eingeleit Abort, inkompl, kompliz d Spätblutg/verst Blutg |
| N91.2 | Amenorrhoe, nnbez | O04.2 | Ärztl eingeleit Abort, inkomplett, kompliz d Embolie |
| N91.3 | Primäre Oligomenorrhoe | O04.3 | Ärztl eingeleit Abort, inkomplett, m so u nnbez Komplik |
| N91.4 | Sekundäre Oligomenorrhoe | O04.4 | Ärztl eingeleit Abort, inkomplett, oh Komplik |
| N91.5 | Oligomenorrhoe, nnbez | O04.5 | Ärztl eing Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken |
| N92.0 | Zu starke/zu häufige Mens b regelmäßigem MensZyklus | O04.6 | Ärztl eing Abort, kompl/nnbez, kompliz d SpBlutg/verst Blutg |
| N92.1 | Zu starke/zu häufige Mens b unregelmäßigem MensZyklus | O04.7 | Ärztl eingeleit Abort, kompl/nnbez, kompliz d Embolie |
| N92.2 | Zu starke Menstruation im Pubertätsalter | O04.8 | Ärztl eingeleit Abort, kompl/nnbez, m so u nnbez Komplik |
| N92.3 | Ovulationsblutung | O04.9 | Ärztl eingeleit Abort, kompl/nnbez, oh Komplik |
| N92.4 | Zu starke Blutung in Prämenopause | O05.0 | So Abort, inkomplett, kompliz d Infekt Genitaltr/Becken |
| N92.5 | Sonstige nbez unregelmäßige Menstruation | O05.1 | So Abort, inkomplett, kompliz d Spätblutg/verst Blutg |
| N92.6 | Unregelmäßige Menstruation, nnbez | O05.2 | Sonst Abort, inkomplett, kompliz d Embolie |
| N93.0 | Postkoitale Blutung u Kontaktblutung | O05.3 | Sonst Abort, inkomplett, m so u nnbez Komplik |
| N93.8 | Sonstige nbez abnorme Uterus- od Vaginalblutung | O05.4 | Sonstiger Abort, inkomplett, oh Komplikation |
| N93.9 | Abnorme Uterus- od Vaginalblutung, nnbez | O05.5 | So Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken |
| N94.0 | Mittelschmerz | O05.6 | So Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg |
| N94.1 | Dyspareunie | O05.7 | Sonst Abort, kompl/nnbez, kompliz d Embolie |
| N94.2 | Vaginismus | O05.8 | Sonst Abort, kompl/nnbez, m so u nnbez Komplik |
| N94.3 | Prämenstruelle Beschwerden | O05.9 | Sonst Abort, komplett/nnbez, oh Komplikation |
| N94.4 | Primäre Dysmenorrhoe | O06.0 | Nnbez Abort, inkomplett, kompliz d Infekt GenitTr/Becken |
| N94.5 | Sekundäre Dysmenorrhoe | O06.1 | Nnbez Abort, inkomplett, kompliz d Spätblutg/verst Blutg |
| N94.6 | Dysmenorrhoe, nnbez | O06.2 | Nnbez Abort, inkomplett, kompliz d Embolie |
| N94.8 | So/nbez Zustände i Zus m wbl Genitalorg/MensZyklus | O06.3 | Nnbez Abort, inkomplett, m so u nnbez Komplik |
| N94.9 | Nnbez Zustand i Zus m wbl Genitalorg/Menstruationszyklus | O06.4 | Nnbez Abort, inomplett, oh Komplikation |
| N95.0 | Postmenopausenblutung | O06.5 | Nnbez Abort, kompl/nnbez, kompliz d Inf GenitTr/Becken |
| N95.1 | Zustände i Zus m Menopause u Klimakterium | O06.6 | Nnbez Abort, kompl/nnbez, kompliz d Spätblutg/verst Blutg |
| N95.2 | Atrophische Kolpitis in Postmenopause | O06.7 | Nnbez Abort, kompl/nnbez, kompliz d Embolie |
| N95.3 | Zustände im Zusammenhang m artifizieller Menopause | O06.8 | Nnbez Abort, kompl/nnbez, m so u nnbez Komplikationen |
| N95.8 | Sonstige nbez klimakterische Störung | O06.9 | Nnbez Abort, komplett/nnbez, oh Komplikation |
| N95.9 | Klimakterische Störung, nnbez | O07.0 | Mißlung ärztl Aborteinleit, kompliz d Inf GenitTr/Becken |
| N96 | Neigung zu habituellem Abort | O07.1 | Mißlung ärztl Aborteinleit, kompliz d Spätblutg/verst Blutg |
| N97.0 | Sterilität Frau i Verb m fehlender Ovulation | O07.2 | Mißlungene ärztliche Aborteinleit, kompliz d Embolie |
| N97.1 | Sterilität tubarer Ursprung Frau | O07.3 | Mißlungene ärztliche Aborteinleitung m so/nnbez Komplik |
| N97.2 | Sterilität uteriner Ursprung Frau | O07.4 | Mißlungene ärztliche Aborteinleitung oh Komplik |
| N97.3 | Sterilität zervikaler Ursprung Frau | O07.5 | Mißlung so/nnbez Aborteinleit, kompliz d Inf GenitTr/Becken |
| N97.4 | Sterilität Frau i Zusammenhang m Faktoren Partner | O07.6 | Mißlung so/nnbez Aborteinleit, kompliz d SpBlutg/verst Blutg |
| N97.8 | Sterilität sonstigen Ursprungs Frau | O07.7 | Mißlung so/nnbez Aborteinleit, kompliz d Embolie |
| N97.9 | Sterilität Frau, nnbez | O07.8 | Mißlung so/nnbez Aborteinleit m so/nnbez Komplik |
| N98.0 | Infektion i Zusammenhang m artifizieller Insemination | O07.9 | Mißlungene so/nnbez Aborteinleitung oh Komplik |
| N98.1 | Hyperstimulation Ovarien | O08.0 | Inf GenitTr/Becken nach Abort/EU-Grav/Molenschwang |
| N98.2 | Komplik b versuch Einführ befrucht Ei nach In-vitro-Fertilis | O08.1 | Spätblutg/verst Blutg nach Abort/EU-Grav/Molenschwang |
| N98.3 | Komplik b versuchter Implant Embryo b Embryotransfer | O08.2 | Embolie nach Abort, Extrauteringrav u Molenschw |
| N98.8 | Sonst Komplik i Zus m künstlicher Befruchtung | O08.3 | Schock nach Abort, Extrauteringrav u Molenschwang |
| N98.9 | Komplik i Zus m künstlicher Befruchtung, nnbez | O08.4 | Niereninsuff nach Abort, Extrauteringrav u Molenschwang |
| N99.2 | Postoperative Adhäsionen Vagina | O08.5 | Stoffwechselstör nach Abort/EU-Grav/Molenschwang |
| N99.3 | Prolaps Scheidenstumpf nach Hysterektomie | O08.6 | Verletz Beckenorg/-gew nach Abort/EU-Grav/Molenschwang |
| O00.0 | Abdominalgravidität | O08.7 | Sonst Venen-KH Komplikat Abort/EU-Grav/Molenschwang |
| O00.1 | Tubargravidität | O08.8 | Sonst Komplik nach Abort, EU-Gravidität u Molenschwang |
| O00.2 | Ovarialgravidität | O08.9 | Komplik nach Abort, EU-Gravid u Molenschw, nnbez |
| O00.8 | Sonstige Extrauteringravität | O09.0 | Schwangerschaftsdauer, weniger als 5 vollendete Wochen |
| O00.9 | Extrauteringravität, nnbez | O09.1 | Schwangerschaftsdauer, 5 bis 13 vollendete Wochen |
| O01.0 | Klassische Blasenmole | O09.2 | Schwangerschaftsdauer, 14 bis 19 vollendete Wochen |
| O01.1 | Partielle od inkomplette Blasenmole | O09.3 | Schwangerschaftsdauer, 20 bis 25 vollendete Wochen |
| O01.9 | Blasenmole, nnbez | O09.4 | Schwangerschaftsdauer, 26 bis 33 vollendete Wochen |
| O02.0 | Abortivei u sonstige Molen | O09.5 | Schwangerschaftsdauer, 34 bis 36 vollendete Wochen |
| O02.1 | Missed abortion [Verhaltens Fehlgeburt] | O09.9 | Schwangerschaftsdauer, nnbez |
| O02.8 | Sonstige nbez abnorme Konzeptionsprodukte | O10.0 | Vorh besteh essent Hypert, die Schw/Geb/WoBett kompliz |
| O02.9 | Anomales Konzeptionsprodukt, nnbez | O10.1 | Vorh besteh hypert Herz-KH, die Schw/Geb/WoB kompliz |
| O03.0 | Spontanabort, inkompl, kompliz d Inf Genitaltrakt/Becken | O10.2 | Vorh besteh hypert Nieren-KH Schw/Geb/WoBett kompliz |
| O03.1 | Spontanabort, inkompl, kompliz d Spätblutg/verst Blutg | O10.3 | Vorh best hypert Herz-/Nieren-KH Schw/Geb/WoB kompliz |
| O03.2 | Spontanabort, inkompl, kompliziert d Embolie | O10.4 | Vorh besteh sek Hypert, die Schw/Geb/WoBett kompliz |
| O03.3 | Spontanabort, Inkomplett, m so u nnbez Komplik | O10.9 | Nnbez, vorher besteh Hypert, die Schw/Geb/WoB kompliz |
| O03.4 | Spontanabort, inkomplett, oh Komplikation | O11 | Vorbst chr Hypert aufgepfropf Präekl Schw/Geb/WoB kompliz |
| O03.5 | Spontanabort, kompl/nnbez, kompliz d Inf GenitTr/Becken | O12.0 | Schwangerschaftsödeme |

| Code | Beschreibung | Code | Beschreibung |
|--------|--|--------|--|
| O12.1 | Schwangerschaftsproteinurie | O29.6 | Mißlingen/Schwierigkeiten Intubation in Schwangersch |
| O12.2 | Schwangerschaftsödeme m Proteinurie | O29.8 | Sonst Komplik b Anästhesie in Schwangerschaft |
| O13 | Gestationshypertonie [schwäng-induz Hypertonie] | O29.9 | Komplik b Anästhesie in Schwangerschaft, nnbez |
| O14.0 | Leichte bis mäßige Präeklampsie | O30.0 | Zwillingsschwangerschaft |
| O14.1 | Schwere Präeklampsie | O30.1 | Drillingsschwangerschaft |
| O14.2 | HELLP-Syndrom | O30.2 | Vierlingsschwangerschaft |
| O14.9 | Präeklampsie, nnbez | O30.8 | Sonstige Mehrlingsschwangerschaft |
| O15.0 | Eklampsie während Schwangerschaft | O30.9 | Mehrlingsschwangerschaft, nnbez |
| O15.1 | Eklampsie unter Geburt | O31.0 | Fetus papyraceus |
| O15.2 | Eklampsie im Wochenbett | O31.1 | Fortbesteh Schwangersch nach Fehlgeburt ein/mehr Feten |
| O15.9 | Eklampsie, zeitlicher Bezug nicht angegeben | O31.2 | Fortbesteh Schwangersch nach intraut Absterben |
| O16 | Nbez Hypertonie Mutter | O31.8 | So Komplik, für Mehrlingsschwangerschaft spezifisch |
| O20.0 | Drohender Abort | O32.0 | Betreuung Mutter wg wechselnder Kindslage |
| O20.8 | Sonstige Blutung in Frühschwangerschaft | O32.1 | Betreuung Mutter wg Beckenendlage |
| O20.9 | Blutung in Frühschwangerschaft, nnbez | O32.2 | Betreuung Mutter b Quer- u Schräglage |
| O21.0 | Leichte Hyperemesis gravidarum | O32.3 | Betreuung Mutter b Gesichts-, Stirn- u Kinnlage |
| O21.1 | Hyperemesis gravidarum m Stoffwechselstörung | O32.4 | Betreuung Mutter b Nichteintreten Kopf zum Termin |
| O21.2 | Späterbrechen während Schwangerschaft | O32.5 | Betr Mutter b MehrlSchw Lage-/EinstAnom ein/mehr Feten |
| O21.8 | Sonst Erbrechen, das Schwangerschaft kompliziert | O32.6 | Betreuung Mutter b komb Lage- u Einstellungsanomalien |
| O21.9 | Erbrechen während Schwangerschaft, nnbez | O32.8 | Betreuung Mutter b so Lage- u Einstellungsanom Fetus |
| O22.0 | Varizen unt Extremitäten in Schwangerschaft | O32.9 | Betreuung Mutter b Lage- u EinstellAnom Fetus, nnbez |
| O22.1 | Varizen Genitalorgane in Schwangerschaft | O33.0 | Betr Mutter b Mißverhält d Deform mütterl knöch Becken |
| O22.2 | Oberfl Thrombophlebitis in Schwangerschaft | O33.1 | Betreuung Mutter b Mißverhältnis d allg verengtes Becken |
| O22.3 | Tiefe Venenthrombose in Schwangerschaft | O33.2 | Betreuung Mutter b Mißverhält d Beckeneingangsvereng |
| O22.4 | Hämorrhoiden in Schwangerschaft | O33.3 | Betreuung Mutter b Mißverhält d Beckenausgangsvereng |
| O22.5 | Hirnvenenthrombose in Schwangerschaft | O33.4 | Betr Mutter wg Mißverhält b komb mütterl u fetal Ursache |
| O22.8 | Sonst Venen-KH als Komplikation in Schwangerschaft | O33.5 | Betr Mutter b Mißverhältnis d ungewöhnlich großen Feten |
| O22.9 | Venen-KH als Komplikation in Schwangerschaft, nnbez | O33.6 | Betreuung Mutter b Mißverhältnis d Hydrozephalus Fetus |
| O23.0 | Infektionen Niere in Schwangerschaft | O33.7 | Betreuung Mutter b Mißverhält d so Deformitäten Fetus |
| O23.1 | Infektion Harnblase in Schwangerschaft | O33.8 | Betreuung Mutter b Mißverhältnis sonst Ursprung |
| O23.2 | Infektionen Urethra in Schwangerschaft | O33.9 | Betreuung Mutter b Mißverhältnis, nnbez |
| O23.3 | Inf von sonst Teilen Harnwege in Schwangerschaft | O34.0 | Betreuung Mutter b angeborener Fehlbildung Uterus |
| O23.4 | Nbez Infektion Harnwege in Schwangerschaft | O34.1 | Betreuung Mutter b Tumor Corpus uteri |
| O23.5 | Infektion Genitaltrakt in Schwangerschaft | O34.2 | Betreuung Mutter b Uterusnarbe d vorangeg chir Eingriff |
| O23.9 | So u nnbez Infektion UrogenitTrakt in Schwangerschaft | O34.30 | Betr Mutter, b vagSono doku Zervix < 10mm o Trichterbild |
| O24.0 | DM in Schwang, vorher besteh DM, Typ-1 | O34.31 | Betreuung der Mutter bei Fruchtblasenprolaps |
| O24.1 | DM in Schwang, vorher besteh DM, Typ-2 | O34.38 | Betreuung der Mutter bei sonstiger Zervixinsuffizienz |
| O24.2 | DM in Schwang, vorher besteh DM d Fehl-/Mangelernähr | O34.39 | Betreuung der Mutter bei Zervixinsuff, nnbez |
| O24.3 | DM in Schwang, vorher besteh DM, nnbez | O34.4 | Betreuung Mutter b sonst Anomalien Cervix uteri |
| O24.4 | DM, während Schwangerschaft auftretend | O34.5 | Betreuung Mutter b sonst Anomalien gravid Uterus |
| O24.9 | Diabetes mellitus in Schwangerschaft, nnbez | O34.6 | Betreuung Mutter b Anomalie Vagina |
| O25 | Fehl- u Mangelernährung in Schwangerschaft | O34.7 | Betreuung Mutter b Anomalie Vulva u Perineum |
| O26.0 | Übermäßige Gewichtszunahme in Schwangerschaft | O34.8 | Betreuung Mutter b sonst Anomalien Beckenorgane |
| O26.1 | Geringe Gewichtszunahme in Schwangerschaft | O34.9 | Betreuung Mutter b Anomalie Beckenorgane, nnbez |
| O26.2 | Schwangerschaftsbetreuung b Neigung zu habit Abort | O35.0 | Betreuung Mutter b (Va) Fehlbildung ZNS b Feten |
| O26.3 | Schwangerschaft b liegendem Intrauterinpeppar | O35.1 | Betreuung Mutter b (Va) Chromosomenanomalie b Feten |
| O26.4 | Herpes gestationis | O35.2 | Betreuung Mutter b (Va) hereditäre KH b Feten |
| O26.5 | Hypotonie-Syndrom Mutter | O35.3 | Betreuung Mutter b (Va) Schädig Fetus d Virus-KH Mutter |
| O26.6 | LeberKH während Schwangersch/Geburt/WoBett | O35.4 | Betreuung Mutter b (Va) Schädigung Fetus d Alkohol |
| O26.7 | Subluxation Symphysis (pubica) währ Schw/Geb/WoBett | O35.5 | Betreuung Mutter b (Va) Schädig Fetus d AM/Drogen |
| O26.81 | NierenKH, m Schwangerschaft verbunden | O35.6 | Betreuung Mutter b (Va) Schädig Fetus d Strahleneinwirk |
| O26.82 | Karpaltunnel-Synd während Schwangerschaft | O35.7 | Betreuung Mutter b (Va) Schädig Fetus u so med Maßn |
| O26.83 | Periphere Neuritis während Schwangerschaft | O35.8 | Betreuung Mutter b (Va) sonst Anom/Schädigung Fetus |
| O26.88 | So nbez Zustände m Schwangerschaft verbunden | O35.9 | Betreuung Mutter b (Va) Anom/Schädigung Fetus, nnbez |
| O26.9 | Mit Schwangerschaft verbundener Zustand, nnbez | O36.0 | Betreuung Mutter wg Rhesus-Isoimmunisierung |
| O28.0 | Abn hämat Befund b pränat Screeningunters Mutter | O36.1 | Betreuung Mutter wg sonst Isoimmunisierung |
| O28.1 | Abn biochem Befund b pränat Screeningunters Mutter | O36.2 | Betreuung Mutter wg Hydrops fetalis |
| O28.2 | Abn zytol Befund b pränat Screeninguntersuchung Mutter | O36.3 | Betreuung Mutter wg Anzeichen für fetale Hypoxie |
| O28.3 | Abn Ultraschallbefund b pränat Screeningunters Mutter | O36.4 | Betreuung Mutter wg intrauterinen Fruchttodes |
| O28.4 | Abn radiol Befund b pränat Screeningunters Mutter | O36.5 | Betreuung Mutter wg fetaler Wachstumsretardierung |
| O28.5 | Abn genet Befund b pränat Screeningunters Mutter | O36.6 | Betreuung Mutter wg fetaler Hypertrophie |
| O28.8 | Sonst abnorm Befund b pränat Screeningunters Mutter | O36.7 | Betreuung Mutter wg lebensfähig Fetus b AbdomGravid |
| O28.9 | Anomaler Befund b pränat Screeningunters Mutter, nnbez | O36.8 | Betreuung Mutter wg sonst nbez Komplikationen b Feten |
| O29.0 | Pulmonale Komplik b Anästhesie in Schwangerschaft | O36.9 | Betreuung Mutter wg Komplikationen b Feten, nnbez |
| O29.1 | Kardiale Komplik b Anästhesie in Schwangerschaft | O40 | Polyhydramnion |
| O29.2 | Komplik ZNS b Anästhesie in Schwangerschaft | O41.0 | Oligohydramnion |
| O29.3 | Toxische Reaktion auf Lokalanästhesie in Schwang | O41.1 | Infektion Fruchtblase u Eihäute |
| O29.4 | Kopfschmerzen nach Spinal-/Periduralanästh in Schwang | O41.8 | Sonst nbez Veränderung Fruchtwasser u Eihäute |
| O29.5 | Sonst Komplik nach Spinal-/Periduralanästh in Schwang | O41.9 | Veränderung Fruchtwasser u Eihäute, nnbez |

| Code | Beschreibung | Code | Beschreibung |
|--------|---|-------|--|
| O42.0 | Vorzeit Blasensprung, Wehenbeginn innerhalb von 24 Std | O67.8 | Sonstige intrapartale Blutung |
| O42.11 | Vorzeit Blasensprung, Wehenbeginn nach 1 bis 7 Tagen | O67.9 | Intrapartale Blutung, nnbez |
| O42.12 | Vorzeit Blasensprung, Wehenbeginn nach > 7 Tagen | O68.0 | Komplik b Wehen/Entb d abnorm fetale Herzfrequenz |
| O42.2 | Vorzeit Blasensprung, Wehenhemmung d Therapie | O68.1 | Komplik b Wehen/Entb d Mekonium im Fruchtwasser |
| O42.9 | Vorzeitiger Blasensprung, nnbez | O68.2 | Komplik Wehen/Entb d abn fet Herzfreq/Mek im Fruchtw |
| O43.0 | Transplazentare Transfusions syndrome | O68.3 | Komplik Wehen/Entb d fet Distreß, biochem nachgew |
| O43.1 | Fehlbildung Plazenta | O68.8 | Komplik Wehen/Entb d fet Distreß, and UntMeth nachgew |
| O43.20 | Placenta accreta | O68.9 | Komplik b Wehen u Entbindung d fetalen Distreß, nnbez |
| O43.21 | Placenta increta oder percreta | O69.0 | Komplik b Wehen u Entbindung d Nabelschnurvorfal |
| O43.8 | Sonstige pathologische Zustände Plazenta | O69.1 | Komplik Weh/Entb NabSchnUmschl Hals Kompr NabSchn |
| O43.9 | Pathologischer Zustand Plazenta, nnbez | O69.2 | Komplik b Weh/Entb du so Nabelschnurversch, m Kompress |
| O44.00 | Tiefer Sitz der Plazenta ohne (aktuelle) Blutung | O69.3 | Komplik b Wehen u Entbindung d zu kurze Nabelschnur |
| O44.01 | Placenta praevia ohne (aktuelle) Blutung | O69.4 | Komplik b Wehen u Entbindung d Vasa praevia |
| O44.10 | Tiefer Sitz der Plazenta mit aktueller Blutung | O69.5 | Komplik b Wehen u Entbind d Gefäßverletz Nabelschnur |
| O44.11 | Placenta praevia mit aktueller Blutung | O69.8 | Komplik b Wehen u Entbind d so Nabelschnurkompli |
| O45.0 | Vorzeitige Plazentalösung b Gerinnungsstörung | O69.9 | Komplik b Wehen/Entb d Nabelschnurkompli, nnbez |
| O45.8 | Sonstige vorzeitige Plazentalösung | O70.0 | Dammriß 1. Grad unter Geburt |
| O45.9 | Vorzeitige Plazentalösung, nnbez | O70.1 | Dammriß 2. Grad unter Geburt |
| O46.0 | Präpartale Blutung b Gerinnungsstörung | O70.2 | Dammriß 3. Grad unter Geburt |
| O46.8 | Sonstige präpartale Blutung | O70.3 | Dammriß 4. Grad unter Geburt |
| O46.9 | Präpartale Blutung, nnbez | O70.9 | Dammriß unter Geburt, nnbez |
| O47.0 | Frustrane Kontraktionen vor 37 vollendeten SSW | O71.0 | Uterusruptur vor Wehenbeginn |
| O47.1 | Frustrane Kontraktionen ab 37 od mehr vollendeten SSW | O71.1 | Uterusruptur während Geburt |
| O47.9 | Frustrane Kontraktionen, nnbez | O71.2 | Inversio uteri, postpartal |
| O48 | Übertragene Schwangerschaft | O71.3 | Zervixriß unter Geburt |
| O60.0 | Vorzeitige Wehen ohne Entbindung | O71.4 | Hoher Scheidenriss unter der Geburt |
| O60.1 | Vorzeitige spontane Wehen mit vorzeitig Entbindung | O71.5 | Sonst Verletzung von Beckenorganen unter Geburt |
| O60.2 | Vorzeitige Wehen mit termingerechter Entbindung | O71.6 | Schädigung v Beckengelenken/-bändern unter Geburt |
| O60.3 | Vorzeitige Entbindung ohne spontane Wehen | O71.7 | Beckenhämatom unter Geburt |
| O61.0 | Mißlungene medikamentöse Geburtseinleitung | O71.8 | Sonstige nbez Verletzungen unter Geburt |
| O61.1 | Mißlungene instrumentelle Geburtseinleitung | O71.9 | Verletzung unter Geburt, nnbez |
| O61.8 | Sonstige mißlungene Geburtseinleitung | O72.0 | Blutung in Nachgeburtsperiode |
| O61.9 | Mißlungene Geburtseinleitung, nnbez | O72.1 | Sonst unmittelbar postpartal auftretende Blutung |
| O62.0 | Primäre Wehenschwäche | O72.2 | Spätblutung u späte Nachgeburtsblutung |
| O62.1 | Sekundäre Wehenschwäche | O72.3 | Postpartale Gerinnungsstörungen |
| O62.2 | Sonstige Wehenschwäche | O73.0 | Retention Plazenta oh Blutung |
| O62.3 | Überstürzte Geburt | O73.1 | Retention von Plazenta- od Eihautresten oh Blutung |
| O62.4 | Hypertone, unkoordiniert u anhaltende Uteruskontraktionen | O74.0 | Aspirationspneumonie d Anästh währ Wehen/Entbind |
| O62.8 | Sonstige abnorme Wehentätigkeit | O74.1 | So pulmonale Komplik b Anästh währ Wehen/Entbindung |
| O62.9 | Abnorme Wehentätigkeit, nnbez | O74.2 | Kardiale Komplik b Anästh während Wehen/Entbindung |
| O63.0 | Protrahiert verlaufende Eröffnungsperiode (b Geburt) | O74.3 | Komplik ZNS b Anästh während Wehen/Entbindung |
| O63.1 | Protrahiert verlaufende Austreibungsperiode (b Geburt) | O74.4 | Tox Reaktion auf Lokalanästh währ Wehen/Entbindung |
| O63.2 | Protrahierte Geburt zweiter Zwilling, Drilling usw | O74.5 | Kopfschmerz Spinal/Periduralanästh währ Wehen/Entb |
| O63.9 | Protrahierte Geburt, nnbez | O74.6 | So Komplik b Spinal/Periduralanästh währ Wehen/Entb |
| O64.0 | Geburtshindernis d unvollständ Drehung kindlicher Kopf | O74.7 | Mißlingen/Schwierigkeiten b Intub währ Wehen/Entbind |
| O64.1 | Geburtshindernis d Beckenendlage | O74.8 | Sonst Komplik b Anästhesie währ Wehen/Entbindung |
| O64.2 | Geburtshindernis d Gesichtslage | O74.9 | Komplik b Anästhesie währ Wehen/Entbindung, nnbez |
| O64.3 | Geburtshindernis d Stirnlage | O75.0 | Mütterl Gefahrenzustand während Wehen/Entbindung |
| O64.4 | Geburtshindernis d Querlage | O75.1 | Schock während/nach Wehentätigkeit u Entbindung |
| O64.5 | Geburtshindernis d komb Einstellungsanomalien | O75.2 | Fieber unter Geburt, ankl |
| O64.8 | GebHindernis d so Lage-/Halt-/Einstellungsanomalie | O75.3 | Sonstige Infektion unter Geburt |
| O64.9 | GebHindernis d Lage-/Halt-/Einstellungsanomalie, nnbez | O75.4 | Sonst Komplik b geburtshilf Operationen u Maßnahmen |
| O65.0 | Geburtshindernis d Beckendeformität | O75.5 | Protrahierte Geburt nach Blasensprung |
| O65.1 | Geburtshindernis d allgemein verengtes Becken | O75.6 | Protrahierte Geburt nach spontanem/nnbez Blasensprung |
| O65.2 | Geburtshindernis d Beckeneingangsverengung | O75.7 | Vaginale Entbindung nach vorangegang Schnittentbind |
| O65.3 | GebHindernis d Verengung Beckenausgang/Beckenmitte | O75.8 | Sonst nbez Komplik b Wehentätigkeit u Entbindung |
| O65.4 | GebHindernis d Mißverhältnis Fetus u Becken, nnbez | O75.9 | Komplik b Wehentätigkeit u Entbindung, nnbez |
| O65.5 | Geburtshindernis d Anomalie mütterl Beckenorgane | O80 | Spontangeburt Einling |
| O65.8 | Geburtshindernis d sonst Anomalien mütterl Becken | O81 | Geburt Einling d Zangen- od Vakuumextraktion |
| O65.9 | Geburtshindernis d Anomalie mütterl Becken, nnbez | O82 | Geburt Einling d Schnittentbindung [Sectio caesarea] |
| O66.0 | Geburtshindernis d Schulterdystokie | O85 | Puerperalfieber |
| O66.1 | Geburtshindernis d verhakte Zwillinge | O86.0 | Infektion Wunde nach operat geburtshilflichem Eingriff |
| O66.2 | Geburtshindernis d ungewöhnlich großen Feten | O86.1 | Sonst Infektion Genitaltrakt nach Entbindung |
| O66.3 | Geburtshindernis d sonst Anomalien Fetus | O86.2 | Infektion Harntrakt nach Entbindung |
| O66.4 | Mißlungener Versuch Geburtsbeendigung, nnbez | O86.3 | Sonst Infektion Urogenitaltrakt nach Entbindung |
| O66.5 | Mißlungener Versuch Vakuum-/Zangenextraktion, nnbez | O86.4 | Fieber unbekannter Ursprung nach Entbindung |
| O66.8 | Sonstiges nbez Geburtshindernis | O86.8 | Sonstige nbez Wochenbettinfektionen |
| O66.9 | Geburtshindernis, nnbez | O87.0 | Oberflächliche Thrombophlebitis im Wochenbett |
| O67.0 | Intrapartale Blutung b Gerinnungsstörung | O87.1 | Tiefe Venenthrombose im Wochenbett |

| Code | Beschreibung | Code | Beschreibung |
|--------|--|--------|---|
| O87.2 | Hämorrhoiden im Wochenbett | O99.2 | Endokrine, Ernähr-/StoffwKH, die Schw/Geb/WoB kompliz |
| O87.3 | Hirnenvenenthrombose im Wochenbett | O99.3 | Psych KH/KH Nervensyst, Schw/Geb/WoB kompliz |
| O87.8 | Sonst VenenKH als Komplikation im Wochenbett | O99.4 | KH Kreislsystem, die Schw/Geburt/WoB kompliz |
| O87.9 | VenenKH als Komplikation im Wochenbett, nnbez | O99.5 | KH Atmungssystem, die Schw/Geburt/WoB kompliz |
| O88.0 | Luftembolie während Gestationsperiode | O99.6 | KH Verdauungssystem, die Schw/Geburt/WoB kompliz |
| O88.1 | Fruchtwasserembolie | O99.7 | KH Haut Unterhautgew, Schwang/Geb/WochB kompliz |
| O88.20 | Lungenembolie während der Gestationsperiode | O99.8 | Sonst nbez KH Zustände, die Schw/Geb/WochB kompliz |
| O88.28 | Sonst Thromboembolie während der Gestationsperiode | P54.6 | Blutung aus Vagina b Neugeborenen |
| O88.3 | Pyämische u septische Embolie währ GestatPeriode | Q50.0 | Angeborenes Fehlen Ovar |
| O88.8 | Sonstige Embolie während Gestationsperiode | Q50.1 | Dysontogenetische Ovarialzyste |
| O89.0 | Pulmonale Komplik b Anästhesie im Wochenbett | Q50.2 | Angeborene Torsion Ovar |
| O89.1 | Kardiale Komplik b Anästhesie im Wochenbett | Q50.3 | Sonstige angeborene Fehlbildungen Ovar |
| O89.2 | Komplikationen ZNS b Anästhesie im Wochenbett | Q50.4 | Embryonale Zyste Tuba uterina |
| O89.3 | Tox Reaktion auf Lokalanästhesie im Wochenbett | Q50.5 | Embryonale Zyste Lig latum uteri |
| O89.4 | Kopfschmerzen nach Spinal-/Periduralanästh i Wochenb | Q50.6 | Sonst angeb Fehlbild Tuba uterina u Lig latum uteri |
| O89.5 | So Komplik nach Spinal-/Periduralanästh i Wochenbett | Q51.0 | Agenesie u Aplasie Uterus |
| O89.6 | Mißlingen/Schwierigkeiten b Intubation i Wochenbett | Q51.1 | Uterus duplex m Uterus bicollis u Vagina duplex |
| O89.8 | Sonst Komplik b Anästhesie im Wochenbett | Q51.2 | Sonstige Formen Uterus duplex |
| O89.9 | Komplikation b Anästhesie im Wochenbett, nnbez | Q51.3 | Uterus bicornis |
| O90.0 | Dehiszenz Schnittentbindungswunde | Q51.4 | Uterus unicornis |
| O90.1 | Dehiszenz geburtshilfliche Dammwunde | Q51.5 | Agenesie u Aplasie Cervix uteri |
| O90.2 | Hämatom geburtshilfliche Wunde | Q51.6 | Embryonale Zyste Cervix uteri |
| O90.3 | Kardiomyopathie im Wochenbett | Q51.7 | Angeb Fisteln zw Uterus u Verdauungs- od Hamtrakt |
| O90.4 | Postpartales akutes Nierenversagen | Q51.8 | Sonst angeborene Fehlbildung Uterus u Cervix uteri |
| O90.5 | Postpartale Thyreoiditis | Q51.9 | Angeborene Fehlbildung Uterus u Cervix uteri, nnbez |
| O90.8 | Sonstige Wochenbettkomplikationen, aonkl | Q52.0 | Angeborenes Fehlen Vagina |
| O90.9 | Wochenbettkomplikation, nnbez | Q52.1 | Vagina duplex |
| O91.00 | Inf Brustwarze i Zus m Gestat, o A Schwierig b Anlegen | Q52.2 | Angeborene rektovaginale Fistel |
| O91.01 | Inf Brustwarze i Zus m Gestat, m A Schwierig b Anlegen | Q52.3 | Hymenalatresie |
| O91.10 | Absz Mamma i Zus m Gestat, oh A Schwierig b Anlegen | Q52.4 | Sonstige angeborene Fehlbildungen Vagina |
| O91.11 | Absz Mamma i Zus m Gestat, m A Schwierig b Anlegen | Q52.5 | Verschmelzung Labien |
| O91.20 | N eit Mastitis i Zus m Gestat, oh A Schwierig b Anlegen | Q52.6 | Angeborene Fehlbildungen Klitoris |
| O91.21 | N eit Mastitis i Zus m Gestat, m A Schwierig b Anlegen | Q52.7 | Sonstige angeborene Fehlbildungen Vulva |
| O92.00 | Hohlwarze i Zus m Gestation, oh A Schwierig b Anlegen | Q52.8 | Sonst nbez angeb Fehlbildungen weibl Genitalorgane |
| O92.01 | Hohlwarze i Zus m Gestation, m A Schwierig b Anlegen | Q52.9 | Angeborene Fehlbildung weibl Genitalorgane, nnbez |
| O92.10 | Rhagade Brustw i Zus m Gestat, oh A Schwierig b Anleg | R87.0 | Abnormer Enzymwert in UntMat weibl GenitOrganen |
| O92.11 | Rhagade Brustw i Zus m Gestat, m A Schwierig b Anleg | R87.1 | Abnormer Hormonwert in UntMat weibl GenitOrganen |
| O92.20 | So u nnbez KH Mamma i Zus Gestat, oh A Schwier Anlegen | R87.2 | Abn Wert so Drog/AM/biolakt Subst UM weibl GenitOrg |
| O92.21 | So u nnbez KH Mamma i Zus Gestat, m A Schwier Anlegen | R87.3 | Abn Wert Subst vorw nmed Herk UntMat weibl GenitOrg |
| O92.30 | Agalaktie, oh Ang von Schwierigkeiten b Anlegen | R87.4 | Abnorme immun Bef in UntMat weibl GenitOrg |
| O92.31 | Agalaktie, m Ang von Schwierigkeiten b Anlegen | R87.5 | Abnorme mikrobiol Bef in UntMat weibl GenitOrg |
| O92.40 | Hypogalaktie, oh Ang von Schwierigkeiten b Anlegen | R87.6 | Abnorme zytol Bef in UntMat aus weibl GenitOrg |
| O92.41 | Hypogalaktie, m Ang von Schwierigkeiten b Anlegen | R87.7 | Abnorme histol Bef in UntMat aus weibl GenitOrg |
| O92.50 | Hemmung Laktation, oh Ang Schwierig b Anlegen | R87.8 | So abn Bef in UntMat aus weibl GenitOrg |
| O92.51 | Hemmung Laktation, m Ang Schwierig b Anlegen | R87.9 | Nnbez abn Bef in UntMat aus weibl GenitOrg |
| O92.60 | Galaktorrhoe, o Ang von Schwierigkeiten b Anlegen | R92 | Abnorm Befund bildgeb Diagnostik Mamma [Brustdrüse] |
| O92.61 | Galaktorrhoe, m Ang von Schwierigkeiten b Anlegen | S20.0 | Prellung Mamma [Brustdrüse] |
| O92.70 | So u nnbez LaktationsStör, oh Ang Schwierig b Anlegen | S20.10 | So u nnbez oberfl Verletzt Mamma [BrDrü]: VerletzArt nnbez |
| O92.71 | So u nnbez LaktationsStör, m Ang Schwierig b Anlegen | S20.11 | So u nnbez oberfl Verletzt Mamma [BrDrü]: Schürfwunde |
| O94 | Folgen von Kompl währ Schw/Geb/WochB | S20.12 | So u nnbez oberfl Verletzt Mamma [BDrü]: Blasenb (n therm) |
| O95 | Sterbefall während Gestationsperiode nnbez Ursache | S20.13 | So u nnbez oberfl Verl Mamma [BrDrü]: InsBlß/-stich(ungift) |
| O96.0 | Tod infolge direkter gestationsbedingter Ursachen | S20.14 | So u nnbez oberfl Verl Mamma [BrDrü]: oberfl FK (Splitter) |
| O96.1 | Tod infolge indirekter gestationsbedingter Ursachen | S20.18 | So u nnbez oberfl Verletzt Mamma [BrDrü]: Sonstige |
| O96.9 | Tod infolge nnbez gestationsbedingter Ursachen | S21.0 | Offene Wunde Mamma [Brustdrüse] |
| O97.0 | Tod an den Folgen direkt gestationsbedingter Ursachen | S31.4 | Offene Wunde Vagina u Vulva |
| O97.1 | Tod an den Folgen indirekter gestationsbedingter Ursachen | S37.4 | Verletzung Ovar |
| O97.9 | Tod an den Folgen nnbez gestationsbedingter Ursachen | S37.5 | Verletzung Tuba uterina |
| O98.0 | Tuberkulose, die Schwang/Geb/WoB kompliziert | S37.6 | Verletzung Uterus |
| O98.1 | Syphilis, die Schwang/Geb/WoB kompliziert | T19.2 | Fremdkörper in Vulva u in Vagina |
| O98.2 | Gonorrhoe, die Schwang/Geb/WoB kompliziert | T19.3 | Fremdkörper im Uterus [jeder Teil] |
| O98.3 | So Inf, d GeschlVerkehr übertr, Schw/Geb/WochB kompliz | T21.01 | Verbrennung nnbez Grades Rumpf: Brustdrüse [Mamma] |
| O98.4 | Virushepatitis, die Schwangersch/Geburt/WoB kompliz | T21.11 | Verbrennung 1. Grades des Rumpfes: Brustdrüse [Mamma] |
| O98.5 | Sonst Virus-KH Mutter, die Schw/Geb/WoB kompliz | T21.31 | Verbrennung 3. Grades des Rumpfes: Brustdrüse [Mamma] |
| O98.6 | Protozoen-KH, die Schwangersch/Geburt/WoB kompliz | T21.41 | Verätzung nnbez Grades des Rumpfes: BrDrü [Mamma] |
| O98.7 | HIV-Kh, Schwangerschaft, Geburt u Wochenbett komplizierend | T21.51 | Verätzung 1. Grades des Rumpfes: Brustdrüse [Mamma] |
| O98.8 | Sonst inf/paras KH Mutter, d Schw/Geb/WoB kompliz | T21.71 | Verätzung 3. Grades des Rumpfes: Brustdrüse [Mamma] |
| O98.9 | Nnbez inf/paras KH Mutter, die Schw/Geb/WoB kompliz | T83.3 | Mechanische Komplik d Intrauterinpessar |
| O99.0 | Anämie, die Schwangersch/Geburt/WoB kompliziert | Z01.4 | Gynäkologische Untersuchung (allgemein) (routinemäßig) |
| O99.1 | So KH Blut/blutbOrg Stör ImmSyst Schw/Geb/WoB kompliz | Z30.1 | Einsetzen Pessar (intraut) z Kontrazeption |

D.7a

| Code | Beschreibung | Code | Beschreibung |
|-------|---|--------|--|
| Z31.1 | Künstliche Insemination | Z37.0 | Lebendgeborener Einling |
| Z31.2 | In-vitro-Fertilisation | Z37.1 | Totgeborener Einling |
| Z32 | Untersuch u Test zur Feststellung einer Schwangerschaft | Z37.2 | Zwillinge, beide lebendgeboren |
| Z34 | Überwachung normale Schwangerschaft | Z37.3 | Zwillinge, ein Zwilling lebend-, der and totgeboren |
| Z35.0 | Überwach Schwang b Infertilitätsanamnese | Z37.4 | Zwillinge, beide totgeboren |
| Z35.1 | Überwach Schwang b Abortanamnese | Z37.5 | Andere Mehrlinge, alle lebendgeboren |
| Z35.2 | ÜbWach Schw b sonst ungünst gebhi od ReprodAnam | Z37.6 | Andere Mehrlinge, einige lebendgeboren |
| Z35.3 | ÜbWach Schwang m ungenüg pränat Betr i Anam | Z37.7 | Andere Mehrlinge, alle totgeboren |
| Z35.4 | Überwach Schwang b ausgepr Multiparität | Z37.9 | Resultat Entbindung, nnbez |
| Z35.5 | Überwach älter Erstschwang | Z39.0 | Betreuung u Untersuch Mutter unmittelb nach Entbindung |
| Z35.6 | Überwach sehr jung Erstschwang | Z39.1 | Betreuung u Untersuchung stillende Mutter |
| Z35.8 | Überwach sonst RisikoSchwang | Z39.2 | Routinemäßige postpartale Nachuntersuchung Mutter |
| Z35.9 | Überwach Risikoschwang, nnbez | Z40.00 | Prophylakt OP wg Risikofakt iVm BNB, Brustdr [Mamma] |
| Z36.0 | Pränat Screening ChromosAnomalien | Z40.01 | Prophylakt OP wg Risikofaktoren iVm BNB, Ovar |
| Z36.1 | Pränat Screening erhöht Alpha-Fetoproteinspiegel | Z43.7 | Versorgung künstliche Vagina |
| Z36.2 | And pränat Screening mittels Amniozentese | Z44.3 | Versorgen m u Anpassen extrakorporale Mammaprothese |
| Z36.3 | Pränat Screen Fehl b mittels US od and physikal Verf | Z64.0 | Kontaktanl m Bez unerwünscht Schwang |
| Z36.4 | Pränat Screen fet WachstRet mittels US od and physik Verf | Z80.3 | BNB Brustdrüse [Mamma] in Familienanamnese |
| Z36.5 | Pränat Screening Isoimmunisierung | Z87.5 | Komplik Schwang/Geburt/Wochenbett in Eigenanamnese |
| Z36.8 | Sonst pränat Screening | Z90.1 | Verlust Mamma(e) [Brustdrüse] |
| Z36.9 | Pränat Screening, nnbez | | |

Tabelle D.7b Geschlechtskonflikt - Prozeduren bei der Frau

| Code | Beschreibung | Code | Beschreibung |
|-----------|--|-----------|--|
| 59.73.00↔ | Transvaginale Suspension, n.n.bez. | 66.03↔ | Salpingotomie, offen chirurgisch |
| 59.73.10↔ | Transvaginale Suspension mit alloplastischer Bändeinlage, n.n.bez. | 66.04↔ | Salpingotomie, laparoskopisch |
| 59.73.11↔ | Transvaginale Suspension mit alloplastischer Bändeinlage, spannungsfreies transvaginales Band (TVT) | 66.05↔ | Salpingotomie, vaginal |
| 59.73.12↔ | Transvaginale Suspension mit alloplastischer Bändeinlage, transobturatorisches Band (TOT) | 66.06↔ | Salpingotomie, vaginal-laparoskopisch assistiert |
| 59.73.19↔ | Transvaginale Suspension mit alloplastischer Bändeinlage, sonstige | 66.09↔ | Salpingotomie, sonstige |
| 59.73.99↔ | Transvaginale Suspension, sonstige | 66.11.11↔ | Biopsie an den Tubae uterinae, perkutane (Nadel-) Biopsie mit Steuerung durch bildgebende Verfahren |
| 65.01↔ | Laparoskopische Ovariectomie | 66.11.21↔ | Biopsie an den Tubae uterinae, offen chirurgisch |
| 65.09↔ | Sonstige Ovariectomie | 66.11.31↔ | Biopsie an den Tubae uterinae, laparoskopisch |
| 65.11↔ | Aspirationsbiopsie am Ovar | 66.11.41↔ | Biopsie an den Tubae uterinae, vaginal |
| 65.12↔ | Sonstige Biopsie am Ovar | 66.40↔ | Salpingektomie, n.n.bez. |
| 65.13↔ | Laparoskopische Biopsie am Ovar | 66.41.11↔ | Totale Salpingektomie, offen chirurgisch |
| 65.14↔ | Sonstige laparoskopische diagnostische Massnahmen am Ovar | 66.41.21↔ | Totale Salpingektomie, laparoskopisch |
| 65.21↔ | Marsupialisation einer ovariellen Zyste | 66.41.31↔ | Totale Salpingektomie, vaginal |
| 65.22↔ | Keilresektion am Ovar | 66.41.41↔ | Totale Salpingektomie, vaginal-laparoskopisch assistiert |
| 65.23↔ | Laparoskopische Marsupialisation einer ovariellen Zyste | 66.42.11↔ | Partielle Salpingektomie, offen chirurgisch |
| 65.24↔ | Laparoskopische Keilresektion am Ovar | 66.42.21↔ | Partielle Salpingektomie, laparoskopisch |
| 65.25↔ | Sonstige laparoskopische lokale Exzision oder Destruktion am Ovar | 66.42.31↔ | Partielle Salpingektomie, vaginal |
| 65.29↔ | Sonstige lokale Exzision oder Destruktion am Ovar | 66.42.41↔ | Partielle Salpingektomie, vaginal-laparoskopisch assistiert |
| 65.30↔ | Ovarektomie, n.n.bez. | 66.49↔ | Salpingektomie, sonstige |
| 65.31↔ | Ovarektomie, laparoskopisch | 66.71↔ | Einfache Naht an einer Tuba uterina |
| 65.32↔ | Ovarektomie, offen chirurgisch | 66.72↔ | Salpingoovariostomie |
| 65.33↔ | Ovarektomie, vaginal | 66.73↔ | Salpingosalpingostomie |
| 65.34↔ | Ovarektomie, vaginal-laparoskopisch assistiert | 66.74↔ | Salpingouterostomie |
| 65.39↔ | Ovarektomie, sonstige | 66.79.00↔ | Sonstige plastische Rekonstruktion an der Tuba uterina, n.n. bez. |
| 65.40↔ | Salpingoovarektomie, n.n.bez. | 66.79.10↔ | Sonstige plastische Rekonstruktion an der Tuba uterina, offen chirurgisch (abdominal) |
| 65.41↔ | Salpingoovarektomie, laparoskopisch | 66.79.20↔ | Sonstige plastische Rekonstruktion an der Tuba uterina, vaginal |
| 65.42↔ | Salpingoovarektomie, offen chirurgisch | 66.79.21↔ | Sonstige plastische Rekonstruktion an der Tuba uterina, vaginal, laparoskopisch assistiert |
| 65.43↔ | Salpingoovarektomie, vaginal | 66.79.30↔ | Sonstige plastische Rekonstruktion an der Tuba uterina, laparoskopisch |
| 65.44↔ | Salpingoovarektomie, vaginal-laparoskopisch assistiert | 66.79.99↔ | Sonstige plastische Rekonstruktion an der Tuba uterina, sonstige |
| 65.49↔ | Salpingoovarektomie, sonstige | 66.8↔ | Insufflation einer Tuba uterina |
| 65.71↔ | Sonstige einfache Naht am Ovar | 66.91↔ | Aspiration an einer Tuba uterina |
| 65.72↔ | Sonstige Reimplantation eines Ovars | 66.93↔ | Implantation oder Ersetzen einer Tuba uterina-Prothese |
| 65.73↔ | Sonstige Salpingoovarioplastik | 66.94↔ | Entfernen einer Tuba uterina-Prothese |
| 65.74↔ | Laparoskopische einfache Naht am Ovar | 66.95↔ | Insufflation einer therapeutischen Substanz in die Tubae uterinae |
| 65.75↔ | Laparoskopische Reimplantation eines Ovars | 66.96↔ | Dilatation einer Tuba uterina |
| 65.76↔ | Laparoskopische Salpingoovarioplastik | 66.97↔ | Fimbrienimplantation in die Uteruswand |
| 65.79↔ | Sonstige plastische Rekonstruktion am Ovar | 66.99↔ | Sonstige Operation an einer Tuba uterina |
| 65.81.00↔ | Laparoskopische Lösung von Adhäsionen an Ovar und Tuba uterina, n.n.bez. | 66.a0↔ | Destruktion und Verschluss der Tubae uterinae, n.n.bez. |
| 65.81.10↔ | Laparoskopische Lösung von Adhäsionen an Ovar und Tuba uterina am Peritoneum des weiblichen Beckens | 66.a1↔ | Destruktion und Verschluss der Tubae uterinae, offen chirurgisch |
| 65.81.99↔ | Laparoskopische Lösung von Adhäsionen an Ovar und Tuba uterina, sonstige | 66.a2↔ | Destruktion und Verschluss der Tubae uterinae, laparoskopisch |
| 65.89.00↔ | Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina, n.n.bez. | 66.a3↔ | Destruktion und Verschluss der Tubae uterinae, vaginal |
| 65.89.10↔ | Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina, offen chirurgisch | 66.a4↔ | Destruktion und Verschluss der Tubae uterinae, vaginal-laparoskopisch assistiert |
| 65.89.11↔ | Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina, mit mikrochirurgischer Versorgung | 66.a9↔ | Destruktion und Verschluss der Tubae uterinae, sonstige |
| 65.89.12↔ | Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina am Peritoneum des weiblichen Beckens, offen chirurgisch | 66.b0↔ | Exzision und Destruktion von Gewebe oder Läsion an der Tuba uterina, n.n.bez. |
| 65.89.13↔ | Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina am Peritoneum des weiblichen Beckens, mit mikrochirurgischer Versorgung | 66.b1↔ | Exzision und Destruktion von Gewebe oder Läsion an der Tuba uterina, offen chirurgisch |
| 65.89.99↔ | Sonstige Lösung von Adhäsionen von Ovar und Tuba uterina, sonstige | 66.b2↔ | Exzision und Destruktion von Gewebe oder Läsion an der Tuba uterina, vaginal |
| 65.91↔ | Aspiration am Ovar | 66.b3↔ | Exzision und Destruktion von Gewebe oder Läsion an der Tuba uterina, vaginal-laparoskopisch assistiert |
| 65.92↔ | Ovar-Transplantation | 66.b4↔ | Exzision und Destruktion von Gewebe oder Läsion an der Tuba uterina, laparoskopisch |
| 65.93↔ | Manuelle Ruptur einer ovariellen Zyste | 66.b9↔ | Exzision und Destruktion einer Läsion einer Tuba uterina, sonstige |
| 65.94↔ | Denervation am Ovar | 67.0↔ | Dilatation des Zervixkanals |
| 65.95↔ | Lösung einer Torsion am Ovar | 67.11↔ | Endozervikale Biopsie |
| 65.99↔ | Sonstige Operationen am Ovar | 67.12↔ | Sonstige zervikale Biopsie |
| 66.00↔ | Salpingotomie, n.n.bez. | 67.2↔ | Konisation der Zervix |

| Code | Beschreibung | Code | Beschreibung |
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| 67.31↔ | Marsupialisation einer Zervixzyste | 68.29.11↔ | Exzision oder Destuktion einer Uterusläsion, offen chirurgisch (abdominal) |
| 67.32↔ | Destruktion einer Läsion an der Zervix durch Kauterisation | 68.29.12↔ | Exzision oder Destuktion einer Uterusläsion, vaginal |
| 67.33↔ | Destruktion einer Läsion an der Zervix durch Kryochirurgie | 68.29.13↔ | Exzision oder Destuktion einer Uterusläsion, vaginal, laparoskopisch assistiert |
| 67.34↔ | Destruktion von Läsion oder Gewebe an der Zervix durch Elektrokoagulation | 68.29.14↔ | Exzision oder Destuktion einer Uterusläsion, laparoskopisch |
| 67.35↔ | Destruktion von Läsion oder Gewebe an der Zervix durch Laserkoagulation | 68.29.15↔ | Exzision oder Destuktion einer Uterusläsion, hysteroskopisch |
| 67.39↔ | Sonstige Exzision oder Destruktion von Läsion oder Gewebe an der Zervix | 68.29.19↔ | Exzision oder Destuktion einer Uterusläsion, sonstige |
| 67.4x.00↔ | Zervixamputation, n.n.bez. | 68.29.20↔ | Enukleation eines Myoms des Uterus, n.n.bez. |
| 67.4x.10↔ | Radikale Zervixstumpfextirpation, n.n.bez. | 68.29.21↔ | Enukleation eines Myoms des Uterus, offen chirurgisch (abdominal) |
| 67.4x.11↔ | Radikale Zervixstumpfextirpation, ohne Lymphadenektomie, offen chirurgisch (abdominal) | 68.29.22↔ | Enukleation eines Myoms des Uterus, vaginal |
| 67.4x.12↔ | Radikale Zervixstumpfextirpation, ohne Lymphadenektomie, vaginal | 68.29.23↔ | Enukleation eines Myoms des Uterus, vaginal, laparoskopisch assistiert |
| 67.4x.13↔ | Radikale Zervixstumpfextirpation, ohne Lymphadenektomie, vaginal, laparoskopisch unterstützt | 68.29.24↔ | Enukleation eines Myoms des Uterus, laparoskopisch |
| 67.4x.14↔ | Radikale Zervixstumpfextirpation, ohne Lymphadenektomie, laparoskopisch | 68.29.25↔ | Enukleation eines Myoms des Uterus, hysteroskopisch |
| 67.4x.20↔ | Radikale Zervixstumpfextirpation, mit Lymphadenektomie, n.n.bez. | 68.29.29↔ | Enukleation eines Myoms des Uterus, sonstige |
| 67.4x.21↔ | Radikale Zervixstumpfextirpation, mit Lymphadenektomie, offen chirurgisch (abdominal) | 68.29.30↔ | Myomektomie am Uterus, n.n.bez. |
| 67.4x.22↔ | Radikale Zervixstumpfextirpation, mit Lymphadenektomie, vaginal | 68.29.31↔ | Myomektomie am Uterus, offen chirurgisch (abdominal) |
| 67.4x.23↔ | Radikale Zervixstumpfextirpation, mit Lymphadenektomie, vaginal, laparoskopisch unterstützt | 68.29.32↔ | Myomektomie am Uterus, vaginal |
| 67.4x.24↔ | Radikale Zervixstumpfextirpation, mit Lymphadenektomie, laparoskopisch | 68.29.33↔ | Myomektomie am Uterus, vaginal, laparoskopisch assistiert |
| 67.4x.29↔ | Radikale Zervixstumpfextirpation, mit Lymphadenektomie, sonstige | 68.29.34↔ | Myomektomie am Uterus, laparoskopisch |
| 67.4x.30↔ | Exzision eines Stumpfes an der Zervix | 68.29.35↔ | Myomektomie am Uterus, hysteroskopisch |
| 67.4x.99↔ | Zervixamputation, sonstige | 68.29.39↔ | Myomektomie am Uterus, sonstige |
| 67.51↔ | Transabdominale Cerclage der Zervix | 68.29.99↔ | Sonstige Exzision oder Destuktion einer Uterusläsion, sonstige |
| 67.59↔ | Sonstige Rekonstruktion am inneren Muttermund | 68.30↔ | Subtotale Hysterektomie, n.n.bez. |
| 67.61↔ | Naht eines Zervixrisses | 68.31↔ | Subtotale Hysterektomie, laparoskopisch |
| 67.62↔ | Verschluss einer zervikalen Fistel | 68.32↔ | Subtotale Hysterektomie, offen chirurgisch |
| 67.69↔ | Sonstige plastische Rekonstruktion an der Zervix | 68.39↔ | Subtotale Hysterektomie, sonstige |
| 68.0↔ | Hysterotomie | 68.40↔ | Totale Hysterektomie, n.n.bez. |
| 68.12.00↔ | Diagnostische Endoskopie an Uterus und uterinem Halteapparat, n.n.bez. | 68.41↔ | Totale Hysterektomie, laparoskopisch |
| 68.12.10↔ | Hysteroskopie, n.n.bez. | 68.42↔ | Totale Hysterektomie, offen chirurgisch |
| 68.12.11↔ | Diagnostische Hysteroskopie | 68.43↔ | Totale Hysterektomie, vaginal |
| 68.12.12↔ | Diagnostische Hysterosalpingoskopie | 68.44↔ | Totale Hysterektomie, vaginal-laparoskopisch assistiert [LAVH] |
| 68.12.19↔ | Hysteroskopie, sonstige | 68.49↔ | Totale Hysterektomie, sonstige |
| 68.12.99↔ | Diagnostische Endoskopie an Uterus und uterinem Halteapparat, sonstige | 68.61↔ | Radikale Hysterektomie, laparoskopisch |
| 68.13↔ | Offene Biopsie am Uterus | 68.62↔ | Radikale Hysterektomie, offen chirurgisch |
| 68.14↔ | Offene Biopsie an den uterinen Ligamenten | 68.63↔ | Radikale Hysterektomie, vaginal |
| 68.15↔ | Geschlossene Biopsie an den uterinen Ligamenten | 68.64↔ | Radikale Hysterektomie, vaginal-laparoskopisch assistiert [LARVH] |
| 68.16↔ | Geschlossene Biopsie am Uterus | 68.8↔ | Becken-Eviszeration |
| 68.21.10↔ | Durchtrennung von endometrialen Synechien, n.n.bez. | 69.01↔ | Dilatation und Curettage zur Beendigung einer Schwangerschaft |
| 68.21.11↔ | Durchtrennung von endometrialen Synechien, hysteroskopisch | 69.02↔ | Dilatation und Curettage im Anschluss an Geburt oder Abort |
| 68.21.99↔ | Durchtrennung von endometrialen Synechien, sonstige | 69.09↔ | Sonstige Dilatation und Curettage |
| 68.22.00↔ | Inzision oder Exzision eines kongenitalen uterinen Septums, n.n.bez. | 69.19↔ | Sonstige Exzision oder Destruktion an Uterus und uterinem Halteapparat |
| 68.22.10↔ | Inzision oder Exzision eines kongenitalen uterinen Septums, vaginal | 69.22↔ | Sonstige uterine Suspensionsoperation |
| 68.22.11↔ | Inzision oder Exzision eines kongenitalen uterinen Septums, hysteroskopisch, ohne Kontrolle | 69.23↔ | Plastische Rekonstruktion bei chronischer Inversio uteri mit vaginalem Zugang |
| 68.22.12↔ | Inzision oder Exzision eines kongenitalen uterinen Septums, hysteroskopisch, laparoskopisch assistiert | 69.29↔ | Sonstige plastische Rekonstruktion an Uterus und uterinem Halteapparat |
| 68.22.13↔ | Inzision oder Exzision eines kongenitalen uterinen Septums, hysteroskopisch, sonographisch assistiert | 69.3↔ | Parazervikale Uterusdenervation |
| 68.22.99↔ | Inzision oder Exzision eines kongenitalen uterinen Septums, sonstige | 69.41↔ | Naht eines Risses am Uterus |
| 68.23↔ | Endometrium-Abtragung | 69.42↔ | Verschluss einer Uterusfistel |
| 68.29.00↔ | Sonstige Exzision oder Destuktion einer Uterusläsion, n.n.bez. | 69.49.00↔ | Sonstige plastische Rekonstruktion am Uterus und Metroplastik, n.n.bez. |
| 68.29.10↔ | Exzision oder Destuktion einer Uterusläsion, n.n.bez. | 69.49.10↔ | Sonstige plastische Rekonstruktion am Uterus und Metroplastik, offen chirurgisch (abdominal) |
| | | 69.49.20↔ | Sonstige plastische Rekonstruktion am Uterus und Metroplastik, vaginal |
| | | 69.49.21↔ | Sonstige plastische Rekonstruktion am Uterus und Metroplastik, vaginal, laparoskopisch assistiert |
| | | 69.49.30↔ | Sonstige plastische Rekonstruktion am Uterus und Metroplastik, laparoskopisch |
| | | 69.49.99↔ | Sonstige plastische Rekonstruktion am Uterus und Metroplastik, sonstige |
| | | 69.51↔ | Aspirationscurettage am Uterus zur Beendigung einer Schwangerschaft |
| | | 69.52↔ | Aspirationscurettage im Anschluss an Geburt oder Abort |
| | | 69.59↔ | Sonstige Aspirationscurettage am Uterus |

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| 69.6↔ | Chirurgische Massnahmen zur Provokation oder Regulation der Menstruation | 70.4x.30↔ | Kolpektomie, erweitert (radikal) |
| 69.91↔ | Einsetzen einer therapeutischen Uteruseinlage | 70.4x.99↔ | Obliteration und totale Exstirpation der Vagina, sonstige |
| 69.92.01↔ | Behandlung wegen Infertilität, n.n.bez. | 70.50↔ | Raffung von Zystozele und Rektozele |
| 69.92.10↔ | Künstliche Insemination, n.n.bez. | 70.51↔ | Raffung einer Zystozele |
| 69.92.11↔ | Intrauterine Insemination | 70.52.00↔ | Raffung einer Rektozele, n.n.bez. |
| 69.92.12↔ | Direkte intraperitoneale Insemination (DIPI) | 70.52.10↔ | Douglasplastik |
| 69.92.19↔ | Künstliche Insemination, sonstige | 70.52.99↔ | Raffung einer Rektozele, sonstige |
| 69.92.20↔ | Follikelpunktion und Ovumaspersion, intratubärer Gametentransfer (GIFT), n.n.bez. | 70.53↔ | Raffung einer Zystozele und Rektozele mit Transplantat oder Prothese |
| 69.92.21↔ | Perkutane Follikelpunktion (unter sonographischer Kontrolle) | 70.54↔ | Korrektur einer Zystozele mit Transplantat oder Prothese |
| 69.92.22↔ | Laparoskopische Ovumaspersion | 70.55↔ | Korrektur einer Rektozele mit Transplantat oder Prothese |
| 69.92.23↔ | Transvaginale Ovumaspersion | 70.61.00↔ | Konstruktion einer Vagina, n.n.bez. |
| 69.92.24↔ | Laparoskopische Ovumaspersion mit intratubärem Gametentransfer (GIFT) | 70.61.11↔ | Konstruktion einer Vagina mit gestielter Haut des Penis (zur Geschlechtsumwandlung) |
| 69.92.29↔ | Follikelpunktion und Ovumaspersion, intratubärer Gametentransfer (GIFT), sonstige | 70.61.99↔ | Konstruktion einer Vagina, sonstige |
| 69.92.30↔ | In-vitro-Fertilisation (IVF) und sonstiger Transfer, n.n.bez. | 70.62↔ | Rekonstruktion der Vagina |
| 69.92.31↔ | Embryotransfer | 70.63↔ | Konstruktion einer Vagina mit Transplantat oder Prothese |
| 69.92.32↔ | Intratubärer Zygotentransfer (ZIFT) | 70.64↔ | Rekonstruktion der Vagina mit Transplantat oder Prothese |
| 69.92.39↔ | In-vitro-Fertilisation (IVF) und sonstiger Transfer, sonstige | 70.71↔ | Naht einer Vaginaverletzung |
| 69.92.99↔ | Behandlung wegen Infertilität, sonstige | 70.72.00↔ | Verschluss einer kolovaginalen Fistel, n.n.bez. |
| 69.93↔ | Einsetzen von Laminarien | 70.72.10↔ | Verschluss einer kolovaginalen Fistel, offen chirurgisch (abdominal) |
| 69.94↔ | Manuelle Reposition einer Inversio uteri | 70.72.20↔ | Verschluss einer kolovaginalen Fistel, vaginal |
| 69.95.00↔ | Inzision an der Zervix, n.n.bez. | 70.72.30↔ | Verschluss einer kolovaginalen Fistel, laparoskopisch |
| 69.95.10↔ | Endozervikale Biopsie mit Inzision am Zervix | 70.72.99↔ | Verschluss einer kolovaginalen Fistel, sonstige |
| 69.95.11↔ | Entfernen eines intraluminalen Fremdkörpers vom Uterus mit Inzision am Zervix | 70.73.00↔ | Verschluss einer rektovaginalen Fistel, n.n.bez. |
| 69.95.99↔ | Inzision an der Zervix, sonstige | 70.73.10↔ | Verschluss einer rektovaginalen Fistel, offen chirurgisch (abdominal) |
| 69.96↔ | Entfernen von Cerclage-Material von der Zervix | 70.73.20↔ | Verschluss einer rektovaginalen Fistel, vaginal |
| 69.97↔ | Entfernen eines anderen penetrierenden Fremdkörpers von der Zervix | 70.73.30↔ | Verschluss einer rektovaginalen Fistel, laparoskopisch |
| 69.98↔ | Sonstige Operationen am uterinen Halteapparat | 70.73.99↔ | Verschluss einer rektovaginalen Fistel, sonstige |
| 69.99↔ | Sonstige Operationen an Zervix und Uterus | 70.74↔ | Verschluss einer vaginointestinalen Fistel |
| 70.11↔ | Hymenotomie | 70.75↔ | Verschluss einer anderen Vaginalfistel |
| 70.12↔ | Kuldotomie | 70.76↔ | Hymenalplastik |
| 70.13↔ | Lösung von intraluminalen Adhäsionen der Vagina | 70.77↔ | Suspension und Fixation der Vagina |
| 70.14↔ | Sonstige Kolpotomie | 70.78↔ | Suspension und Fixation der Vagina mit Transplantat oder Prothese |
| 70.21↔ | Kolposkopie | 70.79.00↔ | Sonstige plastische Rekonstruktion an der Vagina, n.n.bez. |
| 70.23↔ | Biopsie am Douglasraum | 70.79.10↔ | Sonstige vaginale Kolporrhaphie mit Beckenbodenplastik |
| 70.24.00↔ | Biopsie an der Vagina, n.n.bez. | 70.79.99↔ | Sonstige plastische Rekonstruktion an der Vagina, sonstige |
| 70.24.10↔ | Perkutane (geschlossene) (Nadel-) Biopsie an der Vagina | 70.8↔ | Obliteration des Scheidengewölbes |
| 70.24.11↔ | Perkutane (geschlossene) (Nadel-) Biopsie an der Vagina mit Steuerung durch bildgebende Verfahren | 70.91↔ | Sonstige Operationen an der Vagina |
| 70.24.20↔ | Biopsie an der Vagina, durch Inzision | 70.92.00↔ | Sonstige Operationen am Douglasraum, n.n.bez. |
| 70.24.99↔ | Biopsie an der Vagina, sonstige | 70.92.10↔ | Enteroelytrozelenplastik |
| 70.31↔ | Hymenexzision | 70.92.99↔ | Sonstige Operationen am Douglasraum, sonstige |
| 70.32.00↔ | Lokale Exzision oder Destruktion von Läsion oder Gewebe im Douglasraum, n.n.bez. | 70.93↔ | Sonstige Operationen am Douglasraum mit Transplantat oder Prothese |
| 70.32.10↔ | Lokale Exzision von Läsion oder Gewebe im Douglasraum | 71.01↔ | Lösung von Adhäsionen an der Vulva |
| 70.32.11↔ | Lokale Destruktion von Läsion oder Gewebe im Douglasraum | 71.09↔ | Sonstige Inzision an Vulva und Perineum |
| 70.32.99↔ | Lokale Exzision oder Destruktion von Läsion oder Gewebe im Douglasraum, sonstige | 71.21↔ | Perkutane Aspiration an einer Bartholin-Drüse (Zyste) |
| 70.33.00↔ | Lokale Exzision oder Destruktion von Läsion oder Gewebe an der Vagina, n.n.bez. | 71.22↔ | Inzision einer Bartholin-Drüse (Zyste) |
| 70.33.10↔ | Lokale Destruktion von Läsion oder Gewebe an der Vagina, n.n.bez. | 71.23↔ | Marsupialisation einer Bartholin-Drüse (Zyste) |
| 70.33.11↔ | Lokale Destruktion von Läsion oder Gewebe an der Vagina, Kauterisation | 71.24↔ | Exzision oder andere Destruktion einer Bartholin-Drüse (Zyste) |
| 70.33.12↔ | Lokale Destruktion von Läsion oder Gewebe an der Vagina, Elektrokoagulation | 71.29↔ | Sonstige Operationen an einer Bartholin-Drüse |
| 70.33.13↔ | Lokale Destruktion von Läsion oder Gewebe an der Vagina, Laserkoagulation | 71.4x.10↔ | Plastische Rekonstruktion der Klitoris (Ziehharmonikaplastik) |
| 70.33.14↔ | Lokale Destruktion von Läsion oder Gewebe an der Vagina, Kryokoagulation | 71.4x.99↔ | Operationen an der Klitoris, sonstige |
| 70.33.99↔ | Lokale Exzision oder Destruktion von Läsion oder Gewebe an der Vagina, sonstige | 71.5↔ | Radikale Vulvektomie |
| 70.4x.00↔ | Obliteration und totale Exstirpation der Vagina, n.n.bez. | 71.61↔ | Partielle Vulvektomie |
| 70.4x.10↔ | Kolpektomie, subtotal | 71.62↔ | Totale Vulvektomie |
| 70.4x.20↔ | Kolpektomie, total | 71.71↔ | Naht einer Verletzung von Vulva oder Perineum |
| | | 71.72↔ | Verschluss einer Fistel an Vulva oder Perineum |
| | | 71.73↔ | Konstruktion des Introitus vaginae |
| | | 71.79↔ | Sonstige plastische Rekonstruktion an Vulva und Perineum |
| | | 72.01↔ | Beckenausgangszange mit Episiotomie |
| | | 72.09↔ | Sonstige Beckenausgangszange |
| | | 72.11↔ | Tiefe Zange mit Episiotomie |
| | | 72.19↔ | Sonstige tiefe Zange |
| | | 72.21↔ | Mittlere Zange mit Episiotomie |
| | | 72.29↔ | Sonstige mittlere Zange |

| Code | Beschreibung | Code | Beschreibung |
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| 72.31↔ | Hohe Zange mit Episiotomie | 75.8↔ | Geburtshilfliche Tamponade von Uterus oder Vagina |
| 72.39↔ | Sonstige hohe Zange | 75.91↔ | Evakuierung eines Inzisions-Hämatoms am Perineum |
| 72.4↔ | Drehung des fetalen Kopfes mittels Zange | 75.92↔ | Evakuierung eines anderen Hämatoms von Vulva oder Vagina |
| 72.51↔ | Partielle Extradaktion bei Beckenendlage mittels Zange am nachfolgenden Kopf | 75.93↔ | Chirurgische Korrektur einer Inversio uteri |
| 72.52↔ | Sonstige partielle Extradaktion bei Beckenendlage | 75.94↔ | Manuelle Reposition einer Inversio uteri (post partum) |
| 72.53↔ | Totale Extradaktion bei Beckenendlage mittels Zange am nachfolgenden Kopf | 75.99↔ | Sonstige geburtshilfliche Operationen |
| 72.54↔ | Sonstige totale Extradaktion bei Beckenendlage mittels Zange | 75.b1.00↔ | Ultraschallgesteuerte diagnostische Eingriffe am Fetus und Amnion, n.n.bez. |
| 72.6↔ | Anwendung der Zange am nachfolgenden Kopf | 75.b1.11↔ | Ultraschallgesteuerte Chordozentese |
| 72.71↔ | Vakuumentraktion mit Episiotomie | 75.b1.12↔ | Ultraschallgesteuerte Amniozentese |
| 72.79↔ | Sonstige Vakuumentraktion | 75.b1.13↔ | Ultraschallgesteuerte Punktion am Fetus |
| 72.8↔ | Sonstige näher bezeichnete instrumentelle Entbindung | 75.b1.14↔ | Ultraschallgesteuerte Chorionzottenbiopsie |
| 72.9↔ | Sonstige nicht näher bezeichnete instrumentelle Entbindung | 75.b1.15↔ | Ultraschallgesteuerte Zystoskopie beim Fetus |
| 73.01↔ | Weheneinleitung durch künstliche Blasensprengung | 75.b1.99↔ | Ultraschallgesteuerte diagnostische Eingriffe am Fetus und Amnion, sonstige |
| 73.09↔ | Sonstige künstliche Blasensprengung | 75.b2.00↔ | Fetoskopische diagnostische Eingriffe am Fetus, n.n.bez. |
| 73.1↔ | Sonstige chirurgische Weheneinleitung | 75.b2.21↔ | Fetoskopische Biopsie am Fetus |
| 73.21↔ | Innere und kombinierte Wendung ohne Extradaktion | 75.b2.99↔ | Fetoskopische diagnostische Eingriffe am Fetus, sonstige |
| 73.22↔ | Innere und kombinierte Wendung mit Extradaktion | 75.c0↔ | Ultraschallgesteuerte invasive fetale Therapien, n.n.bez. |
| 73.3↔ | Misslungener Forzeps | 75.c1.00↔ | Systemische fetale Gabe von Medikamenten, n.n.bez. |
| 73.51↔ | Manuelle Drehung des fetalen Kopfes | 75.c1.11↔ | Ultraschallgesteuerte Nabelschnur-Transfusion |
| 73.59↔ | Sonstige manuell unterstützte Geburt | 75.c1.12↔ | Ultraschallgesteuerte fetale intraperitoneale Transfusion |
| 73.6↔ | Episiotomie | 75.c1.99↔ | Systemische fetale Gabe von Medikamenten, sonstige |
| 73.8↔ | Operationen am Fetus zur Geburtserleichterung | 75.c2↔ | Ultraschallgesteuerte Shunteinlage beim Fetus |
| 73.91↔ | Äussere Wendung | 75.c3↔ | Ultraschallgesteuerte Destruktion von fetalem Gewebe |
| 73.92↔ | Reposition einer vorgefallenen Nabelschnur | 75.c4↔ | Ultraschallgesteuerte Embolisation zur fetalen Therapie |
| 73.93↔ | Inzision der Zervix zur Geburtserleichterung | 75.c5↔ | Ultraschallgesteuerte lokale Instillation von Medikamenten am Fetus |
| 73.94↔ | Symphysiotomie zur Geburtserleichterung | 75.c6↔ | Therapeutische Veränderung des Fruchtwasservolumens, ultraschallgesteuert |
| 73.99↔ | Sonstige geburtsunterstützende Operationen | 75.c7↔ | Ultraschallgesteuerter selektiver Fetozid bei monochochialen Zwillingen |
| 74.0x.00↔ | Klassische Sectio caesarea, n.n.bez. | 75.c8.00↔ | Ultraschallgesteuerte Eingriffe am fetalen Herz, n.n.bez. |
| 74.0x.10↔ | Klassische Sectio caesarea, primär | 75.c8.11↔ | Ultraschallgesteuerte Ballonkathetersprengung von Herzklappen |
| 74.0x.20↔ | Klassische Sectio caesarea, sekundär | 75.c8.99↔ | Ultraschallgesteuerte Eingriffe am fetalen Herz, sonstige |
| 74.0x.99↔ | Klassische Sectio caesarea, sonstige | 75.c9↔ | Ultraschallgesteuerte invasive fetale Therapien, sonstige |
| 74.1x.00↔ | Tiefe zervikale Sectio caesarea, n.n.bez. | 75.d0↔ | Fetoskopische invasive fetalen Therapien, n.n.bez. |
| 74.1x.10↔ | Tiefe zervikale Sectio caesarea, primär | 75.d1↔ | Fetoskopische Destruktion und Exzision von fetalem Gewebe |
| 74.1x.20↔ | Tiefe zervikale Sectio caesarea, sekundär | 75.d2↔ | Fetoskopische Einlage und Entfernen eines Trachea-Ballons |
| 74.1x.99↔ | Tiefe zervikale Sectio caesarea, sonstige | 75.d3↔ | Fetoskopischer selektiver Fetozid bei monochochialen Zwillingen |
| 74.2x.00↔ | Extraperitoneale Sectio caesarea, n.n.bez. | 75.d9↔ | Fetoskopische invasive fetalen Therapien, sonstige |
| 74.2x.10↔ | Extraperitoneale Sectio caesarea, primär | 75.e0↔ | Offen chirurgische fetale Eingriffe, n.n.bez. |
| 74.2x.20↔ | Extraperitoneale Sectio caesarea, sekundär | 75.e1↔ | Chirurgischer Eingriff am offenen Uterus zur Exzision von Gewebe am Fetus |
| 74.2x.99↔ | Extraperitoneale Sectio caesarea, sonstige | 75.e2↔ | Chirurgischer Eingriff am offenen Uterus zur plastischen Rekonstruktion am Fetus |
| 74.3↔ | Entfernen einer extratubaren, ektopischen Schwangerschaft | 75.e9↔ | Offen chirurgische fetale Eingriffe, sonstige |
| 74.4x.00↔ | Sectio caesarea eines anderen, näher bezeichneten Typs, n.n.bez. | 75.f0↔ | Fetozide Eingriffe, n.n.bez. |
| 74.4x.10↔ | Sectio caesarea eines anderen, näher bezeichneten Typs, primär | 75.f1↔ | Intraamniotische Injektion zur Beendigung einer Schwangerschaft |
| 74.4x.20↔ | Sectio caesarea eines anderen, näher bezeichneten Typs, sekundär | 75.f2↔ | Fetozid mittels ultraschallgesteuerter intrakardialer Injektion |
| 74.4x.99↔ | Sectio caesarea eines anderen, näher bezeichneten Typs, sonstige | 75.f9↔ | Fetozide Eingriffe, sonstige |
| 74.91↔ | Hysterotomie zur Beendigung einer Schwangerschaft | 85.30↔ | Mammareduktionsplastik und subkutane Mastektomie, n.n.bez. |
| 74.99.00↔ | Sonstige nicht näher bezeichnete Typen der Sectio caesarea, n.n.bez. | 85.31↔ | Mammareduktionsplastik |
| 74.99.10↔ | Sonstige nicht näher bezeichnete Typen der Sectio caesarea, primär | 85.39↔ | Mammareduktionsplastik und subkutane Mastektomie, sonstige |
| 74.99.20↔ | Sonstige nicht näher bezeichnete Typen der Sectio caesarea, sekundär | 85.50↔ | Augmentationsmammoplastik, n.n.bez. |
| 74.99.99↔ | Sonstige nicht näher bezeichnete Typen der Sectio caesarea, sonstige | 85.51↔ | Intramammäre Injektion zur Augmentation |
| 75.4↔ | Manuelle Lösung einer retinierten Plazenta | 85.53.00↔ | Prothesenimplantation an der Mamma, n.n.bez. |
| 75.50↔ | Naht eines frischen geburtsbedingten Uterusrisses, n.n.bez. | 85.53.10↔ | Prothesenimplantation an der Mamma, nach Mastektomie |
| 75.51↔ | Naht eines frischen geburtsbedingten Risses der Zervix | 85.53.99↔ | Prothesenimplantation an der Mamma, sonstige |
| 75.52↔ | Naht eines frischen geburtsbedingten Risses des Corpus uteri | 85.59↔ | Augmentationsmammoplastik, sonstige |
| 75.61↔ | Naht eines frischen geburtsbedingten Risses von Harnblase und Urethra | 85.6↔ | Mastopexie |
| 75.62↔ | Naht eines frischen geburtsbedingten Risses von Rektum und Sphincter ani | 85.82↔ | Spalthauttransplantat an die Mamma |
| 75.69↔ | Naht eines anderen frischen geburtsbedingten Risses | 85.83↔ | Vollhauttransplantat an die Mamma |
| 75.7↔ | Manuelle Exploration des Cavum uteri, postpartal | 85.84↔ | Mammarekonstruktion mit gestieltem Hautlappen |
| | | 85.85↔ | Mammarekonstruktion mit gestielten Muskellappen |
| | | 85.89.00↔ | Sonstige Mammoplastik, n.n.bez. |
| | | 85.89.10↔ | Mammoplastik mit freiem Haut-Muskel-Transplantat |
| | | 85.89.11↔ | Mammoplastik mit gestieltem Haut-Muskel-Transplantat (myokutaner Lappen), ohne Prothesenimplantation |

Anhang D Plausibilitäten

| Code | Beschreibung | Code | Beschreibung |
|-----------|--|-----------|---|
| 85.89.13↔ | Mammoplastik mit Omentumlappen | 85.95↔ | Einsetzen eines Gewebeexpanders in die Mamma |
| 85.89.20↔ | Mammoplastik mittels Lappenplastik mit mikrovaskulärer Anastomosierung, n.n.bez. | 85.96↔ | Entfernen eines (mehrerer) Gewebeexpanders aus der Mamma |
| 85.89.21↔ | Deep inferior epigastric perforator flap (DIEP) | 92.27.10↔ | Implantation oder Einsetzen radioaktiver Elemente (Brachytherapie mit umschlossenen Radionukliden), weibliche Geschlechtsorgane, n.n.bez. |
| 85.89.22↔ | Superficial inferior epigastric artery flap (SIEA) | 92.27.11↔ | Implantation oder Einsetzen radioaktiver Elemente (Brachytherapie mit umschlossenen Radionukliden), intrauterin |
| 85.89.23↔ | Muskulokutane Gracilis-Lappenplastik | 92.27.12↔ | Implantation oder Einsetzen radioaktiver Elemente (Brachytherapie mit umschlossenen Radionukliden), intravaginal |
| 85.89.24↔ | Superior gluteal artery perforator flap (S-GAP) | 92.27.13↔ | Implantation oder Einsetzen radioaktiver Elemente (Brachytherapie mit umschlossenen Radionukliden), intrauterin und intravaginal kombiniert |
| 85.89.25↔ | Inferior gluteal artery perforator flap (I-GAP) | 98.16↔ | Entfernen eines intraluminalen Fremdkörpers vom Uterus ohne Inzision |
| 85.89.29↔ | Mammoplastik mittels Lappenplastik mit mikrovaskulärer Anastomosierung, sonstige | 98.17↔ | Entfernen eines intraluminalen Fremdkörpers von der Vagina ohne Inzision |
| 85.89.99↔ | Sonstige Mammoplastik, sonstige | 98.23↔ | Entfernen eines Fremdkörpers von der Vulva ohne Inzision |
| 85.93↔ | Revision ohne Ersatz eines Mammaimplantats | | |
| 85.94.00↔ | Entfernung eines Mammaimplantats, n.n.bez. | | |
| 85.94.11↔ | Entfernung eines Mammaimplantats, mit Kapsulotomie | | |
| 85.94.12↔ | Entfernung eines Mammaimplantats mit partieller Kapsulektomie | | |
| 85.94.13↔ | Entfernung eines Mammaimplantats mit totaler Kapsulektomie | | |
| 85.94.99↔ | Entfernung eines Mammaimplantats, sonstige | | |

Tabelle D.7c Geschlechtskonflikt - Diagnosen beim Mann

| Code | Beschreibung | Code | Beschreibung |
|-------|--|--------|--|
| B26.0 | Mumps-Orchitis | N48.0 | Leukoplakie Penis |
| C60.0 | Bösartige Neubildung: Praeputium penis | N48.1 | Balanoposthitis |
| C60.1 | Bösartige Neubildung: Glans penis | N48.2 | Sonstige entzündliche KH Penis |
| C60.2 | Bösartige Neubildung: Penischaft | N48.30 | Priapismus vom Low-Flow-Typ |
| C60.8 | Bösartige Neubildung: Penis, mehr Teilbereiche überlappend | N48.31 | Priapismus vom High-Flow-Typ |
| C60.9 | Bösartige Neubildung: Penis, nicht näher bezeichnet | N48.38 | Sonstiger Priapismus |
| C61 | Bösartige Neubildung der Prostata | N48.39 | Priapismus, nicht näher bezeichnet |
| C62.0 | Bösartige Neubildung: Dystoper Hoden | N48.4 | Impotenz organischen Ursprungs |
| C62.1 | Bösartige Neubildung: Deszendierter Hoden | N48.5 | Ulkus des Penis |
| C62.9 | Bösartige Neubildung: Hoden, nicht näher bezeichnet | N48.6 | Induratio penis plastica |
| C63.0 | Bösartige Neubildung: Nebenhoden [Epididymis] | N48.8 | Sonstige nbez KH Penis |
| C63.1 | Bösartige Neubildung: Samenstrang | N48.9 | KH Penis, nnbez |
| C63.2 | Bösartige Neubildung: Skrotum | N49.0 | Entzündliche KK Vesicula seminalis |
| C63.7 | BNB: Sonstige näher bezeichnete männliche Genitalorgane | N49.1 | Entz KH Fun spermat, Tun vag testis u Ductus deferens |
| C63.8 | BNB: Männliche Genitalorgane, mehr Teilbereiche überlapp | N49.2 | Entzündliche KH Skrotum |
| C63.9 | Bösartige Neubildung: Männliches Genitalorgan, nnbez | N49.80 | Fournier-Gangrän beim Mann |
| D07.4 | Carcinoma in situ Penis | N49.88 | Entzündliche KH so nbez männlicher Genitalorgane |
| D07.5 | Carcinoma in situ Prostata | N49.9 | Entzündliche KH nnbez männliches Genitalorgan |
| D07.6 | Carcinoma in situ so u nnbez männl Genitalorgane | N50.0 | Hodenatrophie |
| D17.6 | Gutart Neubildung Fettgewebe Samenstrang | N50.1 | GefäßKH männliche Genitalorgane |
| D29.0 | Gutartige Neubildung Penis | N50.8 | Sonstige nbez KH männliche Genitalorgane |
| D29.1 | Gutartige Neubildung Prostata | N50.9 | KH männliche Genitalorgane, nnbez |
| D29.2 | Gutartige Neubildung Hoden | N51.0 | KH Prostata b aokl KH |
| D29.3 | Gutartige Neubildung Nebenhoden | N51.1 | KH Hoden u Nebenhoden b aokl KH |
| D29.4 | Gutartige Neubildung Skrotum | N51.2 | Balanitis b aokl KH |
| D29.7 | Gutartige Neubildung sonst männl Genitalorgane | N51.8 | Sonst KH männl Genitalorgane b aokl KH |
| D29.9 | Gutartige Neubildung männl Genitalorgan, nnbez | Q53.0 | Ektopia testis |
| D40.0 | NB unsich/unbek Verhalt Prostata | Q53.1 | Nondescensus testis, einseitig |
| D40.1 | NB unsich/unbek Verhalt Hoden | Q53.2 | Nondescensus testis, beidseitig |
| D40.7 | NB unsich/unbek Verhalt sonst männl Genitalorg | Q53.9 | Nondescensus testis, nnbez |
| D40.9 | NB unsich/unbek Verhalt männl Genitalorg, nnbez | Q54.0 | Glanduläre Hypospadie |
| E29.0 | Testikuläre Überfunktion | Q54.1 | Penile Hypospadie |
| E29.1 | Testikuläre Unterfunktion | Q54.2 | Penoskrotale Hypospadie |
| E29.8 | Sonstige testikuläre Dysfunktion | Q54.3 | Perineale Hypospadie |
| E29.9 | Testikuläre Dysfunktion, nnbez | Q54.4 | Angeborene Ventralverkrümmung Penis |
| E89.5 | Testikuläre Unterfunktion nach med Maßnahmen | Q54.8 | Sonstige Formen Hypospadie |
| F52.4 | Ejaculatio praecox | Q54.9 | Hypospadie, nnbez |
| I86.1 | Skrotumvarizen | Q55.0 | Fehlen u Aplasie Hodens |
| L29.1 | Pruritus scrotalis | Q55.1 | Hypoplasie Hoden u Skrotum |
| N36.3 | Prolaps Harnröhrenschleimhaut | Q55.2 | Sonst angeborene Fehlbildung Hoden u Skrotum |
| N40 | Prostatahyperplasie | Q55.3 | Atresie Ductus deferens |
| N41.0 | Akute Prostatitis | Q55.4 | So angeb Fehl b Dct defer/NbHoden/V seminal u Prostata |
| N41.1 | Chronische Prostatitis | Q55.5 | Angeborenes Fehlen u Aplasie Penis |
| N41.2 | Prostataabszeß | Q55.6 | Sonst angeborene Fehlbildung Penis |
| N41.3 | Prostatazystitis | Q55.8 | Sonst nbez angeborene Fehlbild d männl Genitalorgane |
| N41.8 | Sonstige entzündliche KH Prostata | Q55.9 | Angeborene Fehlbildung männl Genitalorgane, nnbez |
| N41.9 | Entzündliche KH Prostata, nnbez | R86.0 | Abnormer Enzymwert in UntMat männl GenitOrganen |
| N42.0 | Prostatastein | R86.1 | Abnormer Hormonwert in UntMat männl GenitOrganen |
| N42.1 | Kongestion u Blutung Prostata | R86.2 | Abn Wert so Drog/AM/biol akt Subst UM männl GenitOrg |
| N42.2 | Prostataatrophie | R86.3 | Abn Wert Subst vorw nmed Herk UntMat männl GenitOrg |
| N42.3 | Prostata dysplasie | R86.4 | Abnorme immun Bef in UntMat männl GenitOrg |
| N42.8 | Sonstige nbez KH Prostata | R86.5 | Abnorme mikrobiol Bef in UntMat männl GenitOrg |
| N42.9 | KH Prostata, nnbez | R86.6 | Abnorme zytol Bef in UntMat aus männl GenitOrg |
| N43.0 | Funikulozele | R86.7 | Abnorme histol Bef in UntMat aus männl GenitOrg |
| N43.1 | Infizierte Hydrozele | R86.8 | So abn Bef in UntMat aus männl GenitOrg |
| N43.2 | Sonstige Hydrozele | R86.9 | Nnbez abn Bef in UntMat aus männl GenitOrg |
| N43.3 | Hydrozele, nnbez | S31.2 | Offene Wunde Penis |
| N43.4 | Spermatozele | S31.3 | Offene Wunde Skrotum u Testes |
| N44.0 | Hodentorsion | S37.32 | Verletzung Hamröhre, Pars spongiosa |
| N44.1 | Hydatidentorsion | S37.33 | Verletzung Hamröhre, Pars prostatica |
| N45.0 | Orchitis, Epididymitis u Epididymoorchitis m Absz | S37.82 | Verletzung Prostata |
| N45.9 | Orchitis, Epididymitis u Epididymoorchitis oh Absz | S37.83 | Verletzung Bläschendrüse [Vesicula seminalis] |
| N46 | Sterilität Mann | S37.84 | Verletzung Samenleiter |
| N47 | Vorhauthypertrophie, Phimose u Paraphimose | | |

Tabelle D.7d Geschlechtskonflikt - Prozeduren beim Mann

| Code | Beschreibung | Code | Beschreibung |
|------------|---|------------|--|
| 59.74↔ | Suspensionsoperation beim Mann | 61.11.10‡↔ | Biopsie an Skrotum oder Tunica vaginalis testis, geschlossene [perkutane] [Nadel-] Biopsie |
| 60.0↔ | Inzision an der Prostata | 61.11.11‡↔ | Biopsie an Skrotum oder Tunica vaginalis testis, durch Inzision |
| 60.11↔ | Geschlossene [perkutane] [Nadel-] Biopsie an der Prostata | 61.11.99‡↔ | Biopsie an Skrotum oder Tunica vaginalis testis, sonstige |
| 60.12↔ | Offene Biopsie an der Prostata | 61.2↔ | Exzision einer Hydrocele testis |
| 60.13↔ | Geschlossene [perkutane] Biopsie an den Vesiculæ seminales | 61.3x.00↔ | Exzision oder Destruktion von Läsion oder Gewebe am Skrotum, n.n. bez. |
| 60.14↔ | Offene Biopsie an den Vesiculæ seminales | 61.3x.10↔ | Exzision oder Destruktion von Läsion oder Gewebe am Skrotum, partielle Resektion |
| 60.15↔ | Biopsie am periprostatishen Gewebe | 61.3x.11↔ | Exzision oder Destruktion von Läsion oder Gewebe am Skrotum, totale Resektion |
| 60.20↔ | Transurethrale Prostatektomie, n.n.bez. | 61.3x.12↔ | Exzision oder Destruktion von Läsion oder Gewebe am Skrotum, radikale Resektion |
| 60.21.11↔ | Transurethrale laserinduzierte Prostatektomie mit Kontakt beim Laser | 61.3x.99↔ | Exzision oder Destruktion von Läsion oder Gewebe am Skrotum, sonstige |
| 60.21.12↔ | Transurethrale laserinduzierte Prostatektomie ohne Kontakt beim Laser | 61.41↔ | Naht einer Verletzung an Skrotum und Tunica vaginalis testis |
| 60.22↔ | Transurethrale Prostatektomie, Elektroresektion und Elektrovaporisation von Prostatagewebe | 61.42↔ | Verschluss einer Fistel am Skrotum |
| 60.29↔ | Sonstige transurethrale Prostatektomie | 61.49↔ | Sonstige plastische Rekonstruktion an Skrotum und Tunica vaginalis testis |
| 60.3↔ | Suprapubische Prostatektomie | 61.91↔ | Perkutane Aspiration einer Hydrocele testis |
| 60.4↔ | Retropubische Prostatektomie | 61.92↔ | Exzision einer Läsion an der Tunica vaginalis testis, mit Ausnahme einer Hydrocele testis |
| 60.5x.00↔ | Radikale Prostatektomie, n.n.bez. | 61.99↔ | Sonstige Operationen an Skrotum und Tunica vaginalis testis |
| 60.5x.10↔ | Radikale Prostatektomie, laparoskopisch | 62.0↔ | Inzision am Hoden |
| 60.5x.20↔ | Radikale Prostatektomie, perineal | 62.11‡↔ | Geschlossene [perkutane] [Nadel-] Biopsie am Hoden |
| 60.5x.30↔ | Radikale Prostatektomie, retropubisch | 62.12↔ | Offene Biopsie am Hoden |
| 60.5x.99↔ | Radikale Prostatektomie, sonstige | 62.2↔ | Exzision oder Destruktion einer Läsion am Hoden |
| 60.61.00↔ | Lokale Exzision einer Läsion an der Prostata, n.n.bez. | 62.3x.00↔ | Einseitige Orchidektomie, n.n.bez. |
| 60.61.10↔ | Lokale Exzision einer Läsion an der Prostata, transurethral | 62.3x.10↔ | Einseitige Orchidektomie, skrotal, ohne Epididymektomie |
| 60.61.11↔ | Lokale Exzision einer Läsion an der Prostata, suprapubisch-transvesikal | 62.3x.11↔ | Einseitige Orchidektomie, skrotal, mit Epididymektomie |
| 60.61.12↔ | Lokale Exzision einer Läsion an der Prostata, retropubisch | 62.3x.20↔ | Einseitige Orchidektomie, Inguinalhoden, ohne Epididymektomie |
| 60.61.13↔ | Lokale Exzision einer Läsion an der Prostata, perineal | 62.3x.21↔ | Einseitige Orchidektomie, Inguinalhoden, mit Epididymektomie |
| 60.61.99↔ | Lokale Exzision einer Läsion an der Prostata, sonstige | 62.3x.30↔ | Einseitige Orchidektomie, Abdominalhoden, offen chirurgisch |
| 60.62↔ | Perineale Prostatektomie | 62.3x.31↔ | Einseitige Orchidektomie, Abdominalhoden, laparoskopisch |
| 60.69↔ | Sonstige Prostatektomie | 62.3x.40↔ | Einseitige Orchidektomie, radikal |
| 60.71↔ | Perkutane Aspiration an einer Vesicula seminalis | 62.3x.99↔ | Einseitige Orchidektomie, sonstige |
| 60.72↔ | Inzision an einer Vesicula seminalis | 62.41↔ | Entfernen beider Hoden im gleichen Eingriff |
| 60.73↔ | Exzision einer Vesicula seminalis | 62.42↔ | Entfernen eines belassenen Hodens |
| 60.79↔ | Sonstige Operationen an den Vesiculæ seminales | 62.5↔ | Orchidopexie |
| 60.81↔ | Inzision am periprostatishen Gewebe | 62.61↔ | Naht einer Hodenverletzung |
| 60.82↔ | Exzision am periprostatishen Gewebe | 62.69↔ | Sonstige plastische Rekonstruktion am Hoden |
| 60.91↔ | Perkutane Aspiration an der Prostata | 62.7‡↔ | Einsetzen einer Hodenprothese |
| 60.92↔ | Injektion in die Prostata | 62.91↔ | Aspiration am Hoden |
| 60.93↔ | Plastische Rekonstruktion an der Prostata | 62.92↔ | Injektion einer therapeutischen Substanz in den Hoden |
| 60.94↔ | Blutstillung an der Prostata | 62.99.00↔ | Sonstige Operationen an den Hoden, n.n.bez. |
| 60.95↔ | Transurethrale Ballon-Dilatation einer prostatishen Urethra | 62.99.10↔ | Exploration bei Kryptorchismus, inguinal |
| 60.96↔ | Transurethrale Destruktion von prostatishem Gewebe durch Mikrowellenwärmetherapie | 62.99.11↔ | Exploration bei Kryptorchismus, abdominal, offen chirurgisch |
| 60.97↔ | Sonstige transurethrale Destruktion von prostatishem Gewebe durch sonstige Wärmetherapie | 62.99.12↔ | Exploration bei Kryptorchismus, abdominal, laparoskopisch |
| 60.99.00↔ | Sonstige Operationen an der Prostata, n.n.bez. | 62.99.20↔ | Operative Verlagerung eines Abdominalhodens |
| 60.99.10↔ | Sonstige Operationen an der Prostata, Transrektale und perkutane Destruktion von Prostatagewebe | 62.99.30↔ | Entnahme von Hoden- oder Nebenhodengewebe zur Aufbereitung für die künstliche Insemination |
| 60.99.11↔ | Sonstige Operationen an der Prostata, transrektale Destruktion von Prostatagewebe, mittels HIFU (High-Intensity Focused Ultrasound) | 62.99.99↔ | Sonstige Operationen an den Hoden, sonstige |
| 60.99.20↔ | Transurethrale Implantation von Prostatagewebe-Retraktoren, Anzahl n.n.bez. | 63.01↔ | Biopsie an Funiculus spermaticus, Epididymis oder Ductus deferens |
| 60.99.21↔ | Transurethrale Implantation von Prostatagewebe-Retraktoren, 1 - 4 Prostatagewebe-Retraktoren | 63.1↔ | Exzision einer Varikozele und Hydrocele funiculi |
| 60.99.22↔ | Transurethrale Implantation von Prostatagewebe-Retraktoren, 5 und mehr Prostatagewebe-Retraktoren | 63.2↔ | Exzision einer Epididymis-Zyste |
| 60.99.31↔ | Einlegen eines Stents in die prostatishche Harnröhre | 63.3↔ | Exzision von anderer Läsion oder Gewebe an Funiculus spermaticus und Epididymis |
| 60.99.99↔ | Sonstige Operationen an der Prostata, sonstige | 63.4↔ | Epididymektomie |
| 61.0x.00↔ | Inzision und Drainage an Skrotum und Tunica vaginalis testis, n.n.bez. | 63.51↔ | Naht eines Risses an Funiculus spermaticus und Epididymis |
| 61.0x.10↔ | Inzision und Drainage an Skrotum und Tunica vaginalis testis, zur Fremdkörperentfernung | 63.52‡↔ | Reposition der Torsion von Hoden oder Funiculus spermaticus |
| 61.0x.99↔ | Inzision und Drainage an Skrotum und Tunica vaginalis testis, sonstige | 63.53↔ | Transplantation eines Funiculus spermaticus |
| 61.11.00‡↔ | Biopsie an Skrotum oder Tunica vaginalis testis, n.n.bez. | 63.59↔ | Sonstige plastische Rekonstruktion an Funiculus spermaticus und Epididymis |
| | | 63.6↔ | Vasotomie |
| | | 63.70↔ | Massnahmen zur Sterilisation beim Mann, n.n.bez. |
| | | 63.71↔ | Ligatur des Ductus deferens |
| | | 63.72↔ | Ligatur des Funiculus spermaticus |

| Code | Beschreibung | Code | Beschreibung |
|-----------|--|-----------|---|
| 63.73↔ | Vasektomie | 64.44.99↔ | Rekonstruktion des Penis, sonstige |
| 63.81↔ | Naht einer Verletzung an Ductus deferens und Epididymis | 64.45↔ | Reimplantation des Penis |
| 63.82↔ | Plastische Rekonstruktion eines chirurgisch durchtrennten Ductus deferens | 64.49↔ | Sonstige plastische Rekonstruktion am Penis |
| 63.83↔ | Epididymovasostomie | 64.5x.00↔ | Operationen zur Geschlechtsumwandlung, n.n.bez. |
| 63.84↔ | Entfernen einer Ligatur vom Ductus deferens | 64.5x.10↔ | Operationen zur Geschlechtsumwandlung, Geschlechtsumwandlung einer Frau zum Mann |
| 63.85↔ | Entfernen eines Ventils vom Ductus deferens | 64.5x.20↔ | Operationen zur Geschlechtsumwandlung, Geschlechtsumwandlung einem Mann zur Frau |
| 63.89↔ | Sonstige Rekonstruktion an Ductus deferens und Epididymis | 64.5x.99↔ | Operationen zur Geschlechtsumwandlung, sonstige |
| 63.91↔ | Aspiration einer Spermatozele | 64.91↔ | Dorsale oder laterale Spaltung des Präputiums |
| 63.92↔ | Epididymotomie | 64.92.00↔ | Inzision am Penis, n.n.bez. |
| 63.93↔ | Inzision am Funiculus spermaticus | 64.92.10↔ | Inzision am Penis, Frenulotomie |
| 63.94↔ | Lösung von Adhäsionen am Funiculus spermaticus | 64.92.20↔ | Inzision am Penis, sonstige Operationen am Präputium |
| 63.95↔ | Einsetzen eines Ventils in den Ductus deferens | 64.92.99↔ | Inzision am Penis, sonstige |
| 63.99↔ | Sonstige Operationen an Funiculus spermaticus, Epididymis und Ductus deferens | 64.93.00↔ | Durchtrennung von Adhäsionen am Penis, n.n.bez. |
| 64.0↔ | Zirkumzision | 64.93.10↔ | Durchtrennung von Adhäsionen am Penis, Lösung von Präputialverklebungen |
| 64.2↔ | Lokale Exzision oder Destruktion einer Läsion am Penis | 64.93.99↔ | Durchtrennung von Adhäsionen am Penis, sonstige |
| 64.3x.00↔ | Amputation des Penis, n.n.bez. | 64.95↔ | Einsetzen oder Ersetzen einer nicht-aufblasbaren Penisprothese |
| 64.3x.10↔ | Amputation des Penis, partiell | 64.96↔ | Entfernen einer internen Penisprothese |
| 64.3x.11↔ | Amputation des Penis, total | 64.97↔ | Einsetzen oder Ersetzen einer aufblasbaren Penisprothese |
| 64.3x.12↔ | Amputation des Penis, Emaskulation | 64.98.00↔ | Sonstige Operationen am Penis, n.n.bez. |
| 64.3x.99↔ | Amputation des Penis, sonstige | 64.98.10↔ | Reposition einer Paraphimose in Narkose |
| 64.41↔ | Naht einer Penisverletzung | 64.98.20↔ | Revaskularisierungsoperation oder venöse Sperroperation (bei erektiler Dysfunktion) |
| 64.42↔ | Lösung einer Chorda des Penis | 64.98.30↔ | Shuntoperation am Corpus cavernosum |
| 64.43↔ | Konstruktion eines Penis | 64.98.40↔ | Revision einer internen Penisprothese |
| 64.44.00↔ | Rekonstruktion des Penis, n.n.bez. | | |
| 64.44.10↔ | Rekonstruktion des Penis, Streckung des Penischaftes | | |
| 64.44.11↔ | Rekonstruktion des Penis, Korrektur einer penoskrotalen Transposition oder eines vergrabenen Penis (concealed penis oder buried penis) | | |

Glossar

Aufgenommener Patient

Patient, für den eine formale Spitalaufnahme erfolgt ist, entweder als Mehrtages-Fall (mehr als ein Belegungstag) oder als Fall mit der Verweildauer ein Belegungstag.

Aufnahmedatum

Datum, an dem die Behandlungsepisode des aufgenommenen Patienten beginnt.

Aufnahmegewicht

Gewicht zum Zeitpunkt der Spitalaufnahme für Kinder im Alter unter einem Jahr.

Basis-DRG (ADRG)

Eine oder mehrere DRGs, die grundsätzlich durch die gleiche Liste von Diagnose- oder Prozedurenkodes definiert sind. DRGs innerhalb einer Basis-DRG unterscheiden sich durch ihren Ressourcenverbrauch und sind anhand unterschiedlicher Faktoren wie komplizierende Diagnosen/Prozeduren, Alter und/oder patientenbezogener klinischer Schweregrad (PCCL) untergliedert.

CC-Ausschlussliste

Der CC-Status eines Diagnosekodes kann sich abhängig von der Hauptdiagnose und weiteren Nebendiagnosen eines Datensatzes sowie weiteren Faktoren ändern. Die CC-Ausschlussliste führt für jeden CC-Kode diejenigen weiteren Diagnosen auf, die einen Kode von der Einstufung als CC ausschliessen.

Diagnosis Related Group (DRG)

Patientenklassifikationssystem, das in einer klinisch nachvollziehbaren Weise Art und Anzahl der behandelten Spitalfälle in Bezug zum Ressourcenverbrauch des Spitals setzt.

Ein Belegungstag

Ein Belegungstag ist definiert als Aufnahme an einem Kalendertag und Entlassung am gleichen oder am darauf folgenden Kalendertag.

Entlassung

Vorgang, durch den bei einem aufgenommenen Patienten die Behandlungsepisode beendet wird.

Fehler-DRGs und sonstige DRGs

Ein Datensatz mit klinisch untypischen oder ungültigen Informationen wird einer der neun Fehler-/sonstigen DRGs der SwissDRG-Version 6.0 zugeordnet:

- 901A Ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose mit komplizierenden Prozeduren oder Strahlentherapie
- 901B Ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose ohne komplizierende Prozeduren, ohne Strahlentherapie, mit komplexer OR-Prozedur

901C Ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose ohne komplizierende Prozeduren, ohne Strahlentherapie, ohne komplexe OR-Prozedur, mit anderem Eingriff an Kopf und Wirbelsäule oder Alter < 1 Jahr

901D Ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose ohne komplizierende Prozeduren, ohne Strahlentherapie, ohne komplexe OR-Prozedur, ohne anderen Eingriff an Kopf und Wirbelsäule, Alter > 0 Jahre

902Z Nicht ausgedehnte OR-Prozedur ohne Bezug zur Hauptdiagnose

960Z Nicht gruppierbar

961Z Unzulässige Hauptdiagnose

962Z Unzulässige geburtshilfliche Diagnosekombination

963Z Neonatale Diagnose unvereinbar mit Alter oder Gewicht

Funktionen

Bestehen aus einer Zuordnungslogik und Codes, die in mehreren MDCs oder Basis-DRGs innerhalb einer MDC verwendet werden. In der vorliegenden Version werden 18 Funktionen definiert:

- Schweres Problem (beim Neugeborenen)
- Mehrere schwere Probleme (beim Neugeborenen)
- OR-Prozeduren ohne Bezug (operativer Eingriff ohne Bezug zur Hauptdiagnose)
- Aufnahmegewicht
- Bestimmte OR-Prozeduren
- Komplexe OR-Prozeduren
- Komplizierende Prozeduren
- Dialyse
- Polytrauma
- Eingriff an mehreren Lokalisationen
- Intensivmedizinische Komplexbehandlung > 980 / 1104 Aufwandspunkte
- Geriatrische frührehabilitative Komplexbehandlung
- Frührehabilitation
- Intensivmedizinische Komplexbehandlung > 392 / 552 Aufwandspunkte
- Mehrzeitige komplexe OR-Prozeduren
- Vierzeitige bestimmte OR-Prozeduren
- Komplizierende Prozeduren Prä-MDC
- Multiviszeraleingriff

Die Funktionen „Aufnahmegewicht“, „Schweres Problem“ und „Mehrere schwere Probleme“ sind auf MDC 15, die Funktion „Polytrauma“ ist auf die Prä-MDC und die MDC 21A beschränkt, die anderen Funktionen werden jedoch in einer grösseren Zahl von MDCs benutzt.

German Diagnosis Related Groups (G-DRG)

Deutsches DRG-Klassifikationssystem, das in der Version 2008 eine Weiterentwicklung der deutschen G-DRG-Version 2007 ist, die eine umfassende Überarbeitung der G-DRG-Version 1.0 darstellte. Die Version 1.0 wiederum war eine Übertragung und Adaptation des AR-DRG-Systems (Australian Refined Diagnosis Related Groups) in der Version 4.1 auf deutsche Klassifikationen.

Grouper

Software zur Zuordnung von Behandlungsfällen zu MDCs und DRGs.

Hauptdiagnose (HD)

Derjenige Zustand, der am Ende des Spitalaufenthaltes als Diagnose feststeht und der der Hauptanlass für die Behandlung und Untersuchung des Patienten war. Ist mehr als ein Zustand aufgeführt, ist von der Ärztin bzw. vom Arzt derjenige auszuwählen, der den grössten Aufwand an medizinischen Mitteln erforderte.

Hauptdiagnosegruppe (MDC)

Die MDC ist eine Kategorie, die grundsätzlich auf einem Körpersystem oder einer Erkrankungsätiologie, die mit einem speziellen medizinischen Fachgebiet verbunden ist, basiert. Datensätze, die den MDCs 15, 18 und 21 zugewiesen werden, können jedoch Hauptdiagnosen aufweisen, die zu anderen Kategorien gehören. In der SwissDRG-Version 6.0 gibt es 26 MDCs.

Komorbidität

Ein gleichzeitig bestehender Krankheitsprozess ohne kausale Bezüge. Wird üblicherweise in der Epidemiologie benutzt, um das gleichzeitige Bestehen von zwei oder mehr Krankheitsprozessen zu beschreiben.

Komplikation

Ein Krankheitsprozess oder Ereignis, das während einer Erkrankung auftritt, jedoch nicht essentieller Teil dieser Erkrankung ist, obwohl es aus der Erkrankung resultieren oder unabhängige Ursachen haben kann.

Komplikation und/oder Komorbidität (CC)

CC-Kodes sind Nebendiagnosen, die in der Regel zu einem signifikant höheren Ressourcenverbrauch führen.

Komplikations- und Komorbiditätslevel (CCL)

CCLs sind Schweregrad-Stufen, die für alle Nebendiagnosen vergeben werden. Ihr Wert kann zwischen 0 und 4 für operative und neonatologische Behandlungsfälle und zwischen 0 und 3 für medizinische Behandlungsfälle variieren und wurde aus einer Kombination von medizinischen Bewertungen und statistischen Analysen ermittelt. Die Werte bedeuten:
 1 = leichte Komplikation oder Komorbidität,
 2 = mässig schwere Komplikation oder Komorbidität,
 3 = schwere Komplikation oder Komorbidität,
 4 = äusserst schwere Komplikation oder Komorbidität.

Nebendiagnose (ND)

Krankheit oder Beschwerde, die entweder gleichzeitig mit der Hauptdiagnose besteht oder sich während des Spitalaufenthaltes entwickelt.

Nichtoperative Prozedur (NonOR-Prozedur)

Prozedur, die innerhalb einiger MDCs für die Fallgruppenzuordnung signifikant ist. Nichtoperative Prozeduren im Sinne des Systems können jedoch auch in einem OP-Saal durchgeführt werden.

Ohne nähere Angabe (o.n.A.), nicht näher bezeichnet (n.n.bez.)

Begriff kennzeichnet, dass die Diagnosen- oder Prozedurenangabe nicht ausreichend differenziert ist, um sie einem spezifischen Kode zuzuordnen.

Operative, „andere“ und medizinische Partitionen

Die MDCs sind in maximal drei unterschiedliche Partitionen unterteilt (operative, „andere“ und medizinische Partition). Das Vorhandensein oder Fehlen von OR- und NonOR-Prozeduren bewirkt grundsätzlich die Zuordnung eines Datensatzes zu einer der Partitionen.

Operative Prozedur (OR-Prozedur)

Prozedur, die im Rahmen der gesamten DRG-Systematik signifikant ist.

Patientenbezogener klinischer Schweregrad (PCCL)

Masszahl für den kumulativen Effekt der Komplikationen und Komorbiditäten eines Patienten, die für jede Behandlungsepisode berechnet wird. Die Ermittlung ist komplex und soll vermeiden, dass ähnliche Umstände mehrfach gewertet werden.

SwissDRG-Version 6.0

Ein von der SwissDRG AG in Bern herausgegebener Fallpauschalenkatalog, welcher eine Tarifstruktur für akut-stationäre Leistungen darstellt.

Verweildauer (VD)

Die Verweildauer eines Patienten wird durch Subtraktion des Aufnahmedatums vom Entlassungsdatum ermittelt. Alle Urlaubstage einschliesslich des Tages, an dem der Patient in Urlaub geht, gehen nicht in die Berechnung ein. Bei Aufnahme und Entlassung am gleichen Kalendertag wird eine Verweildauer von einem Tag zugewiesen.

Quellenverzeichnis

<http://www.swissdrg.org>