



# **Inpatient Psychiatric Facility Quality Reporting Program Claims-Based Measure Specifications**

This document is a resource for the Inpatient Psychiatric Facility Quality Reporting (IPFQR) Program for the Centers for Medicare & Medicaid Services (CMS).

**June 2020**

## **Notices and Disclaimers**

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### **International Classification of Disease, Tenth Edition**

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# Section 1: Follow-Up After Hospitalization for Mental Illness (FUH) Measure Specifications – Version 4.0

## Description of Measure

This measure assesses the percentage of inpatient psychiatric facility (IPF) hospitalizations for treatment of select mental health disorders that were followed by an outpatient mental health care encounter. Two rates are reported:

- The percentage of discharges for which the patient received follow-up within 7 days of discharge
- The percentage of discharges for which the patient received follow-up within 30 days of discharge

The measurement period used to identify cases in the denominator is 12 months from July 1, 2018, through June 30, 2019. Data from the start of the measurement period through 30 days after the close of the measurement period are used to identify follow-up visits in the numerator.

As this is a claims-based measure, there is no action required by facilities to collect and submit data for this measure. CMS will calculate the measure rates using Part A and Part B claims data that are received by Medicare for payment purposes. CMS will calculate this measure by linking Medicare fee-for-service (FFS) claims submitted by IPFs and subsequent outpatient providers for Medicare FFS IPF discharges. This approach requires no additional data collection or reporting by IPFs. Completion of this measure does not affect an IPF's payment determination.

## Numerator Statement

This measure estimates the number of discharges from a psychiatric facility that are followed by an outpatient mental health care encounter within 7 and 30 days after discharge. Outpatient mental health care encounters are defined as outpatient visits, intensive outpatient encounters, or partial hospitalizations provided by a mental health provider. An outpatient mental health provider is defined as any of the following types of professionals listed in Table A1. All codes used to identify providers are found in Medicare outpatient/carrier files. Either a Medicare specialty code OR taxonomy code qualifies as a numerator hit. Specialty codes and taxonomy codes are aligned where appropriate with the mental health practitioners defined in the Healthcare Effectiveness Data and Information Set® (HEDIS®) 2020 specifications.

**Table A1: Codes to identify mental health practitioners in Medicare**

HEDIS® Definition of Mental Health Practitioner	Specialty Code	Taxonomy (Linked to National Provider Identifier [NPI])
An MD or DO who is certified as a psychiatrist or child psychiatrist	26	2084P0800X
Neurologist (not in original HEDIS specification)	13	2084V0102X; 2084N0400X 2084N0402X; 2084A2900X
An MD or DO who successfully completed an accredited program of graduate medical or osteopathic education in psychiatry or child psychiatry and is licensed to practice patient care psychiatry or child psychiatry	86	2084A0401X; 2084P0802X 2084B0002X; 2084N0600X 2084D0003X; 2084F0202X 2084P0805X; 2084H0002X 2084P0005X; 2084N0008X 2084P2900X; 2084P0015X 2084S0012X; 2084S0010X 2084P0804X

<b>HEDIS® Definition of Mental Health Practitioner</b>	<b>Specialty Code</b>	<b>Taxonomy (Linked to National Provider Identifier [NPI])</b>
Psychologist	62, 68	103T00000X; 103TA0400X 103TA0700X; 103TC0700X 103TC2200X; 103TB0200X 103TC1900X; 103TE1000X 103TE1100X; 103TF0000X 103TF0200X; 103TP2701X 103TH0004X; 103TH0100X 103TM1700X; 103TM1800X 103TP0016X; 103TP0814X 103TP2700X; 103TR0400X 103TS0200X; 103TW0100X
Certified in Clinical Social Work, Social Worker	80	1041C0700X, 104100000X, 1041S0200X
Psychiatric Nurse, Physician's Assistant, or Occupational Therapist		364SP0808X 364SP0809X 364SP0807X 364SP0810X 364SP0811X 364SP0812X 364SN0800X 364SP0813X 363LP0808X 225XM080
Counselor		101Y00000X 101YA0400X 101YM0800X 101YP1600X 101YS0200X
Psychoanalyst		102L00000X
Clinical Neuropsychologist		103G00000X 103GC0700X
Behavior Analyst		103K00000X
Marriage & Family Therapist		106H00000X
Registered Nurse Specialized in Addiction or Psychiatric/Mental Health		163WA0400X 163WP0807X 163WP0808X 163WP0809X
Allopathic & Osteopathic Physicians in Psychiatry & Neurology		2084B0040X

Outpatient visits, intensive outpatient encounters, and partial hospitalizations are defined by the Current Procedural Terminology (CPT), Healthcare Common Procedure Coding System (HCPCS), and Uniform Billing (UB) Revenue codes listed in Table A2. A claim meeting any of the requirements in the table constitutes an outpatient visit.

**Table A2. Codes to identify outpatient visits, intensive outpatient encounters, and partial hospitalizations**

<b>CPT</b>		<b>TELEHEALTH MODIFIER</b>
90839-90840, 98960-98962, 99078, 99201-99205, 99211-99215, 99217-99220, 99241-99245, 99341-99345, 99347-99350, 99381-99387, 99393-99397, 99401-99404, 99411, 99412, 99483, 99495, 99496, 99510	with or without	GT

CPT HCPCS			TELEHEALTH MODIFIER
G0155, G0176, G0177, G0409-G0411, G0463, H0002, H0004, H0031, H0034-H0037, H0039, H0040, H2000, H2001, H2010-H2020, M0064, S0201, S9480, S9484, S9485, T1015		with or without	GT
CPT		Place of Service	
90832-90834, 90836-90838, 90845, 90847, 90849, 90853, 90870, 90875, 90876, 99324-99328, 99383-99387	with	03, 05, 07, 09, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 24, 33, 49, 50, 52, 53, 71, 72	with or without GT
99221-99223, 99231-99233, 99238, 99239, 99251-99255	with	52, 53	with or without GT
CPT		Type of Service/Facility Type Classification (TYP SVC/FACTYP)	
90791, 90792, 90832-90834, 90836-90838, 90845, 90847, 90849, 90853, 90870, 90875, 90876, 99221-99223, 99231-99233, 99238, 99239, 99251-99255, 99324-99328, 99383-99387	with	TYP SVC = 2 or 3 if FACTYP = 1-6 or 9 OR FACTYP = 7 or 8	with or without GT
ICD-10-PCS			
GZB0ZZZ, GZB1ZZZ, GZB2ZZZ, GZB3ZZZ, GZB4ZZZ	with	TYP SVC = 2 or 3 if FACTYP = 1-6 or 9 OR FACTYP = 7 or 8	with or without GT
UB Revenue			
0513, 0900-0905, 0907, 0911-0917, 0919 – encounter does not have to have NPI taxonomy or Medicare specialty code for a mental health provider			
0510, 0515-0517, 0519-0523, 0526-0529, 0982, 0983 – if encounter does not have NPI taxonomy or Medicare specialty code for a mental health provider, encounter must be for a principal mental illness diagnosis			

Claims with codes for emergency room visits do not count toward the numerator and should be removed. Emergency room visits are defined by the following UB revenue, Healthcare Common Procedure Coding System (HCPCS), Berenson-Eggers type of service (BETOS), and Place of Service codes in Table A3.

**Table A3. Codes to identify emergency room visits**

<b>UB Revenue</b>	0450-0459, 0981
<b>CPT</b>	99281, 99282, 99283, 99284, 99285
<b>Place of Service</b>	23
<b>BETOS</b>	M3

### Denominator Statement

The denominator includes discharges paid under the IPF prospective payment system (PPS) during the measurement period for Medicare FFS patients with a principal diagnosis of mental illness. Specifically, the measure includes IPF discharges (Table A4) for which the patient was:

- Discharged with a principal diagnosis of mental illness that would necessitate follow-up care with a mental health professional.
  - Defined using the ICD-10-CM codes listed in Table A5.
- Discharged alive to ensure they are eligible for follow-up care.
  - Defined as any Discharge Status Code other than “20” (expired).
- Enrolled in Medicare Parts A and B during the month of the discharge date and at least one month after the discharge date to ensure data are available to capture the index admission and follow-up visits.
  - Defined as having continuous (no gaps) Medicare Part A and Part B coverage with no Health Maintenance Organization (HMO). Therefore, the Entitlement Buy-in Indicator must be “3” or “C” and the HMO indicator must be “0” for both the month of discharge and the month following the discharge month for the IPF stay to qualify as continuous FFS.
- Six years of age or older on the date of discharge because follow-up with a mental health professional may not always be recommended for younger children.
  - Defined using date of birth from the CMS Enrollment Data Base (EDB) beneficiary table.

**Table A4. Codes to identify eligible IPF discharges**

Criteria for eligible IPF discharges
Claim Type 60
CMS Certification Number (CCN) meets at least one of the following criteria: <ul style="list-style-type: none"> <li>• Last 4 digits of the CMS Certification Number (CCN) is 4000–4499 (Psychiatric Hospital excluded from inpatient prospective payment system)</li> <li>• 3rd digit of CCN is ‘S’ (distinct part Psychiatric Unit in an acute care hospital)</li> <li>• 3rd digit of CCN is ‘M’ (Psychiatric Unit in a Critical Access Hospital [CAH])</li> </ul>

**Table A5. ICD-10-CM codes to identify principal mental illness diagnosis and inpatient acute care**

ICD-10-CM Description	ICD-10-CM Diagnosis codes
Schizophrenia	F20.0, F20.1, F20.2, F20.3, F20.5, F20.81, F20.89, F20.9
Schizotypal disorder	F21
Delusional disorders	F22
Brief psychotic disorder	F23
Shared psychotic disorder	F24
Schizoaffective disorder	F25.0, F25.1, F25.8, F25.9
Other psychotic disorder not due to a substance or known physiological condition	F28
Unspecified psychosis not due to a substance or known physiological condition	F29
Manic episode	F30.10, F30.11, F30.12, F30.13, F30.2, F30.3, F30.4, F30.8, F30.9
Bipolar disorder	F31.0, F31.10, F31.11, F31.12, F31.13, F31.2, F31.30, F31.31, F31.32, F31.4, F31.5, F31.60, F31.61, F31.62, F31.63, F31.64, F31.70, F31.71, F31.72, F31.73, F31.74, F31.75, F31.76, F31.77, F31.78, F31.81, F31.89, F31.9
Major depressive disorder, single episode	F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.81, F32.89, F32.9
Major depressive disorder, recurrent	F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.8, F33.9
Persistent mood (affective) disorders	F34.0, F34.1, F34.81, F34.89, F34.9
Unspecified mood affective - disorder	F39
Obsessive-compulsive disorder	F42.2, F42.3, F42.4, F42.8, F42.9

ICD-10-CM Description	ICD-10-CM Diagnosis codes
Reaction to severe stress, and adjustment disorders	F43.0, F43.10, F43.11, F43.12, F43.20, F43.21, F43.22, F43.23, F43.24, F43.25, F43.29, F43.8, F43.9
Other dissociative and conversion disorders	F44.89
Puerperal psychosis	F53, F53.0, F53.1
Specific personality disorders	F60.0, F60.1, F60.2, F60.3, F60.4, F60.5, F60.6, F60.7, F60.81, F60.89, F60.9
Impulse disorders	F63.0, F63.1, F63.2, F63.3, F63.81, F63.89, F63.9
Other disorders of adult personality and behavior	F68.10, F68.11, F68.12, F68.13, F68.8, F68.A
Pervasive developmental disorders	F84.0, F84.2, F84.3, F84.5, F84.8, F84.9
Attention-deficit hyperactivity disorder	F90.0, F90.1, F90.2, F90.8, F90.9
Conduct disorders	F91.0, F91.1, F91.2, F91.3, F91.8, F91.9
Emotional disorders with onset specific to childhood	F93.0, F93.8, F93.9
Disorders of social functioning with onset specific to childhood and adolescence	F94.0, F94.1, F94.2, F94.8, F94.9
Injury of unspecified body region	T14.91XA, T14.91XD, T14.91XS
Poisoning by, adverse effect of and underdosing of drugs, medicaments and biological substances	T36.0X2A, T36.0X2D, T36.0X2S, T36.1X2A, T36.1X2D, T36.1X2S, T36.2X2A, T36.2X2D, T36.2X2S, T36.3X2A, T36.3X2D, T36.3X2S, T36.4X2A, T36.4X2D, T36.4X2S, T36.5X2A, T36.5X2D, T36.5X2S, T36.6X2A, T36.6X2D, T36.6X2S, T36.7X2A, T36.7X2D, T36.7X2S, T36.8X2A, T36.8X2D, T36.8X2S, T36.92XA, T36.92XD, T36.92XS, T37.0X2A, T37.0X2D, T37.0X2S, T37.1X2A, T37.1X2D, T37.1X2S, T37.2X2A, T37.2X2D, T37.2X2S, T37.3X2A, T37.3X2D, T37.3X2S, T37.4X2A, T37.4X2D, T37.4X2S, T37.5X2A, T37.5X2D, T37.5X2S, T37.8X2A, T37.8X2D, T37.8X2S, T37.92XA, T37.92XD, T37.92XS, T38.0X2A, T38.0X2D, T38.0X2S, T38.1X2A, T38.1X2D, T38.1X2S, T38.2X2A, T38.2X2D, T38.2X2S, T38.3X2A, T38.3X2D, T38.3X2S, T38.4X2A, T38.4X2D, T38.4X2S, T38.5X2A, T38.5X2D, T38.5X2S, T38.6X2A, T38.6X2D, T38.6X2S, T38.7X2A, T38.7X2D, T38.7X2S, T38.802A, T38.802D, T38.802S, T38.812A, T38.812D, T38.812S, T38.892A, T38.892D, T38.892S, T38.902A, T38.902D, T38.902S, T38.992A, T38.992D, T38.992S, T39.012A, T39.012D, T39.012S, T39.092A, T39.092D, T39.092S, T39.1X2A, T39.1X2D, T39.1X2S, T39.2X2A, T39.2X2D, T39.2X2S, T39.312A, T39.312D, T39.312S, T39.392A, T39.392D, T39.392S, T39.4X2A, T39.4X2D, T39.4X2S, T39.8X2A, T39.8X2D, T39.8X2S, T39.92XA, T39.92XD, T39.92XS, T40.0X2A, T40.0X2D, T40.0X2S, T40.1X2A, T40.1X2D, T40.1X2S, T40.2X2A, T40.2X2D, T40.2X2S, T40.3X2A, T40.3X2D, T40.3X2S, T40.4X2A, T40.4X2D, T40.4X2S, T40.5X2A, T40.5X2D, T40.5X2S, T40.602A, T40.602D, T40.602S, T40.692A, T40.692D, T40.692S, T40.7X2A, T40.7X2D, T40.7X2S, T40.8X2A, T40.8X2D, T40.8X2S, T40.902A, T40.902D, T40.902S, T40.992A, T40.992D, T40.992S, T41.0X2A, T41.0X2D, T41.0X2S, T41.1X2A, T41.1X2D, T41.1X2S, T41.202A, T41.202D, T41.202S, T41.292A, T41.292D, T41.292S, T41.3X2A, T41.3X2D, T41.3X2S, T41.42XA, T41.42XD, T41.42XS, T41.5X2A, T41.5X2D, T41.5X2S, T42.0X2A, T42.0X2D, T42.0X2S, T42.1X2A, T42.1X2D, T42.1X2S, T42.2X2A, T42.2X2D, T42.2X2S, T42.3X2A, T42.3X2D, T42.3X2S, T42.4X2A, T42.4X2D, T42.4X2S, T42.5X2A, T42.5X2D, T42.5X2S, T42.6X2A, T42.6X2D, T42.6X2S, T42.72XA, T42.72XD, T42.72XS, T42.8X2A, T42.8X2D, T42.8X2S, T43.012A, T43.012D, T43.012S, T43.022A, T43.022D, T43.022S, T43.1X2A, T43.1X2D, T43.1X2S, T43.202A,

ICD-10-CM Description	ICD-10-CM Diagnosis codes
Poisoning by, adverse effect of and underdosing of drugs, medicaments and biological substances ( <i>continued</i> )	T43.202D, T43.202S, T43.212A, T43.212D, T43.212S, T43.222A, T43.222D, T43.222S, T43.292A, T43.292D, T43.292S, T43.3X2A, T43.3X2D, T43.3X2S, T43.4X2A, T43.4X2D, T43.4X2S, T43.502A, T43.502D, T43.502S, T43.592A, T43.592D, T43.592S, T43.602A, T43.602D, T43.602S, T43.612A, T43.612D, T43.612S, T43.622A, T43.622D, T43.622S, T43.632A, T43.632D, T43.632S, T43.642A, T43.642D, T43.642S, T43.692A, T43.692D, T43.692S, T43.8X2A, T43.8X2D, T43.8X2S, T43.92XA, T43.92XD, T43.92XS, T44.0X2A, T44.0X2D, T44.0X2S, T44.1X2A, T44.1X2D, T44.1X2S, T44.2X2A, T44.2X2D, T44.2X2S, T44.3X2A, T44.3X2D, T44.3X2S, T44.4X2A, T44.4X2D, T44.4X2S, T44.5X2A, T44.5X2D, T44.5X2S, T44.6X2A, T44.6X2D, T44.6X2S, T44.7X2A, T44.7X2D, T44.7X2S, T44.8X2A, T44.8X2D, T44.8X2S, T44.902A, T44.902D, T44.902S, T44.992A, T44.992D, T44.992S, T45.0X2A, T45.0X2D, T45.0X2S, T45.1X2A, T45.1X2D, T45.1X2S, T45.2X2A, T45.2X2D, T45.2X2S, T45.3X2A, T45.3X2D, T45.3X2S, T45.4X2A, T45.4X2D, T45.4X2S, T45.512A, T45.512D, T45.512S, T45.522A, T45.522D, T45.522S, T45.602A, T45.602D, T45.602S, T45.612A, T45.612D, T45.612S, T45.622A, T45.622D, T45.622S, T45.692A, T45.692D, T45.692S, T45.7X2A, T45.7X2D, T45.7X2S, T45.8X2A, T45.8X2D, T45.8X2S, T45.92XA, T45.92XD, T45.92XS, T46.0X2A, T46.0X2D, T46.0X2S, T46.1X2A, T46.1X2D, T46.1X2S, T46.2X2A, T46.2X2D, T46.2X2S, T46.3X2A, T46.3X2D, T46.3X2S, T46.4X2A, T46.4X2D, T46.4X2S, T46.5X2A, T46.5X2D, T46.5X2S, T46.6X2A, T46.6X2D, T46.6X2S, T46.7X2A, T46.7X2D, T46.7X2S, T46.8X2A, T46.8X2D, T46.8X2S, T46.902A, T46.902D, T46.902S, T46.992A, T46.992D, T46.992S, T47.0X2A, T47.0X2D, T47.0X2S, T47.1X2A, T47.1X2D, T47.1X2S, T47.2X2A, T47.2X2D, T47.2X2S, T47.3X2A, T47.3X2D, T47.3X2S, T47.4X2A, T47.4X2D, T47.4X2S, T47.5X2A, T47.5X2D, T47.5X2S, T47.6X2A, T47.6X2D, T47.6X2S, T47.7X2A, T47.7X2D, T47.7X2S, T47.8X2A, T47.8X2D, T47.8X2S, T47.92XA, T47.92XD, T47.92XS, T48.0X2A, T48.0X2D, T48.0X2S, T48.1X2A, T48.1X2D, T48.1X2S, T48.202A, T48.202D, T48.202S, T48.292A, T48.292D, T48.292S, T48.3X2A, T48.3X2D, T48.3X2S, T48.4X2A, T48.4X2D, T48.4X2S, T48.5X2A, T48.5X2D, T48.5X2S, T48.6X2A, T48.6X2D, T48.6X2S, T48.902A, T48.902D, T48.902S, T48.992A, T48.992D, T48.992S, T49.0X2A, T49.0X2D, T49.0X2S, T49.1X2A, T49.1X2D, T49.1X2S, T49.2X2A, T49.2X2D, T49.2X2S, T49.3X2A, T49.3X2D, T49.3X2S, T49.4X2A, T49.4X2D, T49.4X2S, T49.5X2A, T49.5X2D, T49.5X2S, T49.6X2A, T49.6X2D, T49.6X2S, T49.7X2A, T49.7X2D, T49.7X2S, T49.8X2A, T49.8X2D, T49.8X2S, T49.92XA, T49.92XD, T49.92XS, T50.0X2A, T50.0X2D, T50.0X2S, T50.1X2A, T50.1X2D, T50.1X2S, T50.2X2A, T50.2X2D, T50.2X2S, T50.3X2A, T50.3X2D, T50.3X2S, T50.4X2A, T50.4X2D, T50.4X2S, T50.5X2A, T50.5X2D, T50.5X2S, T50.6X2A, T50.6X2D, T50.6X2S, T50.7X2A, T50.7X2D, T50.7X2S, T50.8X2A, T50.8X2D, T50.8X2S, T50.902A, T50.902D, T50.902S, T50.992A, T50.992D, T50.992S, T50.A12A, T50.A12D, T50.A12S, T50.A22A, T50.A22D, T50.A22S, T50.A92A, T50.A92D, T50.A92S, T50.B12A, T50.B12D, T50.B12S, T50.B92A, T50.B92D, T50.B92S, T50.Z12A, T50.Z12D, T50.Z12S, T50.Z92A, T50.Z92D, T50.Z92S

ICD-10-CM Description	ICD-10-CM Diagnosis codes
Toxic effects of substances chiefly nonmedicinal as to source	T51.0X2A, T51.0X2D, T51.0X2S, T51.1X2A, T51.1X2D, T51.1X2S, T51.2X2A, T51.2X2D, T51.2X2S, T51.3X2A, T51.3X2D, T51.3X2S, T51.8X2A, T51.8X2D, T51.8X2S, T51.92XA, T51.92XD, T51.92XS, T52.0X2A, T52.0X2D, T52.0X2S, T52.1X2A, T52.1X2D, T52.1X2S, T52.2X2A, T52.2X2D, T52.2X2S, T52.3X2A, T52.3X2D, T52.3X2S, T52.4X2A, T52.4X2D, T52.4X2S, T52.8X2A, T52.8X2D, T52.8X2S, T52.92XA, T52.92XD, T52.92XS, T53.0X2A, T53.0X2D, T53.0X2S, T53.1X2A, T53.1X2D, T53.1X2S, T53.2X2A, T53.2X2D, T53.2X2S, T53.3X2A, T53.3X2D, T53.3X2S, T53.4X2A, T53.4X2D, T53.4X2S, T53.5X2A, T53.5X2D, T53.5X2S, T53.6X2A, T53.6X2D, T53.6X2S, T53.7X2A, T53.7X2D, T53.7X2S, T53.92XA, T53.92XD, T53.92XS, T54.0X2A, T54.0X2D, T54.0X2S, T54.1X2A, T54.1X2D, T54.1X2S, T54.2X2A, T54.2X2D, T54.2X2S, T54.3X2A, T54.3X2D, T54.3X2S, T54.92XA, T54.92XD, T54.92XS, T55.0X2A, T55.0X2D, T55.0X2S, T55.1X2A, T55.1X2D, T55.1X2S, T56.0X2A, T56.0X2D, T56.0X2S, T56.1X2A, T56.1X2D, T56.1X2S, T56.2X2A, T56.2X2D, T56.2X2S, T56.3X2A, T56.3X2D, T56.3X2S, T56.4X2A, T56.4X2D, T56.4X2S, T56.5X2A, T56.5X2D, T56.5X2S, T56.6X2A, T56.6X2D, T56.6X2S, T56.7X2A, T56.7X2D, T56.7X2S, T56.812A, T56.812D, T56.812S, T56.892A, T56.892D, T56.892S, T56.92XA, T56.92XD, T56.92XS, T57.0X2A, T57.0X2D, T57.0X2S, T57.1X2A, T57.1X2D, T57.1X2S, T57.2X2A, T57.2X2D, T57.2X2S, T57.3X2A, T57.3X2D, T57.3X2S, T57.8X2A, T57.8X2D, T57.8X2S, T57.92XA, T57.92XD, T57.92XS, T58.02XA, T58.02XD, T58.02XS, T58.12XA, T58.12XD, T58.12XS, T58.2X2A, T58.2X2D, T58.2X2S, T58.8X2A, T58.8X2D, T58.8X2S, T58.92XA, T58.92XD, T58.92XS, T59.0X2A, T59.0X2D, T59.0X2S, T59.1X2A, T59.1X2D, T59.1X2S, T59.2X2A, T59.2X2D, T59.2X2S, T59.3X2A, T59.3X2D, T59.3X2S, T59.4X2A, T59.4X2D, T59.4X2S, T59.5X2A, T59.5X2D, T59.5X2S, T59.6X2A, T59.6X2D, T59.6X2S, T59.7X2A, T59.7X2D, T59.7X2S, T59.812A, T59.812D, T59.812S, T59.892A, T59.892D, T59.892S, T59.92XA, T59.92XD, T59.92XS, T60.0X2A, T60.0X2D, T60.0X2S, T60.1X2A, T60.1X2D, T60.1X2S, T60.2X2A, T60.2X2D, T60.2X2S, T60.3X2A, T60.3X2D, T60.3X2S, T60.4X2A, T60.4X2D, T60.4X2S, T60.8X2A, T60.8X2D, T60.8X2S, T60.92XA, T60.92XD, T60.92XS, T61.02XA, T61.02XD, T61.02XS, T61.12XA, T61.12XD, T61.12XS, T61.772A, T61.772D, T61.772S, T61.782A, T61.782D, T61.782S, T61.8X2A, T61.8X2D, T61.8X2S, T61.92XA, T61.92XD, T61.92XS, T62.0X2A, T62.0X2D, T62.0X2S, T62.1X2A, T62.1X2D, T62.1X2S, T62.2X2A, T62.2X2D, T62.2X2S, T62.8X2A, T62.8X2D, T62.8X2S, T62.92XA, T62.92XD, T62.92XS, T63.002A, T63.002D, T63.002S, T63.012A, T63.012D, T63.012S, T63.022A, T63.022D, T63.022S, T63.032A, T63.032D, T63.032S, T63.042A, T63.042D, T63.042S, T63.062A, T63.062D, T63.062S, T63.072A, T63.072D, T63.072S, T63.082A, T63.082D, T63.082S, T63.092A, T63.092D, T63.092S, T63.112A, T63.112D, T63.112S, T63.122A, T63.122D, T63.122S, T63.192A, T63.192D, T63.192S, T63.2X2A, T63.2X2D, T63.2X2S, T63.302A, T63.302D, T63.302S, T63.312A, T63.312D, T63.312S, T63.322A, T63.322D, T63.322S, T63.332A, T63.332D, T63.332S, T63.392A, T63.392D, T63.392S, T63.412A, T63.412D, T63.412S, T63.422A, T63.422D, T63.422S, T63.432A, T63.432D, T63.432S, T63.442A, T63.442D, T63.442S, T63.452A, T63.452D, T63.452S, T63.462A, T63.462D, T63.462S, T63.482A, T63.482D, T63.482S, T63.512A, T63.512D, T63.512S, T63.592A, T63.592D, T63.592S, T63.612A, T63.612D, T63.612S, T63.622A, T63.622D, T63.622S, T63.632A, T63.632D, T63.632S, T63.692A, T63.692D, T63.692S, T63.712A, T63.712D, T63.712S, T63.792A, T63.792D, T63.792S, T63.812A, T63.812D, T63.812S, T63.822A, T63.822D, T63.822S, T63.832A, T63.832D, T63.832S, T63.892A, T63.892D, T63.892S, T63.92XA, T63.92XD, T63.92XS, T64.02XA, T64.02XD,

ICD-10-CM Description	ICD-10-CM Diagnosis codes
Toxic effects of substances chiefly nonmedicinal as to source (continued)	T64.02XS, T64.82XA, T64.82XD, T64.82XS, T65.0X2A, T65.0X2D, T65.0X2S, T65.1X2A, T65.1X2D, T65.1X2S, T65.212A, T65.212D, T65.212S, T65.222A, T65.222D, T65.222S, T65.292A, T65.292D, T65.292S, T65.3X2A, T65.3X2D, T65.3X2S, T65.4X2A, T65.4X2D, T65.4X2S, T65.5X2A, T65.5X2D, T65.5X2S, T65.6X2A, T65.6X2D, T65.6X2S, T65.812A, T65.812D, T65.812S, T65.822A, T65.822D, T65.822S, T65.832A, T65.832D, T65.832S, T65.892A, T65.892D, T65.892S, T65.92XA, T65.92XD, T65.92XS
Other and unspecified effects of external causes	T71.112A, T71.112D, T71.112S, T71.122A, T71.122D, T71.122S, T71.132A, T71.132D, T71.132S, T71.152A, T71.152D, T71.152S, T71.162A, T71.162D, T71.162S, T71.192A, T71.192D, T71.192S, T71.222A, T71.222D, T71.222S, T71.232A, T71.232D, T71.232S

Medicare files are used to identify all exclusions. The denominator excludes IPF discharges for patients:

- Admitted or transferred to acute and non-acute inpatient facilities within the 30-day follow-up period because admission or transfer to other institutions may prevent an outpatient follow-up visit from taking place.
  - Defined using the claim type and codes listed in Table A6. Each facility type must have both a claim type and one of the corresponding CCN, HCPCS, UB, or place of service (POS) codes if they are listed in the row for that facility type.
- Discharged or transferred to other institutions, including direct transfer to a prison, within the 30-day follow-up period because those patients may not have the opportunity for an outpatient follow-up visit.
  - Defined using the discharge codes listed in Table A7.
- Who died during the 30-day follow-up period because patients who expire may not have the opportunity for an outpatient follow-up visit.
  - Defined using the Medicare Enrollment File.
- Who use hospice services or elect to use a hospice benefit any time during the measurement year, regardless of when the services began because patients in hospice may require different follow-up services.
  - Defined using the hospice codes listed in Table A8.

**Table A6. Codes to identify admission or transfer to acute and non-acute inpatient facility**

Description	File	Claim Type	Codes
Acute care admissions (IPF or acute care hospitals)	Medicare Inpatient	60	CCN: 3rd through 6th digit= 0001-0899 or 4000-4449 or 3rd digit=S, M
SNF, Hospice, Outpatient and HHA	Medicare SNF, Hospice, Outpatient or HHA	10, 20, 30, 40, 50	UB Revenue: 0115, 0125, 0135, 0145, 0155, 0650, 0656, 0658, 0659, 019x, 0118, 0128, 0138, 0148, 0158, 0655, 1002, 1001
SNF, Hospice, Outpatient and HHA	Medicare SNF, Hospice, Outpatient or HHA	10, 20, 30, 40, 50	UB Type of Bill: 81x, 82x, 21x, 22x, 28x, 18x
Psychiatric residential treatment center	Medicare Carrier	71	HCPCS: T2048, H0017-H0019
SNF, Hospice, inpatient rehab, respite, intermediate care facility, residential substance abuse and psychiatric treatment facilities	Medicare Carrier	71	Place of Service (POS): 31, 32, 34, 54, 55, 56, 61

**Table A7. Codes to identify transfer/discharge to another institution**

Description	Discharge Code (Medicare inpatient file)
Discharged/transferred to other short term general hospital for inpatient care	02
Discharged/transferred to skilled nursing facility (SNF) with Medicare certification in anticipation of covered skilled care - for hospitals with an approved swing bed arrangement, use Code 61 - swing bed. For reporting discharges/transfers to a non-certified SNF, the hospital must use Code 04 - ICF.	03
Discharged/transferred to intermediate care facility (ICF)	04
Discharged/transferred to another type of institution for inpatient care	05
Discharged/transferred to court/law enforcement	21
Discharged/transferred to a federal hospital	43
Hospice – Home	50
Hospice - medical facility	51
Discharged/transferred within this institution to a hospital-based Medicare approved swing bed	61
Discharged/transferred to an inpatient rehabilitation facility including distinct parts units of a hospital	62
Discharged/transferred to a long-term care hospital	63
Discharged/transferred to a nursing facility certified under Medicaid but not under Medicare	64
Discharged/transferred to a psychiatric hospital or psychiatric distinct unit of a hospital	65
Discharged/transferred to a Critical Access Hospital	66
Discharged/transferred to another type of health care institution not defined elsewhere in code list	70

**Table A8. Codes to identify Hospice patients**

<b>CPT</b>
99377, 99378
<b>HCPCS</b>
G0182, G9473, G9474, G9475, G9476, G9477, G9478, G9479, Q5003, Q5004, Q5005, Q5006, Q5007, Q5008, Q5010, S9126, T2042, T2043, T2044, T2045, T2046
<b>UB Revenue</b>
0115, 0125, 0135, 0145, 0155, 0235, 0650, 0651, 0652, 0655, 0656, 0657, 0658, 0659
<b>UB Type of Bill</b>
0810, 0811, 0812, 0813, 0814, 0815, 0817, 0818, 0819, 0820, 0821, 0822, 0823, 0824, 0825, 0827, 0828, 0829, 081A, 081B, 081C, 081D, 081E, 081F, 081G, 081H, 081I, 081J, 081K, 081M, 081O, 081X, 081Y, 081Z, 082A, 082B, 082C, 082D, 082E, 082F, 082G, 082H, 082I, 082J, 082K, 082M, 082O, 082X, 082Y, 082Z

## Section 2: 30-Day All-Cause Unplanned Readmission Following Psychiatric Hospitalization in an Inpatient Psychiatric Facility (IPF) Measure Specifications – Version 3.0

### Description of Measure

This facility-level measure estimates an unplanned, 30-day, risk-standardized readmission rate for adult Medicare FFS patients with a principal discharge diagnosis of a psychiatric disorder or dementia/Alzheimer’s disease. The measurement period used to identify cases in the measure population is 24 months from July 1, 2017 through June 30, 2019. Data from the start of the measurement period through 30 days after the close of the measurement period are used to identify readmissions. Data from 12 months prior to the start of the measurement period through the measurement period are used to identify risk factors.

### Numerator Statement

The risk-adjusted outcome measure does not have a traditional numerator and denominator. The numerator statement describes the outcome being measured. A readmission is defined as any admission, for any reason, to an IPF or a short-stay acute care hospital (including CAHs) that occurs within 30 days after the discharge date from an eligible index admission to an IPF, except those considered planned. The measure uses the CMS 30-day Hospital-Wide Readmission (HWR) Measure Planned Readmission Algorithm, Version 4.0. The planned readmission algorithm follows two principles to identify planned readmissions:

- Select procedures and diagnoses, such as transplant surgery, maintenance chemotherapy/radiotherapy/immunotherapy, rehabilitation, and forceps delivery, are considered always planned (Table B1 and Table B2).
- Some procedures, such as colorectal resection or aortic resection, are considered either planned or unplanned depending on the accompanying principal discharge diagnosis (Table B3). Specifically, a procedure is considered planned if it does not coincide with a principal discharge diagnosis of an acute illness or complication (Table B4).

**Table B1. Procedure categories that are always planned**

Procedure CCS	Description
64	Bone marrow transplant
105	Kidney transplant
134	Cesarean section
135	Forceps; vacuum; and breech delivery
176	Other organ transplantation

**Table B2. Diagnosis categories that are always planned**

Diagnosis CCS	Description
45	Maintenance chemotherapy
194	Forceps delivery
196	Normal pregnancy and/or delivery
254	Rehabilitation

**Table B3. Potentially planned procedure categories**

Procedure CCS	Description
1	Incision and excision of CNS
2	Insertion; replacement; or removal of extracranial ventricular shunt
3	Excision destruction or resection of intervertebral disc

Procedure CCS	Description
5	Insertion of catheter or spinal stimulator and injection into spinal canal
9	Other OR therapeutic nervous system procedures
10	Thyroidectomy; partial or complete
12	Therapeutic endocrine procedures
33	Other OR procedures on mouth and throat
36	Lobectomy or pneumonectomy
38	Other diagnostic procedures on lung and bronchus
40	Other diagnostic procedures of respiratory tract and mediastinum
42	Other OR Rx procedures on respiratory system and mediastinum
43	Heart valve procedures
44	Coronary artery bypass graft (CABG)
45	Percutaneous transluminal coronary angioplasty (PTCA) with or without stent placement
51	Endarterectomy; vessel of head and neck
52	Aortic resection; replacement or anastomosis
53	Varicose vein stripping; lower limb
55	Peripheral vascular bypass
56	Other vascular bypass and shunt; not heart
59	Other OR procedures on vessels of head and neck
66	Procedures on spleen
67	Other procedures; hemic and lymphatic system
74	Gastrectomy; partial and total
78	Colorectal resection
79	Excision (partial) of large intestine (not endoscopic)
84	Cholecystectomy and common duct exploration
85	Inguinal and femoral hernia repair
86	Other hernia repair
94	Other OR upper GI therapeutic procedures
99	Other OR gastrointestinal therapeutic procedures
104	Nephrectomy; partial or complete
106	Genitourinary incontinence procedures
107	Extracorporeal lithotripsy; urinary
109	Procedures on the urethra
112	Other OR therapeutic procedures of urinary tract
113	Transurethral resection of prostate (TURP)
114	Open prostatectomy
119	Oophorectomy; unilateral and bilateral
120	Other operations on ovary
123	Other operations on fallopian tubes
124	Hysterectomy; abdominal and vaginal
125	Other excision of cervix and uterus
129	Repair of cystocele and rectocele; obliteration of vaginal vault

<b>Procedure CCS</b>	<b>Description</b>
132	Other OR therapeutic procedures; female organs
142	Partial excision bone
147	Fracture treatment including reposition with or without fixation; lower extremity fracture or dislocation (other than hip or femur)
148	Fracture treatment including reposition with or without fixation of other fracture or dislocation
152	Arthroplasty knee
153	Hip replacement; total and partial
154	Arthroplasty other than hip or knee
158	Spinal fusion
159	Other diagnostic procedures on musculoskeletal system
160	Other therapeutic procedures on muscles and tendons
161	Other OR therapeutic procedures on bone
164	Other OR therapeutic procedures on musculoskeletal system
166	Lumpectomy; quadrantectomy of breast
167	Mastectomy
172	Skin graft
175	Other OR therapeutic procedures on skin, subcutaneous tissue, fascia and breast
202	Electrocardiogram
211	Radiation therapy
224	Cancer chemotherapy
<b>Procedure ICD-10PCS</b>	<b>Description</b>
0CBS4ZZ, 0CBS7ZZ, 0CBS8ZZ	Laryngectomy, revision of tracheostomy, scarification of pleura
0TC03ZZ, 0TC04ZZ, 0TC13ZZ, 0TC14ZZ, 0TC33ZZ, 0TC34ZZ, 0TC43ZZ, 0TC44ZZ	Percutaneous nephrostomy with and without fragmentation
0T9030Z, 0T9130Z	Other non-OR therapeutic procedures of urinary tract
0TN00ZZ, 0TN03ZZ, 0TN04ZZ, 0TN10ZZ, 0TN13ZZ, 0TN14ZZ, 0TN30ZZ, 0TN33ZZ, 0TN34ZZ, 0TN40ZZ, 0TN43ZZ, 0TN44ZZ, 0TN60ZZ, 0TN63ZZ, 0TN64ZZ, 0TN70ZZ, 0TN73ZZ, 0TN74ZZ	Excision; lysis peritoneal adhesions
GZB0ZZZ, GZB1ZZZ, GZB2ZZZ, GZB3ZZZ, GZB4ZZZ	Electroshock therapy
0QP404Z, 0QP434Z, 0QP444Z, 0QP504Z, 0QP534Z, 0QP544Z, 0QP604Z, 0QP634Z, 0QP644Z, 0QP704Z, 0QP734Z, 0QP744Z, 0QP804Z, 0QP834Z, 0QP844Z, 0QP904Z, 0QP934Z, 0QP944Z, 0QPB04Z, 0QPB34Z, 0QPB44Z, 0QPC04Z, 0QPC34Z, 0QPC44Z	Fracture treatment including reposition with or without fixation; hip or femur fracture or dislocation
0W4M070, 0W4M0J0, 0W4M0K0, 0W4M0Z0	Other OR therapeutic procedures; male genital

Procedure CCS	Description
0RQ0XZZ, 0RQ1XZZ, 0RQ3XZZ, 0RQ4XZZ, 0RQ5XZZ, 0RQ6XZZ, 0RQ9XZZ, 0RQAXZZ, 0RQBXZZ, 0RQEXZZ, 0RQFXZZ, 0RQGXXZZ, 0RQHXXZZ, 0RQJXXZZ, 0RQKXXZZ, 0RQLXXZZ, 0RQMXZZ, 0RQNXZZ, 0RQPXXZZ, 0RQQXXZZ, 0RQRXXZZ, 0RQSXXZZ, 0RQTXZZ, 0RQUXXZZ, 0RQVXXZZ, 0RQWXXZZ, 0RQXXZZ, 0SQ0XZZ, 0SQ2XZZ, 0SQ3XZZ, 0SQ4XZZ, 0SQ5XZZ, 0SQ6XZZ, 0SQ7XZZ, 0SQ8XZZ, 0SQ9XZZ, 0SQBXZZ, 0SQCXZZ, 0SQDXZZ, 0SQFXZZ, 0SQGXZZ, 0SQHXXZZ, 0SQJXXZZ, 0SQKXXZZ, 0SQLXXZZ, 0SQMXXZZ, 0SQNXZZ, 0SQPXXZZ, 0SQQXXZZ	Other non-OR therapeutic procedures on musculoskeletal system
0H0T3JZ, 0H0U3JZ, 0H0V3JZ, 0H89XZZ, 0HHPXYZ, 0HHT3YZ, 0HHT7YZ, 0HHT8YZ, 0HHU3YZ, 0HHU7YZ, 0HHU8YZ, 0HPPXYZ, 0HPT3YZ, 0HPT7YZ, 0HPT8YZ, 0HPU3YZ, 0HPU7YZ, 0HPU8YZ, 0HUT3JZ, 0HUU3JZ, 0HUV3JZ, 0HWPXYZ, 0HWT3YZ, 0HWT7YZ, 0HWT8YZ, 0HWU3YZ, 0HWU7YZ, 0HWU8YZ, 0JD03ZZ, 0JD13ZZ, 0JD43ZZ, 0JD53ZZ, 0JD63ZZ, 0JD73ZZ, 0JD83ZZ, 0JD93ZZ, 0JDB3ZZ, 0JDC3ZZ, 0JDD3ZZ, 0JDF3ZZ, 0JDG3ZZ, 0JDH3ZZ, 0JDJ3ZZ, 0JDK3ZZ, 0JDL3ZZ, 0JDM3ZZ, 0JDN3ZZ, 0JDP3ZZ, 0JDQ3ZZ, 0JDR3ZZ, 0JHS3YZ, 0JHT3YZ, 0JHV3YZ, 0JHW3YZ, 0JPS0YZ, 0JPS3YZ, 0JPT0YZ, 0JPT3YZ, 0JPV0YZ, 0JPV3YZ, 0JPW0YZ, 0JPW3YZ, 0JWS0YZ, 0JWS3YZ, 0JWT3YZ, 0JWTXMZ, 0JWV0YZ, 0JWV3YZ, 0JWW0YZ, 0JWW3YZ, 0W9230Z, 0W923ZZ, 0W9630Z, 0W963ZZ	Other non-OR therapeutic procedures on skin subcutaneous tissue fascia and breast
021608P, 021608Q, 021608R, 021609P, 021609Q, 021609R, 02160AP, 02160AQ, 02160AR, 02160JP, 02160JQ, 02160JR, 02160KP, 02160KQ, 02160KR, 02160Z7, 02160ZP, 02160ZQ, 02160ZR, 02163Z7, 021648P, 021648Q, 021648R, 021649P, 021649Q, 021649R, 02164AP, 02164AQ, 02164AR, 02164JP, 02164JQ, 02164JR, 02164KP, 02164KQ, 02164KR, 02164Z7, 02164ZP, 02164ZQ, 02164ZR, 021708P, 021708Q, 021708R, 021708S, 021708T, 021708U, 021709P, 021709Q, 021709R, 021709S, 021709T, 021709U, 02170AP, 02170AQ, 02170AR, 02170AS, 02170AT, 02170AU, 02170JP, 02170JQ, 02170JR, 02170JS, 02170JT, 02170JU, 02170KP, 02170KQ, 02170KR, 02170KS, 02170KT, 02170KU, 02170ZP, 02170ZQ, 02170ZR, 02170ZS, 02170ZT, 02170ZU, 021748P, 021748Q, 021748R, 021748S, 021748T, 021748U, 021749P, 021749Q, 021749R, 021749S, 021749T, 021749U, 02174AP, 02174AQ, 02174AR, 02174AS, 02174AT, 02174AU, 02174JP, 02174JQ, 02174JR, 02174JS, 02174JT, 02174JU, 02174KP, 02174KQ, 02174KR, 02174KS, 02174KT, 02174KU, 02174ZP, 02174ZQ, 02174ZR, 02174ZS, 02174ZT, 02174ZU, 021K08P, 021K08Q, 021K08R, 021K09P, 021K09Q, 021K09R, 021K0AP, 021K0AQ, 021K0AR, 021K0JP, 021K0JQ, 021K0JR, 021K0KP, 021K0KQ, 021K0KR, 021K0Z5, 021K0Z8, 021K0Z9, 021K0ZC, 021K0ZF, 021K0ZP, 021K0ZQ, 021K0ZR, 021K0ZW, 021K48P, 021K48Q, 021K48R, 021K49P, 021K49Q,	Other OR heart procedures

Procedure CCS	Description
021K49R, 021K4AP, 021K4AQ, 021K4AR, 021K4JP, 021K4JQ, 021K4JR, 021K4KP, 021K4KQ, 021K4KR, 021K4Z5, 021K4Z8, 021K4Z9, 021K4ZC, 021K4ZF, 021K4ZP, 021K4ZQ, 021K4ZR, 021K4ZW, 021L08P, 021L08Q, 021L08R, 021L09P, 021L09Q, 021L09R, 021L0AP, 021L0AQ, 021L0AR, 021L0JP, 021L0JQ, 021L0JR, 021L0KP, 021L0KQ, 021L0KR, 021L0Z5, 021L0Z8, 021L0Z9, 021L0ZC, 021L0ZF, 021L0ZP, 021L0ZQ, 021L0ZR, 021L0ZW, 021L48P, 021L48Q, 021L48R, 021L49P, 021L49Q, 021L49R, 021L4AP, 021L4AQ, 021L4AR, 021L4JP, 021L4JQ, 021L4JR, 021L4KP, 021L4KQ, 021L4KR, 021L4Z5, 021L4Z8, 021L4Z9, 021L4ZC, 021L4ZF, 021L4ZP, 021L4ZQ, 021L4ZR, 021L4ZW, 02540ZZ, 02543ZZ, 02544ZZ, 02550ZZ, 02553ZZ, 02554ZZ, 02560ZZ, 02563ZZ, 02564ZZ, 02570ZZ, 02573ZZ, 02574ZZ, 02580ZZ, 02583ZZ, 02584ZZ, 02590ZZ, 02593ZZ, 02594ZZ, 025D0ZZ, 025D3ZZ, 025D4ZZ, 025F0ZZ, 025F3ZZ, 025F4ZZ, 025G0ZZ, 025G3ZZ, 025G4ZZ, 025H0ZZ, 025H3ZZ, 025H4ZZ, 025J0ZZ, 025J3ZZ, 025J4ZZ, 025K0ZZ, 025K3ZZ, 025K4ZZ, 025L0ZZ, 025L3ZZ, 025L4ZZ, 025M0ZZ, 025M3ZZ, 025M4ZZ, 025N0ZZ, 025N3ZZ, 025N4ZZ, 0270046, 027004Z, 0270056, 027005Z, 0270066, 027006Z, 0270076, 027007Z, 02700D6, 02700DZ, 02700E6, 02700EZ, 02700F6, 02700FZ, 02700G6, 02700GZ, 02700T6, 02700TZ, 02700Z6, 02700ZZ, 0271046, 027104Z, 0271056, 027105Z, 0271066, 027106Z, 0271076, 027107Z, 02710D6, 02710DZ, 02710E6, 02710EZ, 02710F6, 02710FZ, 02710G6, 02710GZ, 02710T6, 02710TZ, 02710Z6, 02710ZZ, 0272046, 027204Z, 0272056, 027205Z, 0272066, 027206Z, 0272076, 027207Z, 02720D6, 02720DZ, 02720E6, 02720EZ, 02720F6, 02720FZ, 02720G6, 02720GZ, 02720T6, 02720TZ, 02720Z6, 02720ZZ, 0273046, 027304Z, 0273056, 027305Z, 0273066, 027306Z, 0273076, 027307Z, 02730D6, 02730DZ, 02730E6, 02730EZ, 02730F6, 02730FZ, 02730G6, 02730GZ, 02730T6, 02730TZ, 02730Z6, 02730ZZ, 027K04Z, 027K0DZ, 027K0ZZ, 027K34Z, 027K3DZ, 027K3ZZ, 027K44Z, 027K4DZ, 027K4ZZ, 027L04Z, 027L0DZ, 027L0ZZ, 027L34Z, 027L3DZ, 027L3ZZ, 027L44Z, 027L4DZ, 027L4ZZ, 027R04T, 027R0DT, 027R0ZT, 027R34T, 027R3DT, 027R3ZT, 027R44T, 027R4DT, 027R4ZT, 02880ZZ, 02883ZZ, 02884ZZ, 02890ZZ, 02893ZZ, 02894ZZ, 028D0ZZ, 028D3ZZ, 028D4ZZ, 02B40ZZ, 02B43ZZ, 02B44ZZ, 02B50ZZ, 02B53ZZ, 02B54ZZ, 02B60ZZ, 02B63ZZ, 02B64ZZ, 02B70ZZ, 02B73ZZ, 02B74ZZ, 02B80ZZ, 02B83ZZ, 02B84ZZ, 02B90ZZ, 02B93ZZ, 02B94ZZ, 02BD0ZZ, 02BD3ZZ, 02BD4ZZ, 02BF0ZZ, 02BF3ZZ, 02BF4ZZ, 02BG0ZZ, 02BG3ZZ, 02BG4ZZ, 02BH0ZZ, 02BH3ZZ, 02BH4ZZ, 02BJ0ZZ, 02BJ3ZZ, 02BJ4ZZ, 02BK0ZZ, 02BK3ZZ, 02BK4ZZ, 02BL0ZZ, 02BL3ZZ, 02BL4ZZ, 02BM0ZZ, 02BM3ZZ, 02BM4ZZ, 02BN0ZZ, 02BN3ZZ, 02BN4ZZ, 02C00Z6, 02C00ZZ, 02C10Z6, 02C10ZZ, 02C20Z6, 02C20ZZ, 02C30Z6, 02C30ZZ, 02C40ZZ, 02C43ZZ, 02C44ZZ, 02C50ZZ, 02C53ZZ, 02C54ZZ, 02C60ZZ, 02C63ZZ, 02C64ZZ,	Other OR heart procedures ( <i>continued</i> )

Procedure CCS	Description
02C70ZZ, 02C73ZZ, 02C74ZZ, 02C80ZZ, 02C83ZZ, 02C84ZZ, 02C90ZZ, 02C93ZZ, 02C94ZZ, 02CD0ZZ, 02CD3ZZ, 02CD4ZZ, 02CK0ZZ, 02CK3ZZ, 02CK4ZZ, 02CL0ZZ, 02CL3ZZ, 02CL4ZZ, 02CM0ZZ, 02CM3ZZ, 02CM4ZZ, 02CN0ZZ, 02CN3ZZ, 02CN4ZZ, 02FN0ZZ, 02FN3ZZ, 02FN4ZZ, 02H400Z, 02H402Z, 02H403Z, 02H40DZ, 02H40YZ, 02H43DZ, 02H43YZ, 02H443Z, 02H44DZ, 02H44YZ, 02H600Z, 02H602Z, 02H603Z, 02H60DZ, 02H60YZ, 02H63DZ, 02H63YZ, 02H643Z, 02H64DZ, 02H64YZ, 02H700Z, 02H702Z, 02H703Z, 02H70DZ, 02H70YZ, 02H73DZ, 02H73YZ, 02H743Z, 02H74DZ, 02H74YZ, 02HA0QZ, 02HA0RJ, 02HA0RS, 02HA0RZ, 02HA0YZ, 02HA3QZ, 02HA3RJ, 02HA3RS, 02HA3RZ, 02HA3YZ, 02HA4QZ, 02HA4RJ, 02HA4RS, 02HA4RZ, 02HA4YZ, 02HK00Z, 02HK02Z, 02HK03Z, 02HK0DZ, 02HK0YZ, 02HK3DZ, 02HK3YZ, 02HK43Z, 02HK4DZ, 02HK4YZ, 02HL00Z, 02HL02Z, 02HL03Z, 02HL0DZ, 02HL0YZ, 02HL3DZ, 02HL3YZ, 02HL43Z, 02HL4DZ, 02HL4YZ, 02HN00Z, 02HN02Z, 02HN0YZ, 02HN3YZ, 02HN4YZ, 02N00ZZ, 02N03ZZ, 02N04ZZ, 02N10ZZ, 02N13ZZ, 02N14ZZ, 02N20ZZ, 02N23ZZ, 02N24ZZ, 02N30ZZ, 02N33ZZ, 02N34ZZ, 02N40ZZ, 02N43ZZ, 02N44ZZ, 02N50ZZ, 02N53ZZ, 02N54ZZ, 02N60ZZ, 02N63ZZ, 02N64ZZ, 02N70ZZ, 02N73ZZ, 02N74ZZ, 02N80ZZ, 02N83ZZ, 02N84ZZ, 02N90ZZ, 02N93ZZ, 02N94ZZ, 02ND0ZZ, 02ND3ZZ, 02ND4ZZ, 02NK0ZZ, 02NK3ZZ, 02NK4ZZ, 02NL0ZZ, 02NL3ZZ, 02NL4ZZ, 02NM0ZZ, 02NM3ZZ, 02NM4ZZ, 02NN0ZZ, 02NN3ZZ, 02NN4ZZ, 02PA02Z, 02PA03Z, 02PA07Z, 02PA08Z, 02PA0CZ, 02PA0DZ, 02PA0JZ, 02PA0KZ, 02PA0QZ, 02PA0RS, 02PA0RZ, 02PA0YZ, 02PA37Z, 02PA38Z, 02PA3CZ, 02PA3JZ, 02PA3KZ, 02PA3QZ, 02PA3RS, 02PA3RZ, 02PA42Z, 02PA43Z, 02PA47Z, 02PA48Z, 02PA4CZ, 02PA4DZ, 02PA4JZ, 02PA4KZ, 02PA4QZ, 02PA4RS, 02PA4RZ, 02Q00ZZ, 02Q03ZZ, 02Q04ZZ, 02Q10ZZ, 02Q13ZZ, 02Q14ZZ, 02Q20ZZ, 02Q23ZZ, 02Q24ZZ, 02Q30ZZ, 02Q33ZZ, 02Q34ZZ, 02Q40ZZ, 02Q43ZZ, 02Q44ZZ, 02Q50ZZ, 02Q53ZZ, 02Q54ZZ, 02Q60ZZ, 02Q63ZZ, 02Q64ZZ, 02Q70ZZ, 02Q73ZZ, 02Q74ZZ, 02Q80ZZ, 02Q83ZZ, 02Q84ZZ, 02Q90ZZ, 02Q93ZZ, 02Q94ZZ, 02QA0ZZ, 02QA3ZZ, 02QA4ZZ, 02QB0ZZ, 02QB3ZZ, 02QB4ZZ, 02QC0ZZ, 02QC3ZZ, 02QC4ZZ, 02QD0ZZ, 02QD3ZZ, 02QD4ZZ, 02QK0ZZ, 02QK3ZZ, 02QK4ZZ, 02QL0ZZ, 02QL3ZZ, 02QL4ZZ, 02QM0ZZ, 02QM3ZZ, 02QM4ZZ, 02QN0ZZ, 02QN3ZZ, 02QN4ZZ, 02R507Z, 02R508Z, 02R50JZ, 02R50KZ, 02R547Z, 02R548Z, 02R54JZ, 02R54KZ, 02R607Z, 02R608Z, 02R60JZ, 02R60KZ, 02R647Z, 02R648Z, 02R64JZ, 02R64KZ, 02R707Z, 02R708Z, 02R70JZ, 02R70KZ, 02R747Z, 02R748Z, 02R74JZ, 02R74KZ, 02R907Z, 02R908Z, 02R90JZ, 02R90KZ, 02R947Z, 02R948Z, 02R94JZ, 02R94KZ, 02RD07Z, 02RD08Z, 02RD0JZ, 02RD0KZ, 02RD47Z, 02RD48Z, 02RD4JZ, 02RD4KZ, 02RK07Z, 02RK08Z, 02RK0JZ, 02RK0KZ, 02RK47Z, 02RK48Z, 02RK4JZ, 02RK4KZ, 02RL07Z, 02RL08Z, 02RL0JZ, 02RL0KZ, 02RL47Z, 02RL48Z, 02RL4JZ, 02RL4KZ, 02RM07Z, 02RM08Z, 02RM0JZ, 02RM0KZ, 02RM47Z, 02RM48Z, 02RM4JZ,	Other OR heart procedures ( <i>continued</i> )

Procedure CCS	Description
02RM4KZ, 02RN07Z, 02RN08Z, 02RN0JZ, 02RN0KZ, 02RN47Z, 02RN48Z, 02RN4JZ, 02RN4KZ, 02T50ZZ, 02T53ZZ, 02T54ZZ, 02T80ZZ, 02T83ZZ, 02T84ZZ, 02T90ZZ, 02T93ZZ, 02T94ZZ, 02TD0ZZ, 02TD3ZZ, 02TD4ZZ, 02TM0ZZ, 02TM3ZZ, 02TM4ZZ, 02TN0ZZ, 02TN3ZZ, 02TN4ZZ, 02U507Z, 02U508Z, 02U50JZ, 02U50KZ, 02U537Z, 02U538Z, 02U53JZ, 02U53KZ, 02U547Z, 02U548Z, 02U54JZ, 02U54KZ, 02U607Z, 02U608Z, 02U60JZ, 02U60KZ, 02U637Z, 02U638Z, 02U63JZ, 02U63KZ, 02U647Z, 02U648Z, 02U64JZ, 02U64KZ, 02U707Z, 02U708Z, 02U70JZ, 02U70KZ, 02U737Z, 02U738Z, 02U73KZ, 02U747Z, 02U748Z, 02U74KZ, 02U907Z, 02U908Z, 02U90JZ, 02U90KZ, 02U937Z, 02U938Z, 02U93JZ, 02U93KZ, 02U947Z, 02U948Z, 02U94JZ, 02U94KZ, 02UA07Z, 02UA08Z, 02UA0JZ, 02UA0KZ, 02UA37Z, 02UA38Z, 02UA3JZ, 02UA3KZ, 02UA47Z, 02UA48Z, 02UA4JZ, 02UA4KZ, 02UD07Z, 02UD08Z, 02UD0JZ, 02UD0KZ, 02UD37Z, 02UD38Z, 02UD3JZ, 02UD3KZ, 02UD47Z, 02UD48Z, 02UD4JZ, 02UD4KZ, 02UK07Z, 02UK08Z, 02UK0JZ, 02UK0KZ, 02UK37Z, 02UK38Z, 02UK3JZ, 02UK3KZ, 02UK47Z, 02UK48Z, 02UK4JZ, 02UK4KZ, 02UL07Z, 02UL08Z, 02UL0JZ, 02UL0KZ, 02UL37Z, 02UL38Z, 02UL3JZ, 02UL3KZ, 02UL47Z, 02UL48Z, 02UL4JZ, 02UL4KZ, 02UM07Z, 02UM08Z, 02UM0JZ, 02UM0KZ, 02UM37Z, 02UM38Z, 02UM3JZ, 02UM3KZ, 02UM47Z, 02UM48Z, 02UM4JZ, 02UM4KZ, 02UN07Z, 02UN08Z, 02UN0JZ, 02UN0KZ, 02UN37Z, 02UN38Z, 02UN3JZ, 02UN3KZ, 02UN47Z, 02UN48Z, 02UN4JZ, 02UN4KZ, 02VA0CZ, 02VA0ZZ, 02VA3CZ, 02VA3ZZ, 02VA4CZ, 02VA4ZZ, 02VR0CT, 02VR0DT, 02VR0ZT, 02VR3CT, 02VR3DT, 02VR3ZT, 02VR4CT, 02VR4DT, 02VR4ZT, 02W50JZ, 02W54JZ, 02WA02Z, 02WA03Z, 02WA07Z, 02WA08Z, 02WA0CZ, 02WA0DZ, 02WA0JZ, 02WA0KZ, 02WA0QZ, 02WA0RS, 02WA0RZ, 02WA0YZ, 02WA37Z, 02WA38Z, 02WA3CZ, 02WA3JZ, 02WA3KZ, 02WA3QZ, 02WA3RS, 02WA3RZ, 02WA42Z, 02WA43Z, 02WA47Z, 02WA48Z, 02WA4CZ, 02WA4DZ, 02WA4JZ, 02WA4KZ, 02WA4QZ, 02WA4RS, 02WA4RZ, 02WM0JZ, 02WM4JZ, 0W3D0ZZ, 0W3D3ZZ, 0W3D4ZZ, 0W9D00Z, 0W9D0ZZ, 0WCD0ZZ, 0WCD3ZZ, 0WCD4ZZ, 0WFD0ZZ, 0WFD3ZZ, 0WFD4ZZ, 0WHD03Z, 0WHD0YZ, 0WHD33Z, 0WHD3YZ, 0WHD43Z, 0WHD4YZ, 0WPD00Z, 0WPD01Z, 0WPD03Z, 0WPD0YZ, 0WPD30Z, 0WPD31Z, 0WPD33Z, 0WPD3YZ, 0WPD40Z, 0WPD41Z, 0WPD43Z, 0WPD4YZ, 0WWD00Z, 0WWD03Z, 0WWD0YZ, 0WWD30Z, 0WWD33Z, 0WWD3YZ, 0WWD40Z, 0WWD43Z, 0WWD4YZ, X2C0361, X2C1361, X2C2361, X2C3361	Other OR heart procedures ( <i>continued</i> )
02H633Z, 02HK33Z, 02PA3DZ, 02WA32Z, 02WA33Z, 02WA3DZ	Other non-OR therapeutic cardiovascular procedures
0DBQ8ZZ, 0DHD0YZ, 0DP08UZ, 0DPD7UZ, 0DPD8UZ	Other non-OR lower GI therapeutic procedures
0DBGFZZ, 0DBLFZZ, 0DBMFZZ, 0DBNFZZ, 0DPD0YZ, 0DS80ZZ, 0DS84ZZ, 0DS87ZZ, 0DS88ZZ, 0DSE0ZZ, 0DSE4ZZ, 0DSE7ZZ, 0DSE8ZZ, 0DWD0YZ	Other OR lower GI therapeutic procedures

Procedure CCS	Description
0F9580Z, 0F958ZZ, 0F9680Z, 0F968ZZ, 0F9880Z, 0F988ZZ, 0F9D8ZZ, 0F9F8ZZ, 0FFD8ZZ, 0FFF8ZZ, 0FWB80Z, 0FWB82Z, 0FWB8DZ, 0FWD80Z, 0FWD82Z, 0FWD8DZ, 0WHG33Z	Other non-OR gastrointestinal therapeutic procedures

**Table B4. Acute principal discharge diagnosis categories**

Diagnosis CCS	Description
1	Tuberculosis
2	Septicemia (except in labor)
3	Bacterial infection; unspecified site
4	Mycoses
5	HIV infection
7	Viral infection
8	Other infections; including parasitic
9	Sexually transmitted infections (not HIV or hepatitis)
54	Gout and other crystal arthropathies
55	Fluid and electrolyte disorders
60	Acute posthemorrhagic anemia
61	Sickle cell anemia
63	Diseases of white blood cells
76	Meningitis (except that caused by tuberculosis or sexually transmitted disease)
77	Encephalitis (except that caused by tuberculosis or sexually transmitted disease)
78	Other CNS infection and poliomyelitis
82	Paralysis
83	Epilepsy; convulsions
84	Headache; including migraine
85	Coma; stupor; and brain damage
87	Retinal detachments; defects; vascular occlusion; and retinopathy
89	Blindness and vision defects
90	Inflammation; infection of eye (except that caused by tuberculosis or sexually transmitted disease)
91	Other eye disorders
92	Otitis media and related conditions
93	Conditions associated with dizziness or vertigo
99	Hypertension with complications and secondary hypertension
102	Nonspecific chest pain
104	Other and ill-defined heart disease
107	Cardiac arrest and ventricular fibrillation
109	Acute cerebrovascular disease
112	Transient cerebral ischemia
116	Aortic and peripheral arterial embolism or thrombosis
118	Phlebitis; thrombophlebitis and thromboembolism
120	Hemorrhoids
122	Pneumonia (except that caused by tuberculosis or sexually transmitted disease)
123	Influenza
124	Acute and chronic tonsillitis
125	Acute bronchitis
126	Other upper respiratory infections

<b>Diagnosis CCS</b>	<b>Description</b>
127	Chronic obstructive pulmonary disease and bronchiectasis
128	Asthma
129	Aspiration pneumonitis; food/vomitus
130	Pleurisy; pneumothorax; pulmonary collapse
131	Respiratory failure; insufficiency; arrest (adult)
135	Intestinal infection
137	Diseases of mouth; excluding dental
139	Gastroduodenal ulcer (except hemorrhage)
140	Gastritis and duodenitis
142	Appendicitis and other appendiceal conditions
145	Intestinal obstruction without hernia
146	Diverticulosis and diverticulitis
148	Peritonitis and intestinal abscess
153	Gastrointestinal hemorrhage
154	Noninfectious gastroenteritis
157	Acute and unspecified renal failure
159	Urinary tract infections
165	Inflammatory conditions of male genital organs
168	Inflammatory diseases of female pelvic organs
172	Ovarian cyst
197	Skin and subcutaneous tissue infections
198	Other inflammatory condition of skin
210	Systemic lupus erythematosus and connective tissue disorders
245	Syncope
246	Fever of unknown origin
247	Lymphadenitis
249	Shock
250	Nausea and vomiting
251	Abdominal pain
252	Malaise and fatigue
259	Residual codes; unclassified
650	Adjustment disorders
651	Anxiety disorders
652	Attention-deficit, conduct, and disruptive behavior disorders
653	Delirium, dementia, and amnesic and other cognitive disorders
656	Impulse control disorders NEC
658	Personality disorders
660	Alcohol-related disorders
663	Screening and history of mental health and substance abuse codes
670	Miscellaneous mental health disorders
<b>ICD Codes</b>	<b>Description</b>
A36.81, A39.50, A39.51, A39.52, A39.53, B33.20, B33.21, B33.22, B33.23, B37.6, B58.81, I01.0, I01.1, I01.2, I01.8, I01.9, I02.0, I09.0, I09.89, I09.9, I30.0, I30.1, I30.8, I30.9, I31.0, I31.1, I31.2, I31.4, I32, I33.0, I33.9, I39, I40.0, I40.1, I40.8, I40.9, I41, I51.4	Peri-; endo-; and myocarditis; cardiomyopathy
I21.01, I21.02, I21.09, I21.11, I21.19, I21.21, I21.29, I21.3, I21.4, I21.9, I21.A1, I21.A9	Acute myocardial infarction (without subsequent MI)

<b>Diagnosis CCS</b>	<b>Description</b>
I44.0, I44.1, I44.2, I44.30, I44.39, I44.4, I44.5, I44.60, I44.69, I44.7, I45.0, I45.10, I45.19, I45.2, I45.3, I45.4, I45.5, I45.6, I45.81, I45.9	Conduction disorders
I47.9, I49.3, I49.49, I49.8, I49.9, R00.0, R00.1	Dysrhythmia
I09.81, I50.1, I50.20, I50.21, I50.30, I50.31, I50.40, I50.41, I50.810, I50.811, I50.814, I50.82, I50.83, I50.84, I50.89, I50.9	Congestive heart failure; nonhypertensive
K80.00, K80.01, K80.12, K80.13, K80.30, K80.31, K80.32, K80.33, K80.36, K80.37, K80.42, K80.43, K80.46, K80.47, K80.62, K80.63, K80.66, K80.67, K81.0, K81.2, K83.0	Biliary tract disease
K85.00, K85.01, K85.02, K85.10, K85.11, K85.12, K85.20, K85.21, K85.22, K85.30, K85.31, K85.32, K85.80, K85.81, K85.82, K85.90, K85.92, K86.81, K86.89	Pancreatic disorders
I77.70, I77.75, I77.76, I77.77	Aortic; peripheral; and visceral artery aneurysms
K55.30, K55.31, K55.32, K55.33, K59.31	Other gastrointestinal disorders
N61.0, N61.1	Nonmalignant breast conditions
I25.700, I25.701, I25.708, I25.709, I25.710, I25.711, I25.718, I25.719, I25.720, I25.721, I25.728, I25.729, I25.730, I25.731, I25.738, I25.739, I25.760, I25.761, I25.768, I25.769, I25.790, I25.791, I25.798, I25.799, I25.810, I25.812, I70.301, I70.302, I70.303, I70.308, I70.309, I70.311, I70.312, I70.313, I70.318, I70.319, I70.321, I70.322, I70.323, I70.328, I70.329, I70.331, I70.332, I70.333, I70.334, I70.335, I70.338, I70.339, I70.341, I70.342, I70.343, I70.344, I70.345, I70.348, I70.349, I70.35, I70.361, I70.362, I70.363, I70.368, I70.369, I70.391, I70.392, I70.393, I70.398, I70.399, I70.401, I70.402, I70.403, I70.408, I70.409, I70.411, I70.412, I70.413, I70.418, I70.419, I70.421, I70.422, I70.423, I70.428, I70.429, I70.431, I70.432, I70.433, I70.434, I70.435, I70.438, I70.439, I70.441, I70.442, I70.443, I70.444, I70.445, I70.448, I70.449, I70.45, I70.461, I70.462, I70.463, I70.468, I70.469, I70.491, I70.492, I70.493, I70.498, I70.499, I70.501, I70.502, I70.503, I70.508, I70.509, I70.511, I70.512, I70.513, I70.518, I70.519, I70.521, I70.522, I70.523, I70.528, I70.529, I70.531, I70.532, I70.533, I70.534, I70.535, I70.538, I70.539, I70.541, I70.542, I70.543, I70.544, I70.545, I70.548, I70.549, I70.55, I70.561, I70.562, I70.563, I70.568, I70.569, I70.591, I70.592, I70.593, I70.598, I70.599, I70.601, I70.602, I70.603, I70.608, I70.609, I70.611, I70.612, I70.613, I70.618, I70.619, I70.621, I70.622, I70.623, I70.628, I70.629, I70.631, I70.632, I70.633, I70.634, I70.635, I70.638, I70.639, I70.641, I70.642, I70.643, I70.644, I70.645, I70.648, I70.649, I70.65, I70.661, I70.662, I70.663, I70.668, I70.669, I70.691, I70.692, I70.693, I70.698, I70.699, I70.701, I70.702, I70.703,	Complication of device; implant or graft

Diagnosis CCS	Description
I70.708, I70.709, I70.711, I70.712, I70.713, I70.718, I70.719, I70.721, I70.722, I70.723, I70.728, I70.729, I70.731, I70.732, I70.733, I70.734, I70.735, I70.738, I70.739, I70.741, I70.742, I70.743, I70.744, I70.745, I70.748, I70.749, I70.75, I70.761, I70.762, I70.763, I70.768, I70.769, I70.791, I70.792, I70.793, I70.798, I70.799, T85.41XA, T85.42XA, T85.43XA, T85.44XA, T85.49XA, T86.30, T86.31, T86.32, T86.33, T86.39, T86.810, T86.811, T86.812, T86.818, T86.819, T83.418A, T83.428A, T83.498A, T83.69XA	Complication of device; implant or graft ( <i>continued</i> )
K55.011, K55.012, K55.019, K55.021, K55.022, K55.029, K55.031, K55.032, K55.039, K55.041, K55.042, K55.049, K55.051, K55.052, K55.059, K55.061, K55.062, K55.069	Peripheral and visceral atherosclerosis
J81.0, J84.114, J85.2, J85.3, R04.2, R04.81, R04.89, R04.9, R06.03	Other lower respiratory disease
N50.811, N50.812, N50.819, N50.82	Other male genital disorders
N83.511, N83.512, N83.519, N83.521, N83.522, N83.529	Other female genital disorders
M12.50, M12.511, M12.512, M12.519, M12.521, M12.522, M12.529, M12.531, M12.532, M12.539, M12.541, M12.542, M12.549, M12.551, M12.552, M12.559, M12.561, M12.562, M12.569, M12.571, M12.572, M12.579, M12.58, M12.59, M22.00, M22.01, M22.02, M22.10, M22.11, M22.12, M22.2X1, M22.2X2, M22.2X9, M22.3X1, M22.3X2, M22.3X9, M22.40, M22.41, M22.42, M22.8X1, M22.8X2, M22.8X9, M22.90, M22.91, M22.92, M23.000, M23.001, M23.002, M23.003, M23.004, M23.005, M23.006, M23.007, M23.009, M23.011, M23.012, M23.019, M23.021, M23.022, M23.029, M23.031, M23.032, M23.039, M23.041, M23.042, M23.049, M23.051, M23.052, M23.059, M23.061, M23.062, M23.069, M23.200, M23.201, M23.202, M23.203, M23.204, M23.205, M23.206, M23.207, M23.209, M23.211, M23.212, M23.219, M23.221, M23.222, M23.229, M23.231, M23.232, M23.239, M23.241, M23.242, M23.249, M23.251, M23.252, M23.259, M23.261, M23.262, M23.269, M23.300, M23.301, M23.302, M23.303, M23.304, M23.305, M23.306, M23.307, M23.309, M23.311, M23.312, M23.319, M23.321, M23.322, M23.329, M23.331, M23.332, M23.339, M23.341, M23.342, M23.349, M23.351, M23.352, M23.359, M23.361, M23.362, M23.369, M23.40, M23.41, M23.42, M23.50, M23.51, M23.52, M23.601, M23.602, M23.609, M23.611, M23.612, M23.619, M23.621, M23.622, M23.629, M23.631, M23.632, M23.639, M23.641, M23.642, M23.649, M23.671, M23.672, M23.679, M23.8X1, M23.8X2, M23.8X9, M23.90, M23.91, M23.92, M24.10, M24.111, M24.112, M24.119, M24.121, M24.122, M24.129, M24.131, M24.132,	Joint disorders and dislocations; trauma-related

Diagnosis CCS	Description
M24.139, M24.141, M24.142, M24.149, M24.151, M24.152, M24.159, M24.171, M24.172, M24.173, M24.174, M24.175, M24.176, M24.40, M24.411, M24.412, M24.419, M24.421, M24.422, M24.429, M24.431, M24.432, M24.439, M24.441, M24.442, M24.443, M24.444, M24.445, M24.446, M24.451, M24.452, M24.459, M24.461, M24.462, M24.469, M24.471, M24.472, M24.473, M24.474, M24.475, M24.476, M24.477, M24.478, M24.479, M43.3, M43.4, M43.5X2, M43.5X3, M43.5X4, M43.5X5, M43.5X6, M43.5X7, M43.5X8, M43.5X9, M99.10, M99.11, M99.12, M99.13, M99.14, M99.15, M99.16, M99.17, M99.18, M99.19, S03.00XA, S03.01XA, S03.02XA, S03.03XA, S13.0XXA, S13.100A, S13.101A, S13.110A, S13.111A, S13.120A, S13.121A, S13.130A, S13.131A, S13.140A, S13.141A, S13.150A, S13.151A, S13.160A, S13.161A, S13.170A, S13.171A, S13.180A, S13.181A, S13.20XA, S13.29XA, S23.0XXA, S23.100A, S23.101A, S23.110A, S23.111A, S23.120A, S23.121A, S23.122A, S23.123A, S23.130A, S23.131A, S23.132A, S23.133A, S23.140A, S23.141A, S23.142A, S23.143A, S23.150A, S23.151A, S23.152A, S23.153A, S23.160A, S23.161A, S23.162A, S23.163A, S23.170A, S23.171A, S23.20XA, S23.29XA, S33.0XXA, S33.100A, S33.101A, S33.110A, S33.111A, S33.120A, S33.121A, S33.130A, S33.131A, S33.140A, S33.141A, S33.2XXA, S33.30XA, S33.39XA, S33.4XXA, S43.001A, S43.002A, S43.003A, S43.004A, S43.005A, S43.006A, S43.011A, S43.012A, S43.013A, S43.014A, S43.015A, S43.016A, S43.021A, S43.022A, S43.023A, S43.024A, S43.025A, S43.026A, S43.031A, S43.032A, S43.033A, S43.034A, S43.035A, S43.036A, S43.081A, S43.082A, S43.083A, S43.084A, S43.085A, S43.086A, S43.101A, S43.102A, S43.109A, S43.111A, S43.112A, S43.119A, S43.121A, S43.122A, S43.129A, S43.131A, S43.132A, S43.139A, S43.141A, S43.142A, S43.149A, S43.151A, S43.152A, S43.159A, S43.201A, S43.202A, S43.203A, S43.204A, S43.205A, S43.206A, S43.211A, S43.212A, S43.213A, S43.214A, S43.215A, S43.216A, S43.221A, S43.222A, S43.223A, S43.224A, S43.225A, S43.226A, S43.301A, S43.302A, S43.303A, S43.304A, S43.305A, S43.306A, S43.311A, S43.312A, S43.313A, S43.314A, S43.315A, S43.316A, S43.391A, S43.392A, S43.393A, S43.394A, S43.395A, S43.396A, S53.001A, S53.002A, S53.003A, S53.004A, S53.005A, S53.006A, S53.011A, S53.012A, S53.013A, S53.014A, S53.015A, S53.016A, S53.021A, S53.022A, S53.023A, S53.024A, S53.025A, S53.026A, S53.031A, S53.032A,	Joint disorders and dislocations; trauma-related ( <i>continued</i> )

Diagnosis CCS	Description
S53.033A, S53.091A, S53.092A, S53.093A, S53.094A, S53.095A, S53.096A, S53.101A, S53.102A, S53.103A, S53.104A, S53.105A, S53.106A, S53.111A, S53.112A, S53.113A, S53.114A, S53.115A, S53.116A, S53.121A, S53.122A, S53.123A, S53.124A, S53.125A, S53.126A, S53.131A, S53.132A, S53.133A, S53.134A, S53.135A, S53.136A, S53.141A, S53.142A, S53.143A, S53.144A, S53.145A, S53.146A, S53.191A, S53.192A, S53.193A, S53.194A, S53.195A, S53.196A, S63.001A, S63.002A, S63.003A, S63.004A, S63.005A, S63.006A, S63.011A, S63.012A, S63.013A, S63.014A, S63.015A, S63.016A, S63.021A, S63.022A, S63.023A, S63.024A, S63.025A, S63.026A, S63.031A, S63.032A, S63.033A, S63.034A, S63.035A, S63.036A, S63.041A, S63.042A, S63.043A, S63.044A, S63.045A, S63.046A, S63.051A, S63.052A, S63.053A, S63.054A, S63.055A, S63.056A, S63.061A, S63.062A, S63.063A, S63.064A, S63.065A, S63.066A, S63.071A, S63.072A, S63.073A, S63.074A, S63.075A, S63.076A, S63.091A, S63.092A, S63.093A, S63.094A, S63.095A, S63.096A, S63.101A, S63.102A, S63.103A, S63.104A, S63.105A, S63.106A, S63.111A, S63.112A, S63.113A, S63.114A, S63.115A, S63.116A, S63.121A, S63.122A, S63.123A, S63.124A, S63.125A, S63.126A, S63.131A, S63.132A, S63.133A, S63.134A, S63.135A, S63.136A, S63.141A, S63.142A, S63.143A, S63.144A, S63.145A, S63.146A, S63.200A, S63.201A, S63.202A, S63.203A, S63.204A, S63.205A, S63.206A, S63.207A, S63.208A, S63.209A, S63.210A, S63.211A, S63.212A, S63.213A, S63.214A, S63.215A, S63.216A, S63.217A, S63.218A, S63.219A, S63.220A, S63.221A, S63.222A, S63.223A, S63.224A, S63.225A, S63.226A, S63.227A, S63.228A, S63.229A, S63.230A, S63.231A, S63.232A, S63.233A, S63.234A, S63.235A, S63.236A, S63.237A, S63.238A, S63.239A, S63.240A, S63.241A, S63.242A, S63.243A, S63.244A, S63.245A, S63.246A, S63.247A, S63.248A, S63.249A, S63.250A, S63.251A, S63.252A, S63.253A, S63.254A, S63.255A, S63.256A, S63.257A, S63.258A, S63.259A, S63.260A, S63.261A, S63.262A, S63.263A, S63.264A, S63.265A, S63.266A, S63.267A, S63.268A, S63.269A, S63.270A, S63.271A, S63.272A, S63.273A, S63.274A, S63.275A, S63.276A, S63.277A, S63.278A, S63.279A, S63.280A, S63.281A, S63.282A, S63.283A, S63.284A, S63.285A, S63.286A, S63.287A, S63.288A, S63.289A, S63.290A, S63.291A, S63.292A, S63.293A, S63.294A, S63.295A, S63.296A, S63.297A, S63.298A, S63.299A,	Joint disorders and dislocations; trauma-related <i>(continued)</i>

Diagnosis CCS	Description
S73.001A, S73.002A, S73.003A, S73.004A, S73.005A, S73.006A, S73.011A, S73.012A, S73.013A, S73.014A, S73.015A, S73.016A, S73.021A, S73.022A, S73.023A, S73.024A, S73.025A, S73.026A, S73.031A, S73.032A, S73.033A, S73.034A, S73.035A, S73.036A, S73.041A, S73.042A, S73.043A, S73.044A, S73.045A, S73.046A, S83.001A, S83.002A, S83.003A, S83.004A, S83.005A, S83.006A, S83.011A, S83.012A, S83.013A, S83.014A, S83.015A, S83.016A, S83.091A, S83.092A, S83.093A, S83.094A, S83.095A, S83.096A, S83.101A, S83.102A, S83.103A, S83.104A, S83.105A, S83.106A, S83.111A, S83.112A, S83.113A, S83.114A, S83.115A, S83.116A, S83.121A, S83.122A, S83.123A, S83.124A, S83.125A, S83.126A, S83.131A, S83.132A, S83.133A, S83.134A, S83.135A, S83.136A, S83.141A, S83.142A, S83.143A, S83.144A, S83.145A, S83.146A, S83.191A, S83.192A, S83.193A, S83.194A, S83.195A, S83.196A, S83.200A, S83.201A, S83.202A, S83.203A, S83.204A, S83.205A, S83.206A, S83.207A, S83.209A, S83.211A, S83.212A, S83.219A, S83.221A, S83.222A, S83.229A, S83.231A, S83.232A, S83.239A, S83.241A, S83.242A, S83.249A, S83.251A, S83.252A, S83.259A, S83.261A, S83.262A, S83.269A, S83.271A, S83.272A, S83.279A, S83.281A, S83.282A, S83.289A, S83.30XA, S83.31XA, S83.32XA, S93.01XA, S93.02XA, S93.03XA, S93.04XA, S93.05XA, S93.06XA, S93.101A, S93.102A, S93.103A, S93.104A, S93.105A, S93.106A, S93.111A, S93.112A, S93.113A, S93.114A, S93.115A, S93.116A, S93.119A, S93.121A, S93.122A, S93.123A, S93.124A, S93.125A, S93.126A, S93.129A, S93.131A, S93.132A, S93.133A, S93.134A, S93.135A, S93.136A, S93.139A, S93.141A, S93.142A, S93.143A, S93.144A, S93.145A, S93.146A, S93.149A, S93.301A, S93.302A, S93.303A, S93.304A, S93.305A, S93.306A, S93.311A, S93.312A, S93.313A, S93.314A, S93.315A, S93.316A, S93.321A, S93.322A, S93.323A, S93.324A, S93.325A, S93.326A, S93.331A, S93.332A, S93.333A, S93.334A, S93.335A, S93.336A	Joint disorders and dislocations; trauma-related <i>(continued)</i>
M84.351A, M84.352A, M84.353A, M84.359A, S72.001A, S72.001B, S72.001C, S72.002A, S72.002B, S72.002C, S72.009A, S72.009B, S72.009C, S72.011A, S72.011B, S72.011C, S72.012A, S72.012B, S72.012C, S72.019A, S72.019B, S72.019C, S72.021A, S72.021B, S72.021C, S72.022A, S72.022B, S72.022C, S72.023A, S72.023B, S72.023C, S72.024A, S72.024B, S72.024C, S72.025A, S72.025B, S72.025C, S72.026A, S72.026B, S72.026C, S72.031A, S72.031B, S72.031C, S72.032A,	Fracture of neck of femur (hip)

Diagnosis CCS	Description
S72.032B, S72.032C, S72.033A, S72.033B, S72.033C, S72.034A, S72.034B, S72.034C, S72.035A, S72.035B, S72.035C, S72.036A, S72.036B, S72.036C, S72.041A, S72.041B, S72.041C, S72.042A, S72.042B, S72.042C, S72.043A, S72.043B, S72.043C, S72.044A, S72.044B, S72.044C, S72.045A, S72.045B, S72.045C, S72.046A, S72.046B, S72.046C, S72.051A, S72.051B, S72.051C, S72.052A, S72.052B, S72.052C, S72.059A, S72.059B, S72.059C, S72.061A, S72.061B, S72.061C, S72.062A, S72.062B, S72.062C, S72.063A, S72.063B, S72.063C, S72.064A, S72.064B, S72.064C, S72.065A, S72.065B, S72.065C, S72.066A, S72.066B, S72.066C, S72.091A, S72.091B, S72.091C, S72.092A, S72.092B, S72.092C, S72.099A, S72.099B, S72.099C, S72.101A, S72.101B, S72.101C, S72.102A, S72.102B, S72.102C, S72.109A, S72.109B, S72.109C, S72.111A, S72.111B, S72.111C, S72.112A, S72.112B, S72.112C, S72.113A, S72.113B, S72.113C, S72.114A, S72.114B, S72.114C, S72.115A, S72.115B, S72.115C, S72.116A, S72.116B, S72.116C, S72.121A, S72.121B, S72.121C, S72.122A, S72.122B, S72.122C, S72.123A, S72.123B, S72.123C, S72.124A, S72.124B, S72.124C, S72.125A, S72.125B, S72.125C, S72.126A, S72.126B, S72.126C, S72.131A, S72.131B, S72.131C, S72.132A, S72.132B, S72.132C, S72.133A, S72.133B, S72.133C, S72.134A, S72.134B, S72.134C, S72.135A, S72.135B, S72.135C, S72.136A, S72.136B, S72.136C, S72.141A, S72.141B, S72.141C, S72.142A, S72.142B, S72.142C, S72.143A, S72.143B, S72.143C, S72.144A, S72.144B, S72.144C, S72.145A, S72.145B, S72.145C, S72.146A, S72.146B, S72.146C, S72.21XA, S72.21XB, S72.21XC, S72.22XA, S72.22XB, S72.22XC, S72.23XA, S72.23XB, S72.23XC, S72.24XA, S72.24XB, S72.24XC, S72.25XA, S72.25XB, S72.25XC, S72.26XA, S72.26XB, S72.26XC	Fracture of neck of femur (hip) <i>(continued)</i>
G96.11, S14.0XXA, S14.101A, S14.102A, S14.103A, S14.104A, S14.105A, S14.106A, S14.107A, S14.108A, S14.109A, S14.111A, S14.112A, S14.113A, S14.114A, S14.115A, S14.116A, S14.117A, S14.118A, S14.119A, S14.121A, S14.122A, S14.123A, S14.124A, S14.125A, S14.126A, S14.127A, S14.128A, S14.129A, S14.131A, S14.132A, S14.133A, S14.134A, S14.135A, S14.136A, S14.137A, S14.138A, S14.139A, S14.141A, S14.142A, S14.143A, S14.144A, S14.145A, S14.146A, S14.147A, S14.148A, S14.149A, S14.151A, S14.152A, S14.153A, S14.154A, S14.155A, S14.156A, S14.157A, S14.158A, S14.159A,	Spinal cord injury

Diagnosis CCS	Description
S24.0XXA, S24.101A, S24.102A, S24.103A, S24.104A, S24.109A, S24.111A, S24.112A, S24.113A, S24.114A, S24.119A, S24.131A, S24.132A, S24.133A, S24.134A, S24.139A, S24.141A, S24.142A, S24.143A, S24.144A, S24.149A, S24.151A, S24.152A, S24.153A, S24.154A, S24.159A, S34.01XA, S34.02XA, S34.101A, S34.102A, S34.103A, S34.104A, S34.105A, S34.109A, S34.111A, S34.112A, S34.113A, S34.114A, S34.115A, S34.119A, S34.121A, S34.122A, S34.123A, S34.124A, S34.125A, S34.129A, S34.131A, S34.132A, S34.139A	Spinal cord injury ( <i>continued</i> )
S02.0XXA, S02.0XXB, S02.101A, S02.101B, S02.102A, S02.102B, S02.109A, S02.109B, S02.10XA, S02.10XB, S02.110A, S02.110B, S02.111A, S02.111B, S02.112A, S02.112B, S02.113A, S02.113B, S02.118A, S02.118B, S02.119A, S02.119B, S02.11AA, S02.11AB, S02.11BA, S02.11BB, S02.11CA, S02.11CB, S02.11DA, S02.11DB, S02.11EA, S02.11EB, S02.11FA, S02.11FB, S02.11GA, S02.11GB, S02.11HA, S02.11HB, S02.19XA, S02.19XB, S02.2XXA, S02.2XXB, S02.30XA, S02.30XB, S02.31XA, S02.31XB, S02.32XA, S02.32XB, S02.3XXA, S02.3XXB, S02.400A, S02.400B, S02.401A, S02.401B, S02.402A, S02.402B, S02.40AA, S02.40AB, S02.40BA, S02.40BB, S02.40CA, S02.40CB, S02.40DA, S02.40DB, S02.40EA, S02.40EB, S02.40FA, S02.40FB, S02.411A, S02.411B, S02.412A, S02.412B, S02.413A, S02.413B, S02.42XA, S02.42XB, S02.5XXA, S02.5XXB, S02.600A, S02.600B, S02.601A, S02.601B, S02.602A, S02.602B, S02.609A, S02.609B, S02.610A, S02.610B, S02.611A, S02.611B, S02.612A, S02.612B, S02.61XA, S02.61XB, S02.620A, S02.620B, S02.621A, S02.621B, S02.622A, S02.622B, S02.62XA, S02.62XB, S02.630A, S02.630B, S02.631A, S02.631B, S02.632A, S02.632B, S02.63XA, S02.63XB, S02.640A, S02.640B, S02.641A, S02.641B, S02.642A, S02.642B, S02.64XA, S02.64XB, S02.650A, S02.650B, S02.651A, S02.651B, S02.652A, S02.652B, S02.65XA, S02.65XB, S02.66XA, S02.66XB, S02.670A, S02.670B, S02.671A, S02.671B, S02.672A, S02.672B, S02.67XA, S02.67XB, S02.69XA, S02.69XB, S02.80XA, S02.80XB, S02.81XA, S02.81XB, S02.82XA, S02.82XB, S02.8XXA, S02.8XXB, S02.91XA, S02.91XB, S02.92XA, S02.92XB, S03.0XXA, S03.4XXA, T83.51XA, T83.59XA, T83.6XXA, T85.81XA, T85.82XA, T85.83XA, T85.84XA, T85.85XA, T85.86XA, T85.89XA	Skull and face fractures

Diagnosis CCS	Description
M84.311A, M84.312A, M84.319A, M84.321A, M84.322A, M84.329A, M84.331A, M84.332A, M84.333A, M84.334A, M84.339A, M84.341A, M84.342A, M84.343A, M84.344A, M84.345A, M84.346A, S42.001A, S42.001B, S42.002A, S42.002B, S42.009A, S42.009B, S42.011A, S42.011B, S42.012A, S42.012B, S42.013A, S42.013B, S42.014A, S42.014B, S42.015A, S42.015B, S42.016A, S42.016B, S42.017A, S42.017B, S42.018A, S42.018B, S42.019A, S42.019B, S42.021A, S42.021B, S42.022A, S42.022B, S42.023A, S42.023B, S42.024A, S42.024B, S42.025A, S42.025B, S42.026A, S42.026B, S42.031A, S42.031B, S42.032A, S42.032B, S42.033A, S42.033B, S42.034A, S42.034B, S42.035A, S42.035B, S42.036A, S42.036B, S42.101A, S42.101B, S42.102A, S42.102B, S42.109A, S42.109B, S42.111A, S42.111B, S42.112A, S42.112B, S42.113A, S42.113B, S42.114A, S42.114B, S42.115A, S42.115B, S42.116A, S42.116B, S42.121A, S42.121B, S42.122A, S42.122B, S42.123A, S42.123B, S42.124A, S42.124B, S42.125A, S42.125B, S42.126A, S42.126B, S42.131A, S42.131B, S42.132A, S42.132B, S42.133A, S42.133B, S42.134A, S42.134B, S42.135A, S42.135B, S42.136A, S42.136B, S42.141A, S42.141B, S42.142A, S42.142B, S42.143A, S42.143B, S42.144A, S42.144B, S42.145A, S42.145B, S42.146A, S42.146B, S42.151A, S42.151B, S42.152A, S42.152B, S42.153A, S42.153B, S42.154A, S42.154B, S42.155A, S42.155B, S42.156A, S42.156B, S42.191A, S42.191B, S42.192A, S42.192B, S42.199A, S42.199B, S42.201A, S42.201B, S42.202A, S42.202B, S42.209A, S42.209B, S42.211A, S42.211B, S42.212A, S42.212B, S42.213A, S42.213B, S42.214A, S42.214B, S42.215A, S42.215B, S42.216A, S42.216B, S42.221A, S42.221B, S42.222A, S42.222B, S42.223A, S42.223B, S42.224A, S42.224B, S42.225A, S42.225B, S42.226A, S42.226B, S42.231A, S42.231B, S42.232A, S42.232B, S42.239A, S42.239B, S42.241A, S42.241B, S42.242A, S42.242B, S42.249A, S42.249B, S42.251A, S42.251B, S42.252A, S42.252B, S42.253A, S42.253B, S42.254A, S42.254B, S42.255A, S42.255B, S42.256A, S42.256B, S42.261A, S42.261B, S42.262A, S42.262B, S42.263A, S42.263B, S42.264A, S42.264B, S42.265A, S42.265B, S42.266A, S42.266B, S42.271A, S42.272A, S42.279A, S42.291A, S42.291B, S42.292A, S42.292B, S42.293A, S42.293B, S42.294A, S42.294B, S42.295A, S42.295B, S42.296A, S42.296B, S42.301A, S42.301B,	Fracture of upper limb

Diagnosis CCS	Description
S42.302A, S42.302B, S42.309A, S42.361A, S42.361B, S42.362A, S42.362B, S42.363A, S42.363B, S42.364A, S42.364B, S42.365A, S42.365B, S42.366A, S42.366B, S42.391A, S42.391B, S42.392A, S42.392B, S42.399A, S42.399B, S42.401A, S42.401B, S42.402A, S42.402B, S42.409A, S42.409B, S42.411A, S42.411B, S42.412A, S42.412B, S42.413A, S42.413B, S42.414A, S42.414B, S42.415A, S42.415B, S42.416A, S42.416B, S42.421A, S42.421B, S42.422A, S42.422B, S42.423A, S42.423B, S42.424A, S42.424B, S42.309B, S42.311A, S42.312A, S42.319A, S42.321A, S42.321B, S42.322A, S42.322B, S42.323A, S42.323B, S42.324A, S42.324B, S42.325A, S42.325B, S42.326A, S42.326B, S42.331A, S42.331B, S42.332A, S42.332B, S42.333A, S42.333B, S42.334A, S42.334B, S42.335A, S42.335B, S42.336A, S42.336B, S42.341A, S42.341B, S42.342A, S42.342B, S42.343A, S42.343B, S42.344A, S42.344B, S42.345A, S42.345B, S42.346A, S42.346B, S42.351A, S42.351B, S42.352A, S42.352B, S42.353A, S42.353B, S42.354A, S42.354B, S42.355A, S42.355B, S42.356A, S42.356B, S42.425A, S42.425B, S42.426A, S42.426B, S42.431A, S42.431B, S42.432A, S42.432B, S42.433A, S42.433B, S42.434A, S42.434B, S42.435A, S42.435B, S42.436A, S42.436B, S42.441A, S42.441B, S42.442A, S42.442B, S42.443A, S42.443B, S42.444A, S42.444B, S42.445A, S42.445B, S42.446A, S42.446B, S42.447A, S42.447B, S42.448A, S42.448B, S42.449A, S42.449B, S42.451A, S42.451B, S42.452A, S42.452B, S42.453A, S42.453B, S42.454A, S42.454B, S42.455A, S42.455B, S42.456A, S42.456B, S42.461A, S42.461B, S42.462A, S42.462B, S42.463A, S42.463B, S42.464A, S42.464B, S42.465A, S42.465B, S42.466A, S42.466B, S42.471A, S42.471B, S42.472A, S42.472B, S42.473A, S42.473B, S42.474A, S42.474B, S42.475A, S42.475B, S42.476A, S42.476B, S42.481A, S42.482A, S42.489A, S42.491A, S42.491B, S42.492A, S42.492B, S42.493A, S42.493B, S42.494A, S42.494B, S42.495A, S42.495B, S42.496A, S42.496B, S42.90XA, S42.90XB, S42.91XA, S42.91XB, S42.92XA, S42.92XB, S49.001A, S49.002A, S49.009A, S49.011A, S49.012A, S49.019A, S49.021A, S49.022A, S49.029A, S49.031A, S49.032A, S49.039A, S49.041A, S49.042A, S49.049A, S49.091A, S49.092A, S49.099A, S49.101A, S49.102A, S49.109A, S49.111A, S49.112A, S49.119A, S49.121A, S49.122A, S49.129A, S49.131A, S49.132A, S49.139A, S49.141A, S49.142A, S49.149A,	Fracture of upper limb ( <i>continued</i> )

Diagnosis CCS	Description
S49.191A, S49.192A, S49.199A, S52.001A, S52.001B, S52.001C, S52.002A, S52.002B, S52.002C, S52.009A, S52.009B, S52.009C, S52.011A, S52.012A, S52.019A, S52.021A, S52.021B, S52.021C, S52.022A, S52.022B, S52.022C, S52.023A, S52.023B, S52.023C, S52.024A, S52.024B, S52.024C, S52.025A, S52.025B, S52.025C, S52.026A, S52.026B, S52.026C, S52.031A, S52.031B, S52.031C, S52.032A, S52.032B, S52.032C, S52.033A, S52.033B, S52.033C, S52.034A, S52.034B, S52.034C, S52.035A, S52.035B, S52.035C, S52.036A, S52.036B, S52.036C, S52.041A, S52.041B, S52.041C, S52.042A, S52.042B, S52.042C, S52.043A, S52.043B, S52.043C, S52.044A, S52.044B, S52.044C, S52.045A, S52.045B, S52.045C, S52.046A, S52.046B, S52.046C, S52.091A, S52.091B, S52.091C, S52.092A, S52.092B, S52.092C, S52.099A, S52.099B, S52.099C, S52.101A, S52.101B, S52.101C, S52.102A, S52.102B, S52.102C, S52.109A, S52.109B, S52.109C, S52.111A, S52.112A, S52.119A, S52.121A, S52.121B, S52.121C, S52.122A, S52.122B, S52.122C, S52.123A, S52.123B, S52.123C, S52.124A, S52.124B, S52.124C, S52.125A, S52.125B, S52.125C, S52.126A, S52.126B, S52.126C, S52.131A, S52.131B, S52.131C, S52.132A, S52.132B, S52.132C, S52.133A, S52.133B, S52.133C, S52.134A, S52.134B, S52.134C, S52.135A, S52.135B, S52.135C, S52.136A, S52.136B, S52.136C, S52.181A, S52.181B, S52.181C, S52.182A, S52.182B, S52.182C, S52.189A, S52.189B, S52.189C, S52.201A, S52.201B, S52.201C, S52.202A, S52.202B, S52.202C, S52.209A, S52.209B, S52.209C, S52.211A, S52.212A, S52.219A, S52.221A, S52.221B, S52.221C, S52.222A, S52.222B, S52.222C, S52.223A, S52.223B, S52.223C, S52.224A, S52.224B, S52.224C, S52.225A, S52.225B, S52.225C, S52.226A, S52.226B, S52.226C, S52.231A, S52.231B, S52.231C, S52.232A, S52.232B, S52.232C, S52.233A, S52.233B, S52.233C, S52.234A, S52.234B, S52.234C, S52.235A, S52.235B, S52.235C, S52.236A, S52.236B, S52.236C, S52.241A, S52.241B, S52.241C, S52.242A, S52.242B, S52.242C, S52.243A, S52.243B, S52.243C, S52.244A, S52.244B, S52.244C, S52.245A, S52.245B, S52.245C, S52.246A, S52.246B, S52.246C, S52.251A, S52.251B, S52.251C, S52.252A, S52.252B, S52.252C, S52.253A, S52.253B, S52.253C, S52.254A, S52.254B, S52.254C, S52.255A, S52.255B, S52.255C, S52.256A, S52.256B, S52.256C, S52.261A, S52.261B, S52.261C, S52.262A, S52.262B,	Fracture of upper limb ( <i>continued</i> )

Diagnosis CCS	Description
S52.262C, S52.263A, S52.263B, S52.263C, S52.264A, S52.264B, S52.264C, S52.265A, S52.265B, S52.265C, S52.266A, S52.266B, S52.266C, S52.271A, S52.271B, S52.271C, S52.272A, S52.272B, S52.272C, S52.279A, S52.279B, S52.279C, S52.281A, S52.281B, S52.281C, S52.282A, S52.282B, S52.282C, S52.283A, S52.283B, S52.283C, S52.291A, S52.291B, S52.291C, S52.292A, S52.292B, S52.292C, S52.299A, S52.299B, S52.299C, S52.301A, S52.301B, S52.301C, S52.302A, S52.302B, S52.302C, S52.309A, S52.309B, S52.309C, S52.311A, S52.312A, S52.319A, S52.321A, S52.321B, S52.321C, S52.322A, S52.322B, S52.322C, S52.323A, S52.323B, S52.323C, S52.324A, S52.324B, S52.324C, S52.325A, S52.325B, S52.325C, S52.326A, S52.326B, S52.326C, S52.331A, S52.331B, S52.331C, S52.332A, S52.332B, S52.332C, S52.333A, S52.333B, S52.333C, S52.334A, S52.334B, S52.334C, S52.335A, S52.335B, S52.335C, S52.336A, S52.336B, S52.336C, S52.341A, S52.341B, S52.341C, S52.342A, S52.342B, S52.342C, S52.343A, S52.343B, S52.343C, S52.344A, S52.344B, S52.344C, S52.345A, S52.345B, S52.345C, S52.346A, S52.346B, S52.346C, S52.351A, S52.351B, S52.351C, S52.352A, S52.352B, S52.352C, S52.353A, S52.353B, S52.353C, S52.354A, S52.354B, S52.354C, S52.355A, S52.355B, S52.355C, S52.356A, S52.356B, S52.356C, S52.361A, S52.361B, S52.361C, S52.362A, S52.362B, S52.362C, S52.363A, S52.363B, S52.363C, S52.364A, S52.364B, S52.364C, S52.365A, S52.365B, S52.365C, S52.366A, S52.366B, S52.366C, S52.371A, S52.371B, S52.371C, S52.372A, S52.372B, S52.372C, S52.379A, S52.379B, S52.379C, S52.381A, S52.381B, S52.381C, S52.382A, S52.382B, S52.382C, S52.389A, S52.389B, S52.389C, S52.391A, S52.391B, S52.391C, S52.392A, S52.392B, S52.392C, S52.399A, S52.399B, S52.399C, S52.501A, S52.501B, S52.501C, S52.502A, S52.502B, S52.502C, S52.509A, S52.509B, S52.509C, S52.511A, S52.511B, S52.511C, S52.512A, S52.512B, S52.512C, S52.513A, S52.513B, S52.513C, S52.514A, S52.514B, S52.514C, S52.515A, S52.515B, S52.515C, S52.516A, S52.516B, S52.516C, S52.521A, S52.522A, S52.529A, S52.531A, S52.531B, S52.531C, S52.532A, S52.532B, S52.532C, S52.539A, S52.539B, S52.539C, S52.541A, S52.541B, S52.541C, S52.542A, S52.542B, S52.542C, S52.549A, S52.549B, S52.549C, S52.551A, S52.551B, S52.551C, S52.552A, S52.552B, S52.552C, S52.559A,	Fracture of upper limb ( <i>continued</i> )

Diagnosis CCS	Description
S52.559B, S52.559C, S52.561A, S52.561B, S52.561C, S52.562A, S52.562B, S52.562C, S52.569A, S52.569B, S52.569C, S52.571A, S52.571B, S52.571C, S52.572A, S52.572B, S52.572C, S52.579A, S52.579B, S52.579C, S52.591A, S52.591B, S52.591C, S52.592A, S52.592B, S52.592C, S52.599A, S52.599B, S52.599C, S52.601A, S52.601B, S52.601C, S52.602A, S52.602B, S52.602C, S52.609A, S52.609B, S52.609C, S52.611A, S52.611B, S52.611C, S52.612A, S52.612B, S52.612C, S52.613A, S52.613B, S52.613C, S52.614A, S52.614B, S52.614C, S52.615A, S52.615B, S52.615C, S52.616A, S52.616B, S52.616C, S52.621A, S52.622A, S52.629A, S52.691A, S52.691B, S52.691C, S52.692A, S52.692B, S52.692C, S52.699A, S52.699B, S52.699C, S52.90XA, S52.90XB, S52.90XC, S52.91XA, S52.91XB, S52.91XC, S52.92XA, S52.92XB, S52.92XC, S59.001A, S59.002A, S59.009A, S59.011A, S59.012A, S59.019A, S59.021A, S59.022A, S59.029A, S59.031A, S59.032A, S59.039A, S59.041A, S59.042A, S59.049A, S59.091A, S59.092A, S59.099A, S59.101A, S59.102A, S59.109A, S59.111A, S59.112A, S59.119A, S59.121A, S59.122A, S59.129A, S59.131A, S59.132A, S59.139A, S59.141A, S59.142A, S59.149A, S59.191A, S59.192A, S59.199A, S59.201A, S59.202A, S59.209A, S59.211A, S59.212A, S59.219A, S59.221A, S59.222A, S59.229A, S59.231A, S59.232A, S59.239A, S59.241A, S59.242A, S59.249A, S59.291A, S59.292A, S59.299A, S62.001A, S62.001B, S62.002A, S62.002B, S62.009A, S62.009B, S62.011A, S62.011B, S62.012A, S62.012B, S62.013A, S62.013B, S62.014A, S62.014B, S62.015A, S62.015B, S62.016A, S62.016B, S62.021A, S62.021B, S62.022A, S62.022B, S62.023A, S62.023B, S62.024A, S62.024B, S62.025A, S62.025B, S62.026A, S62.026B, S62.031A, S62.031B, S62.032A, S62.032B, S62.033A, S62.033B, S62.034A, S62.034B, S62.035A, S62.035B, S62.036A, S62.036B, S62.101A, S62.101B, S62.102A, S62.102B, S62.109A, S62.109B, S62.111A, S62.111B, S62.112A, S62.112B, S62.113A, S62.113B, S62.114A, S62.114B, S62.115A, S62.115B, S62.116A, S62.116B, S62.121A, S62.121B, S62.122A, S62.122B, S62.123A, S62.123B, S62.124A, S62.124B, S62.125A, S62.125B, S62.126A, S62.126B, S62.131A, S62.131B, S62.132A, S62.132B, S62.133A, S62.133B, S62.134A, S62.134B, S62.135A, S62.135B, S62.136A, S62.136B, S62.141A, S62.141B, S62.142A, S62.142B, S62.143A, S62.143B, S62.144A, S62.144B, S62.145A, S62.145B, S62.146A, S62.146B, S62.151A,	Fracture of upper limb ( <i>continued</i> )

Diagnosis CCS	Description
S62.151B, S62.152A, S62.152B, S62.153A, S62.153B, S62.154A, S62.154B, S62.155A, S62.155B, S62.156A, S62.156B, S62.161A, S62.161B, S62.162A, S62.162B, S62.163A, S62.163B, S62.164A, S62.164B, S62.165A, S62.165B, S62.166A, S62.166B, S62.171A, S62.171B, S62.172A, S62.172B, S62.173A, S62.173B, S62.174A, S62.174B, S62.175A, S62.175B, S62.176A, S62.176B, S62.181A, S62.181B, S62.182A, S62.182B, S62.183A, S62.183B, S62.184A, S62.184B, S62.185A, S62.185B, S62.186A, S62.186B, S62.201A, S62.201B, S62.202A, S62.202B, S62.209A, S62.209B, S62.211A, S62.211B, S62.212A, S62.212B, S62.213A, S62.213B, S62.221A, S62.221B, S62.222A, S62.222B, S62.223A, S62.223B, S62.224A, S62.224B, S62.225A, S62.225B, S62.226A, S62.226B, S62.231A, S62.231B, S62.232A, S62.232B, S62.233A, S62.233B, S62.234A, S62.234B, S62.235A, S62.235B, S62.236A, S62.236B, S62.241A, S62.241B, S62.242A, S62.242B, S62.243A, S62.243B, S62.244A, S62.244B, S62.245A, S62.245B, S62.246A, S62.246B, S62.251A, S62.251B, S62.252A, S62.252B, S62.253A, S62.253B, S62.254A, S62.254B, S62.255A, S62.255B, S62.256A, S62.256B, S62.291A, S62.291B, S62.292A, S62.292B, S62.299A, S62.299B, S62.300A, S62.300B, S62.301A, S62.301B, S62.302A, S62.302B, S62.303A, S62.303B, S62.304A, S62.304B, S62.305A, S62.305B, S62.306A, S62.306B, S62.307A, S62.307B, S62.308A, S62.308B, S62.309A, S62.309B, S62.310A, S62.310B, S62.311A, S62.311B, S62.312A, S62.312B, S62.313A, S62.313B, S62.314A, S62.314B, S62.315A, S62.315B, S62.316A, S62.316B, S62.317A, S62.317B, S62.318A, S62.318B, S62.319A, S62.319B, S62.320A, S62.320B, S62.321A, S62.321B, S62.322A, S62.322B, S62.323A, S62.323B, S62.324A, S62.324B, S62.325A, S62.325B, S62.326A, S62.326B, S62.327A, S62.327B, S62.328A, S62.328B, S62.329A, S62.329B, S62.330A, S62.330B, S62.331A, S62.331B, S62.332A, S62.332B, S62.333A, S62.333B, S62.334A, S62.334B, S62.335A, S62.335B, S62.336A, S62.336B, S62.337A, S62.337B, S62.338A, S62.338B, S62.339A, S62.339B, S62.340A, S62.340B, S62.341A, S62.341B, S62.342A, S62.342B, S62.343A, S62.343B, S62.344A, S62.344B, S62.345A, S62.345B, S62.346A, S62.346B, S62.347A, S62.347B, S62.348A, S62.348B, S62.349A, S62.349B, S62.350A, S62.350B, S62.351A, S62.351B, S62.352A, S62.352B, S62.353A, S62.353B, S62.354A, S62.354B, S62.355A, S62.355B, S62.356A, S62.356B,	Fracture of upper limb ( <i>continued</i> )

Diagnosis CCS	Description
S62.357A, S62.357B, S62.358A, S62.358B, S62.359A, S62.359B, S62.360A, S62.360B, S62.361A, S62.361B, S62.362A, S62.362B, S62.363A, S62.363B, S62.364A, S62.364B, S62.365A, S62.365B, S62.366A, S62.366B, S62.367A, S62.367B, S62.368A, S62.368B, S62.369A, S62.369B, S62.390A, S62.390B, S62.391A, S62.391B, S62.392A, S62.392B, S62.393A, S62.393B, S62.394A, S62.394B, S62.395A, S62.395B, S62.396A, S62.396B, S62.397A, S62.397B, S62.398A, S62.398B, S62.399A, S62.399B, S62.501A, S62.501B, S62.502A, S62.502B, S62.509A, S62.509B, S62.511A, S62.511B, S62.512A, S62.512B, S62.513A, S62.513B, S62.514A, S62.514B, S62.515A, S62.515B, S62.516A, S62.516B, S62.521A, S62.521B, S62.522A, S62.522B, S62.523A, S62.523B, S62.524A, S62.524B, S62.525A, S62.525B, S62.526A, S62.526B, S62.600A, S62.600B, S62.601A, S62.601B, S62.602A, S62.602B, S62.603A, S62.603B, S62.604A, S62.604B, S62.605A, S62.605B, S62.606A, S62.606B, S62.607A, S62.607B, S62.608A, S62.608B, S62.609A, S62.609B, S62.610A, S62.610B, S62.611A, S62.611B, S62.612A, S62.612B, S62.613A, S62.613B, S62.614A, S62.614B, S62.615A, S62.615B, S62.616A, S62.616B, S62.617A, S62.617B, S62.618A, S62.618B, S62.619A, S62.619B, S62.620A, S62.620B, S62.621A, S62.621B, S62.622A, S62.622B, S62.623A, S62.623B, S62.624A, S62.624B, S62.625A, S62.625B, S62.626A, S62.626B, S62.627A, S62.627B, S62.628A, S62.628B, S62.629A, S62.629B, S62.630A, S62.630B, S62.631A, S62.631B, S62.632A, S62.632B, S62.633A, S62.633B, S62.634A, S62.634B, S62.635A, S62.635B, S62.636A, S62.636B, S62.637A, S62.637B, S62.638A, S62.638B, S62.639A, S62.639B, S62.640A, S62.640B, S62.641A, S62.641B, S62.642A, S62.642B, S62.643A, S62.643B, S62.644A, S62.644B, S62.645A, S62.645B, S62.646A, S62.646B, S62.647A, S62.647B, S62.648A, S62.648B, S62.649A, S62.649B, S62.650A, S62.650B, S62.651A, S62.651B, S62.652A, S62.652B, S62.653A, S62.653B, S62.654A, S62.654B, S62.655A, S62.655B, S62.656A, S62.656B, S62.657A, S62.657B, S62.658A, S62.658B, S62.659A, S62.659B, S62.660A, S62.660B, S62.661A, S62.661B, S62.662A, S62.662B, S62.663A, S62.663B, S62.664A, S62.664B, S62.665A, S62.665B, S62.666A, S62.666B, S62.667A, S62.667B, S62.668A, S62.668B, S62.669A, S62.669B, S62.90XA, S62.90XB, S62.91XA, S62.91XB, S62.92XA, S62.92XB	Fracture of upper limb ( <i>continued</i> )

Diagnosis CCS	Description
M84.361A, M84.362A, M84.363A, M84.364A, M84.369A, M84.371A, M84.372A, M84.373A, M84.374A, M84.375A, M84.376A, M84.377A, M84.378A, M84.379A, M84.750A, M84.751A, M84.752A, M84.753A, M84.754A, M84.755A, M84.756A, M84.757A, M84.758A, M84.759A, S72.301A, S72.301B, S72.301C, S72.302A, S72.302B, S72.302C, S72.309A, S72.309B, S72.309C, S72.321A, S72.321B, S72.321C, S72.322A, S72.322B, S72.322C, S72.323A, S72.323B, S72.323C, S72.324A, S72.324B, S72.324C, S72.325A, S72.325B, S72.325C, S72.326A, S72.326B, S72.326C, S72.331A, S72.331B, S72.331C, S72.332A, S72.332B, S72.332C, S72.333A, S72.333B, S72.333C, S72.334A, S72.334B, S72.334C, S72.335A, S72.335B, S72.335C, S72.336A, S72.336B, S72.336C, S72.341A, S72.341B, S72.341C, S72.342A, S72.342B, S72.342C, S72.343A, S72.343B, S72.343C, S72.344A, S72.344B, S72.344C, S72.345A, S72.345B, S72.345C, S72.346A, S72.346B, S72.346C, S72.351A, S72.351B, S72.351C, S72.352A, S72.352B, S72.352C, S72.353A, S72.353B, S72.353C, S72.354A, S72.354B, S72.354C, S72.355A, S72.355B, S72.355C, S72.356A, S72.356B, S72.356C, S72.361A, S72.361B, S72.361C, S72.362A, S72.362B, S72.362C, S72.363A, S72.363B, S72.363C, S72.364A, S72.364B, S72.364C, S72.365A, S72.365B, S72.365C, S72.366A, S72.366B, S72.366C, S72.391A, S72.391B, S72.391C, S72.392A, S72.392B, S72.392C, S72.399A, S72.399B, S72.399C, S72.401A, S72.401B, S72.401C, S72.402A, S72.402B, S72.402C, S72.409A, S72.409B, S72.409C, S72.411A, S72.411B, S72.411C, S72.412A, S72.412B, S72.412C, S72.413A, S72.413B, S72.413C, S72.414A, S72.414B, S72.414C, S72.415A, S72.415B, S72.415C, S72.416A, S72.416B, S72.416C, S72.421A, S72.421B, S72.421C, S72.422A, S72.422B, S72.422C, S72.423A, S72.423B, S72.423C, S72.424A, S72.424B, S72.424C, S72.425A, S72.425B, S72.425C, S72.426A, S72.426B, S72.426C, S72.431A, S72.431B, S72.431C, S72.432A, S72.432B, S72.432C, S72.433A, S72.433B, S72.433C, S72.434A, S72.434B, S72.434C, S72.435A, S72.435B, S72.435C, S72.436A, S72.436B, S72.436C, S72.441A, S72.441B, S72.441C, S72.442A, S72.442B, S72.442C, S72.443A, S72.443B, S72.443C, S72.444A, S72.444B, S72.444C, S72.445A, S72.445B, S72.445C, S72.446A, S72.446B, S72.446C, S72.451A, S72.451B, S72.451C, S72.452A, S72.452B, S72.452C, S72.453A, S72.453B, S72.453C, S72.454A, S72.454B, S72.454C, S72.455A, S72.455B, S72.455C,	Fracture of lower limb

Diagnosis CCS	Description
S72.456A, S72.456B, S72.456C, S72.461A, S72.461B, S72.461C, S72.462A, S72.462B, S72.462C, S72.463A, S72.463B, S72.463C, S72.464A, S72.464B, S72.464C, S72.465A, S72.465B, S72.465C, S72.466A, S72.466B, S72.466C, S72.471A, S72.472A, S72.479A, S72.491A, S72.491B, S72.491C, S72.492A, S72.492B, S72.492C, S72.499A, S72.499B, S72.499C, S72.8X1A, S72.8X1B, S72.8X1C, S72.8X2A, S72.8X2B, S72.8X2C, S72.8X9A, S72.8X9B, S72.8X9C, S72.90XA, S72.90XB, S72.90XC, S72.91XA, S72.91XB, S72.91XC, S72.92XA, S72.92XB, S72.92XC, S79.001A, S79.002A, S79.009A, S79.011A, S79.012A, S79.019A, S79.091A, S79.092A, S79.099A, S79.101A, S79.102A, S79.109A, S79.111A, S79.112A, S79.119A, S79.121A, S79.122A, S79.129A, S79.131A, S79.132A, S79.139A, S79.141A, S79.142A, S79.149A, S79.191A, S79.192A, S79.199A, S82.001A, S82.001B, S82.001C, S82.002A, S82.002B, S82.002C, S82.009A, S82.009B, S82.009C, S82.011A, S82.011B, S82.011C, S82.012A, S82.012B, S82.012C, S82.013A, S82.013B, S82.013C, S82.014A, S82.014B, S82.014C, S82.015A, S82.015B, S82.015C, S82.016A, S82.016B, S82.016C, S82.021A, S82.021B, S82.021C, S82.022A, S82.022B, S82.022C, S82.023A, S82.023B, S82.023C, S82.024A, S82.024B, S82.024C, S82.025A, S82.025B, S82.025C, S82.026A, S82.026B, S82.026C, S82.031A, S82.031B, S82.031C, S82.032A, S82.032B, S82.032C, S82.033A, S82.033B, S82.033C, S82.034A, S82.034B, S82.034C, S82.035A, S82.035B, S82.035C, S82.036A, S82.036B, S82.036C, S82.041A, S82.041B, S82.041C, S82.042A, S82.042B, S82.042C, S82.043A, S82.043B, S82.043C, S82.044A, S82.044B, S82.044C, S82.045A, S82.045B, S82.045C, S82.046A, S82.046B, S82.046C, S82.091A, S82.091B, S82.091C, S82.092A, S82.092B, S82.092C, S82.099A, S82.099B, S82.099C, S82.101A, S82.101B, S82.101C, S82.102A, S82.102B, S82.102C, S82.109A, S82.109B, S82.109C, S82.111A, S82.111B, S82.111C, S82.112A, S82.112B, S82.112C, S82.113A, S82.113B, S82.113C, S82.114A, S82.114B, S82.114C, S82.115A, S82.115B, S82.115C, S82.116A, S82.116B, S82.116C, S82.121A, S82.121B, S82.121C, S82.122A, S82.122B, S82.122C, S82.123A, S82.123B, S82.123C, S82.124A, S82.124B, S82.124C, S82.125A, S82.125B, S82.125C, S82.126A, S82.126B, S82.126C, S82.131A, S82.131B, S82.131C, S82.132A, S82.132B, S82.132C, S82.133A, S82.133B, S82.133C, S82.134A, S82.134B, S82.134C, S82.135A, S82.135B, S82.135C,	Fracture of lower limb ( <i>continued</i> )

Diagnosis CCS	Description
S82.136A, S82.136B, S82.136C, S82.141A, S82.141B, S82.141C, S82.142A, S82.142B, S82.142C, S82.143A, S82.143B, S82.143C, S82.144A, S82.144B, S82.144C, S82.145A, S82.145B, S82.145C, S82.146A, S82.146B, S82.146C, S82.151A, S82.151B, S82.151C, S82.152A, S82.152B, S82.152C, S82.153A, S82.153B, S82.153C, S82.154A, S82.154B, S82.154C, S82.155A, S82.155B, S82.155C, S82.156A, S82.156B, S82.156C, S82.161A, S82.162A, S82.169A, S82.191A, S82.191B, S82.191C, S82.192A, S82.192B, S82.192C, S82.199A, S82.199B, S82.199C, S82.201A, S82.201B, S82.201C, S82.202A, S82.202B, S82.202C, S82.209A, S82.209B, S82.209C, S82.221A, S82.221B, S82.221C, S82.222A, S82.222B, S82.222C, S82.223A, S82.223B, S82.223C, S82.224A, S82.224B, S82.224C, S82.225A, S82.225B, S82.225C, S82.226A, S82.226B, S82.226C, S82.231A, S82.231B, S82.231C, S82.232A, S82.232B, S82.232C, S82.233A, S82.233B, S82.233C, S82.234A, S82.234B, S82.234C, S82.235A, S82.235B, S82.235C, S82.236A, S82.236B, S82.236C, S82.241A, S82.241B, S82.241C, S82.242A, S82.242B, S82.242C, S82.243A, S82.243B, S82.243C, S82.244A, S82.244B, S82.244C, S82.245A, S82.245B, S82.245C, S82.246A, S82.246B, S82.246C, S82.251A, S82.251B, S82.251C, S82.252A, S82.252B, S82.252C, S82.253A, S82.253B, S82.253C, S82.254A, S82.254B, S82.254C, S82.255A, S82.255B, S82.255C, S82.256A, S82.256B, S82.256C, S82.261A, S82.261B, S82.261C, S82.262A, S82.262B, S82.262C, S82.263A, S82.263B, S82.263C, S82.264A, S82.264B, S82.264C, S82.265A, S82.265B, S82.265C, S82.266A, S82.266B, S82.266C, S82.291A, S82.291B, S82.291C, S82.292A, S82.292B, S82.292C, S82.299A, S82.299B, S82.299C, S82.301A, S82.301B, S82.301C, S82.302A, S82.302B, S82.302C, S82.309A, S82.309B, S82.309C, S82.311A, S82.312A, S82.319A, S82.391A, S82.391B, S82.391C, S82.392A, S82.392B, S82.392C, S82.399A, S82.399B, S82.399C, S82.401A, S82.401B, S82.401C, S82.402A, S82.402B, S82.402C, S82.409A, S82.409B, S82.409C, S82.421A, S82.421B, S82.421C, S82.422A, S82.422B, S82.422C, S82.423A, S82.423B, S82.423C, S82.424A, S82.424B, S82.424C, S82.425A, S82.425B, S82.425C, S82.426A, S82.426B, S82.426C, S82.431A, S82.431B, S82.431C, S82.432A, S82.432B, S82.432C, S82.433A, S82.433B, S82.433C, S82.434A, S82.434B, S82.434C, S82.435A, S82.435B, S82.435C, S82.436A, S82.436B,	Fracture of lower limb ( <i>continued</i> )

Diagnosis CCS	Description
S82.436C, S82.441A, S82.441B, S82.441C, S82.442A, S82.442B, S82.442C, S82.443A, S82.443B, S82.443C, S82.444A, S82.444B, S82.444C, S82.445A, S82.445B, S82.445C, S82.446A, S82.446B, S82.446C, S82.451A, S82.451B, S82.451C, S82.452A, S82.452B, S82.452C, S82.453A, S82.453B, S82.453C, S82.454A, S82.454B, S82.454C, S82.455A, S82.455B, S82.455C, S82.456A, S82.456B, S82.456C, S82.461A, S82.461B, S82.461C, S82.462A, S82.462B, S82.462C, S82.463A, S82.463B, S82.463C, S82.464A, S82.464B, S82.464C, S82.465A, S82.465B, S82.465C, S82.466A, S82.466B, S82.466C, S82.491A, S82.491B, S82.491C, S82.492A, S82.492B, S82.492C, S82.499A, S82.499B, S82.499C, S82.51XA, S82.51XB, S82.51XC, S82.52XA, S82.52XB, S82.52XC, S82.53XA, S82.53XB, S82.53XC, S82.54XA, S82.54XB, S82.54XC, S82.55XA, S82.55XB, S82.55XC, S82.56XA, S82.56XB, S82.56XC, S82.61XA, S82.61XB, S82.61XC, S82.62XA, S82.62XB, S82.62XC, S82.63XA, S82.63XB, S82.63XC, S82.64XA, S82.64XB, S82.64XC, S82.65XA, S82.65XB, S82.65XC, S82.66XA, S82.66XB, S82.66XC, S82.811A, S82.812A, S82.819A, S82.821A, S82.822A, S82.829A, S82.831A, S82.831B, S82.831C, S82.832A, S82.832B, S82.832C, S82.839A, S82.839B, S82.839C, S82.841A, S82.841B, S82.841C, S82.842A, S82.842B, S82.842C, S82.843A, S82.843B, S82.843C, S82.844A, S82.844B, S82.844C, S82.845A, S82.845B, S82.845C, S82.846A, S82.846B, S82.846C, S82.851A, S82.851B, S82.851C, S82.852A, S82.852B, S82.852C, S82.853A, S82.853B, S82.853C, S82.854A, S82.854B, S82.854C, S82.855A, S82.855B, S82.855C, S82.856A, S82.856B, S82.856C, S82.861A, S82.861B, S82.861C, S82.862A, S82.862B, S82.862C, S82.863A, S82.863B, S82.863C, S82.864A, S82.864B, S82.864C, S82.865A, S82.865B, S82.865C, S82.866A, S82.866B, S82.866C, S82.871A, S82.871B, S82.871C, S82.872A, S82.872B, S82.872C, S82.873A, S82.873B, S82.873C, S82.874A, S82.874B, S82.874C, S82.875A, S82.875B, S82.875C, S82.876A, S82.876B, S82.876C, S82.891A, S82.891B, S82.891C, S82.892A, S82.892B, S82.892C, S82.899A, S82.899B, S82.899C, S82.90XA, S82.90XB, S82.90XC, S82.91XA, S82.91XB, S82.91XC, S82.92XA, S82.92XB, S82.92XC, S89.001A, S89.002A, S89.009A, S89.011A, S89.012A, S89.019A, S89.021A, S89.022A, S89.029A, S89.031A, S89.032A, S89.039A, S89.041A, S89.042A, S89.049A, S89.091A, S89.092A, S89.099A, S89.101A,	Fracture of lower limb ( <i>continued</i> )

Diagnosis CCS	Description
S89.102A, S89.109A, S89.111A, S89.112A, S89.119A, S89.121A, S89.122A, S89.129A, S89.131A, S89.132A, S89.139A, S89.141A, S89.142A, S89.149A, S89.191A, S89.192A, S89.199A, S89.201A, S89.202A, S89.209A, S89.211A, S89.212A, S89.219A, S89.221A, S89.222A, S89.229A, S89.291A, S89.292A, S89.299A, S89.301A, S89.302A, S89.309A, S89.311A, S89.312A, S89.319A, S89.321A, S89.322A, S89.329A, S89.391A, S89.392A, S89.399A, S92.001A, S92.001B, S92.002A, S92.002B, S92.009A, S92.009B, S92.011A, S92.011B, S92.012A, S92.012B, S92.013A, S92.013B, S92.014A, S92.014B, S92.015A, S92.015B, S92.016A, S92.016B, S92.021A, S92.021B, S92.022A, S92.022B, S92.023A, S92.023B, S92.024A, S92.024B, S92.025A, S92.025B, S92.026A, S92.026B, S92.031A, S92.031B, S92.032A, S92.032B, S92.033A, S92.033B, S92.034A, S92.034B, S92.035A, S92.035B, S92.036A, S92.036B, S92.041A, S92.041B, S92.042A, S92.042B, S92.043A, S92.043B, S92.044A, S92.044B, S92.045A, S92.045B, S92.046A, S92.046B, S92.051A, S92.051B, S92.052A, S92.052B, S92.053A, S92.053B, S92.054A, S92.054B, S92.055A, S92.055B, S92.056A, S92.056B, S92.061A, S92.061B, S92.062A, S92.062B, S92.063A, S92.063B, S92.064A, S92.064B, S92.065A, S92.065B, S92.066A, S92.066B, S92.101A, S92.101B, S92.102A, S92.102B, S92.109A, S92.109B, S92.111A, S92.111B, S92.112A, S92.112B, S92.113A, S92.113B, S92.114A, S92.114B, S92.115A, S92.115B, S92.116A, S92.116B, S92.121A, S92.121B, S92.122A, S92.122B, S92.123A, S92.123B, S92.124A, S92.124B, S92.125A, S92.125B, S92.126A, S92.126B, S92.131A, S92.131B, S92.132A, S92.132B, S92.133A, S92.133B, S92.134A, S92.134B, S92.135A, S92.135B, S92.136A, S92.136B, S92.141A, S92.141B, S92.142A, S92.142B, S92.143A, S92.143B, S92.144A, S92.144B, S92.145A, S92.145B, S92.146A, S92.146B, S92.151A, S92.151B, S92.152A, S92.152B, S92.153A, S92.153B, S92.154A, S92.154B, S92.155A, S92.155B, S92.156A, S92.156B, S92.191A, S92.191B, S92.192A, S92.192B, S92.199A, S92.199B, S92.201A, S92.201B, S92.202A, S92.202B, S92.209A, S92.209B, S92.211A, S92.211B, S92.212A, S92.212B, S92.213A, S92.213B, S92.214A, S92.214B, S92.215A, S92.215B, S92.216A, S92.216B, S92.221A, S92.221B, S92.222A, S92.222B, S92.223A, S92.223B, S92.224A, S92.224B, S92.225A, S92.225B, S92.226A, S92.226B, S92.231A, S92.231B, S92.232A,	Fracture of lower limb ( <i>continued</i> )

Diagnosis CCS	Description
S92.232B, S92.233A, S92.233B, S92.234A, S92.234B, S92.235A, S92.235B, S92.236A, S92.236B, S92.241A, S92.241B, S92.242A, S92.242B, S92.243A, S92.243B, S92.244A, S92.244B, S92.245A, S92.245B, S92.246A, S92.246B, S92.251A, S92.251B, S92.252A, S92.252B, S92.253A, S92.253B, S92.254A, S92.254B, S92.255A, S92.255B, S92.256A, S92.256B, S92.301A, S92.301B, S92.302A, S92.302B, S92.309A, S92.309B, S92.311A, S92.311B, S92.312A, S92.312B, S92.313A, S92.313B, S92.314A, S92.314B, S92.315A, S92.315B, S92.316A, S92.316B, S92.321A, S92.321B, S92.322A, S92.322B, S92.323A, S92.323B, S92.324A, S92.324B, S92.325A, S92.325B, S92.326A, S92.326B, S92.331A, S92.331B, S92.332A, S92.332B, S92.333A, S92.333B, S92.334A, S92.334B, S92.335A, S92.335B, S92.336A, S92.336B, S92.341A, S92.341B, S92.342A, S92.342B, S92.343A, S92.343B, S92.344A, S92.344B, S92.345A, S92.345B, S92.346A, S92.346B, S92.351A, S92.351B, S92.352A, S92.352B, S92.353A, S92.353B, S92.354A, S92.354B, S92.355A, S92.355B, S92.356A, S92.356B, S92.401A, S92.401B, S92.402A, S92.402B, S92.403A, S92.403B, S92.404A, S92.404B, S92.405A, S92.405B, S92.406A, S92.406B, S92.411A, S92.411B, S92.412A, S92.412B, S92.413A, S92.413B, S92.414A, S92.414B, S92.415A, S92.415B, S92.416A, S92.416B, S92.421A, S92.421B, S92.422A, S92.422B, S92.423A, S92.423B, S92.424A, S92.424B, S92.425A, S92.425B, S92.426A, S92.426B, S92.491A, S92.491B, S92.492A, S92.492B, S92.499A, S92.499B, S92.501A, S92.501B, S92.502A, S92.502B, S92.503A, S92.503B, S92.504A, S92.504B, S92.505A, S92.505B, S92.506A, S92.506B, S92.511A, S92.511B, S92.512A, S92.512B, S92.513A, S92.513B, S92.514A, S92.514B, S92.515A, S92.515B, S92.516A, S92.516B, S92.521A, S92.521B, S92.522A, S92.522B, S92.523A, S92.523B, S92.524A, S92.524B, S92.525A, S92.525B, S92.526A, S92.526B, S92.531A, S92.531B, S92.532A, S92.532B, S92.533A, S92.533B, S92.534A, S92.534B, S92.535A, S92.535B, S92.536A, S92.536B, S92.591A, S92.591B, S92.592A, S92.592B, S92.599A, S92.599B, S92.811A, S92.811B, S92.812A, S92.812B, S92.819A, S92.819B, S92.901A, S92.901B, S92.902A, S92.902B, S92.909A, S92.909B, S92.911A, S92.911B, S92.912A, S92.912B, S92.919A, S92.919B, S99.001A, S99.001B, S99.002A, S99.002B, S99.009A, S99.009B, S99.011A, S99.011B, S99.012A, S99.012B, S99.019A, S99.019B, S99.021A, S99.021B, S99.022A,	Fracture of lower limb ( <i>continued</i> )

Diagnosis CCS	Description
S99.022B, S99.029A, S99.029B, S99.031A, S99.031B, S99.032A, S99.032B, S99.039A, S99.039B, S99.041A, S99.041B, S99.042A, S99.042B, S99.049A, S99.049B, S99.091A, S99.091B, S99.092A, S99.092B, S99.099A, S99.099B, S99.101A, S99.101B, S99.102A, S99.102B, S99.109A, S99.109B, S99.111A, S99.111B, S99.112A, S99.112B, S99.119A, S99.119B, S99.121A, S99.121B, S99.122A, S99.122B, S99.129A, S99.129B, S99.131A, S99.131B, S99.132A, S99.132B, S99.139A, S99.139B, S99.141A, S99.141B, S99.142A, S99.142B, S99.149A, S99.149B, S99.191A, S99.191B, S99.192A, S99.192B, S99.199A, S99.199B, S99.201A, S99.201B, S99.202A, S99.202B, S99.209A, S99.209B, S99.211A, S99.211B, S99.212A, S99.212B, S99.219A, S99.219B, S99.221A, S99.221B, S99.222A, S99.222B, S99.229A, S99.229B, S99.231A, S99.231B, S99.232A, S99.232B, S99.239A, S99.239B, S99.241A, S99.241B, S99.242A, S99.242B, S99.249A, S99.249B, S99.291A, S99.291B, S99.292A, S99.292B, S99.299A, S99.299B	Fracture of lower limb ( <i>continued</i> )
S03.1XXA, S03.40XA, S03.41XA, S03.42XA, S03.43XA, S03.8XXA, S03.9XXA, S09.11XA, S13.4XXA, S13.5XXA, S13.8XXA, S13.9XXA, S16.1XXA, S23.3XXA, S23.41XA, S23.420A, S23.421A, S23.428A, S23.429A, S23.8XXA, S23.9XXA, S29.011A, S29.012A, S29.019A, S33.5XXA, S33.6XXA, S33.8XXA, S33.9XXA, S39.011A, S39.012A, S39.013A, S43.401A, S43.402A, S43.409A, S43.411A, S43.412A, S43.419A, S43.421A, S43.422A, S43.429A, S43.431A, S43.432A, S43.439A, S43.491A, S43.492A, S43.499A, S43.50XA, S43.51XA, S43.52XA, S43.60XA, S43.61XA, S43.62XA, S43.80XA, S43.81XA, S43.82XA, S43.90XA, S43.91XA, S43.92XA, S46.011A, S46.012A, S46.019A, S46.111A, S46.112A, S46.119A, S46.211A, S46.212A, S46.219A, S46.311A, S46.312A, S46.319A, S46.811A, S46.812A, S46.819A, S46.911A, S46.912A, S46.919A, S53.20XA, S53.21XA, S53.22XA, S53.30XA, S53.31XA, S53.32XA, S53.401A, S53.402A, S53.409A, S53.411A, S53.412A, S53.419A, S53.421A, S53.422A, S53.429A, S53.431A, S53.432A, S53.439A, S53.441A, S53.442A, S53.449A, S53.491A, S53.492A, S53.499A, S56.011A, S56.012A, S56.019A, S56.111A, S56.112A, S56.113A, S56.114A, S56.115A, S56.116A, S56.117A, S56.118A, S56.119A, S56.211A, S56.212A, S56.219A, S56.311A, S56.312A, S56.319A, S56.411A, S56.412A,	Sprains and strains

Diagnosis CCS	Description
S56.413A, S56.414A, S56.415A, S56.416A, S56.417A, S56.418A, S56.419A, S56.511A, S56.512A, S56.519A, S56.811A, S56.812A, S56.819A, S56.911A, S56.912A, S56.919A, S63.301A, S63.302A, S63.309A, S63.311A, S63.312A, S63.319A, S63.321A, S63.322A, S63.329A, S63.331A, S63.332A, S63.339A, S63.391A, S63.392A, S63.399A, S63.400A, S63.401A, S63.402A, S63.403A, S63.404A, S63.405A, S63.406A, S63.407A, S63.408A, S63.409A, S63.410A, S63.411A, S63.412A, S63.413A, S63.414A, S63.415A, S63.416A, S63.417A, S63.418A, S63.419A, S63.420A, S63.421A, S63.422A, S63.423A, S63.424A, S63.425A, S63.426A, S63.427A, S63.428A, S63.429A, S63.430A, S63.431A, S63.432A, S63.433A, S63.434A, S63.435A, S63.436A, S63.437A, S63.438A, S63.439A, S63.490A, S63.491A, S63.492A, S63.493A, S63.494A, S63.495A, S63.496A, S63.497A, S63.498A, S63.499A, S63.501A, S63.502A, S63.509A, S63.511A, S63.512A, S63.519A, S63.521A, S63.522A, S63.529A, S63.591A, S63.592A, S63.599A, S63.601A, S63.602A, S63.609A, S63.610A, S63.611A, S63.612A, S63.613A, S63.614A, S63.615A, S63.616A, S63.617A, S63.618A, S63.619A, S63.621A, S63.622A, S63.629A, S63.630A, S63.631A, S63.632A, S63.633A, S63.634A, S63.635A, S63.636A, S63.637A, S63.638A, S63.639A, S63.641A, S63.642A, S63.649A, S63.650A, S63.651A, S63.652A, S63.653A, S63.654A, S63.655A, S63.656A, S63.657A, S63.658A, S63.659A, S63.681A, S63.682A, S63.689A, S63.690A, S63.691A, S63.692A, S63.693A, S63.694A, S63.695A, S63.696A, S63.697A, S63.698A, S63.699A, S63.8X1A, S63.8X2A, S63.8X9A, S63.90XA, S63.91XA, S63.92XA, S66.011A, S66.012A, S66.019A, S66.110A, S66.111A, S66.112A, S66.113A, S66.114A, S66.115A, S66.116A, S66.117A, S66.118A, S66.119A, S66.211A, S66.212A, S66.219A, S66.310A, S66.311A, S66.312A, S66.313A, S66.314A, S66.315A, S66.316A, S66.317A, S66.318A, S66.319A, S66.411A, S66.412A, S66.419A, S66.510A, S66.511A, S66.512A, S66.513A, S66.514A, S66.515A, S66.516A, S66.517A, S66.518A, S66.519A, S66.811A, S66.812A, S66.819A, S66.911A, S66.912A, S66.919A, S73.101A, S73.102A, S73.109A, S73.111A, S73.112A, S73.119A, S73.121A, S73.122A, S73.129A, S73.191A, S73.192A, S73.199A, S76.011A, S76.012A, S76.019A, S76.111A, S76.112A, S76.119A, S76.211A, S76.212A, S76.219A, S76.311A, S76.312A, S76.319A,	Sprains and strains <i>(continued)</i>

Diagnosis CCS	Description
S76.811A, S76.812A, S76.819A, S76.911A, S76.912A, S76.919A, S83.401A, S83.402A, S83.409A, S83.411A, S83.412A, S83.419A, S83.421A, S83.422A, S83.429A, S83.501A, S83.502A, S83.509A, S83.511A, S83.512A, S83.519A, S83.521A, S83.522A, S83.529A, S83.60XA, S83.61XA, S83.62XA, S83.8X1A, S83.8X2A, S83.8X9A, S83.90XA, S83.91XA, S83.92XA, S86.011A, S86.012A, S86.019A, S86.111A, S86.112A, S86.119A, S86.211A, S86.212A, S86.219A, S86.311A, S86.312A, S86.319A, S86.811A, S86.812A, S86.819A, S86.911A, S86.912A, S86.919A, S93.401A, S93.402A, S93.409A, S93.411A, S93.412A, S93.419A, S93.421A, S93.422A, S93.429A, S93.431A, S93.432A, S93.439A, S93.491A, S93.492A, S93.499A, S93.501A, S93.502A, S93.503A, S93.504A, S93.505A, S93.506A, S93.509A, S93.511A, S93.512A, S93.513A, S93.514A, S93.515A, S93.516A, S93.519A, S93.521A, S93.522A, S93.523A, S93.524A, S93.525A, S93.526A, S93.529A, S93.601A, S93.602A, S93.609A, S93.611A, S93.612A, S93.619A, S93.621A, S93.622A, S93.629A, S93.691A, S93.692A, S93.699A, S96.011A, S96.012A, S96.019A, S96.111A, S96.112A, S96.119A, S96.211A, S96.212A, S96.219A, S96.811A, S96.812A, S96.819A, S96.911A, S96.912A, S96.919A	Sprains and strains ( <i>continued</i> )
S06.0X0A, S06.0X1A, S06.0X9A, S06.1X0A, S06.1X1A, S06.1X2A, S06.1X3A, S06.1X4A, S06.1X5A, S06.1X6A, S06.1X7A, S06.1X8A, S06.1X9A, S06.2X0A, S06.2X1A, S06.2X2A, S06.2X3A, S06.2X4A, S06.2X5A, S06.2X6A, S06.2X7A, S06.2X8A, S06.2X9A, S06.300A, S06.301A, S06.302A, S06.303A, S06.304A, S06.305A, S06.306A, S06.307A, S06.308A, S06.309A, S06.310A, S06.311A, S06.312A, S06.313A, S06.314A, S06.315A, S06.316A, S06.317A, S06.318A, S06.319A, S06.320A, S06.321A, S06.322A, S06.323A, S06.324A, S06.325A, S06.326A, S06.327A, S06.328A, S06.329A, S06.330A, S06.331A, S06.332A, S06.333A, S06.334A, S06.335A, S06.336A, S06.337A, S06.338A, S06.339A, S06.340A, S06.341A, S06.342A, S06.343A, S06.344A, S06.345A, S06.346A, S06.347A, S06.348A, S06.349A, S06.350A, S06.351A, S06.352A, S06.353A, S06.354A, S06.355A, S06.356A, S06.357A, S06.358A, S06.359A, S06.360A, S06.361A, S06.362A, S06.363A, S06.364A, S06.365A, S06.366A, S06.367A, S06.368A, S06.369A, S06.370A, S06.371A, S06.372A, S06.373A, S06.374A, S06.375A, S06.376A, S06.377A, S06.378A, S06.379A, S06.380A, S06.381A, S06.382A, S06.383A, S06.384A,	Intracranial injury

Diagnosis CCS	Description
S06.385A, S06.386A, S06.387A, S06.388A, S06.389A, S06.4X0A, S06.4X1A, S06.4X2A, S06.4X3A, S06.4X4A, S06.4X5A, S06.4X6A, S06.4X7A, S06.4X8A, S06.4X9A, S06.5X0A, S06.5X1A, S06.5X2A, S06.5X3A, S06.5X4A, S06.5X5A, S06.5X6A, S06.5X7A, S06.5X8A, S06.5X9A, S06.6X0A, S06.6X1A, S06.6X2A, S06.6X3A, S06.6X4A, S06.6X5A, S06.6X6A, S06.6X7A, S06.6X8A, S06.6X9A, S06.810A, S06.811A, S06.812A, S06.813A, S06.814A, S06.815A, S06.816A, S06.817A, S06.818A, S06.819A, S06.820A, S06.821A, S06.822A, S06.823A, S06.824A, S06.825A, S06.826A, S06.827A, S06.828A, S06.829A, S06.890A, S06.891A, S06.892A, S06.893A, S06.894A, S06.895A, S06.896A, S06.897A, S06.898A, S06.899A, S06.9X0A, S06.9X1A, S06.9X2A, S06.9X3A, S06.9X4A, S06.9X5A, S06.9X6A, S06.9X7A, S06.9X8A, S06.9X9A, Z87.820	Intracranial injury ( <i>continued</i> )
S07.0XXA, S07.1XXA, S07.8XXA, S07.9XXA, S09.0XXA, S15.001A, S15.002A, S15.009A, S15.011A, S15.012A, S15.019A, S15.021A, S15.022A, S15.029A, S15.091A, S15.092A, S15.099A, S15.101A, S15.102A, S15.109A, S15.111A, S15.112A, S15.119A, S15.121A, S15.122A, S15.129A, S15.191A, S15.192A, S15.199A, S15.201A, S15.202A, S15.209A, S15.211A, S15.212A, S15.219A, S15.221A, S15.222A, S15.229A, S15.291A, S15.292A, S15.299A, S15.301A, S15.302A, S15.309A, S15.311A, S15.312A, S15.319A, S15.321A, S15.322A, S15.329A, S15.391A, S15.392A, S15.399A, S15.8XXA, S15.9XXA, S17.0XXA, S17.8XXA, S17.9XXA, S25.00XA, S25.01XA, S25.02XA, S25.09XA, S25.101A, S25.102A, S25.109A, S25.111A, S25.112A, S25.119A, S25.121A, S25.122A, S25.129A, S25.191A, S25.192A, S25.199A, S25.20XA, S25.21XA, S25.22XA, S25.29XA, S25.301A, S25.302A, S25.309A, S25.311A, S25.312A, S25.319A, S25.321A, S25.322A, S25.329A, S25.391A, S25.392A, S25.399A, S25.401A, S25.402A, S25.409A, S25.411A, S25.412A, S25.419A, S25.421A, S25.422A, S25.429A, S25.491A, S25.492A, S25.499A, S25.501A, S25.502A, S25.509A, S25.511A, S25.512A, S25.519A, S25.591A, S25.592A, S25.599A, S25.801A, S25.802A, S25.809A, S25.811A, S25.812A, S25.819A, S25.891A, S25.892A, S25.899A, S25.90XA, S25.91XA, S25.99XA, S26.00XA, S26.01XA, S26.020A, S26.021A, S26.022A, S26.09XA, S26.10XA, S26.11XA, S26.12XA, S26.19XA, S26.90XA, S26.91XA, S26.92XA, S26.99XA, S27.0XXA, S27.1XXA, S27.2XXA,	Crushing injury or internal injury

Diagnosis CCS	Description
S35.231A, S35.232A, S35.238A, S35.239A, S35.291A, S35.292A, S35.298A, S35.299A, S35.311A, S35.318A, S35.319A, S35.321A, S35.328A, S35.329A, S35.331A, S35.338A, S35.339A, S35.341A, S35.348A, S35.349A, S35.401A, S35.402A, S35.403A, S35.404A, S35.405A, S35.406A, S35.411A, S35.412A, S35.413A, S35.414A, S35.415A, S35.416A, S35.491A, S35.492A, S35.493A, S35.494A, S35.495A, S35.496A, S35.50XA, S35.511A, S35.512A, S35.513A, S35.514A, S35.515A, S35.516A, S35.531A, S35.532A, S35.533A, S35.534A, S35.535A, S35.536A, S35.59XA, S35.8X1A, S35.8X8A, S35.8X9A, S35.90XA, S35.91XA, S35.99XA, S36.00XA, S36.020A, S36.021A, S36.029A, S36.030A, S36.031A, S36.032A, S36.039A, S36.09XA, S36.112A, S36.113A, S36.114A, S36.115A, S36.116A, S36.118A, S36.119A, S36.122A, S36.123A, S36.128A, S36.129A, S36.13XA, S36.200A, S36.201A, S36.202A, S36.209A, S36.220A, S36.221A, S36.222A, S36.229A, S36.230A, S36.231A, S36.232A, S36.239A, S36.240A, S36.241A, S36.242A, S36.249A, S36.250A, S36.251A, S36.252A, S36.259A, S36.260A, S36.261A, S36.262A, S36.269A, S36.290A, S36.291A, S36.292A, S36.299A, S36.30XA, S36.32XA, S36.33XA, S36.39XA, S36.400A, S36.408A, S36.409A, S36.410A, S36.418A, S36.419A, S36.420A, S36.428A, S36.429A, S36.430A, S36.438A, S36.439A, S36.490A, S36.498A, S36.499A, S36.500A, S36.501A, S36.502A, S36.503A, S36.508A, S36.509A, S36.510A, S36.511A, S36.512A, S36.513A, S36.518A, S36.519A, S36.520A, S36.521A, S36.522A, S36.523A, S36.528A, S36.529A, S36.530A, S36.531A, S36.532A, S36.533A, S36.538A, S36.539A, S36.590A, S36.591A, S36.592A, S36.593A, S36.598A, S36.599A, S36.60XA, S36.61XA, S36.62XA, S36.63XA, S36.69XA, S36.81XA, S36.892A, S36.893A, S36.898A, S36.899A, S36.90XA, S36.92XA, S36.93XA, S36.99XA, S37.001A, S37.002A, S37.009A, S37.011A, S37.012A, S37.019A, S37.021A, S37.022A, S37.029A, S37.031A, S37.032A, S37.039A, S37.041A, S37.042A, S37.049A, S37.051A, S37.052A, S37.059A, S37.061A, S37.062A, S37.069A, S37.091A, S37.092A, S37.099A, S37.10XA, S37.12XA, S37.13XA, S37.19XA, S37.20XA, S37.22XA, S37.23XA, S37.29XA, S37.30XA, S37.32XA, S37.33XA, S37.39XA, S37.401A, S37.402A, S37.409A, S37.421A, S37.422A, S37.429A, S37.431A, S37.432A, S37.439A, S37.491A, S37.492A, S37.499A, S37.501A, S37.502A, S37.509A, S37.511A, S37.512A, S37.519A,	Crushing injury or internal injury ( <i>continued</i> )

Diagnosis CCS	Description
S37.521A, S37.522A, S37.529A, S37.531A, S37.532A, S37.539A, S37.591A, S37.592A, S37.599A, S37.60XA, S37.62XA, S37.63XA, S37.69XA, S37.812A, S37.813A, S37.818A, S37.819A, S37.822A, S37.823A, S37.828A, S37.829A, S37.892A, S37.893A, S37.898A, S37.899A, S37.90XA, S37.92XA, S37.93XA, S37.99XA, S38.001A, S38.002A, S38.01XA, S38.02XA, S38.03XA, S38.1XXA, S45.001A, S45.002A, S45.009A, S45.011A, S45.012A, S45.019A, S45.091A, S45.092A, S45.099A, S45.101A, S45.102A, S45.109A, S45.111A, S45.112A, S45.119A, S45.191A, S45.192A, S45.199A, S45.201A, S45.202A, S45.209A, S45.211A, S45.212A, S45.219A, S45.291A, S45.292A, S45.299A, S45.301A, S45.302A, S45.309A, S45.311A, S45.312A, S45.319A, S45.391A, S45.392A, S45.399A, S45.801A, S45.802A, S45.809A, S45.811A, S45.812A, S45.819A, S45.891A, S45.892A, S45.899A, S45.901A, S45.902A, S45.909A, S45.911A, S45.912A, S45.919A, S45.991A, S45.992A, S45.999A, S47.1XXA, S47.2XXA, S47.9XXA, S55.001A, S55.002A, S55.009A, S55.011A, S55.012A, S55.019A, S55.091A, S55.092A, S55.099A, S55.101A, S55.102A, S55.109A, S55.111A, S55.112A, S55.119A, S55.191A, S55.192A, S55.199A, S55.201A, S55.202A, S55.209A, S55.211A, S55.212A, S55.219A, S55.291A, S55.292A, S55.299A, S55.801A, S55.802A, S55.809A, S55.811A, S55.812A, S55.819A, S55.891A, S55.892A, S55.899A, S55.901A, S55.902A, S55.909A, S55.911A, S55.912A, S55.919A, S55.991A, S55.992A, S55.999A, S57.00XA, S57.01XA, S57.02XA, S57.80XA, S57.81XA, S57.82XA, S65.001A, S65.002A, S65.009A, S65.011A, S65.012A, S65.019A, S65.091A, S65.092A, S65.099A, S65.101A, S65.102A, S65.109A, S65.111A, S65.112A, S65.119A, S65.191A, S65.192A, S65.199A, S65.201A, S65.202A, S65.209A, S65.211A, S65.212A, S65.219A, S65.291A, S65.292A, S65.299A, S65.301A, S65.302A, S65.309A, S65.311A, S65.312A, S65.319A, S65.391A, S65.392A, S65.399A, S65.401A, S65.402A, S65.409A, S65.411A, S65.412A, S65.419A, S65.491A, S65.492A, S65.499A, S65.500A, S65.501A, S65.502A, S65.503A, S65.504A, S65.505A, S65.506A, S65.507A, S65.508A, S65.509A, S65.510A, S65.511A, S65.512A, S65.513A, S65.514A, S65.515A, S65.516A, S65.517A, S65.518A, S65.519A, S65.590A, S65.591A, S65.592A, S65.593A,	Crushing injury or internal injury ( <i>continued</i> )

Diagnosis CCS	Description
S65.594A, S65.595A, S65.596A, S65.597A, S65.598A, S65.599A, S65.801A, S65.802A, S65.809A, S65.811A, S65.812A, S65.819A, S65.891A, S65.892A, S65.899A, S65.901A, S65.902A, S65.909A, S65.911A, S65.912A, S65.919A, S65.991A, S65.992A, S65.999A, S67.00XA, S67.01XA, S67.02XA, S67.10XA, S67.190A, S67.191A, S67.192A, S67.193A, S67.194A, S67.195A, S67.196A, S67.197A, S67.198A, S67.20XA, S67.21XA, S67.22XA, S67.30XA, S67.31XA, S67.32XA, S67.40XA, S67.41XA, S67.42XA, S67.90XA, S67.91XA, S67.92XA, S75.001A, S75.002A, S75.009A, S75.011A, S75.012A, S75.019A, S75.021A, S75.022A, S75.029A, S75.091A, S75.092A, S75.099A, S75.101A, S75.102A, S75.109A, S75.111A, S75.112A, S75.119A, S75.121A, S75.122A, S75.129A, S75.191A, S75.192A, S75.199A, S75.201A, S75.202A, S75.209A, S75.211A, S75.212A, S75.219A, S75.221A, S75.222A, S75.229A, S75.291A, S75.292A, S75.299A, S75.801A, S75.802A, S75.809A, S75.811A, S75.812A, S75.819A, S75.891A, S75.892A, S75.899A, S75.901A, S75.902A, S75.909A, S75.911A, S75.912A, S75.919A, S75.991A, S75.992A, S75.999A, S77.00XA, S77.01XA, S77.02XA, S77.10XA, S77.11XA, S77.12XA, S77.20XA, S77.21XA, S77.22XA, S85.001A, S85.002A, S85.009A, S85.011A, S85.012A, S85.019A, S85.091A, S85.092A, S85.099A, S85.101A, S85.102A, S85.109A, S85.111A, S85.112A, S85.119A, S85.121A, S85.122A, S85.129A, S85.131A, S85.132A, S85.139A, S85.141A, S85.142A, S85.149A, S85.151A, S85.152A, S85.159A, S85.161A, S85.162A, S85.169A, S85.171A, S85.172A, S85.179A, S85.181A, S85.182A, S85.189A, S85.201A, S85.202A, S85.209A, S85.211A, S85.212A, S85.219A, S85.291A, S85.292A, S85.299A, S85.301A, S85.302A, S85.309A, S85.311A, S85.312A, S85.319A, S85.391A, S85.392A, S85.399A, S85.401A, S85.402A, S85.409A, S85.411A, S85.412A, S85.419A, S85.491A, S85.492A, S85.499A, S85.501A, S85.502A, S85.509A, S85.511A, S85.512A, S85.519A, S85.591A, S85.592A, S85.599A, S85.801A, S85.802A, S85.809A, S85.811A, S85.812A, S85.819A, S85.891A, S85.892A, S85.899A, S85.901A, S85.902A, S85.909A, S85.911A, S85.912A, S85.919A, S85.991A, S85.992A, S85.999A, S87.00XA, S87.01XA, S87.02XA, S87.80XA, S87.81XA, S87.82XA, S95.001A, S95.002A, S95.009A, S95.011A, S95.012A, S95.019A, S95.091A, S95.092A, S95.099A, S95.101A, S95.102A, S95.109A, S95.111A, S95.112A, S95.119A, S95.191A, S95.192A, S95.199A, S95.201A, S95.202A, S95.209A, S95.211A, S95.212A, S95.219A,	Crushing injury or internal injury ( <i>continued</i> )

Diagnosis CCS	Description
S95.291A, S95.292A, S95.299A, S95.801A, S95.802A, S95.809A, S95.811A, S95.812A, S95.819A, S95.891A, S95.892A, S95.899A, S95.901A, S95.902A, S95.909A, S95.911A, S95.912A, S95.919A, S95.991A, S95.992A, S95.999A, S97.00XA, S97.01XA, S97.02XA, S97.101A, S97.102A, S97.109A, S97.111A, S97.112A, S97.119A, S97.121A, S97.122A, S97.129A, S97.80XA, S97.81XA, S97.82XA	Crushing injury or internal injury ( <i>continued</i> )
S01.00XA, S01.01XA, S01.02XA, S01.03XA, S01.04XA, S01.05XA, S01.101A, S01.102A, S01.109A, S01.111A, S01.112A, S01.119A, S01.121A, S01.122A, S01.129A, S01.131A, S01.132A, S01.139A, S01.141A, S01.142A, S01.149A, S01.151A, S01.152A, S01.159A, S01.20XA, S01.21XA, S01.22XA, S01.23XA, S01.24XA, S01.25XA, S01.301A, S01.302A, S01.309A, S01.311A, S01.312A, S01.319A, S01.321A, S01.322A, S01.329A, S01.331A, S01.332A, S01.339A, S01.341A, S01.342A, S01.349A, S01.351A, S01.352A, S01.359A, S01.401A, S01.402A, S01.409A, S01.411A, S01.412A, S01.419A, S01.421A, S01.422A, S01.429A, S01.431A, S01.432A, S01.439A, S01.441A, S01.442A, S01.449A, S01.451A, S01.452A, S01.459A, S01.501A, S01.502A, S01.511A, S01.512A, S01.521A, S01.522A, S01.531A, S01.532A, S01.541A, S01.542A, S01.551A, S01.552A, S01.80XA, S01.81XA, S01.82XA, S01.83XA, S01.84XA, S01.85XA, S01.90XA, S01.91XA, S01.92XA, S01.93XA, S01.94XA, S01.95XA, S05.20XA, S05.21XA, S05.22XA, S05.30XA, S05.31XA, S05.32XA, S05.40XA, S05.41XA, S05.42XA, S05.50XA, S05.51XA, S05.52XA, S05.60XA, S05.61XA, S05.62XA, S05.70XA, S05.71XA, S05.72XA, S08.0XXA, S08.111A, S08.112A, S08.119A, S08.121A, S08.122A, S08.129A, S08.811A, S08.812A, S08.89XA, S09.12XA, S09.20XA, S09.21XA, S09.22XA, S09.311A, S09.312A, S09.313A, S09.319A, S11.011A, S11.012A, S11.013A, S11.014A, S11.015A, S11.019A, S11.021A, S11.022A, S11.023A, S11.024A, S11.025A, S11.029A, S11.031A, S11.032A, S11.033A, S11.034A, S11.035A, S11.039A, S11.10XA, S11.11XA, S11.12XA, S11.13XA, S11.14XA, S11.15XA, S11.20XA, S11.21XA, S11.22XA, S11.23XA, S11.24XA, S11.25XA, S11.80XA, S11.81XA, S11.82XA, S11.83XA, S11.84XA, S11.85XA, S11.89XA, S11.90XA, S11.91XA, S11.92XA, S11.93XA, S11.94XA, S11.95XA, S16.2XXA, S21.001A, S21.002A, S21.009A, S21.011A, S21.012A, S21.019A, S21.021A, S21.022A, S21.029A, S21.031A, S21.032A, S21.039A, S21.041A, S21.042A, S21.049A, S21.051A, S21.052A, S21.059A, S21.101A, S21.102A, S21.109A, S21.111A, S21.112A, S21.119A, S21.121A, S21.122A,	Open wounds of head; neck; and trunk

Diagnosis CCS	Description
S21.129A, S21.131A, S21.132A, S21.139A, S21.141A, S21.142A, S21.149A, S21.151A, S21.152A, S21.159A, S21.201A, S21.202A, S21.209A, S21.211A, S21.212A, S21.219A, S21.221A, S21.222A, S21.229A, S21.231A, S21.232A, S21.239A, S21.241A, S21.242A, S21.249A, S21.251A, S21.252A, S21.259A, S21.301A, S21.302A, S21.309A, S21.311A, S21.312A, S21.319A, S21.321A, S21.322A, S21.329A, S21.331A, S21.332A, S21.339A, S21.341A, S21.342A, S21.349A, S21.351A, S21.352A, S21.359A, S21.401A, S21.402A, S21.409A, S21.411A, S21.412A, S21.419A, S21.421A, S21.422A, S21.429A, S21.431A, S21.432A, S21.439A, S21.441A, S21.442A, S21.449A, S21.451A, S21.452A, S21.459A, S21.90XA, S21.91XA, S21.92XA, S21.93XA, S21.94XA, S21.95XA, S28.1XXA, S28.211A, S28.212A, S28.219A, S28.221A, S28.222A, S28.229A, S29.021A, S29.022A, S29.029A, S31.000A, S31.001A, S31.010A, S31.011A, S31.020A, S31.021A, S31.030A, S31.031A, S31.040A, S31.041A, S31.050A, S31.051A, S31.100A, S31.101A, S31.102A, S31.103A, S31.104A, S31.105A, S31.109A, S31.110A, S31.111A, S31.112A, S31.113A, S31.114A, S31.115A, S31.119A, S31.120A, S31.121A, S31.122A, S31.123A, S31.124A, S31.125A, S31.129A, S31.130A, S31.131A, S31.132A, S31.133A, S31.134A, S31.135A, S31.139A, S31.140A, S31.141A, S31.142A, S31.143A, S31.144A, S31.145A, S31.149A, S31.150A, S31.151A, S31.152A, S31.153A, S31.154A, S31.155A, S31.159A, S31.20XA, S31.21XA, S31.22XA, S31.23XA, S31.24XA, S31.25XA, S31.30XA, S31.31XA, S31.32XA, S31.33XA, S31.34XA, S31.35XA, S31.40XA, S31.41XA, S31.42XA, S31.43XA, S31.44XA, S31.45XA, S31.501A, S31.502A, S31.511A, S31.512A, S31.521A, S31.522A, S31.531A, S31.532A, S31.541A, S31.542A, S31.551A, S31.552A, S31.600A, S31.601A, S31.602A, S31.603A, S31.604A, S31.605A, S31.609A, S31.610A, S31.611A, S31.612A, S31.613A, S31.614A, S31.615A, S31.619A, S31.620A, S31.621A, S31.622A, S31.623A, S31.624A, S31.625A, S31.629A, S31.630A, S31.631A, S31.632A, S31.633A, S31.634A, S31.635A, S31.639A, S31.640A, S31.641A, S31.642A, S31.643A, S31.644A, S31.645A, S31.649A, S31.650A, S31.651A, S31.652A, S31.653A, S31.654A, S31.655A, S31.659A, S31.801A, S31.802A, S31.803A, S31.804A, S31.805A, S31.809A, S31.811A, S31.812A, S31.813A, S31.814A, S38.221A, S38.222A, S38.231A, S38.232A, S38.3XXA, S39.021A, S39.022A, S39.023A	Open wounds of head; neck; and trunk ( <i>continued</i> )

Diagnosis CCS	Description
S31.815A, S31.819A, S31.821A, S31.822A, S31.823A, S31.824A, S31.825A, S31.829A, S31.831A, S31.832A, S31.833A, S31.834A, S31.835A, S31.839A, S38.211A, S38.212A,	Open wounds of head; neck; and trunk ( <i>continued</i> )
D89.810, D89.811, D89.812, D89.813, K94.00, K94.01, K94.02, K94.09, K94.10, K94.11, K94.12, K94.19, M96.621, M96.622, M96.629, M96.631, M96.632, M96.639, M96.65, M96.661, M96.662, M96.669, M96.671, M96.672, M96.679, M96.69, S34.3XXA, T82.01XA, T82.02XA, T82.03XA, T82.09XA, T82.110A, T82.111A, T82.118A, T82.119A, T82.120A, T82.121A, T82.128A, T82.129A, T82.190A, T82.191A, T82.198A, T82.199A, T82.211A, T82.212A, T82.213A, T82.218A, T82.221A, T82.222A, T82.223A, T82.228A, T82.310A, T82.311A, T82.312A, T82.318A, T82.319A, T82.320A, T82.321A, T82.322A, T82.328A, T82.329A, T82.330A, T82.331A, T82.332A, T82.338A, T82.339A, T82.390A, T82.391A, T82.392A, T82.398A, T82.399A, T82.41XA, T82.42XA, T82.43XA, T82.49XA, T82.510A, T82.511A, T82.512A, T82.513A, T82.514A, T82.515A, T82.518A, T82.519A, T82.520A, T82.521A, T82.522A, T82.523A, T82.524A, T82.525A, T82.528A, T82.529A, T82.530A, T82.531A, T82.532A, T82.533A, T82.534A, T82.535A, T82.538A, T82.539A, T82.590A, T82.591A, T82.592A, T82.593A, T82.594A, T82.595A, T82.598A, T82.599A, T82.6XXA, T82.7XXA, T82.817A, T82.818A, T82.827A, T82.828A, T82.837A, T82.838A, T82.847A, T82.848A, T82.855A, T82.856A, T82.857A, T82.858A, T82.867A, T82.868A, T82.897A, T82.898A, T82.9XXA, T83.010A, T83.011A, T83.012A, T83.018A, T83.020A, T83.021A, T83.022A, T83.028A, T83.030A, T83.031A, T83.032A, T83.038A, T83.090A, T83.091A, T83.092A, T83.098A, T83.110A, T83.111A, T83.112A, T83.113A, T83.118A, T83.120A, T83.121A, T83.122A, T83.123A, T83.128A, T83.190A, T83.191A, T83.192A, T83.193A, T83.198A, T83.21XA, T83.22XA, T83.23XA, T83.24XA, T83.25XA, T83.29XA, T83.31XA, T83.32XA, T83.39XA, T83.410A, T83.411A, T83.420A, T83.421A, T83.490A, T83.491A, T83.510A, T83.511A, T83.512A, T83.518A, T83.590A, T83.591A, T83.592A, T83.593A, T83.598A, T83.61XA, T83.62XA, T83.711A, T83.712A, T83.713A, T83.714A, T83.718A, T83.719A, T83.721A, T83.722A, T83.723A, T83.724A, T83.728A, T83.729A, T83.79XA, T83.81XA, T83.82XA, T83.83XA, T83.84XA, T83.85XA, T83.86XA, T83.89XA, T83.9XXA, T84.010A, T84.011A,	Complication of device; implant or graft

Diagnosis CCS	Description
T84.012A, T84.013A, T84.018A, T84.019A, T84.020A, T84.021A, T84.022A, T84.023A, T84.028A, T84.029A, T84.030A, T84.031A, T84.032A, T84.033A, T84.038A, T84.039A, T84.040A, T84.041A, T84.042A, T84.043A, T84.048A, T84.049A, T84.050A, T84.051A, T84.052A, T84.053A, T84.058A, T84.059A, T84.060A, T84.061A, T84.062A, T84.063A, T84.068A, T84.069A, T84.090A, T84.091A, T84.092A, T84.093A, T84.098A, T84.099A, T84.110A, T84.111A, T84.112A, T84.113A, T84.114A, T84.115A, T84.116A, T84.117A, T84.119A, T84.120A, T84.121A, T84.122A, T84.123A, T84.124A, T84.125A, T84.126A, T84.127A, T84.129A, T84.190A, T84.191A, T84.192A, T84.193A, T84.194A, T84.195A, T84.196A, T84.197A, T84.199A, T84.210A, T84.213A, T84.216A, T84.218A, T84.220A, T84.223A, T84.226A, T84.228A, T84.290A, T84.293A, T84.296A, T84.298A, T84.310A, T84.318A, T84.320A, T84.328A, T84.390A, T84.398A, T84.410A, T84.418A, T84.420A, T84.428A, T84.490A, T84.498A, T84.50XA, T84.51XA, T84.52XA, T84.53XA, T84.54XA, T84.59XA, T84.60XA, T84.610A, T84.611A, T84.612A, T84.613A, T84.614A, T84.615A, T84.619A, T84.620A, T84.621A, T84.622A, T84.623A, T84.624A, T84.625A, T84.629A, T84.63XA, T84.69XA, T84.7XXA, T84.81XA, T84.82XA, T84.83XA, T84.84XA, T84.85XA, T84.86XA, T84.89XA, T84.9XXA, T85.01XA, T85.02XA, T85.03XA, T85.09XA, T85.110A, T85.111A, T85.112A, T85.113A, T85.118A, T85.120A, T85.121A, T85.122A, T85.123A, T85.128A, T85.190A, T85.191A, T85.192A, T85.193A, T85.199A, T85.21XA, T85.22XA, T85.29XA, T85.310A, T85.311A, T85.318A, T85.320A, T85.321A, T85.328A, T85.390A, T85.391A, T85.398A, T85.510A, T85.511A, T85.518A, T85.520A, T85.521A, T85.528A, T85.590A, T85.591A, T85.598A, T85.610A, T85.611A, T85.612A, T85.613A, T85.614A, T85.615A, T85.618A, T85.620A, T85.621A, T85.622A, T85.623A, T85.624A, T85.625A, T85.628A, T85.630A, T85.631A, T85.633A, T85.635A, T85.638A, T85.690A, T85.691A, T85.692A, T85.693A, T85.694A, T85.695A, T85.698A, T85.71XA, T85.72XA, T85.730A, T85.731A, T85.732A, T85.733A, T85.734A, T85.735A, T85.738A, T85.79XA, T85.810A, T85.818A, T85.820A, T85.828A, T85.830A, T85.838A, T85.840A, T85.848A, T85.850A, T85.858A, T85.860A, T85.868A, T85.890A, T85.898A, T85.9XXA, T86.00, T86.01, T86.02, T86.03, T86.09, T86.10, T86.11, T86.12, T86.13, T86.19, T86.20, T86.21, T86.22, T86.23, T86.290, T86.298, T86.40, T86.41, T86.42, T86.43, T86.49,	Complication of device; implant or graft ( <i>continued</i> )

Diagnosis CCS	Description
T86.5, T86.820, T86.821, T86.822, T86.828, T86.829, T86.830, T86.831, T86.832, T86.838, T86.839, T86.840, T86.841, T86.842, T86.848, T86.849, T86.850, T86.851, T86.852, T86.858, T86.859, T86.890, T86.891, T86.892, T86.898, T86.899, T86.90, T86.91, T86.92, T86.93, T86.99, T87.0X1, T87.0X2, T87.0X9, T87.1X1, T87.1X2, T87.1X9, T87.2	Complication of device; implant or graft ( <i>continued</i> )
D64.81, D69.51, D78.01, D78.02, D78.11, D78.12, D78.21, D78.22, D78.31, D78.32, D78.33, D78.34, D78.81, D78.89, E36.01, E36.02, E36.11, E36.12, E36.8, E71.43, E87.71, E88.3, E89.0, E89.1, E89.2, E89.3, E89.40, E89.41, E89.5, E89.6, E89.810, E89.811, E89.820, E89.821, E89.822, E89.823, E89.89, G97.0, G97.1, G97.2, G97.31, G97.32, G97.41, G97.48, G97.49, G97.51, G97.52, G97.61, G97.62, G97.63, G97.64, G97.81, G97.82, H59.011, H59.012, H59.013, H59.019, H59.021, H59.022, H59.023, H59.029, H59.031, H59.032, H59.033, H59.039, H59.091, H59.092, H59.093, H59.099, H59.111, H59.112, H59.113, H59.119, H59.121, H59.122, H59.123, H59.129, H59.211, H59.212, H59.213, H59.219, H59.221, H59.222, H59.223, H59.229, H59.311, H59.312, H59.313, H59.319, H59.321, H59.322, H59.323, H59.329, H59.331, H59.332, H59.333, H59.339, H59.341, H59.342, H59.343, H59.349, H59.351, H59.352, H59.353, H59.359, H59.361, H59.362, H59.363, H59.369, H59.40, H59.41, H59.42, H59.43, H59.811, H59.812, H59.813, H59.819, H59.88, H59.89, H95.21, H95.22, H95.31, H95.32, H95.41, H95.42, H95.51, H95.52, H95.53, H95.54, H95.811, H95.812, H95.813, H95.819, H95.88, H95.89, I95.2, I95.3, I95.81, I97.0, I97.110, I97.111, I97.120, I97.121, I97.130, I97.131, I97.190, I97.191, I97.2, I97.3, I97.410, I97.411, I97.418, I97.42, I97.51, I97.52, I97.610, I97.611, I97.618, I97.62, I97.620, I97.621, I97.622, I97.630, I97.631, I97.638, I97.640, I97.641, I97.648, I97.710, I97.711, I97.790, I97.791, I97.810, I97.811, I97.820, I97.821, I97.88, I97.89, J95.00, J95.01, J95.02, J95.03, J95.04, J95.09, J95.1, J95.2, J95.3, J95.4, J95.5, J95.61, J95.62, J95.71, J95.72, J95.811, J95.812, J95.821, J95.822, J95.830, J95.831, J95.84, J95.850, J95.851, J95.859, J95.860, J95.861, J95.862, J95.863, J95.88, J95.89, K12.32, K68.11, K91.0, K91.1, K91.2, K91.3, K91.30, K91.31, K91.32, K91.61, K91.62, K91.71, K91.72, K91.81, K91.82, K91.83, K91.840, K91.841, K91.850, K91.858, K91.86, K91.870, K91.871, K91.872, K91.873, K91.89, K94.03, K94.13, K94.20, K94.21, K94.22, K94.23, K94.29, K94.30, K94.31, K94.32, K94.33, K94.39, K95.01, K95.09, K95.81, K95.89, L76.01, L76.02, L76.11, L76.12, L76.21, L76.22, L76.31, L76.32, L76.33, L76.34, L76.81, L76.82, M96.0,	Complications of surgical procedures or medical care

Diagnosis CCS	Description
M96.810, M96.811, M96.820, M96.821, M96.830, M96.831, M96.840, M96.841, M96.842, M96.843, M96.89, M97.01XA, M97.02XA, M97.11XA, M97.12XA, M97.21XA, M97.22XA, M97.31XA, M97.32XA, M97.41XA, M97.42XA, M97.8XXA, M97.9XXA, N98.0, N98.1, N98.2, N98.3, N98.8, N98.9, N99.0, N99.110, N99.111, N99.112, N99.113, N99.114, N99.115, N99.12, N99.2, N99.3, N99.4, N99.510, N99.511, N99.512, N99.518, N99.520, N99.521, N99.522, N99.523, N99.524, N99.528, N99.530, N99.531, N99.532, N99.533, N99.534, N99.538, N99.61, N99.62, N99.71, N99.72, N99.81, N99.820, N99.821, N99.83, N99.840, N99.841, N99.842, N99.843, N99.89, R50.82, R50.83, R50.84, T80.0XXA, T80.1XXA, T80.211A, T80.212A, T80.218A, T80.219A, T80.22XA, T80.29XA, T80.30XA, T80.310A, T80.311A, T80.319A, T80.39XA, T80.40XA, T80.410A, T80.411A, T80.419A, T80.49XA, T80.51XA, T80.52XA, T80.59XA, T80.61XA, T80.62XA, T80.69XA, T80.810A, T80.818A, T80.89XA, T80.90XA, T80.910A, T80.911A, T80.919A, T80.92XA, T80.A0XA, T80.A10A, T80.A11A, T80.A19A, T80.A9XA, T81.10XA, T81.11XA, T81.12XA, T81.19XA, T81.30XA, T81.31XA, T81.32XA, T81.33XA, T81.4XXA, T81.500A, T81.501A, T81.502A, T81.503A, T81.504A, T81.505A, T81.506A, T81.507A, T81.508A, T81.509A, T81.510A, T81.511A, T81.512A, T81.513A, T81.514A, T81.515A, T81.516A, T81.517A, T81.518A, T81.519A, T81.520A, T81.521A, T81.522A, T81.523A, T81.524A, T81.525A, T81.526A, T81.527A, T81.528A, T81.529A, T81.530A, T81.531A, T81.532A, T81.533A, T81.534A, T81.535A, T81.536A, T81.537A, T81.538A, T81.539A, T81.590A, T81.591A, T81.592A, T81.593A, T81.594A, T81.595A, T81.596A, T81.597A, T81.598A, T81.599A, T81.60XA, T81.61XA, T81.69XA, T81.710A, T81.711A, T81.718A, T81.719A, T81.72XA, T81.81XA, T81.82XA, T81.83XA, T81.89XA, T81.9XXA, T87.30, T87.31, T87.32, T87.33, T87.34, T87.40, T87.41, T87.42, T87.43, T87.44, T87.50, T87.51, T87.52, T87.53, T87.54, T87.81, T87.89, T87.9, T88.0XXA, T88.1XXA, T88.2XXA, T88.3XXA, T88.4XXA, T88.51XA, T88.52XA, T88.53XA, T88.59XA, T88.6XXA, T88.7XXA, T88.8XXA, T88.9XXA, Z18.01, Z18.09, Z87.821, Z92.83, Z92.84	Complications of surgical procedures or medical care <i>(continued)</i>

Diagnosis CCS	Description
S00.00XA, S00.01XA, S00.02XA, S00.03XA, S00.04XA, S00.05XA, S00.06XA, S00.07XA, S00.10XA, S00.11XA, S00.12XA, S00.201A, S00.202A, S00.209A, S00.211A, S00.212A, S00.219A, S00.221A, S00.222A, S00.229A, S00.241A, S00.242A, S00.249A, S00.251A, S00.252A, S00.259A, S00.261A, S00.262A, S00.269A, S00.271A, S00.272A, S00.279A, S00.30XA, S00.31XA, S00.32XA, S00.33XA, S00.34XA, S00.35XA, S00.36XA, S00.37XA, S00.401A, S00.402A, S00.409A, S00.411A, S00.412A, S00.419A, S00.421A, S00.422A, S00.429A, S00.431A, S00.432A, S00.439A, S00.441A, S00.442A, S00.449A, S00.451A, S00.452A, S00.459A, S00.461A, S00.462A, S00.469A, S00.471A, S00.472A, S00.479A, S00.501A, S00.502A, S00.511A, S00.512A, S00.521A, S00.522A, S00.531A, S00.532A, S00.541A, S00.542A, S00.551A, S00.552A, S00.561A, S00.562A, S00.571A, S00.572A, S00.80XA, S00.81XA, S00.82XA, S00.83XA, S00.84XA, S00.85XA, S00.86XA, S00.87XA, S00.90XA, S00.91XA, S00.92XA, S00.93XA, S00.94XA, S00.95XA, S00.96XA, S00.97XA, S05.00XA, S05.01XA, S05.02XA, S05.10XA, S05.11XA, S05.12XA, S10.0XXA, S10.10XA, S10.11XA, S10.12XA, S10.14XA, S10.15XA, S10.16XA, S10.17XA, S10.80XA, S10.81XA, S10.82XA, S10.83XA, S10.84XA, S10.85XA, S10.86XA, S10.87XA, S10.90XA, S10.91XA, S10.92XA, S10.93XA, S10.94XA, S10.95XA, S10.96XA, S10.97XA, S20.00XA, S20.01XA, S20.02XA, S20.101A, S20.102A, S20.109A, S20.111A, S20.112A, S20.119A, S20.121A, S20.122A, S20.129A, S20.141A, S20.142A, S20.149A, S20.151A, S20.152A, S20.159A, S20.161A, S20.162A, S20.169A, S20.171A, S20.172A, S20.179A, S20.20XA, S20.211A, S20.212A, S20.219A, S20.221A, S20.222A, S20.229A, S20.301A, S20.302A, S20.309A, S20.311A, S20.312A, S20.319A, S20.321A, S20.322A, S20.329A, S20.341A, S20.342A, S20.349A, S20.351A, S20.352A, S20.359A, S20.361A, S20.362A, S20.369A, S20.371A, S20.372A, S20.379A, S20.401A, S20.402A, S20.409A, S20.411A, S20.412A, S20.419A, S20.421A, S20.422A, S20.429A, S20.441A, S20.442A, S20.449A, S20.451A, S20.452A, S20.459A, S20.461A, S20.462A, S20.469A, S20.471A, S20.472A, S20.479A, S20.90XA, S20.91XA, S20.92XA, S20.94XA, S20.95XA, S20.96XA, S20.97XA, S30.0XXA, S30.1XXA, S30.201A, S30.202A, S30.21XA, S30.22XA, S30.23XA, S30.3XXA, S30.810A, S30.811A, S30.812A, S30.813A, S30.814A, S30.815A, S30.816A, S30.817A, S30.820A,	Superficial injury; contusion

Diagnosis CCS	Description
S30.821A, S30.822A, S30.823A, S30.824A, S30.825A, S30.826A, S30.827A, S30.840A, S30.841A, S30.842A, S30.843A, S30.844A, S30.845A, S30.846A, S30.850A, S30.851A, S30.852A, S30.853A, S30.854A, S30.855A, S30.856A, S30.857A, S30.860A, S30.861A, S30.862A, S30.863A, S30.864A, S30.865A, S30.866A, S30.867A, S30.870A, S30.871A, S30.872A, S30.873A, S30.874A, S30.875A, S30.876A, S30.877A, S30.91XA, S30.92XA, S30.93XA, S30.94XA, S30.95XA, S30.96XA, S30.97XA, S30.98XA, S40.011A, S40.012A, S40.019A, S40.021A, S40.022A, S40.029A, S40.211A, S40.212A, S40.219A, S40.221A, S40.222A, S40.229A, S40.241A, S40.242A, S40.249A, S40.251A, S40.252A, S40.259A, S40.261A, S40.262A, S40.269A, S40.271A, S40.272A, S40.279A, S40.811A, S40.812A, S40.819A, S40.821A, S40.822A, S40.829A, S40.841A, S40.842A, S40.849A, S40.851A, S40.852A, S40.859A, S40.861A, S40.862A, S40.869A, S40.871A, S40.872A, S40.879A, S40.911A, S40.912A, S40.919A, S40.921A, S40.922A, S40.929A, S50.00XA, S50.01XA, S50.02XA, S50.10XA, S50.11XA, S50.12XA, S50.311A, S50.312A, S50.319A, S50.321A, S50.322A, S50.329A, S50.341A, S50.342A, S50.349A, S50.351A, S50.352A, S50.359A, S50.361A, S50.362A, S50.369A, S50.371A, S50.372A, S50.379A, S50.811A, S50.812A, S50.819A, S50.821A, S50.822A, S50.829A, S50.841A, S50.842A, S50.849A, S50.851A, S50.852A, S50.859A, S50.861A, S50.862A, S50.869A, S50.871A, S50.872A, S50.879A, S50.901A, S50.902A, S50.909A, S50.911A, S50.912A, S50.919A, S60.00XA, S60.011A, S60.012A, S60.019A, S60.021A, S60.022A, S60.029A, S60.031A, S60.032A, S60.039A, S60.041A, S60.042A, S60.049A, S60.051A, S60.052A, S60.059A, S60.10XA, S60.111A, S60.112A, S60.119A, S60.121A, S60.122A, S60.129A, S60.131A, S60.132A, S60.139A, S60.141A, S60.142A, S60.149A, S60.151A, S60.152A, S60.159A, S60.211A, S60.212A, S60.219A, S60.221A, S60.222A, S60.229A, S60.311A, S60.312A, S60.319A, S60.321A, S60.322A, S60.329A, S60.341A, S60.342A, S60.349A, S60.351A, S60.352A, S60.359A, S60.361A, S60.362A, S60.369A, S60.371A, S60.372A, S60.379A, S60.391A, S60.392A, S60.399A, S60.410A, S60.411A, S60.412A, S60.413A, S60.414A, S60.415A, S60.416A, S60.417A, S60.418A, S60.419A, S60.420A, S60.421A, S60.422A, S60.423A, S60.424A, S60.425A, S60.426A, S60.427A, S60.428A, S60.429A, S60.440A, S60.441A, S60.442A,	Superficial injury; contusion ( <i>continued</i> )

Diagnosis CCS	Description
S60.443A, S60.444A, S60.445A, S60.446A, S60.447A, S60.448A, S60.449A, S60.450A, S60.451A, S60.452A, S60.453A, S60.454A, S60.455A, S60.456A, S60.457A, S60.458A, S60.459A, S60.460A, S60.461A, S60.462A, S60.463A, S60.464A, S60.465A, S60.466A, S60.467A, S60.468A, S60.469A, S60.470A, S60.471A, S60.472A, S60.473A, S60.474A, S60.475A, S60.476A, S60.477A, S60.478A, S60.479A, S60.511A, S60.512A, S60.519A, S60.521A, S60.522A, S60.529A, S60.541A, S60.542A, S60.549A, S60.551A, S60.552A, S60.559A, S60.561A, S60.562A, S60.569A, S60.571A, S60.572A, S60.579A, S60.811A, S60.812A, S60.819A, S60.821A, S60.822A, S60.829A, S60.841A, S60.842A, S60.849A, S60.851A, S60.852A, S60.859A, S60.861A, S60.862A, S60.869A, S60.871A, S60.872A, S60.879A, S60.911A, S60.912A, S60.919A, S60.921A, S60.922A, S60.929A, S60.931A, S60.932A, S60.939A, S60.940A, S60.941A, S60.942A, S60.943A, S60.944A, S60.945A, S60.946A, S60.947A, S60.948A, S60.949A, S70.00XA, S70.01XA, S70.02XA, S70.10XA, S70.11XA, S70.12XA, S70.211A, S70.212A, S70.219A, S70.221A, S70.222A, S70.229A, S70.241A, S70.242A, S70.249A, S70.251A, S70.252A, S70.259A, S70.261A, S70.262A, S70.269A, S70.271A, S70.272A, S70.279A, S70.311A, S70.312A, S70.319A, S70.321A, S70.322A, S70.329A, S70.341A, S70.342A, S70.349A, S70.351A, S70.352A, S70.359A, S70.361A, S70.362A, S70.369A, S70.371A, S70.372A, S70.379A, S70.911A, S70.912A, S70.919A, S70.921A, S70.922A, S70.929A, S80.00XA, S80.01XA, S80.02XA, S80.10XA, S80.11XA, S80.12XA, S80.211A, S80.212A, S80.219A, S80.221A, S80.222A, S80.229A, S80.241A, S80.242A, S80.249A, S80.251A, S80.252A, S80.259A, S80.261A, S80.262A, S80.269A, S80.271A, S80.272A, S80.279A, S80.811A, S80.812A, S80.819A, S80.821A, S80.822A, S80.829A, S80.841A, S80.842A, S80.849A, S80.851A, S80.852A, S80.859A, S80.861A, S80.862A, S80.869A, S80.871A, S80.872A, S80.879A, S80.911A, S80.912A, S80.919A, S80.921A, S80.922A, S80.929A, S90.00XA, S90.01XA, S90.02XA, S90.111A, S90.112A, S90.119A, S90.121A, S90.122A, S90.129A, S90.211A, S90.212A, S90.219A, S90.221A, S90.222A, S90.229A, S90.30XA, S90.31XA, S90.32XA, S90.411A, S90.412A, S90.413A, S90.414A, S90.415A, S90.416A, S90.421A, S90.422A, S90.423A, S90.424A, S90.425A, S90.426A, S90.441A, S90.442A, S90.443A, S90.444A, S90.445A, S90.446A, S90.451A, S90.452A, S90.453A, S90.454A,	Superficial injury; contusion ( <i>continued</i> )

Diagnosis CCS	Description
S90.455A, S90.456A, S90.461A, S90.462A, S90.463A, S90.464A, S90.465A, S90.466A, S90.471A, S90.472A, S90.473A, S90.474A, S90.475A, S90.476A, S90.511A, S90.512A, S90.519A, S90.521A, S90.522A, S90.529A, S90.541A, S90.542A, S90.549A, S90.551A, S90.552A, S90.559A, S90.561A, S90.562A, S90.569A, S90.571A, S90.572A, S90.579A, S90.811A, S90.812A, S90.819A, S90.821A, S90.822A, S90.829A, S90.841A, S90.842A, S90.849A, S90.851A, S90.852A, S90.859A, S90.861A, S90.862A, S90.869A, S90.871A, S90.872A, S90.879A, S90.911A, S90.912A, S90.919A, S90.921A, S90.922A, S90.929A, S90.931A, S90.932A, S90.933A, S90.934A, S90.935A, S90.936A	Superficial injury; contusion ( <i>continued</i> )
T20.00XA, T20.011A, T20.012A, T20.019A, T20.02XA, T20.03XA, T20.04XA, T20.05XA, T20.06XA, T20.07XA, T20.09XA, T20.10XA, T20.111A, T20.112A, T20.119A, T20.12XA, T20.13XA, T20.14XA, T20.15XA, T20.16XA, T20.17XA, T20.19XA, T20.20XA, T20.211A, T20.212A, T20.219A, T20.22XA, T20.23XA, T20.24XA, T20.25XA, T20.26XA, T20.27XA, T20.29XA, T20.30XA, T20.311A, T20.312A, T20.319A, T20.32XA, T20.33XA, T20.34XA, T20.35XA, T20.36XA, T20.37XA, T20.39XA, T20.40XA, T20.411A, T20.412A, T20.419A, T20.42XA, T20.43XA, T20.44XA, T20.45XA, T20.46XA, T20.47XA, T20.49XA, T20.50XA, T20.511A, T20.512A, T20.519A, T20.52XA, T20.53XA, T20.54XA, T20.55XA, T20.56XA, T20.57XA, T20.59XA, T20.60XA, T20.611A, T20.612A, T20.619A, T20.62XA, T20.63XA, T20.64XA, T20.65XA, T20.66XA, T20.67XA, T20.69XA, T20.70XA, T20.711A, T20.712A, T20.719A, T20.72XA, T20.73XA, T20.74XA, T20.75XA, T20.76XA, T20.77XA, T20.79XA, T21.00XA, T21.01XA, T21.02XA, T21.03XA, T21.04XA, T21.05XA, T21.06XA, T21.07XA, T21.09XA, T21.10XA, T21.11XA, T21.12XA, T21.13XA, T21.14XA, T21.15XA, T21.16XA, T21.17XA, T21.19XA, T21.20XA, T21.21XA, T21.22XA, T21.23XA, T21.24XA, T21.25XA, T21.26XA, T21.27XA, T21.29XA, T21.30XA, T21.31XA, T21.32XA, T21.33XA, T21.34XA, T21.35XA, T21.36XA, T21.37XA, T21.39XA, T21.40XA, T21.41XA, T21.42XA, T21.43XA, T21.44XA, T21.45XA, T21.46XA, T21.47XA, T21.49XA, T21.50XA, T21.51XA, T21.52XA, T21.53XA, T21.54XA, T21.55XA, T21.56XA, T21.57XA, T21.59XA, T21.60XA, T21.61XA, T21.62XA, T21.63XA, T21.64XA, T21.65XA, T21.66XA, T21.67XA, T21.69XA, T21.70XA, T21.71XA, T21.72XA, T21.73XA, T21.74XA, T21.75XA, T21.76XA, T21.77XA, T21.79XA,	Burns

Diagnosis CCS	Description
T22.00XA, T22.011A, T22.012A, T22.019A, T22.021A, T22.022A, T22.029A, T22.031A, T22.032A, T22.039A, T22.041A, T22.042A, T22.049A, T22.051A, T22.052A, T22.059A, T22.061A, T22.062A, T22.069A, T22.091A, T22.092A, T22.099A, T22.10XA, T22.111A, T22.112A, T22.119A, T22.121A, T22.122A, T22.129A, T22.131A, T22.132A, T22.139A, T22.141A, T22.142A, T22.149A, T22.151A, T22.152A, T22.159A, T22.161A, T22.162A, T22.169A, T22.191A, T22.192A, T22.199A, T22.20XA, T22.211A, T22.212A, T22.219A, T22.221A, T22.222A, T22.229A, T22.231A, T22.232A, T22.239A, T22.241A, T22.242A, T22.249A, T22.251A, T22.252A, T22.259A, T22.261A, T22.262A, T22.269A, T22.291A, T22.292A, T22.299A, T22.30XA, T22.311A, T22.312A, T22.319A, T22.321A, T22.322A, T22.329A, T22.331A, T22.332A, T22.339A, T22.341A, T22.342A, T22.349A, T22.351A, T22.352A, T22.359A, T22.361A, T22.362A, T22.369A, T22.391A, T22.392A, T22.399A, T22.40XA, T22.411A, T22.412A, T22.419A, T22.421A, T22.422A, T22.429A, T22.431A, T22.432A, T22.439A, T22.441A, T22.442A, T22.449A, T22.451A, T22.452A, T22.459A, T22.461A, T22.462A, T22.469A, T22.491A, T22.492A, T22.499A, T22.50XA, T22.511A, T22.512A, T22.519A, T22.521A, T22.522A, T22.529A, T22.531A, T22.532A, T22.539A, T22.541A, T22.542A, T22.549A, T22.551A, T22.552A, T22.559A, T22.561A, T22.562A, T22.569A, T22.591A, T22.592A, T22.599A, T22.60XA, T22.611A, T22.612A, T22.619A, T22.621A, T22.622A, T22.629A, T22.631A, T22.632A, T22.639A, T22.641A, T22.642A, T22.649A, T22.651A, T22.652A, T22.659A, T22.661A, T22.662A, T22.669A, T22.691A, T22.692A, T22.699A, T22.70XA, T22.711A, T22.712A, T22.719A, T22.721A, T22.722A, T22.729A, T22.731A, T22.732A, T22.739A, T22.741A, T22.742A, T22.749A, T22.751A, T22.752A, T22.759A, T22.761A, T22.762A, T22.769A, T22.791A, T22.792A, T22.799A, T23.001A, T23.002A, T23.009A, T23.011A, T23.012A, T23.019A, T23.021A, T23.022A, T23.029A, T23.031A, T23.032A, T23.039A, T23.041A, T23.042A, T23.049A, T23.051A, T23.052A, T23.059A, T23.061A, T23.062A, T23.069A, T23.071A, T23.072A, T23.079A, T23.091A, T23.092A, T23.099A, T23.101A, T23.102A, T23.109A, T23.111A, T23.112A, T23.119A, T23.121A, T23.122A, T23.129A, T23.131A, T23.132A, T23.139A, T23.141A, T23.142A, T23.149A, T23.151A, T23.152A, T23.159A, T23.161A, T23.162A, T23.169A, T23.171A, T23.172A, T23.179A, T23.191A, T23.192A, T23.199A, T23.201A, T23.202A,	Burns <i>(continued)</i>

Diagnosis CCS	Description
T23.209A, T23.211A, T23.212A, T23.219A, T23.221A, T23.222A, T23.229A, T23.231A, T23.232A, T23.239A, T23.241A, T23.242A, T23.249A, T23.251A, T23.252A, T23.259A, T23.261A, T23.262A, T23.269A, T23.271A, T23.272A, T23.279A, T23.291A, T23.292A, T23.299A, T23.301A, T23.302A, T23.309A, T23.311A, T23.312A, T23.319A, T23.321A, T23.322A, T23.329A, T23.331A, T23.332A, T23.339A, T23.341A, T23.342A, T23.349A, T23.351A, T23.352A, T23.359A, T23.361A, T23.362A, T23.369A, T23.371A, T23.372A, T23.379A, T23.391A, T23.392A, T23.399A, T23.401A, T23.402A, T23.409A, T23.411A, T23.412A, T23.419A, T23.421A, T23.422A, T23.429A, T23.431A, T23.432A, T23.439A, T23.441A, T23.442A, T23.449A, T23.451A, T23.452A, T23.459A, T23.461A, T23.462A, T23.469A, T23.471A, T23.472A, T23.479A, T23.491A, T23.492A, T23.499A, T23.501A, T23.502A, T23.509A, T23.511A, T23.512A, T23.519A, T23.521A, T23.522A, T23.529A, T23.531A, T23.532A, T23.539A, T23.541A, T23.542A, T23.549A, T23.551A, T23.552A, T23.559A, T23.561A, T23.562A, T23.569A, T23.571A, T23.572A, T23.579A, T23.591A, T23.592A, T23.599A, T23.601A, T23.602A, T23.609A, T23.611A, T23.612A, T23.619A, T23.621A, T23.622A, T23.629A, T23.631A, T23.632A, T23.639A, T23.641A, T23.642A, T23.649A, T23.651A, T23.652A, T23.659A, T23.661A, T23.662A, T23.669A, T23.671A, T23.672A, T23.679A, T23.691A, T23.692A, T23.699A, T23.701A, T23.702A, T23.709A, T23.711A, T23.712A, T23.719A, T23.721A, T23.722A, T23.729A, T23.731A, T23.732A, T23.739A, T23.741A, T23.742A, T23.749A, T23.751A, T23.752A, T23.759A, T23.761A, T23.762A, T23.769A, T23.771A, T23.772A, T23.779A, T23.791A, T23.792A, T23.799A, T24.001A, T24.002A, T24.009A, T24.011A, T24.012A, T24.019A, T24.021A, T24.022A, T24.029A, T24.031A, T24.032A, T24.039A, T24.091A, T24.092A, T24.099A, T24.101A, T24.102A, T24.109A, T24.111A, T24.112A, T24.119A, T24.121A, T24.122A, T24.129A, T24.131A, T24.132A, T24.139A, T24.191A, T24.192A, T24.199A, T24.201A, T24.202A, T24.209A, T24.211A, T24.212A, T24.219A, T24.221A, T24.222A, T24.229A, T24.231A, T24.232A, T24.239A, T24.291A, T24.292A, T24.299A, T24.301A, T24.302A, T24.309A, T24.311A, T24.312A, T24.319A, T24.321A, T24.322A, T24.329A, T24.331A, T24.332A, T24.339A, T24.391A, T24.392A, T24.399A, T24.401A, T24.402A, T24.409A, T24.411A,	Burns ( <i>continued</i> )

Diagnosis CCS	Description
T24.412A, T24.419A, T24.421A, T24.422A, T24.429A, T24.431A, T24.432A, T24.439A, T24.491A, T24.492A, T24.499A, T24.501A, T24.502A, T24.509A, T24.511A, T24.512A, T24.519A, T24.521A, T24.522A, T24.529A, T24.531A, T24.532A, T24.539A, T24.591A, T24.592A, T24.599A, T24.601A, T24.602A, T24.609A, T24.611A, T24.612A, T24.619A, T24.621A, T24.622A, T24.629A, T24.631A, T24.632A, T24.639A, T24.691A, T24.692A, T24.699A, T24.701A, T24.702A, T24.709A, T24.711A, T24.712A, T24.719A, T24.721A, T24.722A, T24.729A, T24.731A, T24.732A, T24.739A, T24.791A, T24.792A, T24.799A, T25.011A, T25.012A, T25.019A, T25.021A, T25.022A, T25.029A, T25.031A, T25.032A, T25.039A, T25.091A, T25.092A, T25.099A, T25.111A, T25.112A, T25.119A, T25.121A, T25.122A, T25.129A, T25.131A, T25.132A, T25.139A, T25.191A, T25.192A, T25.199A, T25.211A, T25.212A, T25.219A, T25.221A, T25.222A, T25.229A, T25.231A, T25.232A, T25.239A, T25.291A, T25.292A, T25.299A, T25.311A, T25.312A, T25.319A, T25.321A, T25.322A, T25.329A, T25.331A, T25.332A, T25.339A, T25.391A, T25.392A, T25.399A, T25.411A, T25.412A, T25.419A, T25.421A, T25.422A, T25.429A, T25.431A, T25.432A, T25.439A, T25.491A, T25.492A, T25.499A, T25.511A, T25.512A, T25.519A, T25.521A, T25.522A, T25.529A, T25.531A, T25.532A, T25.539A, T25.591A, T25.592A, T25.599A, T25.611A, T25.612A, T25.619A, T25.621A, T25.622A, T25.629A, T25.631A, T25.632A, T25.639A, T25.691A, T25.692A, T25.699A, T25.711A, T25.712A, T25.719A, T25.721A, T25.722A, T25.729A, T25.731A, T25.732A, T25.739A, T25.791A, T25.792A, T25.799A, T26.00XA, T26.01XA, T26.02XA, T26.10XA, T26.11XA, T26.12XA, T26.20XA, T26.21XA, T26.22XA, T26.30XA, T26.31XA, T26.32XA, T26.40XA, T26.41XA, T26.42XA, T26.50XA, T26.51XA, T26.52XA, T26.60XA, T26.61XA, T26.62XA, T26.70XA, T26.71XA, T26.72XA, T26.80XA, T26.81XA, T26.82XA, T26.90XA, T26.91XA, T26.92XA, T27.0XXA, T27.1XXA, T27.2XXA, T27.3XXA, T27.4XXA, T27.5XXA, T27.6XXA, T27.7XXA, T28.0XXA, T28.1XXA, T28.2XXA, T28.3XXA, T28.40XA, T28.411A, T28.412A, T28.419A, T28.49XA, T28.5XXA, T28.6XXA, T28.7XXA, T28.8XXA, T28.90XA, T28.911A, T28.912A, T28.919A, T28.99XA, T30.0, T30.4, T31.0, T31.10, T31.11, T31.20, T31.21, T31.22, T31.30, T31.31, T31.32, T31.33, T31.40, T31.41, T31.42, T31.43, T31.44, T31.50, T31.51, T31.52, T31.53, T31.54, T31.55, T31.60, T31.61, T31.62, T31.63, T31.64, T31.65, T31.66, T31.70,	Burns <i>(continued)</i>

Diagnosis CCS	Description
T31.71, T31.72, T31.73, T31.74, T31.75, T31.76, T31.77, T31.80, T31.81, T31.82, T31.83, T31.84, T31.85, T31.86, T31.87, T31.88, T31.90, T31.91, T31.92, T31.93, T31.94, T31.95, T31.96, T31.97, T31.98, T31.99, T32.0, T32.10, T32.11, T32.20, T32.21, T32.22, T32.30, T32.31, T32.32, T32.33, T32.40, T32.41, T32.42, T32.43, T32.44, T32.50, T32.51, T32.52, T32.53, T32.54, T32.55, T32.60, T32.61, T32.62, T32.63, T32.64, T32.65, T32.66, T32.70, T32.71, T32.72, T32.73, T32.74, T32.75, T32.76, T32.77, T32.80, T32.81, T32.82, T32.83, T32.84, T32.85, T32.86, T32.87, T32.88, T32.90, T32.91, T32.92, T32.93, T32.94, T32.95, T32.96, T32.97, T32.98, T32.99	Burns ( <i>continued</i> )
T42.4X1A, T42.4X3A, T42.4X4A, T43.011A, T43.013A, T43.014A, T43.021A, T43.023A, T43.024A, T43.1X1A, T43.1X3A, T43.1X4A, T43.201A, T43.203A, T43.204A, T43.211A, T43.213A, T43.214A, T43.221A, T43.223A, T43.224A, T43.291A, T43.293A, T43.294A, T43.3X1A, T43.3X3A, T43.3X4A, T43.4X1A, T43.4X3A, T43.4X4A, T43.501A, T43.503A, T43.504A, T43.591A, T43.593A, T43.594A, T43.601A, T43.603A, T43.604A, T43.611A, T43.613A, T43.614A, T43.621A, T43.623A, T43.624A, T43.631A, T43.633A, T43.634A, T43.691A, T43.693A, T43.694A, T43.8X1A, T43.8X3A, T43.8X4A, T43.91XA, T43.93XA, T43.94XA	Poisoning by psychotropic agents
K12.31, K12.33, T36.0X1A, T36.0X3A, T36.0X4A, T36.1X1A, T36.1X3A, T36.1X4A, T36.2X1A, T36.2X3A, T36.2X4A, T36.3X1A, T36.3X3A, T36.3X4A, T36.4X1A, T36.4X3A, T36.4X4A, T36.5X1A, T36.5X3A, T36.5X4A, T36.6X1A, T36.6X3A, T36.6X4A, T36.7X1A, T36.7X3A, T36.7X4A, T36.8X1A, T36.8X3A, T36.8X4A, T36.91XA, T36.93XA, T36.94XA, T37.0X1A, T37.0X3A, T37.0X4A, T37.1X1A, T37.1X3A, T37.1X4A, T37.2X1A, T37.2X3A, T37.2X4A, T37.3X1A, T37.3X3A, T37.3X4A, T37.4X1A, T37.4X3A, T37.4X4A, T37.5X1A, T37.5X3A, T37.5X4A, T37.8X1A, T37.8X3A, T37.8X4A, T37.91XA, T37.93XA, T37.94XA, T38.0X1A, T38.0X3A, T38.0X4A, T38.1X1A, T38.1X3A, T38.1X4A, T38.2X1A, T38.2X3A, T38.2X4A, T38.3X1A, T38.3X3A, T38.3X4A, T38.4X1A, T38.4X3A, T38.4X4A, T38.5X1A, T38.5X3A, T38.5X4A, T38.6X1A, T38.6X3A, T38.6X4A, T38.7X1A, T38.7X3A, T38.7X4A, T38.801A, T38.803A, T38.804A, T38.811A, T38.813A, T38.814A, T38.891A, T38.893A, T38.894A, T38.901A, T38.903A, T38.904A, T38.991A, T38.993A, T38.994A, T39.011A, T39.013A, T39.014A, T39.091A, T39.093A, T39.094A, T39.1X1A, T39.1X3A, T39.1X4A, T39.2X1A, T39.2X3A, T39.2X4A, T39.311A, T39.313A,	Poisoning by other medications and drugs

Diagnosis CCS	Description
T39.314A, T39.391A, T39.393A, T39.394A, T39.4X1A, T39.4X3A, T39.4X4A, T39.8X1A, T39.8X3A, T39.8X4A, T39.91XA, T39.93XA, T39.94XA, T40.2X1A, T40.2X3A, T40.2X4A, T40.3X1A, T40.3X3A, T40.3X4A, T40.4X1A, T40.4X3A, T40.4X4A, T40.601A, T40.603A, T40.604A, T40.691A, T40.693A, T40.694A, T41.0X1A, T41.0X3A, T41.0X4A, T41.1X1A, T41.1X3A, T41.1X4A, T41.201A, T41.203A, T41.204A, T41.291A, T41.293A, T41.294A, T41.3X1A, T41.3X3A, T41.3X4A, T41.41XA, T41.43XA, T41.44XA, T41.5X1A, T41.5X3A, T41.5X4A, T42.0X1A, T42.0X3A, T42.0X4A, T42.1X1A, T42.1X3A, T42.1X4A, T42.2X1A, T42.2X3A, T42.2X4A, T42.3X1A, T42.3X3A, T42.3X4A, T42.5X1A, T42.5X3A, T42.5X4A, T42.6X1A, T42.6X3A, T42.6X4A, T42.71XA, T42.73XA, T42.74XA, T42.8X1A, T42.8X3A, T42.8X4A, T44.0X1A, T44.0X3A, T44.0X4A, T44.1X1A, T44.1X3A, T44.1X4A, T44.2X1A, T44.2X3A, T44.2X4A, T44.3X1A, T44.3X3A, T44.3X4A, T44.4X1A, T44.4X3A, T44.4X4A, T44.5X1A, T44.5X3A, T44.5X4A, T44.6X1A, T44.6X3A, T44.6X4A, T44.7X1A, T44.7X3A, T44.7X4A, T44.8X1A, T44.8X3A, T44.8X4A, T44.901A, T44.903A, T44.904A, T44.991A, T44.993A, T44.994A, T45.0X1A, T45.0X3A, T45.0X4A, T45.1X1A, T45.1X3A, T45.1X4A, T45.2X1A, T45.2X3A, T45.2X4A, T45.3X1A, T45.3X3A, T45.3X4A, T45.4X1A, T45.4X3A, T45.4X4A, T45.511A, T45.513A, T45.514A, T45.521A, T45.523A, T45.524A, T45.601A, T45.603A, T45.604A, T45.611A, T45.613A, T45.614A, T45.621A, T45.623A, T45.624A, T45.691A, T45.693A, T45.694A, T45.7X1A, T45.7X3A, T45.7X4A, T45.8X1A, T45.8X3A, T45.8X4A, T45.91XA, T45.93XA, T45.94XA, T46.0X1A, T46.0X3A, T46.0X4A, T46.1X1A, T46.1X3A, T46.1X4A, T46.2X1A, T46.2X3A, T46.2X4A, T46.3X1A, T46.3X3A, T46.3X4A, T46.4X1A, T46.4X3A, T46.4X4A, T46.5X1A, T46.5X3A, T46.5X4A, T46.6X1A, T46.6X3A, T46.6X4A, T46.7X1A, T46.7X3A, T46.7X4A, T46.8X1A, T46.8X3A, T46.8X4A, T46.901A, T46.903A, T46.904A, T46.991A, T46.993A, T46.994A, T47.0X1A, T47.0X3A, T47.0X4A, T47.1X1A, T47.1X3A, T47.1X4A, T47.2X1A, T47.2X3A, T47.2X4A, T47.3X1A, T47.3X3A, T47.3X4A, T47.4X1A, T47.4X3A, T47.4X4A, T47.5X1A, T47.5X3A, T47.5X4A, T47.6X1A, T47.6X3A, T47.6X4A, T47.7X1A, T47.7X3A, T47.7X4A, T47.8X1A, T47.8X3A, T47.8X4A, T47.91XA, T47.93XA, T47.94XA, T48.0X1A, T48.0X3A, T48.0X4A, T48.1X1A, T48.1X3A, T48.1X4A, T48.201A, T48.203A, T48.204A, T48.291A, T48.293A, T48.294A,	Poisoning by other medications and drugs <i>(continued)</i>

Diagnosis CCS	Description
T48.3X1A, T48.3X3A, T48.3X4A, T48.4X1A, T48.4X3A, T48.4X4A, T48.5X1A, T48.5X3A, T48.5X4A, T48.6X1A, T48.6X3A, T48.6X4A, T48.901A, T48.903A, T48.904A, T48.991A, T48.993A, T48.994A, T49.0X1A, T49.0X3A, T49.0X4A, T49.1X1A, T49.1X3A, T49.1X4A, T49.2X1A, T49.2X3A, T49.2X4A, T49.3X1A, T49.3X3A, T49.3X4A, T49.4X1A, T49.4X3A, T49.4X4A, T49.5X1A, T49.5X3A, T49.5X4A, T49.6X1A, T49.6X3A, T49.6X4A, T49.7X1A, T49.7X3A, T49.7X4A, T49.8X1A, T49.8X3A, T49.8X4A, T49.91XA, T49.93XA, T49.94XA, T50.0X1A, T50.0X3A, T50.0X4A, T50.1X1A, T50.1X3A, T50.1X4A, T50.2X1A, T50.2X3A, T50.2X4A, T50.3X1A, T50.3X3A, T50.3X4A, T50.4X1A, T50.4X3A, T50.4X4A, T50.5X1A, T50.5X3A, T50.5X4A, T50.6X1A, T50.6X3A, T50.6X4A, T50.7X1A, T50.7X3A, T50.7X4A, T50.8X1A, T50.8X3A, T50.8X4A, T50.901A, T50.903A, T50.904A, T50.991A, T50.993A, T50.994A, T50.A11A, T50.A13A, T50.A14A, T50.A21A, T50.A23A, T50.A24A, T50.A91A, T50.A93A, T50.A94A, T50.B11A, T50.B13A, T50.B14A, T50.B91A, T50.B93A, T50.B94A, T50.Z11A, T50.Z13A, T50.Z14A, T50.Z91A, T50.Z93A, T50.Z94A, T51.0X1A, T51.0X3A, T51.0X4A, T51.1X1A, T51.1X3A, T51.1X4A, T51.2X1A, T51.2X3A, T51.2X4A, T51.3X1A, T51.3X3A, T51.3X4A, T51.8X1A, T51.8X3A, T51.8X4A, T51.91XA, T51.93XA, T51.94XA, T52.0X1A, T52.0X3A, T52.0X4A, T52.1X1A, T52.1X3A, T52.1X4A, T52.2X1A, T52.2X3A, T52.2X4A, T52.3X1A, T52.3X3A, T52.3X4A, T52.4X1A, T52.4X3A, T52.4X4A, T52.8X1A, T52.8X3A, T52.8X4A, T52.91XA, T52.93XA, T52.94XA, T53.0X1A, T53.0X3A, T53.0X4A, T53.1X1A, T53.1X3A, T53.1X4A, T53.2X1A, T53.2X3A, T53.2X4A, T53.3X1A, T53.3X3A, T53.3X4A, T53.4X1A, T53.4X3A, T53.4X4A, T53.5X1A, T53.5X3A, T53.5X4A, T53.6X1A, T53.6X3A, T53.6X4A, T53.7X1A, T53.7X3A, T53.7X4A, T53.91XA, T53.93XA, T53.94XA, T54.0X1A, T54.0X3A, T54.0X4A, T54.1X1A, T54.1X3A, T54.1X4A, T54.2X1A, T54.2X3A, T54.2X4A, T54.3X1A, T54.3X3A, T54.3X4A, T54.91XA, T54.93XA, T54.94XA, T55.0X1A, T55.0X3A, T55.0X4A, T55.1X1A, T55.1X3A, T55.1X4A, T56.0X1A, T56.0X3A, T56.0X4A, T56.1X1A, T56.1X3A, T56.1X4A, T56.2X1A, T56.2X3A, T56.2X4A, T56.3X1A, T56.3X3A, T56.3X4A, T56.4X1A, T56.4X3A, T56.4X4A, T56.5X1A, T56.5X3A, T56.5X4A, T56.6X1A, T56.6X3A, T56.6X4A, T56.7X1A, T56.7X3A, T56.7X4A, T56.811A, T56.813A, T56.814A, T56.891A, T56.893A, T56.894A, T56.91XA, T56.93XA, T56.94XA, T57.0X1A, T57.0X3A,	Poisoning by other medications and drugs <i>(continued)</i>

Diagnosis CCS	Description
T57.0X4A, T57.1X1A, T57.1X3A, T57.1X4A, T57.2X1A, T57.2X3A, T57.2X4A, T57.3X1A, T57.3X3A, T57.3X4A, T57.8X1A, T57.8X3A, T57.8X4A, T57.91XA, T57.93XA, T57.94XA, T58.01XA, T58.03XA, T58.04XA, T58.11XA, T58.13XA, T58.14XA, T58.2X1A, T58.2X3A, T58.2X4A, T58.8X1A, T58.8X3A, T58.8X4A, T58.91XA, T58.93XA, T58.94XA, T59.0X1A, T59.0X3A, T59.0X4A, T59.1X1A, T59.1X3A, T59.1X4A, T59.2X1A, T59.2X3A, T59.2X4A, T59.3X1A, T59.3X3A, T59.3X4A, T59.4X1A, T59.4X3A, T59.4X4A, T59.5X1A, T59.5X3A, T59.5X4A, T59.6X1A, T59.6X3A, T59.6X4A, T59.7X1A, T59.7X3A, T59.7X4A, T59.811A, T59.813A, T59.814A, T59.891A, T59.893A, T59.894A, T59.91XA, T59.93XA, T59.94XA, T60.0X1A, T60.0X3A, T60.0X4A, T60.1X1A, T60.1X3A, T60.1X4A, T60.2X1A, T60.2X3A, T60.2X4A, T60.3X1A, T60.3X3A, T60.3X4A, T60.4X1A, T60.4X3A, T60.4X4A, T60.8X1A, T60.8X3A, T60.8X4A, T60.91XA, T60.93XA, T60.94XA, T61.01XA, T61.03XA, T61.04XA, T61.11XA, T61.13XA, T61.14XA, T61.771A, T61.773A, T61.774A, T61.781A, T61.783A, T61.784A, T61.8X1A, T61.8X3A, T61.8X4A, T61.91XA, T61.93XA, T61.94XA, T62.0X1A, T62.0X3A, T62.0X4A, T62.1X1A, T62.1X3A, T62.1X4A, T62.2X1A, T62.2X3A, T62.2X4A, T62.8X1A, T62.8X3A, T62.8X4A, T62.91XA, T62.93XA, T62.94XA, T63.001A, T63.003A, T63.004A, T63.011A, T63.013A, T63.014A, T63.021A, T63.023A, T63.024A, T63.031A, T63.033A, T63.034A, T63.041A, T63.043A, T63.044A, T63.061A, T63.063A, T63.064A, T63.071A, T63.073A, T63.074A, T63.081A, T63.083A, T63.084A, T63.091A, T63.093A, T63.094A, T63.111A, T63.113A, T63.114A, T63.121A, T63.123A, T63.124A, T63.191A, T63.193A, T63.194A, T63.2X1A, T63.2X3A, T63.2X4A, T63.301A, T63.303A, T63.304A, T63.311A, T63.313A, T63.314A, T63.321A, T63.323A, T63.324A, T63.331A, T63.333A, T63.334A, T63.391A, T63.393A, T63.394A, T63.411A, T63.413A, T63.414A, T63.421A, T63.423A, T63.424A, T63.431A, T63.433A, T63.434A, T63.441A, T63.443A, T63.444A, T63.451A, T63.453A, T63.454A, T63.461A, T63.463A, T63.464A, T63.481A, T63.483A, T63.484A, T63.511A, T63.513A, T63.514A, T63.591A, T63.593A, T63.594A, T63.611A, T63.613A, T63.614A, T63.621A, T63.623A, T63.624A, T63.631A, T63.633A, T63.634A, T63.691A, T63.693A, T63.694A, T63.711A, T63.713A, T63.714A, T63.791A, T63.793A, T63.794A, T63.811A, T63.813A, T63.814A, T63.821A, T63.823A, T63.824A, T63.831A,	Poisoning by other medications and drugs <i>(continued)</i>

Diagnosis CCS	Description
T63.833A, T63.834A, T63.891A, T63.893A, T63.894A, T63.91XA, T63.93XA, T63.94XA, T64.01XA, T64.03XA, T64.04XA, T64.81XA, T64.83XA, T64.84XA, T65.0X1A, T65.0X3A, T65.0X4A, T65.1X1A, T65.1X3A, T65.1X4A, T65.211A, T65.213A, T65.214A, T65.221A, T65.223A, T65.224A, T65.291A, T65.293A, T65.294A, T65.3X1A, T65.3X3A, T65.3X4A, T65.4X1A, T65.4X3A, T65.4X4A, T65.5X1A, T65.5X3A, T65.5X4A, T65.6X1A, T65.6X3A, T65.6X4A, T65.811A, T65.813A, T65.814A, T65.821A, T65.823A, T65.824A, T65.831A, T65.833A, T65.834A, T65.891A, T65.893A, T65.894A, T65.91XA, T65.93XA, T65.94XA	Poisoning by other medications and drugs <i>(continued)</i>
R65.10, R65.11, R82.5, R82.6, S04.011A, S04.012A, S04.019A, S04.02XA, S04.031A, S04.032A, S04.039A, S04.041A, S04.042A, S04.049A, S04.10XA, S04.11XA, S04.12XA, S04.20XA, S04.21XA, S04.22XA, S04.30XA, S04.31XA, S04.32XA, S04.40XA, S04.41XA, S04.42XA, S04.50XA, S04.51XA, S04.52XA, S04.60XA, S04.61XA, S04.62XA, S04.70XA, S04.71XA, S04.72XA, S04.811A, S04.812A, S04.819A, S04.891A, S04.892A, S04.899A, S04.9XXA, S05.8X1A, S05.8X2A, S05.8X9A, S05.90XA, S05.91XA, S05.92XA, S09.10XA, S09.19XA, S09.301A, S09.302A, S09.309A, S09.391A, S09.392A, S09.399A, S09.8XXA, S09.90XA, S09.91XA, S09.92XA, S09.93XA, S14.2XXA, S14.3XXA, S14.4XXA, S14.5XXA, S14.8XXA, S14.9XXA, S16.8XXA, S16.9XXA, S19.80XA, S19.81XA, S19.82XA, S19.83XA, S19.84XA, S19.85XA, S19.89XA, S19.9XXA, S24.2XXA, S24.3XXA, S24.4XXA, S24.8XXA, S24.9XXA, S29.001A, S29.002A, S29.009A, S29.091A, S29.092A, S29.099A, S29.8XXA, S29.9XXA, S34.21XA, S34.22XA, S34.4XXA, S34.5XXA, S34.6XXA, S34.8XXA, S34.9XXA, S39.001A, S39.002A, S39.003A, S39.091A, S39.092A, S39.093A, S39.81XA, S39.82XA, S39.83XA, S39.840A, S39.848A, S39.91XA, S39.92XA, S39.93XA, S39.94XA, S44.00XA, S44.01XA, S44.02XA, S44.10XA, S44.11XA, S44.12XA, S44.20XA, S44.21XA, S44.22XA, S44.30XA, S44.31XA, S44.32XA, S44.40XA, S44.41XA, S44.42XA, S44.50XA, S44.51XA, S44.52XA, S44.8X1A, S44.8X2A, S44.8X9A, S44.90XA, S44.91XA, S44.92XA, S46.001A, S46.002A, S46.009A, S46.091A, S46.092A, S46.099A, S46.101A, S46.102A, S46.109A, S46.191A, S46.192A, S46.199A, S46.201A, S46.202A, S46.209A, S46.291A, S46.292A, S46.299A, S46.301A, S46.302A, S46.309A, S46.391A, S46.392A, S46.399A, S46.801A,	Other injuries and conditions due to external causes

Diagnosis CCS	Description
S46.802A, S46.809A, S46.891A, S46.892A, S46.899A, S46.901A, S46.902A, S46.909A, S46.991A, S46.992A, S46.999A, S49.80XA, S49.81XA, S49.82XA, S49.90XA, S49.91XA, S49.92XA, S54.00XA, S54.01XA, S54.02XA, S54.10XA, S54.11XA, S54.12XA, S54.20XA, S54.21XA, S54.22XA, S54.30XA, S54.31XA, S54.32XA, S54.8X1A, S54.8X2A, S54.8X9A, S54.90XA, S54.91XA, S54.92XA, S56.001A, S56.002A, S56.009A, S56.091A, S56.092A, S56.099A, S56.101A, S56.102A, S56.103A, S56.104A, S56.105A, S56.106A, S56.107A, S56.108A, S56.109A, S56.191A, S56.192A, S56.193A, S56.194A, S56.195A, S56.196A, S56.197A, S56.198A, S56.199A, S56.201A, S56.202A, S56.209A, S56.291A, S56.292A, S56.299A, S56.301A, S56.302A, S56.309A, S56.391A, S56.392A, S56.399A, S56.401A, S56.402A, S56.403A, S56.404A, S56.405A, S56.406A, S56.407A, S56.408A, S56.409A, S56.491A, S56.492A, S56.493A, S56.494A, S56.495A, S56.496A, S56.497A, S56.498A, S56.499A, S56.501A, S56.502A, S56.509A, S56.591A, S56.592A, S56.599A, S56.801A, S56.802A, S56.809A, S56.891A, S56.892A, S56.899A, S56.901A, S56.902A, S56.909A, S56.991A, S56.992A, S56.999A, S59.801A, S59.802A, S59.809A, S59.811A, S59.812A, S59.819A, S59.901A, S59.902A, S59.909A, S59.911A, S59.912A, S59.919A, S64.00XA, S64.01XA, S64.02XA, S64.10XA, S64.11XA, S64.12XA, S64.20XA, S64.21XA, S64.22XA, S64.30XA, S64.31XA, S64.32XA, S64.40XA, S64.490A, S64.491A, S64.492A, S64.493A, S64.494A, S64.495A, S64.496A, S64.497A, S64.498A, S64.8X1A, S64.8X2A, S64.8X9A, S64.90XA, S64.91XA, S64.92XA, S66.001A, S66.002A, S66.009A, S66.091A, S66.092A, S66.099A, S66.100A, S66.101A, S66.102A, S66.103A, S66.104A, S66.105A, S66.106A, S66.107A, S66.108A, S66.109A, S66.190A, S66.191A, S66.192A, S66.193A, S66.194A, S66.195A, S66.196A, S66.197A, S66.198A, S66.199A, S66.201A, S66.202A, S66.209A, S66.291A, S66.292A, S66.299A, S66.300A, S66.301A, S66.302A, S66.303A, S66.304A, S66.305A, S66.306A, S66.307A, S66.308A, S66.309A, S66.390A, S66.391A, S66.392A, S66.393A, S66.394A, S66.395A, S66.396A, S66.397A, S66.398A, S66.399A, S66.401A, S66.402A, S66.409A, S66.491A, S66.492A, S66.499A, S66.500A, S66.501A, S66.502A, S66.503A, S66.504A, S66.505A, S66.506A, S66.507A, S66.508A, S66.509A, S66.590A, S66.591A, S66.592A, S66.593A, S66.594A, S66.595A, S66.596A, S66.597A, S66.598A,	Other injuries and conditions due to external causes <i>(continued)</i>

Diagnosis CCS	Description
S66.599A, S66.801A, S66.802A, S66.809A, S66.891A, S66.892A, S66.899A, S66.901A, S66.902A, S66.909A, S66.991A, S66.992A, S66.999A, S69.80XA, S69.81XA, S69.82XA, S69.90XA, S69.91XA, S69.92XA, S74.00XA, S74.01XA, S74.02XA, S74.10XA, S74.11XA, S74.12XA, S74.20XA, S74.21XA, S74.22XA, S74.8X1A, S74.8X2A, S74.8X9A, S74.90XA, S74.91XA, S74.92XA, S76.001A, S76.002A, S76.009A, S76.091A, S76.092A, S76.099A, S76.101A, S76.102A, S76.109A, S76.191A, S76.192A, S76.199A, S76.201A, S76.202A, S76.209A, S76.291A, S76.292A, S76.299A, S76.301A, S76.302A, S76.309A, S76.391A, S76.392A, S76.399A, S76.801A, S76.802A, S76.809A, S76.891A, S76.892A, S76.899A, S76.901A, S76.902A, S76.909A, S76.991A, S76.992A, S76.999A, S79.811A, S79.812A, S79.819A, S79.821A, S79.822A, S79.829A, S79.911A, S79.912A, S79.919A, S79.921A, S79.922A, S79.929A, S84.00XA, S84.01XA, S84.02XA, S84.10XA, S84.11XA, S84.12XA, S84.20XA, S84.21XA, S84.22XA, S84.801A, S84.802A, S84.809A, S84.90XA, S84.91XA, S84.92XA, S86.001A, S86.002A, S86.009A, S86.091A, S86.092A, S86.099A, S86.101A, S86.102A, S86.109A, S86.191A, S86.192A, S86.199A, S86.201A, S86.202A, S86.209A, S86.291A, S86.292A, S86.299A, S86.301A, S86.302A, S86.309A, S86.391A, S86.392A, S86.399A, S86.801A, S86.802A, S86.809A, S86.891A, S86.892A, S86.899A, S86.901A, S86.902A, S86.909A, S86.991A, S86.992A, S86.999A, S89.80XA, S89.81XA, S89.82XA, S89.90XA, S89.91XA, S89.92XA, S94.00XA, S94.01XA, S94.02XA, S94.10XA, S94.11XA, S94.12XA, S94.20XA, S94.21XA, S94.22XA, S94.30XA, S94.31XA, S94.32XA, S94.8X1A, S94.8X2A, S94.8X9A, S94.90XA, S94.91XA, S94.92XA, S96.001A, S96.002A, S96.009A, S96.091A, S96.092A, S96.099A, S96.101A, S96.102A, S96.109A, S96.191A, S96.192A, S96.199A, S96.201A, S96.202A, S96.209A, S96.291A, S96.292A, S96.299A, S96.801A, S96.802A, S96.809A, S96.891A, S96.892A, S96.899A, S96.901A, S96.902A, S96.909A, S96.991A, S96.992A, S96.999A, S99.811A, S99.812A, S99.819A, S99.821A, S99.822A, S99.829A, S99.911A, S99.912A, S99.919A, S99.921A, S99.922A, S99.929A, T07, T07.XXXA, T14.8, T14.8XXA, T14.90, T14.90XA, T15.00XA, T15.01XA, T15.02XA, T15.10XA, T15.11XA, T15.12XA, T15.80XA, T15.81XA, T15.82XA, T15.90XA, T15.91XA, T15.92XA, T16.1XXA, T16.2XXA, T16.9XXA, T17.0XXA,	Other injuries and conditions due to external causes <i>(continued)</i>

Diagnosis CCS	Description
T17.1XXA, T17.200A, T17.208A, T17.210A, T17.218A, T17.220A, T17.228A, T17.290A, T17.298A, T17.300A, T17.308A, T17.310A, T17.318A, T17.320A, T17.328A, T17.390A, T17.398A, T17.400A, T17.408A, T17.410A, T17.418A, T17.420A, T17.428A, T17.490A, T17.498A, T17.500A, T17.508A, T17.510A, T17.518A, T17.520A, T17.528A, T17.590A, T17.598A, T17.800A, T17.808A, T17.810A, T17.818A, T17.820A, T17.828A, T17.890A, T17.898A, T17.900A, T17.908A, T17.910A, T17.918A, T17.920A, T17.928A, T17.990A, T17.998A, T18.0XXA, T18.100A, T18.108A, T18.110A, T18.118A, T18.120A, T18.128A, T18.190A, T18.198A, T18.2XXA, T18.3XXA, T18.4XXA, T18.5XXA, T18.8XXA, T18.9XXA, T19.0XXA, T19.1XXA, T19.2XXA, T19.3XXA, T19.4XXA, T19.8XXA, T19.9XXA, T33.011A, T33.012A, T33.019A, T33.02XA, T33.09XA, T33.1XXA, T33.2XXA, T33.3XXA, T33.40XA, T33.41XA, T33.42XA, T33.511A, T33.512A, T33.519A, T33.521A, T33.522A, T33.529A, T33.531A, T33.532A, T33.539A, T33.60XA, T33.61XA, T33.62XA, T33.70XA, T33.71XA, T33.72XA, T33.811A, T33.812A, T33.819A, T33.821A, T33.822A, T33.829A, T33.831A, T33.832A, T33.839A, T33.90XA, T33.99XA, T34.011A, T34.012A, T34.019A, T34.02XA, T34.09XA, T34.1XXA, T34.2XXA, T34.3XXA, T34.40XA, T34.41XA, T34.42XA, T34.511A, T34.512A, T34.519A, T34.521A, T34.522A, T34.529A, T34.531A, T34.532A, T34.539A, T34.60XA, T34.61XA, T34.62XA, T34.70XA, T34.71XA, T34.72XA, T34.811A, T34.812A, T34.819A, T34.821A, T34.822A, T34.829A, T34.831A, T34.832A, T34.839A, T34.90XA, T34.99XA, T36.0X6A, T36.1X6A, T36.2X6A, T36.3X6A, T36.4X6A, T36.5X6A, T36.6X6A, T36.7X6A, T36.8X6A, T36.96XA, T37.0X6A, T37.1X6A, T37.2X6A, T37.3X6A, T37.4X6A, T37.5X6A, T37.8X6A, T37.96XA, T38.0X6A, T38.1X6A, T38.2X6A, T38.3X6A, T38.4X6A, T38.5X6A, T38.6X6A, T38.7X6A, T38.806A, T38.816A, T38.896A, T38.906A, T38.996A, T39.016A, T39.096A, T39.1X6A, T39.2X6A, T39.316A, T39.396A, T39.4X6A, T39.8X6A, T39.96XA, T40.2X6A, T40.3X6A, T40.4X6A, T40.606A, T40.696A, T41.0X6A, T41.1X6A, T41.206A, T41.296A, T41.3X6A, T41.46XA, T41.5X6A, T42.0X6A, T42.1X6A, T42.2X6A, T42.3X6A, T42.4X6A, T42.5X6A, T42.6X6A, T42.76XA, T42.8X6A, T43.016A, T43.026A, T43.1X6A, T43.206A, T43.216A, T43.226A, T43.296A, T43.3X6A, T43.4X6A, T43.506A, T43.596A, T43.606A, T43.616A, T43.626A, T43.636A, T43.696A, T43.8X6A, T43.96XA,	Other injuries and conditions due to external causes <i>(continued)</i>

Diagnosis CCS	Description
T44.0X6A, T44.1X6A, T44.2X6A, T44.3X6A, T44.4X6A, T44.5X6A, T44.6X6A, T44.7X6A, T44.8X6A, T44.906A, T44.996A, T45.0X6A, T45.1X6A, T45.2X6A, T45.3X6A, T45.4X6A, T45.516A, T45.526A, T45.606A, T45.616A, T45.626A, T45.696A, T45.7X6A, T45.8X6A, T45.96XA, T46.0X6A, T46.1X6A, T46.2X6A, T46.3X6A, T46.4X6A, T46.5X6A, T46.6X6A, T46.7X6A, T46.8X6A, T46.906A, T46.996A, T47.0X6A, T47.1X6A, T47.2X6A, T47.3X6A, T47.4X6A, T47.5X6A, T47.6X6A, T47.7X6A, T47.8X6A, T47.96XA, T48.0X6A, T48.1X6A, T48.206A, T48.296A, T48.3X6A, T48.4X6A, T48.5X6A, T48.6X6A, T48.906A, T48.996A, T49.0X6A, T49.1X6A, T49.2X6A, T49.3X6A, T49.4X6A, T49.5X6A, T49.6X6A, T49.7X6A, T49.8X6A, T49.96XA, T50.0X6A, T50.1X6A, T50.2X6A, T50.3X6A, T50.4X6A, T50.5X6A, T50.6X6A, T50.7X6A, T50.8X6A, T50.906A, T50.996A, T50.A16A, T50.A26A, T50.A96A, T50.B16A, T50.B96A, T50.Z16A, T50.Z96A, T66.XXXA, T67.0XXA, T67.1XXA, T67.2XXA, T67.3XXA, T67.4XXA, T67.5XXA, T67.6XXA, T67.7XXA, T67.8XXA, T67.9XXA, T68.XXXA, T69.011A, T69.012A, T69.019A, T69.021A, T69.022A, T69.029A, T69.1XXA, T69.8XXA, T69.9XXA, T70.0XXA, T70.1XXA, T70.20XA, T70.29XA, T70.3XXA, T70.4XXA, T70.8XXA, T70.9XXA, T71.111A, T71.113A, T71.114A, T71.121A, T71.123A, T71.124A, T71.131A, T71.133A, T71.134A, T71.141A, T71.143A, T71.144A, T71.151A, T71.153A, T71.154A, T71.161A, T71.163A, T71.164A, T71.191A, T71.193A, T71.194A, T71.20XA, T71.21XA, T71.221A, T71.223A, T71.224A, T71.231A, T71.233A, T71.234A, T71.29XA, T71.9XXA, T73.0XXA, T73.1XXA, T73.2XXA, T73.3XXA, T73.8XXA, T73.9XXA, T74.01XA, T74.02XA, T74.11XA, T74.12XA, T74.21XA, T74.22XA, T74.31XA, T74.32XA, T74.4XXA, T74.91XA, T74.92XA, T75.00XA, T75.01XA, T75.09XA, T75.1XXA, T75.20XA, T75.21XA, T75.22XA, T75.23XA, T75.29XA, T75.3XXA, T75.4XXA, T75.81XA, T75.82XA, T75.89XA, T76.01XA, T76.02XA, T76.11XA, T76.12XA, T76.21XA, T76.22XA, T76.31XA, T76.32XA, T76.91XA, T76.92XA, T78.3XXA, T78.41XA, T78.8XXA, T79.0XXA, T79.1XXA, T79.2XXA, T79.4XXA, T79.5XXA, T79.6XXA, T79.7XXA, T79.8XXA, T79.9XXA, T79.A0XA, T79.A11A, T79.A12A, T79.A19A, T79.A21A, T79.A22A, T79.A29A, T79.A3XA, T79.A9XA, Z04.1, Z04.2, Z04.3, Z18.10, Z18.11, Z18.12, Z18.2, Z18.31, Z18.32, Z18.33, Z18.39, Z18.81, Z18.83, Z18.89, Z18.9, Z87.81, Z87.828, Z91.81	Other injuries and conditions due to external causes (continued)

Diagnosis CCS	Description
B44.81, J30.5, K52.2, K52.21, K52.22, K52.29, K90.41, L20.0, L20.81, L20.82, L20.83, L20.84, L20.89, L20.9, L22, L23.0, L23.1, L23.2, L23.3, L23.4, L23.5, L23.6, L23.7, L23.81, L23.89, L23.9, L24.0, L24.1, L24.2, L24.3, L24.4, L24.5, L24.6, L24.7, L24.81, L24.89, L24.9, L25.0, L25.1, L25.2, L25.3, L25.4, L25.5, L25.8, L25.9, L27.0, L27.1, L27.2, L27.8, L27.9, L30.0, L30.2, L30.8, L30.9, L50.0, L50.1, L50.2, L50.3, L50.4, L50.5, L50.6, L50.8, L50.9, L56.0, L56.1, L56.2, L56.3, L56.4, L56.8, L56.9, L57.8, L57.9, L58.0, L58.1, L58.9, L59.0, L59.8, L59.9, T78.00XA, T78.01XA, T78.02XA, T78.03XA, T78.04XA, T78.05XA, T78.06XA, T78.07XA, T78.08XA, T78.09XA, T78.1XXA, T78.2XXA, T78.40XA, T78.49XA, Z51.6, Z87.892, Z88.0, Z88.1, Z88.2, Z88.3, Z88.4, Z88.5, Z88.6, Z88.7, Z88.8, Z88.9, Z91.010, Z91.011, Z91.012, Z91.013, Z91.018, Z91.02, Z91.030, Z91.038, Z91.040, Z91.041, Z91.048, Z91.09	Allergic reactions
E08.00, E08.01, E08.10, E08.11, E08.52, E08.641, E09.00, E09.01, E09.10, E09.11, E09.52, E09.641, E10.10, E10.11, E10.52, E10.641, E11.00, E11.01, E11.10, E11.11, E11.52, E11.641, E13.00, E13.01, E13.10, E13.11, E13.52, E13.641	Diabetes mellitus with complications
F11.10, F11.11, F11.120, F11.121, F11.122, F11.129, F11.14, F11.150, F11.151, F11.159, F11.181, F11.182, F11.188, F11.19, F11.20, F11.21, F11.220, F11.221, F11.222, F11.229, F11.23, F11.24, F11.250, F11.251, F11.259, F11.281, F11.282, F11.288, F11.29, F11.90, F11.920, F11.921, F11.922, F11.929, F11.93, F11.94, F11.950, F11.951, F11.959, F11.981, F11.982, F11.988, F11.99, F12.10, F12.11, F12.120, F12.121, F12.122, F12.129, F12.150, F12.151, F12.159, F12.180, F12.188, F12.19, F12.20, F12.21, F12.220, F12.221, F12.222, F12.229, F12.250, F12.251, F12.259, F12.280, F12.288, F12.23, F12.29, F12.90, F12.920, F12.921, F12.922, F12.929, F12.950, F12.951, F12.959, F12.980, F12.988, F12.93, F12.99, F13.10, F13.11, F13.120, F13.121, F13.129, F13.14, F13.150, F13.151, F13.159, F13.180, F13.181, F13.182, F13.188, F13.19, F13.20, F13.21, F13.220, F13.221, F13.229, F13.230, F13.231, F13.232, F13.239, F13.24, F13.250, F13.251, F13.259, F13.26, F13.27, F13.280, F13.281, F13.282, F13.288, F13.29, F13.90, F13.920, F13.921, F13.929, F13.930, F13.931, F13.932, F13.939, F13.94, F13.950, F13.951, F13.959, F13.96, F13.97, F13.980, F13.981, F13.982, F13.988, F13.99, F14.10, F14.11, F14.120, F14.121, F14.122, F14.129, F14.14, F14.150, F14.151, F14.159, F14.180, F14.181, F14.182, F14.188, F14.19, F14.20, F14.21, F14.220, F14.221, F14.222, F14.229, F14.23, F14.24, F14.250,	Substance-related disorders

Diagnosis CCS	Description
<p>F14.251, F14.259, F14.280, F14.281, F14.282, F14.288, F14.29, F14.90, F14.920, F14.921, F14.922, F14.929, F14.94, F14.950, F14.951, F14.959, F14.980, F14.981, F14.982, F14.988, F14.99, F15.10, F15.11, F15.120, F15.121, F15.122, F15.129, F15.14, F15.150, F15.151, F15.159, F15.180, F15.181, F15.182, F15.188, F15.19, F15.20, F15.21, F15.220, F15.221, F15.222, F15.229, F15.23, F15.24, F15.250, F15.251, F15.259, F15.280, F15.281, F15.282, F15.288, F15.29, F15.90, F15.920, F15.921, F15.922, F15.929, F15.93, F15.94, F15.950, F15.951, F15.959, F15.980, F15.981, F15.982, F15.988, F15.99, F16.10, F16.11, F16.120, F16.121, F16.122, F16.129, F16.14, F16.150, F16.151, F16.159, F16.180, F16.183, F16.188, F16.19, F16.20, F16.21, F16.220, F16.221, F16.229, F16.24, F16.250, F16.251, F16.259, F16.280, F16.283, F16.288, F16.29, F16.90, F16.920, F16.921, F16.929, F16.94, F16.950, F16.951, F16.959, F16.980, F16.983, F16.988, F16.99, F17.200, F17.201, F17.203, F17.208, F17.209, F17.210, F17.211, F17.213, F17.218, F17.219, F17.220, F17.221, F17.223, F17.228, F17.229, F17.290, F17.291, F17.293, F17.298, F17.299, F18.10, F18.11, F18.120, F18.121, F18.129, F18.14, F18.150, F18.151, F18.159, F18.17, F18.180, F18.188, F18.19, F18.20, F18.21, F18.220, F18.221, F18.229, F18.24, F18.250, F18.251, F18.259, F18.27, F18.280, F18.288, F18.29, F18.90, F18.920, F18.921, F18.929, F18.94, F18.950, F18.951, F18.959, F18.97, F18.980, F18.988, F18.99, F19.10, F19.11, F19.120, F19.121, F19.122, F19.129, F19.14, F19.150, F19.151, F19.159, F19.16, F19.17, F19.180, F19.181, F19.182, F19.188, F19.19, F19.20, F19.21, F19.220, F19.221, F19.222, F19.229, F19.230, F19.231, F19.232, F19.239, F19.24, F19.250, F19.251, F19.259, F19.26, F19.27, F19.280, F19.281, F19.282, F19.288, F19.29, F19.90, F19.920, F19.921, F19.922, F19.929, F19.930, F19.931, F19.932, F19.939, F19.94, F19.950, F19.951, F19.959, F19.96, F19.97, F19.980, F19.981, F19.982, F19.988, F19.99, F55.0, F55.1, F55.2, F55.3, F55.4, F55.8, O99.320, O99.321, O99.322, O99.323, O99.324, O99.325, P04.40, P04.41, P04.42 P04.49, P96.1, P96.2, T40.0X1A, T40.0X3A, T40.0X4A, T40.0X5A, T40.0X6A, T40.1X1A, T40.1X3A, T40.1X4A, T40.5X1A, T40.5X3A, T40.5X4A, T40.5X5A, T40.5X6A, T40.7X1A, T40.7X3A, T40.7X4A, T40.7X5A, T40.7X6A, T40.8X1A, T40.8X3A, T40.8X4A, T40.901A, T40.903A, T40.904A, T40.905A, T40.906A, T40.991A, T40.993A, T40.994A, T40.995A, T40.996A</p>	<p>Substance-related disorders (<i>continued</i>)</p>

Diagnosis CCS	Description
R45.851, T14.91, T14.91XA, T36.0X2A, T36.1X2A, T36.2X2A, T36.3X2A, T36.4X2A, T36.5X2A, T36.6X2A, T36.7X2A, T36.8X2A, T36.92XA, T37.0X2A, T37.1X2A, T37.2X2A, T37.3X2A, T37.4X2A, T37.5X2A, T37.8X2A, T37.92XA, T38.0X2A, T38.1X2A, T38.2X2A, T38.3X2A, T38.4X2A, T38.5X2A, T38.6X2A, T38.7X2A, T38.802A, T38.812A, T38.892A, T38.902A, T38.992A, T39.012A, T39.092A, T39.1X2A, T39.2X2A, T39.312A, T39.392A, T39.4X2A, T39.8X2A, T39.92XA, T40.0X2A, T40.1X2A, T40.2X2A, T40.3X2A, T40.4X2A, T40.5X2A, T40.602A, T40.692A, T40.7X2A, T40.8X2A, T40.902A, T40.992A, T41.0X2A, T41.1X2A, T41.202A, T41.292A, T41.3X2A, T41.42XA, T41.5X2A, T42.0X2A, T42.1X2A, T42.2X2A, T42.3X2A, T42.4X2A, T42.5X2A, T42.6X2A, T42.72XA, T42.8X2A, T43.012A, T43.022A, T43.1X2A, T43.202A, T43.212A, T43.222A, T43.292A, T43.3X2A, T43.4X2A, T43.502A, T43.592A, T43.602A, T43.612A, T43.622A, T43.632A, T43.642A, T43.692A, T43.8X2A, T43.92XA, T44.0X2A, T44.1X2A, T44.2X2A, T44.3X2A, T44.4X2A, T44.5X2A, T44.6X2A, T44.7X2A, T44.8X2A, T44.902A, T44.992A, T45.0X2A, T45.1X2A, T45.2X2A, T45.3X2A, T45.4X2A, T45.512A, T45.522A, T45.602A, T45.612A, T45.622A, T45.692A, T45.7X2A, T45.8X2A, T45.92XA, T46.0X2A, T46.1X2A, T46.2X2A, T46.3X2A, T46.4X2A, T46.5X2A, T46.6X2A, T46.7X2A, T46.8X2A, T46.902A, T46.992A, T47.0X2A, T47.1X2A, T47.2X2A, T47.3X2A, T47.4X2A, T47.5X2A, T47.6X2A, T47.7X2A, T47.8X2A, T47.92XA, T48.0X2A, T48.1X2A, T48.202A, T48.292A, T48.3X2A, T48.4X2A, T48.5X2A, T48.6X2A, T48.902A, T48.992A, T49.0X2A, T49.1X2A, T49.2X2A, T49.3X2A, T49.4X2A, T49.5X2A, T49.6X2A, T49.7X2A, T49.8X2A, T49.92XA, T50.0X2A, T50.1X2A, T50.2X2A, T50.3X2A, T50.4X2A, T50.5X2A, T50.6X2A, T50.7X2A, T50.8X2A, T50.902A, T50.992A, T50.A12A, T50.A22A, T50.A92A, T50.B12A, T50.B92A, T50.Z12A, T50.Z92A, T51.0X2A, T51.1X2A, T51.2X2A, T51.3X2A, T51.8X2A, T51.92XA, T52.0X2A, T52.1X2A, T52.2X2A, T52.3X2A, T52.4X2A, T52.8X2A, T52.92XA, T53.0X2A, T53.1X2A, T53.2X2A, T53.3X2A, T53.4X2A, T53.5X2A, T53.6X2A, T53.7X2A, T53.92XA, T54.0X2A, T54.1X2A, T54.2X2A, T54.3X2A, T54.92XA, T55.0X2A, T55.1X2A, T56.0X2A, T56.1X2A, T56.2X2A, T56.3X2A, T56.4X2A, T56.5X2A, T56.6X2A, T56.7X2A, T56.812A, T56.892A, T56.92XA, T57.0X2A, T57.1X2A, T57.2X2A, T57.3X2A, T57.8X2A, T57.92XA, T58.02XA, T58.12XA, T58.2X2A, T58.8X2A, T58.92XA,	Suicide and intentional self-inflicted injury

Diagnosis CCS	Description
T59.0X2A, T59.1X2A, T59.2X2A, T59.3X2A, T59.4X2A, T59.5X2A, T59.6X2A, T59.7X2A, T59.812A, T59.892A, T59.92XA, T60.0X2A, T60.1X2A, T60.2X2A, T60.3X2A, T60.4X2A, T60.8X2A, T60.92XA, T61.02XA, T61.12XA, T61.772A, T61.782A, T61.8X2A, T61.92XA, T62.0X2A, T62.1X2A, T62.2X2A, T62.8X2A, T62.92XA, T63.002A, T63.012A, T63.022A, T63.032A, T63.042A, T63.062A, T63.072A, T63.082A, T63.092A, T63.112A, T63.122A, T63.192A, T63.2X2A, T63.302A, T63.312A, T63.322A, T63.332A, T63.392A, T63.412A, T63.422A, T63.432A, T63.442A, T63.452A, T63.462A, T63.482A, T63.512A, T63.592A, T63.612A, T63.622A, T63.632A, T63.692A, T63.712A, T63.792A, T63.812A, T63.822A, T63.832A, T63.892A, T63.92XA, T64.02XA, T64.82XA, T65.0X2A, T65.1X2A, T65.212A, T65.222A, T65.292A, T65.3X2A, T65.4X2A, T65.5X2A, T65.6X2A, T65.812A, T65.822A, T65.832A, T65.892A, T65.92XA, T71.112A, T71.122A, T71.132A, T71.152A, T71.162A, T71.192A, T71.222A, T71.232A, X71.0XXA, X71.1XXA, X71.2XXA, X71.3XXA, X71.8XXA, X71.9XXA, X72.XXXA, X73.0XXA, X73.1XXA, X73.2XXA, X73.8XXA, X73.9XXA, X74.01XA, X74.02XA, X74.09XA, X74.8XXA, X74.9XXA, X75.XXXA, X76.XXXA, X77.0XXA, X77.1XXA, X77.2XXA, X77.3XXA, X77.8XXA, X77.9XXA, X78.0XXA, X78.1XXA, X78.2XXA, X78.8XXA, X78.9XXA, X79.XXXA, X80.XXXA, X81.0XXA, X81.1XXA, X81.8XXA, X82.0XXA, X82.1XXA, X82.2XXA, X82.8XXA, X83.0XXA, X83.1XXA, X83.2XXA, X83.8XXA, Z91.5	Suicide and intentional self-inflicted injury <i>(continued)</i>

## Denominator Statement

The risk-adjusted outcome measure does not have a traditional numerator and denominator. The denominator statement describes the measure population. The measure population consists of eligible index admissions to IPFs. A readmission within 30-days will also be eligible as an index admission, if it meets all other eligibility criteria. Patients may have more than one index admission within the measurement period.

Index admissions are defined as admissions to IPFs for patients with the following characteristics:

- Age 18 or older at admission
- Discharged alive
- Enrolled in Medicare FFS Parts A and B during the 12 months prior to, the month of, and at least one month after the index admission
- Discharged with a psychiatric principal diagnosis included in one of the Agency for Healthcare Research and Quality (AHRQ) Clinical Classification Software (CCS) ICD groupings in Table B5. (More information on grouping ICD codes into clinically coherent groups is available at the following link: <https://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.)

**Table B5. Principal discharge diagnosis clinical categories designating psychiatric illness for measure cohort**

Diagnosis CCS	Description
650	Adjustment disorders
651	Anxiety disorders
652	Attention-deficit, conduct, and disruptive behavior disorders
653	Delirium, dementia, and amnesic and other cognitive disorders
654	Developmental disorders
655	Disorders usually diagnosed in infancy, childhood, or adolescence
656	Impulse control disorders, NEC
657	Mood disorders
658	Personality disorders
659	Schizophrenia and other psychotic disorders
660	Alcohol-related disorders
661	Substance-related disorders
662	Suicide and intentional self-inflicted injury
663	Screening and history of mental health and substance abuse codes
670	Miscellaneous disorders

The measure population excludes admissions for patients with the following characteristics:

- Discharged against medical advice (AMA) because the IPF may have limited opportunity to complete treatment and prepare for discharge
- With unreliable demographic and vital status data defined as the following: Age greater than 115 years
- Missing gender
- Discharge status of “dead” but with subsequent admissions
- Death date prior to admission date
- Death date within the admission and discharge dates but the discharge status was not “dead”
- With readmissions on the day of discharge or day following discharge because those readmissions are likely transfers to another inpatient facility. The hospital that discharges the patient to home or a non-acute care setting is accountable for subsequent readmissions.
- With readmissions two days following discharge because readmissions to the same IPF within two days of discharge are combined into the same claim as the index admission and do not appear as

readmissions due to the interrupted stay billing policy. Therefore, complete data on readmissions within two days of discharge are not available.

### Statistical Risk Model and Variables

Hierarchical logistic regression is used to estimate a risk standardized readmission rate.

#### Risk Factor Variables

Four types of risk factors are included in the risk adjustment model:

1. Demographics (Table B6)
  - Principal discharge diagnosis of the IPF index admission (Table B7) Discharge diagnoses were summarized into 13 distinct principal discharge risk factors using a modified version of the AHRQ CCS groupings.
2. Comorbidity risk variables (Table B8)
  - Comorbidities were summarized into 51 distinct psychiatric and non-psychiatric risk factors using a modified version of CMS’s Hierarchical Condition Categories (CC). The comorbidity risk factors are derived from three sources:
    - Secondary diagnoses of the index admission when not considered a potential complication of care.
    - Principal or secondary diagnoses of inpatient encounters during the 12 months prior to the index admission.
    - Primary or secondary diagnoses of outpatient encounters that had evaluation and management (E&M) procedure codes indicating services were provided by physicians or qualified health professionals. To eliminate diagnoses that may have been assigned during diagnostic work up without later confirmation, a minimum of two outpatient claims with a diagnosis in the same CC are required during the 12 months prior to the index admission for inclusion as a risk variable for a given patient.
3. Other risk factor variables among psychiatric patients (Table B9)
  - Other risk factors were summarized into three distinct risk factors using Medicare FFS claims.

**Table B6. Demographic risk factors**

Risk Factor Name/Description
Gender: Male
Age
18–34
35–44
45–54
55–64
65–74
75–84
85+

**Table B7. Modified AHRQ CCS (ICD-10-CM Version 2017.1 – 2020.1) Groupings for Principal Discharge Diagnosis Risk Factors**

Modified CCS	Modified CCS	AHRQ CCS	AHRQ CCS Description	ICD- 10-CM Codes
650	Adjustment Disorder	650	Adjustment Disorders	All ICD-10-CM codes from CCS 650
651	Anxiety	651	Anxiety Disorders	F06.4, F40.00, F40.01, F40.02, F40.10, F40.11, F40.210, F40.218, F40.220, F40.228, F40.230, F40.231, F40.232, F40.233, F40.240, F40.241, F40.242, F40.243, F40.248, F40.290, F40.291, F40.298, F40.8, F40.9, F41.0, F41.1, F41.3, F41.8, F41.9, F42, F42.2, F42.3, F42.4, F42.8, F42.9, F43.0, F43.10, F43.11, F43.12, F48.8, F48.9, R45.2, R45.7, R46.81
652/654/655	ADD/ Developmental/ Childhood Disorders	652	Attention-Deficit, Conduct, and Disruptive Behavior Disorders	F64.2, F70, F71, F72, F73, F78, F79, F80.0, F80.1, F80.2, F80.4, F80.81, F80.82, F80.89, F80.9, F81.0, F81.2, F81.81, F81.89, F81.9, F82, F84.0, F84.2, F84.3, F84.5, F84.8, F84.9, F88, F89, F90.0, F90.1, F90.2, F90.8, F90.9, F91.0, F91.1, F91.2, F91.3, F91.8, F91.9, F93.0, F93.8, F93.9, F94.0, F94.1, F94.2, F94.8, F94.9, F95.0, F95.1, F95.2, F95.8, F95.9, F98.0, F98.1, F98.21, F98.29, F98.3, F98.4, F98.5, F98.8, F98.9, H93.25, R41.83, R48.0
		654	Developmental Disorders	
		94	Other ear and sense organ disorders	
		655	Disorders Usually Diagnosed in Infancy, Childhood, or Adolescence	
653	Dementia	653	Delirium, Dementia, and Amnestic and Other Cognitive Disorders	F01.50, F01.51, F02.80, F02.81, F03.90, F03.91, F04, F05, F07.0, F07.81, F07.89, F07.9, F09, F48.2, G30.0, G30.1, G30.8, G30.9, G31.01, G31.09, G31.1, G31.83, R41.81, R54
656	Impulse Control Disorders	656	Impulse Control Disorders, NEC	All ICD- 10-CM codes from CCS 656 <i>excluding</i> R45.850

Modified CCS	Modified CCS	AHRQ CCS	AHRQ CCS Description	ICD- 10-CM Codes
657.1	Bipolar Disorder	657	Mood Disorders	F06.33, F06.34, F30.10, F30.11, F30.12, F30.13, F30.2, F30.3, F30.4, F30.8, F30.9, F31.0, F31.10, F31.11, F31.12, F31.13, F31.2, F31.30, F31.31, F31.32, F31.4, F31.5, F31.60, F31.61, F31.62, F31.63, F31.64, F31.70, F31.71, F31.72, F31.73, F31.74, F31.75, F31.76, F31.77, F31.78, F31.81, F31.89, F31.9, F34.0, F34.8, F34.9, F39
657.2/, 662	Depressive Disorder	657	Mood Disorders	F06.30, F06.31, F06.32, F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.8, F32.81, F32.89, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.8, F33.9, F34.1, F34.81, F34.89, All ICD- 10-CM codes from CCS 662
		662	Suicide and Intentional Self- Inflicted Injury	
658	Personality Disorder	658	Personality Disorders	F21, F60.0, F60.1, F60.2, F60.3, F60.4, F60.5, F60.6, F60.7,

Modified CCS	Modified CCS	AHRQ CCS	AHRQ CCS Description	ICD- 10-CM Codes
		659	Schizophrenia and Other Psychotic Disorders	F60.81, F60.89, F60.9, F69
659.1	Schizo-Affective	659	Schizophrenia and Other Psychotic Disorders	F250, F251, F258, F259
659.2	Psychosis	659	Schizophrenia and Other Psychotic Disorders	F06.0, F06.2, F20.0, F20.1, F20.2, F20.3, F20.5, F20.81, F20.89, F20.9, F22, F23, F24, F28, F29
660	Alcohol Disorders	243	Poisoning by Nonmedicinal Substances	All ICD-10-CM codes from CCS 660 and T51.0X1A, T51.0X3A, T51.0X4A
		660	Alcohol-Related Disorders	
661	Drug Disorders	242	Poisoning by Other Medications and Drugs	All ICD-10-CM codes from CCS 661 and T40.3X1A, T40.3X3A, T40.3X4A, T40.2X1A, T40.2X3A, T40.2X4A, T40.4X1A, T40.4X3A, T40.4X4A, T40.601A, T40.603A, T40.604A, T40.691A, T40.693A, T40.694A, Z71.41, Z71.42, Z71.51, Z71.52, Z71.6
		255	Administrative/Social Admission	
		661	Substance-Related Disorders	
670/663	Other Mental Disorders	95	Other nervous system disorders	All ICD-10-CM codes from CCS 663, 670, and G21.0, O99.340, O99.341, O99.342, O99.343, O99.344, O99.345, R45.0, R45.1, R45.3, R45.4, R45.5, R45.6, R45.81, R45.82, R45.83, R45.84, R45.850, R45.86, R46.0, R46.1, R46.2, R46.3, R46.4, R46.5, R46.6, R46.7, R46.89, R78.0, R78.1, R78.2,
		181	Other complications of pregnancy	

Modified CCS	Modified CCS	AHRQ CCS	AHRQ CCS Description	ICD- 10-CM Codes
		195	Other complications of birth; puerperium affecting management of mother	R78.3, R78.4, R78.5, R78.6
		259	Residual codes; unclassified	
		651	Anxiety disorders	
		652	Attention-deficit conduct and disruptive behavior disorders	
		653	Delirium dementia and amnestic and other cognitive disorders	
		656	Impulse control disorders NEC	
		657	Mood disorders	
		658	Personality disorders	
		670	Miscellaneous Disorders	
		663	Screening and History of Mental Health and Substance Abuse Codes	

**Table B8. Modified CMS CC Version 22 Groupings for Comorbidity Risk Factors**

Modified CC	Modified CC Description	CMS CC	CMS CC Description	Complication	ICD-10- CM Codes
50.1	Hallucinations	50	Delirium and Encephalopathy	Complication if not POA	R44.0, R44.1, R44.2, R44.3
50.2	Delirium	50	Delirium and Encephalopathy	Complication if not POA	F05, F06.0, F06.1, F06.2, F06.30, F06.31, F06.32, F06.33, F06.34, F06.8, F53, F53.0, F53.1 G92, G93.40, G93.41, G94.49, H53.16, I67.83, R48.3
51-53	Dementia	51	Dementia With Complications	---	F01.51, F02.81, F03.91, G91.0, G91.1, G91.2, G91.3, G91.4, G91.8, G91.9
		52	Dementia Without Complication	---	All ICD-10-CM codes from the corresponding modified CMS CCs
		53	Nonpsychotic Organic Brain Syndromes/ Conditions	---	All ICD-10-CM codes from the corresponding modified CMS CCs
54	Drug/Alcohol Psychosis	54	Drug/Alcohol Psychosis	Complication if not POA	All ICD-10-CM codes in CC 54
55-56	Drug/Alcohol dependence/ abuse	55	Drug/Alcohol Dependence	---	All ICD-10-CM codes in CC 55 and CC 56 <i>excluding</i> F17.200, F17.201, F17.203, F17.208, F17.209, F17.210, F17.211, F17.213, F17.218, F17.219, F17.220, F17.221, F17.223, F17.228, F17.229, F17.290, F17.291, F17.293, F17.298, F17.299
		56	Drug/Alcohol Abuse, Without Dependence	---	
56.1	Nicotine dependence disorder	56	Drug/Alcohol Abuse, Without Dependence	---	F17.200, F17.201, F17.203, F17.208, F17.209, F17.210, F17.211, F17.213, F17.218, F17.219, F17.220, F17.221, F17.223, F17.228, F17.229, F17.290, F17.291, F17.293, F17.298, F17.299

Modified CC	Modified CC Description	CMS CC	CMS CC Description	Complication	ICD-10- CM Codes
57/58.3/59	Schizophrenia/psychosis	57	Schizophrenia	---	All ICD-10-CM codes in CC 57 and CC 59 and F22, F24
		58	Major Depressive, Bipolar, and Paranoid Disorders	---	
		59	Reactive and Unspecified Psychosis	---	
58.1	Bipolar	58	Major Depressive, Bipolar, and Paranoid Disorders	---	F30.10, F30.11, F30.12, F30.13, F30.2, F30.3, F30.4, F30.8, F30.9, F31.0, F31.10, F31.11, F31.12, F31.13, F31.2, F31.30, F31.31, F31.32, F31.4, F31.5, F31.60, F31.61, F31.62, F31.63, F31.64, F31.70, F31.71, F31.72, F31.73, F31.74, F31.75, F31.76, F31.77, F31.78, F31.81, F31.89, F31.9, F33.8, F34.8, F34.81, F34.89, F34.9, F39
58.2/61	Depressive Disorders	58	Major Depressive, Bipolar, and Paranoid Disorders	---	F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.8, F32.81, F32.89, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.0, F34.1, X71.x- X83.x
		61	Depression	---	
60.1	Antisocial Disorders	60	Antisocial Disorders	---	F60.2
60.2	Other Personality Disorders	60	Other personality disorders	---	All ICD-10-CM codes in CC 60 excluding F60.2
62.1	Anxiety	50	Delirium and Encephalopathy	---	F06.4, F40.00, F40.01, F40.02, F40.10, F40.11, F40.210, F40.218, F40.220, F40.228, F40.230, F40.231, F40.232, F40.233,
		62	Anxiety Disorders	---	
		63	Other Psychiatric Disorders	---	

Modified CC	Modified CC Description	CMS CC	CMS CC Description	Complication	ICD-10- CM Codes
		68	Other Developmental Disability	---	F40.240, F40.241, F40.242, F40.243, F40.248, F40.290, F40.291, F40.298, F40.8, F40.9, F41.0, F41.1, F41.3, F41.8, F41.9, F42, F42.2, F42.3, F42.4, F42.8, F42.9, F44.2, F44.4, F44.5, F44.6, F44.7, F44.89, F44.9, F45.0, F45.1, F45.20, F45.21, F45.22, F45.29, F45.8, F45.9, F48.8, F50.00, F50.01, F50.02, F50.2, F68.10, F68.11, F68.12, F68.13, F68.A
62.2	PTSD	62	Anxiety Disorders	---	F43.10, F43.11, F43.12
63	Other Psychiatric Disorders	63	Other Psychiatric Disorders	---	All ICD-10-CM codes in CC 63 excluding F41.3, F41.8, F41.9, F48.8
64-67	Intellectual Disability	64	Profound Mental Retardation/ Developmental Disability	---	All ICD-10-CM codes in CC 64, CC 65, CC 66, and CC 67
		65	Severe Mental Retardation/ Developmental Disability	---	
		66	Moderate Mental Retardation/ Developmental Disability	---	
		67	Mild/Unspecified Mental Retardation/ Developmental Disability	---	
68-69	Developmental Disorders	68	Other Developmental Disability	---	All ICD-10-CM codes in CC 68 and CC 69
		69	Attention Deficit Disorder	---	

Modified CC	Modified CC Description	CMS CC	CMS CC Description	Complication	ICD-10- CM Codes
<b>Non-Psychiatric</b>					
1	Other Infection	7	Other Infectious Diseases	X	All ICD-10-CM codes from the corresponding modified CMS CCs
2	Metastasis	8	Metastasis Cancer and Acute Leukemia		
3	Other Cancer	11	Colorectal, Bladder, and Other Cancers		
		12	Breast, Prostate, and Other Cancers and Tumors		
4.1	Diabetes Acute Complications	17	Diabetes with Acute Complications	X	
4.2	Diabetes Chronic Complications	18	Diabetes with Chronic Complications	---	
5	Diabetes	19	Diabetes without complication	---	
		122	Proliferative Diabetic Retinopathy and Vitreous Hemorrhage	---	
		123	Diabetic and Other Vascular Retinopathies	---	
6	Malnutrition	21	Protein-Calorie Malnutrition	---	
7	Hematological Disorder	46	Severe Hematological Disorders	---	
8	Plegia/ Amputation	70	Quadriplegia	---	
		71	Paraplegia	---	
		72	Spinal Cord Disorders/ Injuries	---	
		103	Hemiplegia/ Hemiparesis	X	
		104	Monoplegia, Other Paralytic Syndromes	X	
		189	Amputation Status, Lower Limb/ Amputation Complications	X	
		190	Amputation Status, Upper Limb	---	
9	Seizures	79	Seizure Disorders and Convulsions	---	
10	Heart Failure	85	Congestive Heart Failure	X	

Modified CC	Modified CC Description	CMS CC	CMS CC Description	Complication	ICD-10- CM Codes
11	Arrhythmia	96	Specified Heart Arrhythmias	X	All ICD-10-CM codes from the corresponding modified CMS CCs
		97	Other Heart Rhythm and Conduction Disorders	X	
12	Asthma	113	Asthma	---	
13	Dialysis	134	Dialysis Status	X	
14	Sepsis	2	Septicemia, Sepsis, Systemic Inflammatory Response Syndrome/Shock	X	
15	Endocrine Disease	23	Other Significant Endocrine and Metabolic Disorders	---	
		24	Disorders of Fluid/Electrolyte/Acid-Base Balance	X	
16	Anemia	49	Iron Deficiency and Other/Unspecified Anemias and Blood Disease	---	
17	Cardio-Respiratory Failure	84	Cardio-Respiratory Failure and Shock	X	
18	AMI	86	Acute Myocardial Infarction	X	
		87	Unstable Angina and Other Acute Ischemic Heart Disease	X	
19	Renal Failure	135	Acute Renal Failure	X	
		136	Chronic Kidney Disease, Stage 5	X	
		137	Chronic Kidney Disease, Severe (Stage 4)	X	
		138	Chronic Kidney Disease, Moderate (Stage 3)	X	
		139	Chronic Kidney Disease, Mild or Unspecified (Stages 1-2 or Unspecified)	X	
		140	Unspecified Renal Failure	X	
20	Pancreatic Disease	34	Chronic Pancreatitis	---	
21	Urinary Tract Disorder	145	Other Urinary Tract Disorders	---	

Modified CC	Modified CC Description	CMS CC	CMS CC Description	Complication	ICD-10- CM Codes
22	Coagulation Defects	48	Coagulation Defects and Other Specified Hematological Disorders	X	All ICD-10-CM codes from the corresponding modified CMS CCs
23	Peptic Ulcer	36	Peptic Ulcer, Hemorrhage, Other Specified Gastrointestinal Disorders	X	
24	Infection	1	HIV/AIDS	---	
		3	Bacterial, Fungal, and Parasitic Central Nervous System Infections	---	
		4	Viral and Late Effects Central Nervous System Infections	---	
		5	Tuberculosis	---	
		6	Opportunistic Infections	---	
		39	Bone/Joint/Muscle Infections/Necrosis	---	
		164	Cellulitis, Local Skin Infection	X	
25	Liver Disease	27	End-Stage Liver Disease	---	
		28	Cirrhosis of Liver	---	
		29	Chronic Hepatitis	---	
		30	Acute Liver Failure/Disease	X	
		31	Other Hepatitis and Liver Disease	---	

Modified CC	Modified CC Description	CMS CC	CMS CC Description	Complication	ICD-10- CM Codes
26	Heart Disease	88	Angina Pectoris	---	All ICD-10-CM codes from the corresponding modified CMS CCs
		89	Coronary Atherosclerosis/Other Chronic Ischemic Heart Disease	---	
		94	Hypertensive Heart Disease	---	
		107	Vascular Disease with Complications	X	
		108	Vascular Disease	X	
		109	Other Circulatory Disease	X	
27	Cerebral Disease	99	Cerebral Hemorrhage	X	
		100	Ischemic or Unspecified Stroke	X	
		102	Cerebrovascular Atherosclerosis, Aneurysm, and Other Disease	---	
		105	Late Effects of Cerebrovascular Disease, Except Paralysis	---	
28	COPD/Fibrosis	111	Chronic Obstructive Pulmonary Disease	---	
		112	Fibrosis of Lung and Other Chronic Lung Disorders	---	
29	Skin Ulcer	157	Pressure Ulcer of Skin with Necrosis Through to Muscle, Tendon, or Bone	X	
		158	Pressure Ulcer of Skin with Full Thickness Skin Loss	X	
		159	Pressure Ulcer of Skin with Partial Thickness Skin Loss	X	
		160	Pressure Pre-Ulcer Skin Changes or Unspecified Stage	X	
		161	Chronic Ulcer of Skin, Except Pressure	X	

Modified CC	Modified CC Description	CMS CC	CMS CC Description	Complication	ICD-10- CM Codes
30	Lung Problems	114	Aspiration and Specified Bacterial Pneumonias	X	All ICD-10-CM codes from the corresponding modified CMS CCs
		115	Pneumococcal Pneumonia, Empyema, Lung Abscess	X	
		116	Viral and Unspecified Pneumonia, Pleurisy	X	
		117	Pleural Effusion/ Pneumothorax	X	
		118	Other Respiratory Disorders	X	
31	Cancer	9	Lung and Other Severe Cancers	---	
		10	Lymphoma and Other Cancers	---	
		13	Other Respiratory and Heart Neoplasms	---	
		14	Other Digestive and Urinary Neoplasms	---	
32	Organ Transplant	186	Major Organ Transplant or Replacement Status	X	
		187	Other Organ Transplant Status/Replacement	X	
33	Uncompleted Pregnancy	151	Miscarriage/ Terminated Pregnancy	---	
		155	Uncompleted Pregnancy With Complications	---	
		156	Uncompleted Pregnancy With No or Minor Complications	---	
34	Injury	162	Severe Skin Burn or Condition	---	
		163	Moderate Skin Burn or Condition	---	
		167	Major Head Injury	X	
		168	Concussion or Unspecified Head Injury	X	
		172	Internal Injuries	---	
		174	Other Injuries	X	

Modified CC	Modified CC Description	CMS CC	CMS CC Description	Complication	ICD-10- CM Codes
		175	Poisonings and Allergic and Inflammatory Reactions	X	All ICD-10-CM codes from the corresponding modified CMS CCs

**Table B9. Other risk factors**

<b>Risk Factor Name/Description</b>	
Suicide attempt/self-harm	<ul style="list-style-type: none"><li>• At least 1 claim with a diagnosis in the 12 months prior to the index admission</li><li>• Secondary diagnosis during the index admission</li></ul>
Aggression	<ul style="list-style-type: none"><li>• Diagnosis during inpatient admission in the 12 months prior to the index admission</li><li>• At least 2 outpatient claims in the 12 months prior to the index admission</li><li>• Secondary diagnosis during the index admission</li></ul>
Discharge disposition	<ul style="list-style-type: none"><li>• Discharged AMA in prior 12 months</li><li>• Not discharged AMA in prior 12 months</li><li>• No admissions to determine AMA discharge</li></ul>

## Section 3: Medication Continuation Following Inpatient Psychiatric Discharge – Version 1.0

### Description of Measure

This measure assesses whether psychiatric patients admitted to an inpatient psychiatric facility (IPF) for major depressive disorder (MDD), schizophrenia, or bipolar disorder filled a prescription for evidence-based medication within 2 days prior to discharge and 30 days post-discharge. The performance period for the measure is two years, July 1, 2017, through June 30, 2019.

### Numerator Statement

The numerator for this measure includes:

1. Discharges with a principal diagnosis of MDD in the denominator population for which patients were dispensed evidence-based outpatient medication within 2 days prior to discharge through 30 days post-discharge
2. Discharges with a principal diagnosis of schizophrenia in the denominator population for which patients were dispensed evidence-based outpatient medication within 2 days prior to discharge through 30 days post-discharge
3. Discharges with a principal diagnosis of bipolar disorder in the denominator population for which patients were dispensed evidence-based outpatient medication within 2 days prior to discharge through 30 days post-discharge

The following are the evidence-based medications by class for the treatment of MDD (Table C.1), schizophrenia (Table C.2), and bipolar disorder (Table C.3). The route of administration includes all oral formulations and the long-acting (depot) injectable of the medications listed in this section, except where noted. Active ingredients for the oral medications listed are limited to oral, buccal, sublingual, and translingual formulations only. Obsolete drug products are excluded from NDCs with an inactive date more than three years prior to the beginning of the measurement period.

**Table C.1. Medications for treatment of MDD**

Type	Medication
Monoamine Oxidase Inhibitors	-isocarboxazid -phenelzine -selegiline (transdermal patch) -tranylcypromine
Selective Serotonin Reuptake Inhibitors (SSRI)	-citalopram -escitalopram -fluoxetine -fluvoxamine -paroxetine -sertraline
Serotonin Modulators	-nefazodone -trazodone -vilazodone -vortioxetine

Type	Medication
Serotonin Norepinephrine Reuptake Inhibitors (SNRI)	-desvenlafaxine -duloxetine -levomilnacipran -venlafaxine
Tricyclic and Tetracyclic Antidepressants	-amitriptyline -amoxapine -clomipramine -desipramine -doxepin -imipramine -maprotiline -nortriptyline -protriptyline -trimipramine
Other Antidepressants	-bupropion -mirtazapine
Psychotherapeutic Combinations	-amitriptyline-chlordiazepoxide -amitriptyline-perphenazine -fluoxetine-olanzapine

**Table C.2. Medications for treatment of schizophrenia**

Type	Medication
First-generation Antipsychotics	-chlorpromazine -fluphenazine -haloperidol -haloperidol lactate -loxapine succinate -molindone -perphenazine -pimozide -prochlorperazine -thioridazine -thiothixene -trifluoperazine
Second-generation (Atypical) Antipsychotics	-aripiprazole -asenapine -brexpiprazole -cariprazine -clozapine -iloperidone -lurasidone -olanzapine -paliperidone -quetiapine -risperidone -ziprasidone
Psychotherapeutic Combinations	-amitriptyline-perphenazine -fluoxetine-olanzapine

Type	Medication
Long-Acting (Depot) Injectable Antipsychotics	-fluphenazine decanoate -haloperidol decanoate -aripiprazole -aripiprazole lauroxil -olanzapine pamoate -paliperidone palmitate (1-month extended-release injection) -risperidone microspheres

**Table C.3. Medications for treatment of bipolar disorder**

Type	Medication
Anticonvulsants	-carbamazepine -divalproex sodium -lamotrigine -valproic acid
First-generation Antipsychotics	-chlorpromazine -haloperidol -haloperidol lactate -loxapine succinate
Second-generation (Atypical) Antipsychotics	-aripiprazole -asenapine -cariprazine -clozapine -lurasidone -olanzapine -quetiapine -risperidone -ziprasidone
Lithium Salts	-lithium -lithium carbonate -lithium citrate
Psychotherapeutic Combinations	-fluoxetine-olanzapine
Long-acting (depot) Injectable Antipsychotics	-haloperidol decanoate -aripiprazole -aripiprazole lauroxil -olanzapine pamoate -risperidone microspheres

### Denominator Statement

The target population for this measure is Medicare fee-for-service (FFS) beneficiaries with Part D coverage aged 18 years and older discharged from an inpatient psychiatric facility with a principal diagnosis of MDD, schizophrenia, or bipolar disorder.

The denominator for this measure includes patients discharged from an IPF:

- With a principal diagnosis of MDD, schizophrenia, or bipolar disorder (Table C.4).
- 18 years of age or older at admission.
- Enrolled in Medicare fee-for-service Part A and Part B during the index admission and Parts A, B, and D at least 30-days post-discharge.

- Alive at discharge and alive during the follow-up period.
- With a discharge status code indicating that they were discharged to home or home health care.

**Table C.4. Diagnosis codes to identify MDD, schizophrenia, or bipolar disorder**

ICD-10-CM Description	ICD-10-CM Diagnosis codes
MDD	F32.0, F32.1, F32.2, F32.3, F32.4, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.9
Schizophrenia	F20.0, F20.1, F20.2, F20.3, F20.5, F20.81, F20.89, F20.9, F25.0, F25.1, F25.8, F25.9
Bipolar disorder	F30.10, F30.11, F30.12, F30.13, F30.2, F30.3, F30.4, F30.8, F30.9, F31.0, F31.10, F31.11, F31.12, F31.13, F31.2, F31.30, F31.31, F31.32, F31.4, F31.5, F31.60, F31.61, F31.62, F31.63, F31.64, F31.70, F31.71, F31.72, F31.73, F31.74, F31.75, F31.76, F31.77, F31.78, F31.81, F31.89, F31.9, F32.81, F32.89

### Denominator Exclusion

The denominator for this measure excludes discharged patients who:

- Received ECT during the inpatient stay or follow-up period.
- Received TMS during the inpatient stay or follow-up period.
- Were pregnant at discharge.
- Had a secondary diagnosis of delirium at discharge.
- Had a principal diagnosis of schizophrenia with a secondary diagnosis of dementia at discharge.

Table C.5 identifies the codes that define the denominator exclusions

**Table C.5. Codes that define the denominator exclusions**

Exclusion	Code Type	
ECT	ICD10PCS	GZB0ZZZ, GZB1ZZZ, GZB2ZZZ, GZB3ZZZ, GZB4ZZZ
	CPT	90870
TMS	CPT	90867, 90868, 90869
Pregnant	ICD10CM	O0000, O0001, O0010, O00101, O00102, O00109, O0011, O00111, O00112, O00119, O0020, O00201, O00202, O00209, O0021, O00211, O00212, O00219, O0080, O0081, O0090, O0091, O010, O011, O019, O020, O021, O0281, O0289, O029, O030, O031, O032, O0330, O0331, O0332, O0333, O0334, O0335, O0336, O0337, O0338, O0339, O034, O035, O036, O037, O0380, O0381, O0382, O0383, O0384, O0385, O0386, O0387, O0388, O0389, O039, O045, O046, O047, O0480, O0481, O0482, O0483, O0484, O0485, O0486, O0487, O0488, O0489, O070, O071, O072, O0730, O0731, O0732, O0733, O0734, O0735, O0736, O0737, O0738, O0739, O074, O080, O081, O082, O083, O084, O085, O086, O087, O0881, O0882, O0883, O0889, O089, O0900, O0901, O0902, O0903, O0910, O0911, O0912, O0913, O09211, O09212, O09213, O09219, O09291, O09292, O09293, O09299, O0930, O0931, O0932, O0933, O0940, O0941, O0942, O0943, O09511, O09512,

Exclusion	Code Type	
Pregnant (continued)	ICD10CM	O09513, O09519, O09521, O09522, O09523, O09529, O09611, O09612, O09613, O09619, O09621, O09622, O09623, O09629, O0970, O0971, O0972, O0973, O09811, O09812, O09813, O09819, O09821, O09822, O09823, O09829, O09891, O09892, O09893, O09899, O0990, O0991, O0992, O0993, O09A0, O09A1, O09A2, O09A3, O10011, O10012, O10013, O10019, O1002, O1003, O10111, O10112, O10113, O10119, O1012, O1013, O10211, O10212, O10213, O10219, O1022, O1023, O10311, O10312, O10313, O10319, O1032, O1033, O10411, O10412, O10413, O10419, O1042, O1043, O10911, O10912, O10913, O10919, O1092, O1093, O111, O112, O113, O114, O115, O119, O1200, O1201, O1202, O1203, O1204, O1205, O1210, O1211, O1212, O1213, O1214, O1215, O1220, O1221, O1222, O1223, O1224, O1225, O131, O132, O133, O134, O135, O139, O1400, O1402, O1403, O1404, O1405, O1410, O1412, O1413, O1414, O1415, O1420, O1422, O1423, O1424, O1425, O1490, O1492, O1493, O1494, O1495, O1500, O1502, O1503, O151, O152, O159, O161, O162, O163, O164, O165, O169, O200, O208, O209, O210, O211, O212, O218, O219, O2200, O2201, O2202, O2203, O2210, O2211, O2212, O2213, O2220, O2221, O2222, O2223, O2230, O2231, O2232, O2233, O2240, O2241, O2242, O2243, O2250, O2251, O2252, O2253, O228X1, O228X2, O228X3, O228X9, O2290, O2291, O2292, O2293, O2300, O2301, O2302, O2303, O2310, O2311, O2312, O2313, O2320, O2321, O2322, O2323, O2330, O2331, O2332, O2333, O2340, O2341, O2342, O2343, O23511, O23512, O23513, O23519, O23521, O23522, O23523, O23529, O23591, O23592, O23593, O23599, O2390, O2391, O2392, O2393, O24011, O24012, O24013, O24019, O2402, O2403, O24111, O24112, O24113, O24119, O2412, O2413, O24311, O24312, O24313, O24319, O2432, O2433, O24410, O24414, O24415, O24419, O24420, O24424, O24425, O24429, O24430, O24434, O24435, O24439, O24811, O24812, O24813, O24819, O2482, O2483, O24911, O24912, O24913, O24919, O2492, O2493, O2510, O2511, O2512, O2513, O252, O253, O2600, O2601, O2602, O2603, O2610, O2611, O2612, O2613, O2620, O2621, O2622, O2623, O2630, O2631, O2632, O2633, O2640, O2641, O2642, O2643, O2650, O2651, O2652, O2653, O26611, O26612, O26613, O26619, O2662, O2663, O26711, O26712, O26713, O26719, O2672, O2673, O26811, O26812, O26813, O26819, O26821, O26822, O26823, O26829, O26831, O26832, O26833, O26839, O26841, O26842, O26843, O26849, O26851, O26852, O26853, O26859, O2686, O26872, O26873, O26879, O26891, O26892, O26893, O26899, O2690, O2691, O2692, O2693, O280, O281, O282, O283, O284, O285, O288, O289, O29011, O29012, O29013, O29019, O29021, O29022, O29023, O29029, O29091, O29092, O29093, O29099, O29111, O29112, O29113, O29119, O29121, O29122, O29123, O29129, O29191, O29192, O29193, O29199, O29211, O29212, O29213, O29219, O29291, O29292, O29293, O29299, O293X1, O293X2, O293X3, O293X9, O2940, O2941, O2942, O2943, O295X1, O295X2, O295X3, O295X9, O2960, O2961, O2962, O2963, O298X1, O298X2, O298X3, O298X9, O2990, O2991, O2992, O2993, O30001, O30002, O30003, O30009, O30011, O30012, O30013, O30019, O30021, O30022, O30023, O30029, O30031, O30032, O30033, O30039, O30041, O30042, O30043,

Exclusion	Code Type	
Pregnant (continued)	ICD10CM	O30049, O30091, O30092, O30093, O30099, O30101, O30102, O30103, O30109, O30111, O30112, O30113, O30119, O30121, O30122, O30123, O30129, O30191, O30192, O30193, O30199, O30201, O30202, O30203, O30209, O30211, O30212, O30213, O30219, O30221, O30222, O30223, O30229, O30291, O30292, O30293, O30299, O30801, O30802, O30803, O30809, O30811, O30812, O30813, O30819, O30821, O30822, O30823, O30829, O30891, O30892, O30893, O30899, O3090, O3091, O3092, O3093, O3100X0, O3100X1, O3100X2, O3100X3, O3100X4, O3100X5, O3100X9, O3101X0, O3101X1, O3101X2, O3101X3, O3101X4, O3101X5, O3101X9, O3102X0, O3102X1, O3102X2, O3102X3, O3102X4, O3102X5, O3102X9, O3103X0, O3103X1, O3103X2, O3103X3, O3103X4, O3103X5, O3103X9, O3110X0, O3110X1, O3110X2, O3110X3, O3110X4, O3110X5, O3110X9, O3111X0, O3111X1, O3111X2, O3111X3, O3111X4, O3111X5, O3111X9, O3112X0, O3112X1, O3112X2, O3112X3, O3112X4, O3112X5, O3112X9, O3113X0, O3113X1, O3113X2, O3113X3, O3113X4, O3113X5, O3113X9, O3120X0, O3120X1, O3120X2, O3120X3, O3120X4, O3120X5, O3120X9, O3121X0, O3121X1, O3121X2, O3121X3, O3121X4, O3121X5, O3121X9, O3122X0, O3122X1, O3122X2, O3122X3, O3122X4, O3122X5, O3122X9, O3123X0, O3123X1, O3123X2, O3123X3, O3123X4, O3123X5, O3123X9, O3130X0, O3130X1, O3130X2, O3130X3, O3130X4, O3130X5, O3130X9, O3131X0, O3131X1, O3131X2, O3131X3, O3131X4, O3131X5, O3131X9, O3132X0, O3132X1, O3132X2, O3132X3, O3132X4, O3132X5, O3132X9, O3133X0, O3133X1, O3133X2, O3133X3, O3133X4, O3133X5, O3133X9, O318X10, O318X11, O318X12, O318X13, O318X14, O318X15, O318X19, O318X20, O318X21, O318X22, O318X23, O318X24, O318X25, O318X29, O318X30, O318X31, O318X32, O318X33, O318X34, O318X35, O318X39, O318X90, O318X91, O318X92, O318X93, O318X94, O318X95, O318X99, O320XX0, O320XX1, O320XX2, O320XX3, O320XX4, O320XX5, O320XX9, O321XX0, O321XX1, O321XX2, O321XX3, O321XX4, O321XX5, O321XX9, O322XX0, O322XX1, O322XX2, O322XX3, O322XX4, O322XX5, O322XX9, O323XX0, O323XX1, O323XX2, O323XX3, O323XX4, O323XX5, O323XX9, O324XX0, O324XX1, O324XX2, O324XX3, O324XX4, O324XX5, O324XX9, O326XX0, O326XX1, O326XX2, O326XX3, O326XX4, O326XX5, O326XX9, O328XX0, O328XX1, O328XX2, O328XX3, O328XX4, O328XX5, O328XX9, O329XX0, O329XX1, O329XX2, O329XX3, O329XX4, O329XX5, O329XX9, O330, O331, O332, O333XX0, O333XX1, O333XX2, O333XX3, O333XX4, O333XX5, O333XX9, O334XX0, O334XX1, O334XX2, O334XX3, O334XX4, O334XX5, O334XX9, O335XX0, O335XX1, O335XX2, O335XX3, O335XX4, O335XX5, O335XX9, O336XX0, O336XX1, O336XX2, O336XX3, O336XX4, O336XX5, O336XX9, O337, O337XX0, O337XX1, O337XX2, O337XX3, O337XX4, O337XX5, O337XX9, O338, O339, O3400, O3401, O3402, O3403, O3410, O3411, O3412, O3413, O3421, O34211, O34212, O34219, O3429, O3430, O3431, O3432, O3433, O3440, O3441, O3442, O3443, O34511, O34512, O34513, O34519, O34521, O34522, O34523, O34529, O34531, O34532, O34533, O34539, O34591, O34592, O34593, O34599, O3460, O3461, O3462, O3463, O3470, O3471, O3472, O3473, O3480, O3481, O3482, O3483, O3490, O3491, O3492, O3493,

Exclusion	Code Type	
Pregnant (continued)	ICD10CM	O350XX0, O350XX1, O350XX2, O350XX3, O350XX4, O350XX5, O350XX9, O351XX0, O351XX1, O351XX2, O351XX3, O351XX4, O351XX5, O351XX9, O352XX0, O352XX1, O352XX2, O352XX3, O352XX4, O352XX5, O352XX9, O353XX0, O353XX1, O353XX2, O353XX3, O353XX4, O353XX5, O353XX9, O354XX0, O354XX1, O354XX2, O354XX3, O354XX4, O354XX5, O354XX9, O355XX0, O355XX1, O355XX2, O355XX3, O355XX4, O355XX5, O355XX9, O356XX0, O356XX1, O356XX2, O356XX3, O356XX4, O356XX5, O356XX9, O357XX0, O357XX1, O357XX2, O357XX3, O357XX4, O357XX5, O357XX9, O358XX0, O358XX1, O358XX2, O358XX3, O358XX4, O358XX5, O358XX9, O359XX0, O359XX1, O359XX2, O359XX3, O359XX4, O359XX5, O359XX9, O360110, O360111, O360112, O360113, O360114, O360115, O360119, O360120, O360121, O360122, O360123, O360124, O360125, O360129, O360130, O360131, O360132, O360133, O360134, O360135, O360139, O360190, O360191, O360192, O360193, O360194, O360195, O360199, O360910, O360911, O360912, O360913, O360914, O360915, O360919, O360920, O360921, O360922, O360923, O360924, O360925, O360929, O360930, O360931, O360932, O360933, O360934, O360935, O360939, O360990, O360991, O360992, O360993, O360994, O360995, O360999, O361110, O361111, O361112, O361113, O361114, O361115, O361119, O361120, O361121, O361122, O361123, O361124, O361125, O361129, O361130, O361131, O361132, O361133, O361134, O361135, O361139, O361190, O361191, O361192, O361193, O361194, O361195, O361199, O361910, O361911, O361912, O361913, O361914, O361915, O361919, O361920, O361921, O361922, O361923, O361924, O361925, O361929, O361930, O361931, O361932, O361933, O361934, O361935, O361939, O361990, O361991, O361992, O361993, O361994, O361995, O361999, O3620X0, O3620X1, O3620X2, O3620X3, O3620X4, O3620X5, O3620X9, O3621X0, O3621X1, O3621X2, O3621X3, O3621X4, O3621X5, O3621X9, O3622X0, O3622X1, O3622X2, O3622X3, O3622X4, O3622X5, O3622X9, O3623X0, O3623X1, O3623X2, O3623X3, O3623X4, O3623X5, O3623X9, O364XX0, O364XX1, O364XX2, O364XX3, O364XX4, O364XX5, O364XX9, O365110, O365111, O365112, O365113, O365114, O365115, O365119, O365120, O365121, O365122, O365123, O365124, O365125, O365129, O365130, O365131, O365132, O365133, O365134, O365135, O365139, O365190, O365191, O365192, O365193, O365194, O365195, O365199, O365910, O365911, O365912, O365913, O365914, O365915, O365919, O365920, O365921, O365922, O365923, O365924, O365925, O365929, O365930, O365931, O365932, O365933, O365934, O365935, O365939, O365990, O365991, O365992, O365993, O365994, O365995, O365999, O3660X0, O3660X1, O3660X2, O3660X3, O3660X4, O3660X5, O3660X9, O3661X0, O3661X1, O3661X2, O3661X3, O3661X4, O3661X5, O3661X9, O3662X0, O3662X1, O3662X2, O3662X3, O3662X4, O3662X5, O3662X9, O3663X0, O3663X1, O3663X2, O3663X3, O3663X4, O3663X5, O3663X9, O3670X0, O3670X1, O3670X2, O3670X3, O3670X4, O3670X5, O3670X9, O3671X0, O3671X1, O3671X2, O3671X3, O3671X4, O3671X5, O3671X9, O3672X0, O3672X1, O3672X2, O3672X3, O3672X4, O3672X5, O3672X9, O3673X0, O3673X1,

Exclusion	Code Type	
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Exclusion	Code Type	
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Exclusion	Code Type	
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Exclusion	Code Type	
Delirium	ICD10CM	F05, F060, F061, F062, F0630, F0631, F0632, F0633, F0634, F064, F068, F53, F53.0, F53.1, G92, G9340, G9341, G9349, H5316, I6783, R440, R441, R442, R443, R483
Secondary diagnosis of dementia	ICD10CM	F0150, F0151, F0280, F0281, F0390, F0391, G300, G301, G308, G309, G3109, G3183

# Appendix: Summary of Measure Updates

## Appendix A. Follow-Up After Hospitalization for Mental Illness (FUH) Measure Updates

### Version 4.0 – Fiscal Year 2021 Public Reporting

1. Added three new ICD-10-CM codes to Table A5. ICD-10-CM codes to identify principal mental illness diagnosis and inpatient acute care:
  - T43.642A (Poisoning by ecstasy, intentional self-harm, initial encounter)
  - T43.642D (Poisoning by ecstasy, intentional self-harm, subsequent encounter)
  - T43.642S (Poisoning by ecstasy, intentional self-harm, sequela)
  - Rationale: These are new ICD-10-CM codes that indicate intentional self-harm, which the measure includes. The measure already includes neighboring codes for "Poisoning by psychostimulants, intentional self-harm" and "Poisoning by methylphenidate, intentional self-harm."
2. Removed three retired ICD-10-CM codes from Table A5. ICD-10-CM codes to identify principal mental illness diagnosis and inpatient acute care:
  - F32.8 (Other depressive disorders)
  - F34.8 (Other persistent mood [affective] disorders)
  - F42 (Obsessive-compulsive disorder)
  - Rationale: These ICD-10-CM codes were converted to non-billable parent codes in 2017.
3. Updated HCPCS code for electroconvulsive therapy from GZB0ZZ to GZB0ZZZ in Table A2. Codes to identify outpatient visits, intensive outpatient encounters, and partial hospitalizations.
  - Rationale: GZB0ZZ is not a valid code.

## **Appendix B. 30-Day All-Cause Unplanned Readmission Following Psychiatric Hospitalization in an IPF Measure Updates**

### **Version 4.0 – Fiscal Year 2021 Public Reporting**

1. Removed all ICD-9 procedure and diagnosis codes.
  - Rationale: ICD-9 codes are no longer applicable—the FY 2021 calculation of IPF Readmission will use data from July 1, 2016, through June 30, 2019.
2. Removed CCS grouping 100 (acute myocardial infarction) from the list of categories for acute principal discharge diagnosis.
  - Rationale: CCS 100 was removed from the Planned Readmission Algorithm (PRA) v4.0.
3. Removed CCS grouping 170 (excision of skin lesion) from the list of categories for potentially planned procedures.
  - Rationale: CCS 170 was removed from the PRA v4.0.
4. Added CCS grouping 160 (other therapeutic procedures on muscles and tendons) to the list of potentially planned procedures, a measure exclusion.
  - Rationale: CCS 160 was added to the PRA for v4.0.