

ICD-10-CM Expert for Hospitals

The complete official guidelines and code set Codes valid from October 1, 2025 through September 30, 2026

Contents

How to Use	e ICD-10-CM Expert for Hospitals 2026iii	Cha								
Introduction	iii	Cha								
What's New for 2026iii										
Conversion Tableiii										
10 Steps to Correct Codingiii										
Official ICD-10-CM Guidelines for Coding and Reportingiii										
	iii	Cha								
	Index to Diseases and Injuriesiii									
	m Tableiii	Cha								
	Drugs and Chemicalsiii Causes Indexiv									
	otationsiv	Cha								
Tabular List o	of Diseasesv	Cha								
	d Code Descriptionsv Notationsv									
	volationsv	Cha								
	Volationsvi	Cha								
	vi	Ch								
	rsvii	Cha								
Chapter-Leve	el Notationsviii	Ap								
-	viii	App								
Illustrations	viji	App								
What's Nev	w for 2026ix	App								
Official Upda	itesix									
	Jpdatesix	App								
	n Table of ICD-10-CM Codes	App								
10 Steps to	Correct Codingxii	App								
ICD 10 CM	Official Cuidalines for	App								
Coding on	Official Guidelines for d ReportingCoding Guidelines—1	App								
	Index to Diseases and Injuries1	Illu								
ICD-10-CM	Neoplasm Table339	Cha								
ICD-10-CM	Table of Drugs and Chemicals358									
ICD-10-CM	Index to External Causes408									
ICD-10-CM	Tabular List of Diseases and Injuries445									
Chapter 1.	Certain Infectious and Parasitic Diseases (AØØ–B99),									
Chapter 1.	U07.1, U09.9									
Chapter 2.	Neoplasms (CØØ–D49)									
Chapter 3.	Diseases of the Blood and Blood-forming	Cha								
chapter 3.	Organs and Certain Disorders Involving the Immune Mechanism (D5Ø–D89)513									
Chapter 4.	Endocrine, Nutritional, and Metabolic Diseases (EØØ–E89)									
Chapter 5.	Mental, Behavioral and Neurodevelopmental Disorders (FØ1–F99)551									
Chapter 6.	Diseases of the Nervous System (GØØ–G99)583									
Chapter 7.	Diseases of the Eye and Adnexa (HØØ–H59)607									
Chapter 8.	Diseases of the Ear and Mastoid Process (H60–H95)645									
Chapter 9.	Diseases of the Circulatory System (IØØ–I99)									
Chapter 10.	Diseases of the Respiratory System (JØØ–J99), UØ7.Ø 703									
Chapter 11.	Diseases of the Digestive System (KØØ–K95)721									

Chapter 12.	Diseases of the Skin and Subcutaneous Tissue (LØØ–L99)747
Chapter 13.	Diseases of the Musculoskeletal System and Connective Tissue (MØØ–M99)769
Chapter 14.	Diseases of Genitourinary System (NØØ–N99)857
Chapter 15.	Pregnancy, Childbirth, and the Puerperium (000–09A)879
Chapter 16.	Certain Conditions Originating in the Perinatal Period (PØØ–P96)919
Chapter 17.	Congenital Malformations, Deformations, and Chromosomal Abnormalities (QØØ–Q99)933
Chapter 18.	Symptoms, Signs, and Abnormal Clinical and Laboratory Findings, Not Elsewhere Classified (RØØ–R99)955
Chapter 19.	Injury, Poisoning, and Certain Other Consequences of External Causes (SØØ–T88)977
Chapter 20.	External Causes of Morbidity (V00–Y99) 1193
Chapter 21.	Factors Influencing Health Status and Contact with Health Services (ZØØ–Z99)1259
Chapter 22.	Codes for Special Purposes (UØØ–U85)
Annendive	sAppendixes–1
	Valid 3-character ICD-10-CM CodesAppendixes-1
	Pharmacology List 2026Appendixes–3
	Z Codes for Long-Term Drug Use with
	Associated Drugs Appendixes–18
Appendix D:	Major Complication and Comorbidity (MCC) Code ListAppendixes–20
Appendix E:	Complication and Comorbidity (CC) Code ListAppendixes–24
Appendix F:	Present on Admission (POA) Tutorial Appendixes–38
Appendix G:	Hospital Acquired Conditions Appendixes–41
Appendix H:	Centers for Medicare & Medicaid Services Hierarchical Condition
	Categories (CMS-HCC) Appendixes–63
Illustration	sIllustrations-1
Chapter 3.	Diseases of the Blood and Blood-forming
	Organs and Certain Disorders Involving the
	Immune Mechanism (D5Ø–D89)Illustrations–1
	Red Blood Cells Illustrations–1
	White Blood CellIllustrations–1 PlateletIllustrations–2
	Coagulation Illustrations–2
	Spleen Anatomical Location and
	External Structures Illustrations–3
	Spleen Interior Structures Illustrations–3
Chapter 4.	Endocrine, Nutritional, and Metabolic
	Diseases (EØØ–E89) Illustrations–4 Endocrine System Illustrations–4
	ThyroidIllustrations-5
	Thyroid and Parathyroid Glands Illustrations–5
	Pancreas Illustrations–6
	Anatomy of the Adrenal Gland Illustrations–6
	Structure of an Ovary Illustrations–7 Testis and Associated Structures Illustrations–7
	Thymus Illustrations-8
	, ==

ICD-10-CM 2026 i

Contents ICD-10-CM 2026

					100 10 0111 2020
Chapter 6.	Diseases of the Nervous System (GØØ–G99)		Chapter 11.	Diseases of the Digestive System	
	Brain	Illustrations–9		(KØØ–K95)	
	Cranial Nerves			Digestive System	
	Peripheral Nervous System			Omentum and Mesentery	
	Spinal Cord and Spinal Nerves			Peritoneum and Retroperitoneum	Illustrations–30
	Nerve Cell	. Illustrations–12	Chapter 12.	Diseases of the Skin and Subcutaneous	
	Trigeminal and Facial Nerve			Tissue (LØØ-L99)	Illustrations-31
	Branches	Illustrations – 12		Nail Anatomy	Illustrations-31
Chapter 7.	Diseases of the Eye and Adnexa			Skin and Subcutaneous Tissue	
	(HØØ–H59)	. Illustrations–13	Chapter 12	Diseases of the Musculoskeletal System	
	Eye	. Illustrations–13	Chapter 13.	and Connective Tissue (MØØ–M99)	Illustrations 22
	Posterior Pole of Globe/Flow of				
	Aqueous Humor	. Illustrations–13		Bones and Joints	
	Lacrimal System			Shoulder Anterior View	
	Eye Musculature			Shoulder Posterior View	
	Eyelid Structures			Elbow Anterior View	
Cl , 0	·			Elbow Posterior View	
Chapter 8.	Diseases of the Ear and Mastoid			Hand	
	Process (H6Ø–H95)			Hip Anterior View	
	Ear Anatomy	. Illustrations–15		Hip Posterior View	
Chapter 9.	Diseases of the Circulatory			Knee Anterior View	Illustrations–34
capte. 21	System (IØØ–I99)	lllustrations–16		Knee Posterior View	
	Anatomy of the Heart			Foot	Illustrations–34
	Heart Cross Section			Muscles	Illustrations–35
	Heart Valves	Illustrations 17	Chapter 14	Diseases of Genitourinary	
	Heart Conduction System		Chapter 1 ii	System (NØØ–N99)	Illustrations=36
	Coronary Arteries	Illustrations_12		Urinary System	
	Arteries			Male Genitourinary System	
	Veins			Female Internal Genitalia	
	Internal Carotid and Vertebral	. IIIustiations-20		Female Genitourinary Tract Lateral	Illustrations-37
	Arteries and Branches	Illustrations 21		View	Illustrations 27
	External Carotid Artery and	. IIIustrations-21			Illustrations-37
	Branches	Illustrations 31	Chapter 15.	Pregnancy, Childbirth, and the	
	Branches of Abdominal Aorta			Puerperium (OØØ–O9A)	Illustrations–38
	Portal Venous Circulation			Term Pregnancy – Single	
	Lymphatic System	Illustrations 32		Gestation	Illustrations-38
	Axillary Lymph Nodes	Illustrations 24		Twin Gestation–Dichorionic–	
				Diamniotic (DI-DI)	Illustrations-38
	Lymphatic System of Head and Neck	Illustrations 24		Twin Gestation–Monochorionic–	
	Lymphatic Capillaries			Diamniotic (MO-DI)	Illustrations-39
	Lymphatic Drainage	. Illustrations–25		Twin Gestation-Monochorionic-	
Chapter 10.	Diseases of the Respiratory System			Monoamniotic (MO-MO)	Illustrations-39
	(JØØ–J99), UØ7.Ø	. Illustrations-26	Chapter 10	Injury Daisaning and Cartain Other	
	Respiratory System	. Illustrations-26	Chapter 19.	Injury, Poisoning, and Certain Other	
	Upper Respiratory System	. Illustrations-27		Consequences of External Causes	Illustrations 40
	Lower Respiratory System	. Illustrations-27		(SØØ-T88)	
	Paranasal Sinuses			Types of Fractures	illustrations–40
	Lung Segments	. Illustrations-28		Salter-Harris Fracture Types	illustrations–40
	Alveoli				

ii ICD-10-CM 2026

Adult Age: 15-124

These diagnoses are intended for patients between the age of 15 and 124 years.

R54 Age-related physical debility Frailty Old age Senescence Senile asthenia Senile debility EXGLUDES 1 age-related cognitive decline (R41.81) sarcopenia (M62.84) senile psychosis (FØ3.-) senility NOS (R41.81)

Sex Edits

Effective October 1, 2024, the Medicare Code Editor (MCE), a program used to detect and report errors in coding claims data, has deactivated the sex conflict edit. There is no longer a female or male edit restriction for ICD-10-CM codes.

HII-HI4 Hospital Acquired Condition (HAC)

These icons identify codes that are high-cost and/or high-volume (CC or MCC), that when assigned as a secondary diagnosis result in assignment of a case to a higher-paying MS-DRG. The condition or diagnosis represented by these codes is considered reasonably preventable through the application of evidence-based guidelines. If the condition is not present on admission (meaning it developed during the hospital admission), the case will not group to the higher-paying MS-DRG based solely upon the reporting of the HAC code. Many of these HACs are conditional and are based on reporting the specific diagnosis code(s) in combination with certain procedure codes.

A comprehensive list of all HAC codes that coincide with these icons appears in appendix G, at the back of this book.

Note: Hospital-acquired conditions do not impact MS-LTC-DRG assignment.

N15.1 Renal and perinephric abscess

CC Condition

This icon identifies a complication or comorbidity diagnosis that may affect DRG assignment. A complication or comorbidity diagnosis, CC condition, is defined as a significant acute disease, a significant acute manifestation of a chronic disease, an advanced or end-stage chronic disease, or a chronic disease associated with systemic physiological decompensation and debility that have consistently greater impact on hospital resources.

A comprehensive list of ICD-10-CM codes considered a CC appears in appendix E, at the back of this book.

G90.59 Complex regional pain syndrome I of other specified site ...

MCC Condition

This icon identifies a major complication or comorbidity diagnosis that may affect DRG assignment. An MCC condition meets the same criteria as a CC condition but is associated with a higher acuity level and hospital resource consumption is expected to be higher than that for a CC condition. There are fewer conditions that meet the criteria as an MCC than those for a CC condition.

A comprehensive list of ICD-10-CM codes considered an MCC appears in appendix D, at the back of this book.

JØ4.11 Acute tracheitis with obstruction

Note: The assignment of an MS-DRG or MS-LTC-DRG often depends on the presence or absence of a secondary diagnosis code that is designated as an MCC or CC. However, in some instances the MCC or CC designation for that secondary diagnosis code is negated due to its relationship with the principal diagnosis; this is referred to as CC exclusion. The ICD-10 MS-DRG Definitions Manual included with the IPPS final rule provides a list of all principal diagnosis codes that would render ineffective the MCC/CC designation for a particular ICD-10-CM code when used as a secondary diagnosis. Optum has provided this CC exclusion list in an easily searchable data file, which can be accessed at the following:

https://www.optumcoding.com/ProductUpdates/
Title: "2025 ICD-10-CM for Hospitals CC Excludes Data File"
Password: HOSPITAL25

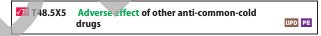
Unspecified Site

This icon identifies codes that are considered an MCC or CC but lack specificity in regard to their anatomical location. The medical record documentation should be reviewed carefully, to ensure that no other code within the same category or subcategory can be assigned for greater specificity.

G81.00 Flaccid hemiplegia affecting unspecified side

Unacceptable Principal Diagnosis

This icon identifies codes that should not be assigned as principal diagnosis for *inpatient* admissions. Codes with an unacceptable principal diagnosis edit are considered supplementary — describing circumstances that influence an individual's health status or an additional code — identifying conditions that are not specific manifestations but may be due to an underlying cause.



HIV-related Condition

This icon identifies codes that are considered a major HIV-related diagnosis. When the condition is coded in combination with a diagnosis of human immunodeficiency virus (HIV), code B2Ø, the case will move from MS-DRG/MS-LTC-DRG 977 to MS-DRGs/MS-LTC-DRGs 974-976.

G96.9 Disorder of central nervous system, unspecified

Present on Admission Exempt

This icon identifies codes that do not require a present on admission (POA) indicator. These codes are considered exempt because they do not represent a current disease or injury or describe conditions that are always present on admission

B90.1 Sequelae of genitourinary tuberculosis

CMS-HCC Condition

This icon identifies codes that are included in the CMS-HCC risk-adjustment model.

P29.Ø Neonatal cardiac failure
Code also associated underlying condition

Color Bars

Manifestation Code

Codes defined as manifestation codes appear in italic type, with a blue color bar over the code description. A manifestation cannot be reported as a first-listed code; it is sequenced as a secondary diagnosis with the underlying disease code listed first.

G32.89 Other specified degenerative disorders of nervous system in diseases classified elsewhere

Degenerative encephalopathy in diseases classified elsewhere

ICD-10-CM 2026 vii

ICD-10-CM Index to Diseases and Injuries

	Abnormal, abnormality, abnormalities — continued A
Α	blood level — continued
Aarskog's syndrome Q87.19	lithium R78.89 magnesium R79.0
Abandonment — see Maltreatment	mineral NEC R79.Ø
Abasia (-astasia) (hysterical) F44.4	zinc R79.0
Abderhalden-Kaufmann-Lignac syndrome (cystinosis) E72.04	blood pressure elevated RØ3.Ø
Abdomen, abdominal — see also condition	low reading (nonspecific) RØ3.1
acute R10.0 angina K55.1	blood sugar R73.09 blood-gas level R79.81
muscle deficiency syndrome Q79.4	bowel sounds R19.15
Abdominalgia — see Pain, abdominal	absent R19.11
Abduction contracture, hip or other joint — see Contraction, joint	hyperactive R19.12 brain scan R94.02
Aberrant (congenital) — see also Malposition, congenital	breathing RØ6.9
adrenal gland Q89.1	caloric test R94.138
artery (peripheral) Q27.8 basilar NEC Q28.1	cerebrospinal fluid R83.9 cytology R83.6
cerebral Q28.3	drug level R83.2
coronary Q24.5	enzyme level R83.0 hormones R83.1
digestive system Q27.8 eye Q15.8	immunology R83.4
lower limb Q27.8	microbiology R83.5
precerebral Q28.1	nonmedicinal level R83.3
pulmonary Q25.79 renal Q27.2	specified type NEC R83.8 chemistry, blood R79.9
retina Q14.1	C-reactive protein R79.82
specified site NEC Q27.8	drugs — see Findings, abnormal, in blood gas level R79.81
subclavian Q27.8 upper limb Q27.8	minerals R79.0
vertebral Q28.1	pancytopenia D61.818
breast Q83.8	PTT R79.1 specified NEC R79.89
endocrine gland NEC Q89.2 hepatic duct Q44.5	toxins — see Findings, abnormal, in blood
pancreas Q45.3	chest sounds (friction) (rales) RØ9.89
parathyroid gland Q89.2	chromosome, chromosomal Q99.9 with more than three X chromosomes, female Q97.1
pituitary gland Q89.2 sebaceous glands, mucous membrane, mouth, congenital	analysis result R89.8
Q38.6	bronchial washings R84.8
spleen Q89.09 subclavian artery Q27.8	cerebrospinal fluid R83.8 cervix uteri NEC R87.89
thymus (gland) Q89.2	nasal secretions R84.8
thyroid gland Q89.2	nipple discharge R89.8
vein (peripheral) NEC Q27.8 cerebral Q28.3	peritoneal fluid R85.89 pleural fluid R84.8
digestive system Q27.8	prostatic secretions R86.8
lower limb Q27.8	saliva R85.89 seminal fluid R86.8
precerebral Q28.1 specified site NEC Q27.8	sputum R84.8
upper limb Q27.8	synovial fluid R89.8
Aberration distantial — see Disturbance, visual	throat scrapings R84.8 vagina R87.89
mental F99	vulva R87.89
Abetalipoproteinemia E78.6	wound secretions R89.8
Abiotrophy R68.89 Ablatio, ablation	dicentric replacement Q93.2 ring replacement Q93.2
retinae — see Detachment, retina	sex Q99.8
Ablepharia, ablepharon Q10.3	female phenotype Q97.9 specified NEC Q97.8
Abnormal, abnormality, abnormalities — see also Anomaly	male phenotype Q98.9
acid-base balance (mixed) E87.4	specified NEC Q98.8
albumin R77.0 alphafetoprotein R77.2	structural male Q98.6 specified NEC Q99.8
alveolar ridge KØ8.9	clinical findings NEC R68.89
anatomical relationship Q89.9	coagulation D68.9
apertures, congenital, diaphragm Q79.1 atrial septal, specified NEC Q21.19	newborn, transient P61.6
auditory perception H93.29-	time R79.1
diplacusis — see Diplacusis	communication — see Fistula
hyperacusis — see Hyperacusis recruitment — see Recruitment, auditory	conjunctiva, vascular H11.41- 🗹 coronary artery Q24.5
threshold shift — see Shift, auditory threshold	cortisol-binding globulin E27.8
autosomes Q99.9	course, eustachian tube Q17.8
fragile site Q95.5 basal metabolic rate R94.8	creatinine clearance R94.4 cytology
biosynthesis, testicular androgen E29.1	anus R85.619
bleeding time R79.1	atypical squamous cells cannot exclude high grade
blood amino-acid level R79.83 blood level (of)	squamous intraepithelial lesion (ASC-H) R85.611
cobalt R79.0	atypical squamous cells of undetermined signifi-
copper R79.0	cance (ASC-US) R85.610

```
bnormal, abnormality, abnormalities — continued
 cytology — continued anus — continued
       high grade squamous intraepithelial lesion (HGSIL)
             R85.613
       human papillomavirus (HPV) DNA test
          high risk positive R85.81
          low risk postive R85.82
       inadequate smear R85.615
       low grade squamous intraepithelial lesion (LGSIL)
             R85.612
       satisfactory anal smear but lacking transformation
             zoné R85.616
       specified NEC R85.618
       unsatisfactory smear R85.615
    female genital organs — see Abnormal, Papanicolaou
          (smear)
  lark adaptation curve H53.61
 dentofacial NEC — see Anomaly, dentofacial
  development, developmental Q89.9
    central nervous system Q07.9
 diagnostic imaging
    abdomen, abdominal region NEC R93.5
    biliary tract R93.2
    bladder R93.41
    breast R92.8
    central nervous system NEC R9Ø.89
    cerebrovascular NEC R90.89
    coronary circulation R93.1
    digestive tract NEC R93.3
    gastrointestinal (tract) R93.3
    genitourinary organs R93.89
    head R93.0
    heart R93.1
    intrathoracic organ NEC R93.89
    kidney R93.42- ▼
    limbs R93.6
    liver R93.2
    lung (field) R91.8
    musculoskeletal system NEC R93.7
    renal pelvis R93.41
    retroperitoneum R93.5
    site specified NEC R93.89
    skin and subcutaneous tissue R93.89
    skull R93.Ø
    testis R93.81- 🔽
    ureter R93.41
    urinary organs specified NEC R93.49
 direction, teeth, fully erupted M26.30
 ear ossicles, acquired NEC H74.39- ▼
    ankylosis — see Ankylosis, ear ossicles
    discontinuity — see Discontinuity, ossicles, ear
    partial loss — see Loss, ossicles, ear (partial)
 Ebstein Q22.5
 echocardiogram R93.1
 echoencephalogram R9Ø.81
 echogram — see Abnormal, diagnostic imaging
 electrocardiogram [ECG] [EKG] R94.31
 electroencephalogram [EEG] R94.01
 electrolyte — see Imbalance, electrolyte
 electromyogram [EMG] R94.131
 electro-oculogram [EOG] R94.110
 electrophysiological intracardiac studies R94.39
 electroretinogram [ERG] R94.111
 erythrocytes
    congenital, with perinatal jaundice D58.9
 feces (color) (contents) (mucus) R19.5
 finding — see Findings, abnormal, without diagnosis
    amniotic — see Abnormal, specimen, specified
    cerebrospinal — see Abnormal, cerebrospinal fluid
    peritoneal — see Abnormal, specimen, digestive or-
          gans
    pleural — see Abnormal, specimen, respiratory organs synovial — see Abnormal, specimen, specified
    thorax (bronchial washings) (pleural fluid) — see Ab-
          normal, specimen, respiratory organs
    vaginal — see Abnormal, specimen, female genital
          organs
    teeth KØØ.2
    uterus — see Anomaly, uterus
```

cytologic evidence of malignancy R85.614

iron R79.Ø

Neoplasm Table

	Malignant Primary	Malignant Secondary	Ca in situ	Benign	Uncertain Behavior	Unspecified Behavior		Malignant Primary	Malignant Secondary	Ca in situ	Benign	Uncertain Behavior	Unspecified Behavior
Neoplasm, neoplastic							Neoplasm, neoplastic		2 07				
— continued brain — continued							— continued bronchus — continued						
basal ganglia	C71.Ø	C79.31	_	D33.Ø	D43.Ø	D49.6	main	C34.Ø- ✓	C78.Ø- ☑	DØ2.2- ☑	D14.3- ✓	D38.1	D49.1
cerebellopontine angle	C71.6	C79.31	_	D33.1	D43.1	D49.6	middle lobe of lung	C34.2	C78.Ø- ☑	DØ2.21	D14.31	D38.1	D49.1
cerebellum NOS cerebrum	C71.6 C71.0	C79.31 C79.31	_	D33.1 D33.0	D43.1 D43.0	D49.6 D49.6	overlapping	C34.8- ▼			_		_
choroid plexus	C71.7	C79.31	_	D33.1	D43.1	D49.6	lesion upper lobe of			_		_	
corpus callosum corpus striatum	C71.8 C71.0	C79.31 C79.31	_	D33.2 D33.0	D43.2 D43.0	D49.6 D49.6	lung brow	C34.1- ✓ C44.309	C78.Ø- ✓ C79.2	DØ2.2- ✓ DØ4.39	D14.3- ▼ D23.39	D38.1 D48.5	D49.1 D49.2
cortex (cerebral)	C71.Ø	C79.31	_	D33.Ø	D43.Ø	D49.6	basal cell		0, 3,2	2257	523.37	5 10.5	0 1712
frontal lobe globus pallidus	C71.1 C71.0	C79.31 C79.31	_	D33.Ø D33.Ø	D43.0 D43.0	D49.6 D49.6	carcinoma specified type	C44.319	_	_	_	_	_
hippocampus hypothalamus	C71.2 C71.0	C79.31 C79.31	_	D33.Ø D33.Ø	D43.0 D43.0	D49.6 D49.6	NEC squamous cell	C44.399	_	_		_	-
internal capsule	C71.0	C79.31	_	D33.0	D43.0	D49.6	carcinoma	C44.329		_	_	_	_
medulla oblongata	C71.7	C79.31	_	D33.1	D43.1	D49.6	buccal (cavity) commissure	CØ6.9 CØ6.Ø	C79.89 C79.89	DØØ.ØØ DØØ.Ø2	D10.39 D10.39	D37.Ø9 D37.Ø9	D49.0 D49.0
meninges	C70.0	C79.32	_	D32.Ø D33.1	D42.Ø D43.1	D49.7 D49.6	groove (lower)						
midbrain occipital lobe	C71.7 C71.4	C79.31 C79.31	_	D33.0	D43.1 D43.0	D49.6 D49.6	(upper) mucosa	CØ6.1 CØ6.0	C79.89 C79.89	DØØ.Ø2 DØØ.Ø2	D1Ø.39 D1Ø.39	D37.Ø9 D37.Ø9	D49.Ø D49.Ø
overlapping lesion	C71.8	C79.31	_	_	_	_	sulcus (lower) (upper)	CØ6.1	C79.89	DØØ.Ø2	D10.39	D37.Ø9	D49.Ø
parietal lobe	C71.3	C79.31	_	D33.Ø	D43.Ø	D49.6	bulbourethral						
peduncle pons	C71.7 C71.7	C79.31 C79.31	_	D33.1 D33.1	D43.1 D43.1	D49.6 D49.6	gland bursa — <i>see</i> Neoplasm,	C68.Ø	C79.19	DØ9.19	D30.4	D41.3	D49.59
stem	C71.7	C79.31	_	D33.1	D43.1	D49.6	connective tissue	576.0	670.00	Date	D24 7	D 40 7	D. 40.00
tapetum temporal lobe	C71.8 C71.2	C79.31 C79.31	_	D33.2 D33.0	D43.2 D43.0	D49.6 D49.6	buttock NEC calf	C76.3 C76.5-▼	C79.89 C79.89	DØ4.5 DØ4.7- ▼	D36.7 D36.7	D48.7 D48.7	D49.89 D49.89
thalamus uncus	C71.0 C71.2	C79.31 C79.31	_	D33.Ø D33.Ø	D43.Ø D43.Ø	D49.6 D49.6	calvarium	C41.Ø	C79.51	_	D16.4	D48.Ø	D49.2
ventricle (floor)	C71.5	C79.31	_	D33.Ø	D43.Ø	D49.6	calyx, renal canal	C65.	C79.0-	DØ9.19	D3Ø.1- ▼	D41.1- ✓	D49.51- ✓
fourth branchial (cleft) (cyst)	C71.7	C79.31	_	D33.1	D43.1	D49.6	anal	C21.1	C78.5	DØ1.3	D12.9	D37.8	D49.Ø
(vestiges)	C1Ø.4	C79.89	DØØ.Ø8	D1Ø.5	D37.05	D49.Ø	auditory (external) — see also						
breast (connective tissue) (glandular							Neoplasm, skin, ear	C44.2Ø- ▼	C79 2	DØ4.2- ▼	D23.2- ▼	D48.5	D49.2
tissue) (soft parts)	C5Ø.9- ▼	C79.81	DØ5 ▼	D24 ▼	D48.6- ▼	D49.3	auricular (external) —	C 1 1.25 12	C/ J.2	001.2	D23.2 12	10.5	D 13.2
areola	C5Ø.Ø- ✓	C79.81	DØ5 ✓	D24	D48.6- ✓	D49.3	<i>see also</i> Neoplasm, skin,						
axillary tail central portion	C5Ø.6- ✓ C5Ø.1- ✓	C79.81 C79.81	DØ5 ✓	D24V	D48.6-✓	D49.3 D49.3	ear canaliculi, biliary	C44.2Ø- ☑	C79.2	DØ4.2- ☑	D23.2- ✓	D48.5	D49.2
inner	C5Ø.1-▼	C79.81	DØ5▼	D24	D48.6-	D49.3	(biliferi)						
lower lower-inner	C5Ø.8- ✓	C79.81	DØ5 ✓	D24 ✓	D48.6-✓	D49.3	(intrahepatic) canthus (eye) (inner)	C22.1	C78.7	DØ1.5	D13.4	D37.6	D49.Ø
quadrant	C5Ø.3- ☑	C79.81	DØ5 ✓	D24 ✓	D48.6-	D49.3	(outer)	C44.1Ø- ✓	C79.2	DØ4.1- ☑	D23.1- ✓	D48.5	D49.2
lower-outer quadrant	C5Ø.5- ▼	C79.81	DØ5₩	D24	D48.6- ☑	D49.3	basal cell carcinoma	C44.11- ✓	_	_	_	_	_
mastectomy site (skin) — see also							sebaceous cell specified type	C44.13- ☑	_	-	_	_	_
Neoplasm, breast,							NEC	C44.19- ✓	_	_	_	_	_
skin specified as breast	C44.5Ø1	C79.2	- \ `		_	_	squamous cell carcinoma	C44.12- ▼	_	_	_	_	_
tissue	C5Ø.8- ☑	C79.81		<u> </u>	_	_	capillary — see	_					
midline nipple	C5Ø.8- ✓	C79.81	DØ5 ✓	D24✓	D48.6- ✓ D48.6- ✓	D49.3 D49.3	Neoplasm, connective tissue						
outer	C5Ø.8-₩	C79.81	DØ5	D24 ✓	D48.6- ☑	D49.3	caput coli carcinoid — see Tumor,	C18.Ø	C78.5	DØ1.Ø	D12.Ø	D37.4	D49.Ø
overlapping lesion	C5Ø.8- ▼	_		_	_	_	carcinoid						
skin basal cell	C44.5Ø1	C79.2	DØ4.5	D23.5	D48.5	D49.2	cardia (gastric) cardiac orifice	C16.Ø	C78.89	DØØ.2	D13.1	D37.1	D49.Ø
carcinoma	C44.511	- (_	_	_	_	(stomach)	C16.Ø	C78.89	DØØ.2	D13.1	D37.1	D49.Ø
specified type NEC	C44.591		_	_	_	_	cardio-esophageal junction	C16.Ø	C78.89	DØØ.2	D13.1	D37.1	D49.Ø
squamous cell							cardio-esophagus carina (bronchus)	C16.Ø C34.Ø- ▼	C78.89 C78.Ø- ☑	DØØ.2 DØ2.2- ▼	D13.1 D14.3- ▼	D37.1 D38.1	D49.0 D49.1
carcinoma tail (axillary)	C44.521 C5Ø.6- ☑	— C79.81	 Dø5 ✓	— D24 ▼	— D48.6- ▼	— D49.3	carotid (artery)	C49.Ø	C79.89	—	D21.Ø	D48.1 ✓	D49.2
upper .	C5Ø.8- ☑	C79.81	DØ5 ✓	D24 ✓	D48.6- ✓	D49.3	body carpus (any bone)	C75.4 C4Ø.1- ▼	C79.89 C79.51		D35.5 D16.1- ▼	D44.6	D49.7
upper-inner quadrant	C5Ø.2- ▼	C79.81	DØ5 ▼	D24 ▼	D48.6- ▼	D49.3	cartilage (articular)	C-10.1"	C/ 9.51		۱۵.1 -14		
upper-outer	C501 M	C70 91	DØ5 ▼	D24 ▼	D48.6- ▼	D40.2	(joint) NEC — see also Neoplasm,						
quadrant broad ligament	C5Ø.4- ✓ C57.1- ✓	C79.81 C79.82	DØ5 V	D24V	D48.6-M	D49.3 D49.59	bone	C41.9	C79.51		D16.9	D48.Ø	D49.2
bronchiogenic, bronchogenic							arytenoid auricular	C32.3 C49.0	C78.39 C79.89	DØ2.Ø	D14.1 D21.0	D38.Ø D48.1 ☑	D49.1 D49.2
(lung)	C34.9- ▼	C78.Ø- ▼	DØ2.2- ▼	D14.3- ▼	D38.1	D49.1	bronchi	C34.Ø- ✓	C78.39	_	D14.3- ✓	D38.1	D49.1
bronchiole bronchus	C34.9- ✓	C78.Ø- ✓	DØ2.2- ✓ DØ2.2- ✓	D14.3- ✓ D14.3- ✓	D38.1 D38.1	D49.1 D49.1	costal cricoid	C41.3 C32.3	C79.51 C78.39	 DØ2.Ø	D16.7 D14.1	D48.Ø D38.Ø	D49.2 D49.1
carina	C34.Ø- ✓	C78.Ø- ☑	DØ2.2-▼	D14.3- ▼	D38.1	D49.1	cuneiform ear (external)	C32.3 C49.0	C78.39 C79.89	DØ2.Ø	D14.1 D21.0	D38.Ø D48.1 ☑	D49.1 D49.2
lower lobe of lung	C34.3- ▼	C78.Ø- ▼	DØ2.2- ▼	D14.3- ▼	D38.1	D49.1	ensiform	C41.3	C79.51	_	D16.7	D48.Ø	D49.2
5					, -		epiglottis	C32.1	C78.39	DØ2.Ø	D14.1	D38.Ø	D49.1

Table of Drugs and Chemicals

	Poisoning, Accidental (unintentional)	Poisoning, Intentional Self-harm	ning, Ilt	Poisoning, Undetermined	rse	٦- 9		Poisoning, Accidental (unintentional)	Poisoning, Intentional Self-harm	ning, Ilt	Poisoning, Undetermined	rse	7 D
Substance	Poisoning, Accidental (unintentio	Poisoning Intentiona Self-harm	Poisoning Assault	Poisoning, Undetermi	Adverse Effect	Under- dosing	Substance	Poisoning, Accidental (unintentio	Poisoning Intentiona Self-harm	Poisoning, Assault	Poiso Unde	Adverse Effect	Under- dosing
Androstalone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6	Anthiolimine	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Androstanolone Androsterone	T38.7X1	T38.7X2 T38.7X2	T38.7X3 T38.7X3	T38.7X4 T38.7X4	T38.7X5 T38.7X5	T38.7X6 T38.7X6	Anthralin Anthramycin	T49.4X1	T49.4X2 T45.1X2	T49.4X3 T45.1X3	T49.4X4 T45.1X4	T49.4X5 T45.1X5	T49.4X6 T45.1X6
Anemone pulsatilla	T62.2X1	T62.2X2	T62.2X3	T62.2X4	—	- 136.770	Antiadrenergic NEC	T44.8X1	T44.8X2	T44.8X3	T44.8X4	T44.8X5	T44.8X6
Anesthesia							Antiallergic NEC	T45.ØX1	T45.ØX2	T45.ØX3	T45.ØX4	T45.ØX5	T45.ØX6
caudal endotracheal	T41.3X1 T41.0X1	T41.3X2 T41.0X2	T41.3X3 T41.0X3	T41.3X4 T41.0X4	T41.3X5 T41.0X5	T41.3X6 T41.0X6	Antiandrogen NEC Anti-anemic (drug)	T38.6X1 T45.8X1	T38.6X2 T45.8X2	T38.6X3 T45.8X3	T38.6X4 T45.8X4	T38.6X5 T45.8X5	T38.6X6 T45.8X6
epidural	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6	(preparation)	145.671	143.072	143.083	143.084	145.085	143.670
inhalation	T41.ØX1	T41.ØX2	T41.ØX3	T41.ØX4	T41.ØX5	T41.ØX6	Antianxiety drug NEC	T43.5Ø1	T43.5Ø2	T43.5Ø3	T43.5Ø4	T43.5Ø5	T43.5Ø6
local mucosal	T41.3X1 T41.3X1	T41.3X2 T41.3X2	T41.3X3 T41.3X3	T41.3X4 T41.3X4	T41.3X5 T41.3X5	T41.3X6 T41.3X6	Antiaris toxicaria Antiarteriosclerotic drug	T65.891 T46.6X1	T65.892 T46.6X2	T65.893 T46.6X3	T65.894 T46.6X4	— T46.6X5	— T46.6X6
muscle relaxation	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6	Antiasthmatic drug NEC	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
nerve blocking	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6	Antibiotic Otic Suspension	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
plexus blocking potentiated	T41.3X1 T41.2Ø1	T41.3X2 T41.2Ø2	T41.3X3 T41.2Ø3	T41.3X4 T41.2Ø4	T41.3X5 T41.2Ø5	T41.3X6 T41.2Ø6	(Solution)* Antibiotic NEC	T36.91	T36.92	T36.93	T36.94	T36.95	T36.96
rectal	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206	aminoglycoside	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
general	T41.201	T41.2Ø2	T41.2Ø3	T41.2Ø4	T41.205	T41.206	anticancer	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
local regional	T41.3X1	T41.3X2 T41.3X2	T41.3X3	T41.3X4 T41.3X4	T41.3X5 T41.3X5	T41.3X6 T41.3X6	antifungal antimycobacterial	T36.7X1 T36.5X1	T36.7X2 T36.5X2	T36.7X3 T36.5X3	T36.7X4 T36.5X4	T36.7X5 T36.5X5	T36.7X6 T36.5X6
surface	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6	antineoplastic	T45.1X1		T45.1X3	T45.1X4	T45.1X5	T45.1X6
Anesthetic NEC — see also	T41.41	T41.42	T41.43	T41.44	T41.45	T41.46	b-lactam NEC	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Anesthesia with muscle relaxant	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206	cephalosporin (group) chloramphenicol (group)	T36.1X1 T36.2X1	T36.1X2 T36.2X2	T36.1X3 T36.2X3	T36.1X4 T36.2X4	T36.1X5 T36.2X5	T36.1X6 T36.2X6
general	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206	ENT	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
local	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6	eye	T49.5X1	T49.5X2	T49,5X3	T49.5X4	T49.5X5	T49.5X6
gaseous NEC general NEC	T41.ØX1 T41.2Ø1	T41.0X2 T41.202	T41.0X3 T41.203	T41.0X4 T41.204	T41.0X5 T41.205	T41.ØX6 T41.2Ø6	fungicidal (local) intestinal	T49.ØX1 T36.8X1	T49.0X2	T49.0X3 T36.8X3	T49.ØX4 T36.8X4	T49.ØX5 T36.8X5	T49.ØX6 T36.8X6
halogenated hydrocarbon	T41.ØX1	T41.ØX2	T41.ØX3	T41.0X4	T41.ØX5	T41.0X6	local	T49.ØX1	T49.ØX2	T49.ØX3	T49.ØX4	T49.ØX5	T49.ØX6
derivatives NEC							macrolides	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
infiltration NEC intravenous NEC	T41.3X1 T41.1X1	T41.3X2 T41.1X2	T41.3X3 T41.1X3	T41.3X4 T41.1X4	T41.3X5 T41.1X5	T41.3X6 T41.1X6	polypeptide specified NEC	T36.8X1	T36.8X2	T36.8X3 T36.8X3	T36.8X4 T36.8X4	T36.8X5 T36.8X5	T36.8X6 T36.8X6
local NEC	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6	tetracycline (group)	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
rectal	T41.201	T41.2Ø2	T41.2Ø3	T41.2Ø4	T41.205	T41.206	throat	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
general local	T41.201 T41.3X1	T41.2Ø2 T41.3X2	T41.203 T41.3X3	T41.204 T41.3X4	T41.205 T41.3X5	T41.206 T41.3X6	Anticancer agents NEC Anticholesterolemic drug	T45.1X1 T46.6X1	T45.1X2 T46.6X2	T45.1X3 T46.6X3	T45.1X4 T46.6X4	T45.1X5 T46.6X5	T45.1X6 T46.6X6
regional NEC	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6	NEC	140.071	140.072	140.073	140.074	140.003	140.0/0
spinal NEC	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6	Anticholinergic NEC	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
thiobarbiturate topical	T41.1X1 T41.3X1	T41.1X2 T41.3X2	T41.1X3 T41.3X3	T41.1X4 T41.3X4	T41.1X5 T41.3X5	T41.1X6 T41.3X6	Anticholinesterase organophosphorus	T44.ØX1 T44.ØX1	T44.ØX2 T44.ØX2	T44.0X3 T44.0X3	T44.0X4 T44.0X4	T44.ØX5 T44.ØX5	T44.ØX6 T44.ØX6
Aneurine	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6	insecticide	T6Ø.ØX1	T6Ø.ØX2	T6Ø.ØX3	T6Ø.ØX4	—	—
Angeliq*	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6	nerve gas	T59.891	T59.892	T59.893	T59.894		
Angio-Conray Angiotensin	T5Ø.8X1 T44.5X1	T5Ø.8X2 T44.5X2	T5Ø.8X3 T44.5X3	T5Ø.8X4 T44.5X4	T5Ø.8X5 T44.5X5	T50.8X6 T44.5X6	reversible ophthalmological	T44.ØX1 T49.5X1	T44.ØX2 T49.5X2	T44.ØX3 T49.5X3	T44.0X4 T49.5X4	T44.ØX5 T49.5X5	T44.ØX6 T49.5X6
Angiotensinamide	T44.991	T44.992	T44.993	T44,994	T44.995	T44.996	Anticoagulant NEC	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Anhydrohydroxy-progesterone	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6	Antagonist	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Anhydron Anileridine	T5Ø.2X1 T4Ø.491	T5Ø.2X2 T4Ø.492	T5Ø.2X3 T4Ø.493	T5Ø.2X4 T4Ø.494	T5Ø.2X5 T4Ø.495	T5Ø.2X6 T4Ø.496	Anti-common-cold drug NEC	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
Aniline (dye) (liquid)	T65.3X1	T65.3X2	T65.3X3	T65.3X4	-	_	Anticonvulsant	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
analgesic	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5		barbiturate	T42.3X1	T42.3X2	T42.3X3 T42.3X3	T42.3X4	T42.3X5 T42.3X5	T42.3X6 T42.3X6
derivatives, therapeutic NEC	T39.1X1	T39.1X2	T39.1X3	T39.1X4	139.135	T39.1X6	combination (with barbiturate)	T42.3X1	142.382	142.383	T42.3X4	142.385	142.386
vapor	T65.3X1	T65.3X2	T65.3X3	T65.3X4		_	hydantoin	T42.ØX1	T42.ØX2	T42.ØX3	T42.ØX4	T42.ØX5	T42.ØX6
Aniscoropine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6	hypnotic NEC	T42.6X1	T42.6X2		T42.6X4	T42.6X5 T42.2X5	T42.6X6
Anise oil Anisidine	T47.5X1 T65.3X1	T47.5X2 T65.3X2	T47.5X3 T65.3X3	T47.5X4 T65.3X4	T47.5X5	T47.5X6	oxazolidinedione pyrimidinedione	T42.2X1 T42.6X1	T42.2X2 T42.6X2		T42.2X4 T42.6X4	T42.2X5	T42.2X6 T42.6X6
Anisindione	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516	specified NEC	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Anisotropine methyl-bromide	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6	succinimide Antidepressant	T42.2X1 T43.2Ø1	T42.2X2 T43.2Ø2	T42.2X3 T43.2Ø3	T42.2X4 T43.2Ø4	T42.2X5 T43.2Ø5	T42.2X6 T43.206
Anistreplase	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616	monoamine oxidase	T43.1X1	1		T43.1X4	T43.1X5	T43.1X6
Anorexiant (central)	T5Ø.5X1	T5Ø.5X2	T5Ø.5X3	T5Ø.5X4	T5Ø.5X5	T5Ø.5X6	inhibitor					T.12.5.	
Anorexic agents Ansaid*	T5Ø.5X1 T39.311	T50.5X2 T39.312	T5Ø.5X3 T39.313	T5Ø.5X4 T39.314	T5Ø.5X5 T39.315	T5Ø.5X6 T39.316	selective serotonin norepinephrine reuptake	T43.211	T43.212	T43.213	T43.214	T43.215	T43.216
Ansamycin	T36.6X1	T36.6X2	T36.6X3	T36.6X4	T36.6X5	T36.6X6	inhibitor						
Ant (bite) (sting)	T63.421	T63.422	T63.423	T63.424	_		selective serotonin reuptake	T43.221	T43.222	T43.223	T43.224	T43.225	T43.226
Antabuse Antacid NEC	T5Ø.6X1 T47.1X1	T5Ø.6X2 T47.1X2	T5Ø.6X3 T47.1X3	T5Ø.6X4 T47.1X4	T5Ø.6X5 T47.1X5	T5Ø.6X6 T47.1X6	inhibitor specified NEC	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
Antagonist		1 17.172	//\	/ /	/.1/\	117.170	tetracyclic	T43.021	!	T43.293	T43.024	T43.025	T43.026
Aldosterone	T5Ø.ØX1	T50.0X2	T50.0X3	T50.0X4	T5Ø.ØX5	T5Ø.ØX6	triazolopyridine	T43.211	T43.212	T43.213	T43.214	T43.215	T43.216
alpha-adrenoreceptor anticoagulant	T44.6X1 T45.7X1	T44.6X2 T45.7X2	T44.6X3 T45.7X3	T44.6X4 T45.7X4	T44.6X5 T45.7X5	T44.6X6 T45.7X6	tricyclic Antidiabetic NEC	T43.Ø11 T38.3X1			T43.Ø14 T38.3X4	T43.Ø15 T38.3X5	T43.Ø16 T38.3X6
beta-adrenoreceptor	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6	biguanide	T38.3X1			T38.3X4	T38.3X5	T38.3X6
extrapyramidal NEC	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6	and sulfonyl combined	T38.3X1			T38.3X4	T38.3X5	T38.3X6
folic acid H2 receptor	T45.1X1 T47.ØX1	T45.1X2 T47.ØX2	T45.1X3 T47.ØX3	T45.1X4 T47.ØX4	T45.1X5 T47.ØX5	T45.1X6 T47.ØX6	combined sulfonylurea	T38.3X1 T38.3X1		T38.3X3 T38.3X3	T38.3X4 T38.3X4	T38.3X5 T38.3X5	T38.3X6 T38.3X6
heavy metal	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6	Antidiarrheal drug NEC	T47.6X1	T47.6X2		T47.6X4	T47.6X5	T47.6X6
narcotic analgesic	T5Ø.7X1	T5Ø.7X2	T5Ø.7X3	T5Ø.7X4	T5Ø.7X5	T5Ø.7X6	absorbent	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
opiate pyrimidine	T5Ø.7X1 T45.1X1	T5Ø.7X2 T45.1X2	T5Ø.7X3 T45.1X3	T5Ø.7X4 T45.1X4	T5Ø.7X5 T45.1X5	T5Ø.7X6 T45.1X6	Anti-D immunoglobulin (human)	T5Ø.Z11	T5Ø.Z12	T5Ø.Z13	T5Ø.Z14	T5Ø.Z15	T5Ø.Z16
serotonin	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6	Antidiphtheria serum	T5Ø.Z11	T5Ø.Z12	T5Ø.Z13	T5Ø.Z14	T5Ø.Z15	T5Ø.Z16
Antazolin (e)	T45.ØX1	T45.ØX2	T45.ØX3	T45.ØX4	T45.ØX5	T45.ØX6	Antidiuretic hormone	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Anterior pituitary hormone NEC	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816	Antidote NEC heavy metal	T5Ø.6X1 T45.8X1		T5Ø.6X3 T45.8X3	T5Ø.6X4 T45.8X4	T5Ø.6X5 T45.8X5	T5Ø.6X6 T45.8X6
Anthelmintic NEC	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6	Antidysrhythmic NEC	T46.2X1	1		T46.2X4	T46.2X5	

Chapter 2. Neoplasms (CØØ-D49)

Chapter-specific Guidelines with Coding Examples

The chapter-specific guidelines from the ICD-10-CM Official Guidelines for Coding and Reporting have been provided below. Along with these guidelines are coding examples, contained in the shaded boxes, that have been developed to help illustrate the coding and/or sequencing guidance found in these guidelines.

General guidelines

Chapter 2 of the ICD-10-CM contains the codes for most benign and all malignant neoplasms. Certain benign neoplasms, such as prostatic adenomas, may be found in the specific body system chapters. To properly code a neoplasm, it is necessary to determine from the record if the neoplasm is benign, in-situ, malignant, or of uncertain histologic behavior. If malignant, any secondary (metastatic) sites should also be determined.

Primary malignant neoplasms overlapping site boundaries

A primary malignant neoplasm that overlaps two or more contiguous (next to each other) sites should be classified to the subcategory/code .8 ('overlapping lesion'), unless the combination is specifically indexed elsewhere. For multiple neoplasms of the same site that are not contiguous such as tumors in different quadrants of the same breast, codes for each site should be assigned.

A 73-year-old white female with a large rapidly growing malignant tumor in the left breast extending from the upper outer quadrant into the axillary tail

C5Ø.812 Malignant neoplasm of overlapping sites of left female

Explanation: Because this is a single large tumor that overlaps two contiguous sites, a single code for overlapping sites is assigned.

A 52-year old white female with two distinct lesions of the right breast, one (0.5 cm) in the upper outer quadrant and a second (1.5 cm) in the lower outer quadrant; path report indicates both lesions are malignant.

C50.411 Malignant neoplasm of upper-outer quadrant of right

C50.511 Malignant neoplasm of lower-outer quadrant of right

Explanation: This patient has two distinct malignant lesions of right breast in adjacent quadrants. Because the lesions are not contiguous, two codes are reported.

Malignant neoplasm of ectopic tissue

Malignant neoplasms of ectopic tissue are to be coded to the site of origin mentioned, e.g., ectopic pancreatic malignant neoplasms involving the stomach are coded to malignant neoplasm of pancreas, unspecified (C25.9).

The neoplasm table in the Alphabetic Index should be referenced first. However, if the histological term is documented, that term should be referenced first, rather than going immediately to the Neoplasm Table, in order to determine which column in the Neoplasm Table is appropriate. For example, if the documentation indicates "adenoma," refer to the term in the Alphabetic Index to review the entries under this term and the instructional note to "see also neoplasm, by site, benign." The table provides the proper code based on the type of neoplasm and the site. It is important to select the proper column in the table that corresponds to the type of neoplasm. The Tabular List should then be referenced to verify that the correct code has been selected from the table and that a more specific site code does not exist.

See Section I.C.21. Factors influencing health status and contact with health services, Status, for information regarding Z15.0, codes for genetic susceptibility to cancer.

a. Admission/Encounter for treatment of primary site

If the malignancy is chiefly responsible for occasioning the patient admission/encounter and treatment is directed at the primary site, designate the primary malignancy as the principal/first-listed diagnosis.

The only exception to this guideline is if the administration of chemotherapy, immunotherapy or external beam radiation therapy is chiefly responsible for occasioning the admission/encounter. In that case, assign the appropriate Z51.—code as the first-listed or principal diagnosis, and the underlying diagnosis or problem for which the service is being performed as a secondary diagnosis.

b. Admission/Encounter for treatment of secondary site

When a patient is admitted because of a primary neoplasm with metastasis and treatment is directed toward the secondary site only, the secondary

neoplasm is designated as the principal diagnosis even though the primary malignancy is still present.

Patient with primary prostate cancer with metastasis to lungs admitted for wedge resection of mass in right lung

C78.Ø1 Secondary malignant neoplasm of right lung

C61 Malignant neoplasm of prostate

Explanation: Since the admission is for treatment of the lung metastasis, the secondary lung metastasis is sequenced before the primary prostate cancer.

c. Coding and sequencing of complications

Coding and sequencing of complications associated with the malignancies or with the therapy thereof are subject to the following guidelines:

1) Anemia associated with malignancy

When admission/encounter is for management of an anemia associated with the malignancy, and the treatment is only for anemia, the appropriate code for the malignancy is sequenced as the principal or first-listed diagnosis followed by the appropriate code for the anemia (such as code D63.0, Anemia in neoplastic disease).

Patient is admitted for treatment of anemia in advanced colon cancer

C18.9 Malignant neoplasm of colon, unspecified

D63.Ø Anemia in neoplastic disease

Explanation: Even though the admission was solely to treat the anemia, this guideline indicates that the code for the malignancy is sequenced first.

2) Anemia associated with chemotherapy, immunotherapy and radiation therapy

When the admission/encounter is for management of an anemia associated with an adverse effect of the administration of chemotherapy or immunotherapy and the only treatment is for the anemia, the anemia code is sequenced first followed by the appropriate codes for the neoplasm and the adverse effect (T45.1X5, Adverse effect of antineoplastic and immunosuppressive drugs).

A 56-year-old Hispanic male with grade II follicular lymphoma involving multiple lymph node sites referred for blood transfusion to treat anemia due to chemotherapy

D64.81 Anemia due to antineoplastic chemotherapy

C82.18 Follicular lymphoma grade II, lymph nodes of multiple sites

T45.1X5A Adverse effect of antineoplastic and immunosuppressive drugs, initial encounter

Explanation: The code for the anemia is sequenced first followed by the code for the malignant neoplasm and lastly the code for the adverse effect

When the admission/encounter is for management of an anemia associated with an adverse effect of radiotherapy, the anemia code should be sequenced first, followed by the appropriate neoplasm code and code Y84.2, Radiological procedure and radiotherapy as the cause of abnormal reaction of the patient, or of later complication, without mention of misadventure at the time of the procedure.

A 55-year-old male with a large malignant rectal tumor has been receiving external radiation therapy to shrink the tumor prior to planned surgery. He is admitted today for a blood transfusion to treat anemia related to radiation therapy.

D64.89 Other specified anemias

C2Ø Malignant neoplasm of rectum

Y84.2 Radiological procedure and radiotherapy as the cause of abnormal reaction of the patient, or of later complication, without mention of misadventure at the time of the procedure

Explanation: The code for the anemia is sequenced first, followed by the code for the malignancy, and lastly the code for the abnormal reaction due to radiotherapy.

ICD-10-CM 2026 471

172-175.Ø11 172 Other aneurysm Chapter 9. Diseases of the Circulatory System INCLUDES aneurysm (cirsoid) (false) (ruptured) acquired aneurysm (177.0) aneurysm (of) aorta (171.-) aneurysm (of) arteriovenous NOS (Q27.3-) carotid artery dissection (177.71) cerebral (nonruptured) aneurysm (167.1) coronary aneurysm (125.4) coronary artery dissection (125.42) dissection of artery NEC (177.79) dissection of precerebral artery, congenital (nonruptured) heart aneurysm (125.3) iliac artery dissection (177.72) precerebral artery, congential (nonruptured) (Q28.1) pulmonary artery aneurysm (I28.1) renal artery dissection (177.73) retinal aneurysm (H35.Ø) ruptured cerebral aneurysm (160.7) varicose aneurvsm (177.0) vertebral artery dissection (177.74) AHA: 2016,4Q,28-29 172.Ø Aneurysm of carotid artery Aneurysm of common carotid artery Aneurysm of external carotid artery Aneurysm of internal carotid artery, extracranial portion **EXCLUDES 1** aneurysm of internal carotid artery, intracranial portion (167.1) aneurysm of internal carotid artery NOS (167.1) 172.1 Aneurysm of artery of upper extremity 172.2 Aneurysm of renal artery Aneurysm of iliac artery 172.3 Aneurysm of artery of lower extremity AHA: 2019,2Q,21 172.5 Aneurysm of other precerebral arteries Aneurysm of basilar artery (trunk) **EXCLUDES 2** aneurysm of carotid artery (172.0) aneurysm of vertebral artery (172.6) dissection of carotid artery (177.71) dissection of other precerebral arteries (177.75) dissection of vertebral artery (177.74) 172.6 Aneurysm of vertebral artery EXCLUDES 2 dissection of vertebral artery (177.74) 172.8 Aneurysm of other specified arteries 172.9 Aneurysm of unspecified site Aneurvsm Outer layer Layers of muscula and elastic tissue Inner laye Aneurysm 173 Other peripheral vascular diseases EXCLUDES 2 chilblains (T69.1) frostbite (T33-T34) immersion hand or foot (T69.Ø-)

spasm of cerebral artery (G45.9)

AHA: 2018,4Q,87

√5th I73.Ø Raynaud's syndrome

Ravnaud's disease Raynaud's phenomenon (secondary)

DEF: Constriction of the arteries of the digits caused by cold or by nerve or arterial damage and can be prompted by stress or emotion. Blood cannot reach the skin and soft tissues and the skin turns white with blue mottling.

Raynaud's syndrome without gangrene

Raynaud's syndrome with gangrene CC HCC 173.1 Thromboangiitis obliterans [Buerger's disease]

DEF: Inflammatory disease of the extremity blood vessels, mainly the lower blood vessels. This disease is associated with heavy tobacco use. The arteries are more affected than veins. It occurs primarily in young men and leads to tissue ischemia and gangrene.

173.8 Other specified peripheral vascular diseases

EXCLUDES 1 diabetic (peripheral) angiopathy (EØ8-E13 with .51-.52)

Erythromelalgia

173.89 Other specified peripheral vascular diseases

Acrocyanosis

Simple acroparesthesia [Schultze's type] Vasomotor acroparesthesia [Nothnagel's type]

173.9 Peripheral vascular disease, unspecified

Intermittent claudication Peripheral angiopathy NOS

Spasm of artery

EXCLUDES 1 atherosclerosis of the extremities (170.2-170.7-)

AHA: 2018.20.7

174 Arterial embolism and thrombosis

INCLUDES embolic infarction embolic occlusion thrombotic infarction thrombotic occlusion

Code first:

mbolism and thrombosis complicating abortion or ectopic or molar oregnancy (OØØ-OØ7, OØ8.2)

embolism and thrombosis complicating pregnancy, childbirth and the puerperium (088.-)

EXCLUDES 2 atheroembolism (175.-)

basilar embolism and thrombosis (163.0-163.2, 165.1) carotid embolism and thrombosis (163.0-163.2, 165.2) cerebral embolism and thrombosis (163.3-163.5, 166.-) coronary embolism and thrombosis (121-125) mesenteric embolism and thrombosis (K55.Ø-) ophthalmic embolism and thrombosis (H34.-)

precerebral embolism and thrombosis NOS (163.0-163.2, 165.9) pulmonary embolism and thrombosis (126.-)

CC HCC

renal embolism and thrombosis (N28.Ø) retinal embolism and thrombosis (H34.-) septic embolism and thrombosis (176)

vertebral embolism and thrombosis (163.0-163.2, 165.0)

AHA: 2023.20.7

174.Ø Embolism and thrombosis of abdominal aorta

174.01 Saddle embolus of abdominal aorta Other arterial embolism and thrombosis of 174.09 abdominal aorta

Aortic bifurcation syndrome Aortoiliac obstruction Leriche's syndrome

174.1 Embolism and thrombosis of other and unspecified parts of aorta

174.1Ø Embolism and thrombosis of unspecified parts of 174.11 **Embolism and thrombosis of thoracic** CC HCC aorta

174.19 Embolism and thrombosis of other parts of

174.2 Embolism and thrombosis of arteries of the upper extremities

174.3 Embolism and thrombosis of arteries of the lower CC HCC extremities

174.4 Embolism and thrombosis of arteries of extremities, unspecified

Peripheral arterial embolism NOS

174.5 Embolism and thrombosis of iliac artery 174.8 Embolism and thrombosis of other arteries 174.9 Embolism and thrombosis of unspecified artery

175 Atheroembolism

INCLUDES atherothrombotic microembolism cholesterol embolism

175.Ø Atheroembolism of extremities

175.01 Atheroembolism of upper extremity

175.011 Atheroembolism of right upper extremity

 ▶ Pediatric: 0-17
 Maternity: 9-64
 Adult: 15-124
 Unspecified Site
 Major Complication/Comorbidity
 Complication/Comorbidity

 Newborn: 0 PE POA Exempt ICD-10-CM 2026

cc

CC H6

CC H6

Chapter 14. Diseases of the Genitourinary System NØ7.5 Hereditary nephropathy, not elsewhere classified with diffuse mesangiocapillary glomerulonephritis INCLUDES Hereditary nephropathy, not elsewhere classified with membranoproliferative glomerulonephritis, types 1 and 3, chronic pyelonephritis or NOS **EXCLUDES 1** hereditary nephropathy, not elsewhere classified with C3 glomerulonephritis (NØ7.A) hereditary nephropathy, not elsewhere classified with C3 glomerulopathy (NØ7.A) NØ7.6 Hereditary nephropathy, not elsewhere classified with dense deposit disease Hereditary nephropathy, not elsewhere classified with C3 glomerulopathy with dense deposit disease iunction Hereditary nephropathy, not elsewhere classified with membranoproliferative glomerulonephritis, type 2 NØ7.7 Hereditary nephropathy, not elsewhere classified with diffuse crescentic glomerulonephritis Hereditary nephropathy, not elsewhere classified with extracapillary glomerulonephritis NØ7.8 Hereditary nephropathy, not elsewhere classified with other EXCLUDES 1 morphologic lesions Hereditary nephropathy, not elsewhere classified with proliferative glomerulonephritis NOS NØ7.9 Hereditary nephropathy, not elsewhere classified with Chronic tubulo-interstitial nephritis, unspecified unspecified morphologic lesions NØ7.A Hereditary nephropathy, not elsewhere classified with C3 Chronic pyelitis NOS glomerulonephritis Hereditary nephropathy, not elsewhere classified with C3 glomerulopathy **EXCLUDES 1** hereditary nephropathy, not elsewhere classified (with chronic C3 glomerulopathy) with dense deposit disease Interstitial nephritis NOS Pyelitis NOS Pyelonephritis NOS NØ8 Glomerular disorders in diseases classified elsewhere Glomerulonephritis Nephritis Nephropathy Code first underlying disease, such as: amyloidosis (E85.-) congenital syphilis (A5Ø.5) cryoglobulinemia (D89.1) disseminated intravascular coagulation (D65) aout (M1A.-, M1Ø.-) microscopic polyangiitis (M31.7) multiple myeloma (C90.0-) sepsis (A40.0-A41.9) sickle-cell disease (D57.0-D57.8) junction **EXCLUDES 1** glomerulonephritis, nephritis and nephropathy (in): EXCLUDES 2 antiglomerular basement membrane disease (M31.Ø) diabetes (EØ8-E13 with .21) AHA: 2016,40,43 gonococcal (A54.21) Goodpasture's syndrome (M31.0) hemolytic-uremic syndrome (D59.3-) lupus (M32.14) mumps (B26.83) syphilis (A52.75) ystemic lupus erythematosus (M32.14) Hydronephrosis Wegener's granulomatosis (M31.31)

renal tubulo-interstitial disorders classified elsewhere (N16)

Renal tubulo-interstitial diseases (N1Ø-N16)

pyelonephritis in diseases classified elsewhere (N16)

INCLUDES pyelonephritis **EXCLUDES 1**

pyeloureteritis cystica (N28.85)

N1Ø Acute pyelonephritis

Acute infectious interstitial nephritis Acute pyelitis Acute tubulo-interstitial nephritis Hemoglobin nephrosis

Myoglobin nephrosis Use additional code (B95-B97), to identify infectious agent

AHA: 2020,3Q,25; 2019,3Q,13

M11 Chronic tubulo-interstitial nephritis

chronic infectious interstitial nephritis chronic pyelitis

Use additional code (B95-B97), to identify infectious agent

N11.Ø Nonobstructive reflux-associated chronic pyelonephritis

Pyelonephritis (chronic) associated with (vesicoureteral) reflux

EXCLUDES 1 vesicoureteral reflux NOS (N13.70)

N11.1 Chronic obstructive pyelonephritis

Pyelonephritis (chronic) associated with anomaly of pelviureteric

Pyelonephritis (chronic) associated with anomaly of pyeloureteric

Pyelonephritis (chronic) associated with crossing of vessel Pyelonephritis (chronic) associated with kinking of ureter Pyelonephritis (chronic) associated with obstruction of ureter Pyelonephritis (chronic) associated with stricture of pelviureteric

Pyelonephritis (chronic) associated with stricture of ureter

calculous pyelonephritis (N2Ø.9) obstructive uropathy (N13.-)

N11.8 Other chronic tubulo-interstitial nephritis

Nonobstructive chronic pyelonephritis NOS

Chronic interstitial nephritis NOS

Chronic pyelonephritis NOS

N12 Tubulo-interstitial nephritis, not specified as acute or

EXCLUDES 1 calculous pyelonephritis (N2Ø.9)

N13 Obstructive and reflux uropathy

EXCLUDES 2 calculus of kidney and ureter without hydronephrosis (N2Ø.-) congenital obstructive defects of renal pelvis and ureter (062,0-062,3)

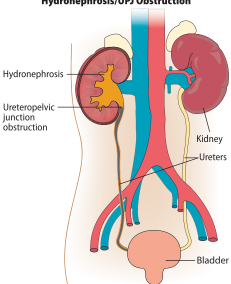
> hydronephrosis with ureteropelvic junction obstruction (Q62.11) obstructive pyelonephritis (N11.1)

DEF: Hydronephrosis: Distension of the kidney caused by an accumulation of urine that cannot flow out due to an obstruction that may be caused by conditions such as kidney stones or vesicoureteral reflux.

N13.Ø Hydronephrosis with ureteropelvic junction obstruction Hydronephrosis due to acquired occlusion of ureteropelvic

 $hydrone phrosis\,with\,ure teropelvic\,junction\,obstruction$ due to calculus (N13.2)

Hydronephrosis/UPJ Obstruction



CC H6

Q18.2 Other branchial cleft malformations Branchial cleft malformation NOS Cervical auricle Otocephaly Q18.3 Webbing of neck PE Pterygium colli **DEF:** Congenital malformation characterized by a thick, triangular skinfold that stretches from the lateral side of the neck across the shoulder. It is associated with genetic conditions such as Turner's and Noonan's syndromes. Q18.4 Macrostomia **DEF:** Rare congenital craniofacial bilateral or unilateral anomaly of the mouth due to malformed maxillary and mandibular processes. It results in an abnormally large mouth extending toward the ear. Q18.5 Microstomia PE Q18.6 Macrocheilia Hypertrophy of lip, congenital PE Q18.7 Microcheilia Q18.8 Other specified congenital malformations of face and PE Medial cyst of face and neck Medial fistula of face and neck Medial sinus of face and neck Q18.9 Congenital malformation of face and neck, unspecified Congenital anomaly NOS of face and neck

Congenital malformations of the circulatory system (Q2Ø-Q28)

Q20 Congenital malformations of cardiac chambers and connections

dextrocardia with situs inversus (Q89.3) mirror-image atrial arrangement with situs inversus (Q89.3)

Q20.0 Common arterial trunk Persistent truncus arteriosus **EXCLUDES 1** aortic septal defect (Q21.4) Q20.1 Double outlet right ventricle MCC PE

Taussig-Bing syndrome Q20.2 Double outlet left ventricle MCC PE

Q20.3 Discordant ventriculoarterial connection Dextrotransposition of aorta

Transposition of great vessels (complete)

Q20.4 Double inlet ventricle Common ventricle Cor triloculare biatriatum Single ventricle Q20.5 Discordant atrioventricular connection

Corrected transposition Levotransposition Ventricular inversion

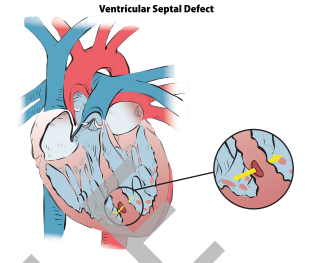
unspecified

Q20.6 Isomerism of atrial appendages Isomerism of atrial appendages with asplenia or polysplenia

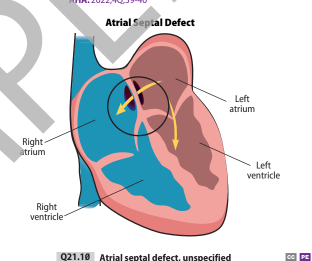
Q2Ø.8 Other congenital malformations of cardiac chambers and onnections Cor binoculare Q20.9 Congenital malformation of cardiac chambers and connections, Q21 Congenital malformations of cardiac septa

EXCLUDES 1 acquired cardiac septal defect (151.0) CC PE

Q21.Ø Ventricular septal defect Roger's disease



V5 Q21.1 Atrial septal defect **EXCLUDES 2** ostium primum atrial septal defect (type I) (Q21.20) AHA: 2022,4Q,39-40



~= ::::	Attial septal defect, dispectifica	
Q21.11	Secundum atrial septal defect Fenestrated atrial septum Patent or persistent ostium secundum defect	cc PE
Q21.12	Patent foramen ovale Persistent foramen ovale	CC PE
Q21.13	Coronary sinus atrial septal defect Coronary sinus defect Unroofed coronary sinus	CC PE
Q21.14	Superior sinus venosus atrial septal defect Superior vena cava type atrial septal defect	CC PE
Q21.15	Inferior sinus venosus atrial septal defect Inferior vena cava type atrial septal defect	CC PE
Q21.16	Sinus venosus atrial septal defect,	
	unspecified Sinus venosus defect, NOS	CC PE
Q21.19	Other specified atrial septal defect Common atrium Other specified atrial septal abnormality	CC PE

✓ Additional Character Required ICD-10-CM 2026

MCC PE

Unspecified

Chapter 19. Injury, Poisoning and Certain Other Consequences of External Causes

T8Ø.419 Rh incompatibility with hemolytic **▼5º** T8Ø.6 Other serum reactions transfusion reaction, Intoxication by serum CC PE unspecified Protein sickness Rh incompatibility with hemolytic Serum rash transfusion reaction at unspecified time Serum sickness after transfusion Serum urticaria Hemolytic transfusion reaction (HTR) due to **EXCLUDES 2** serum hepatitis (B16-B19) Rh incompatibility NOS **DEF:** Serum sickness: Hypersensitivity to a foreign serum that Other Rh incompatibility reaction due to transfusion T80.49 causes fever, hives, swelling, and lymphadenopathy. of blood or blood products CC PE Other serum reaction due to administration of blood T8Ø.61 Delayed serologic transfusion reaction (DSTR) from Rh and blood products CC PE incompatibility CC PE T8Ø.62 Other serum reaction due to vaccination Other reaction to Rh incompatible blood transfusion AHA: 2021,1Q,42 T8Ø.A Non-ABO incompatibility reaction due to transfusion of blood T8Ø.69 CC PE √x 7th Other serum reaction due to other serum Reaction due to incompatibility of minor antigens (Duffy) (Kell) Code also, if applicable, arthropathy in hypersensitivity (Kidd) (Lewis) (M) (N) (P) (S) reactions classified elsewhere (M36.4) T8Ø.AØ Non-ABO incompatibility reaction due to transfusion T8Ø.8 Other complications following infusion, transfusion and of blood or blood products, unspecified therapeutic injection Non-ABO antigen incompatibility reaction from T8Ø.81 Extravasation of vesicant agent transfusion NOS Infiltration of vesicant agent T8Ø.A1 Non-ABO incompatibility with hemolytic transfusion T80.810 Extravasation of vesicant antineoplastic reaction chemotherapy T8Ø.A1Ø Non-ABO incompatibility with acute Infiltration of vesicant antineoplastic hemolytic transfusion reaction nemotherapy Acute hemolytic transfusion reaction (AHTR) **▼ T80.818** Extravasation of other vesicant due to non-ABO incompatibility CC PE agent Non-ABO incompatibility with hemolytic Infiltration of other vesicant agent transfusion reaction less than 24 hours T80.82 Complication of immune effector cellular after transfusion therapy T80.A11 Non-ABO incompatibility with delayed Complication of chimeric antigen receptor (CAR-T) cell hemolytic transfusion reaction therapy Delayed hemolytic transfusion reaction omplication of IEC therapy (DHTR) due to non-ABO incompatibility additional code to identify the specific Non-ABO incompatibility with hemolytic lication, such as: transfusion reaction 24 or more hours cytokine release syndrome (D89.83-) after transfusion **▼7** T8Ø.A19 Non-ABO incompatibility with hemolytic immune effector cell-associated neurotoxicity transfusion reaction, syndrome (G92.Ø-) unspecified **EXCLUDES 2** Fadverse effect of immune checkpoint Hemolytic transfusion reaction (HTR) due to inhibitors and immunostimulant drugs non-ABO incompatibility NOS (T45.AX5)◀ Non-ABO incompatibility with hemolytic complication of bone marrow transplant transfusion reaction at unspecified time (T86.0)after transfusion complication of stem cell transplant (T86.5) T8Ø.A9 Other non-ABO incompatibility reaction due to AHA: 2021.40.31 transfusion of blood or blood products. √x7th T8Ø.89 Other complications following infusion, transfusion Delayed serologic transfusion reaction (DSTR) from non-ABO incompatibility and therapeutic injection Other reaction to non-ABO incompatible blood Delayed serologic transfusion reaction (DSTR), transfusion unspecified incompatibility Use additional code to identify graft-versus-host ▼5º T8Ø.5 Anaphylactic reaction due to serum Allergic shock due to serum reaction, if applicable, (D89.81-) AHA: 2020.40.14 Anaphylactic shock due to serui Anaphylactoid reaction due to serum T80.9 Unspecified complication following infusion, transfusion and Anaphylaxis due to serum therapeutic injection EXCLUDES 1 ABO incompatibility reaction due to transfusion of T80.90 Unspecified complication following infusion and blood or blood products (T8Ø.3-) therapeutic injection allergic reaction or shock NOS (T78.2) T8Ø.91 Hemolytic transfusion reaction, unspecified incompatibility anaphylactic reaction or shock NOS (T78.2) ABO incompatibility with hemolytic anaphylactic reaction or shock due to adverse effect transfusion reaction (T8Ø.31-) of correct medicinal substance properly non-ABO incompatibility with hemolytic administered (T88.6) transfusion reaction (T8Ø.A1-) other serum reaction (T80.6-) Rh incompatibility with hemolytic **DEF:** Life-threatening hypersensitivity to a foreign serum causing transfusion reaction (T80.41-) respiratory distress, vascular collapse, and shock T8Ø.51 Anaphylactic reaction due to administration of blood ▼7 T8Ø.91Ø Acute hemolytic transfusion reaction, unspecified incompatibility CC PE and blood products T8Ø.52 **Anaphylactic reaction due to vaccination** CC PE √7th T8Ø.911 Delayed hemolytic transfusion reaction, unspecified incompatibility AHA: 2021,1Q,43 **√7th** T8Ø.919 Hemolytic transfusion reaction, CC PE Anaphylactic reaction due to other serum unspecified incompatibility, unspecified as acute or delayed CC PE Hemolytic transfusion reaction NOS **▼** ▼ T8Ø.92 Unspecified transfusion reaction PE Transfusion reaction NOS

Chapter 19. Injury, Poisoning and Certain Other Consequences of External Causes

Appendix G: Hospital Acquired Conditions

Hospital-acquired conditions (HACs) are conditions considered reasonably preventable through the application of evidence-based guidelines. These conditions, in and of themselves, are either a complication or comorbidity (CC) or major complication or comorbidity (MCC) that as a secondary diagnosis will move the MS-DRG assignment from a lower-paying MS-DRG to a higher-paying MS-DRG. However, if these conditions are not present on admission (meaning they developed during the hospital stay), the CC or MCC designation is nullified and the case will not group to the higher-paying MS-DRG based solely upon the reporting of the HAC code.

HACs are grouped into 14 categories. ICD-10-CM codes in the tabular section of this book that are grouped to one of these HAC categories are identified by an icon specific to that category. As many of these HACs are conditional, this resource provides any additional stipulations that may be required before the code can be considered an HAC. For example, code 126.02 has an indicating it falls in the HAC 10 category for Deep Vein Thrombosis (DVT) or Pulmonary Embolism (PE) with Total Knee or Hip Replacement. However, 126.02 is not, by itself, a HAC. There must also be a specific ICD-10-PCS code, such as 0SR9019 Replacement of Right Hip Joint with Metal Synthetic Substitute, Cemented, Open Approach, applied in order for 126.02 to act as a HAC.

Note: The resource used to compile this list is based on the proposed, version 42, MS-DRG Grouper software and Definitions Manual files published with the fiscal 2025 IPPS proposed rule. The final, version 42, MS-DRG Grouper files and MS-DRG Definitions Manual files can be found at the following: https://www.cms.gov/Medicare/Medicare-Fee-for-Service-Payment/AcuteInpatientPPS/IPPS-Regulations-and-Notices.html.

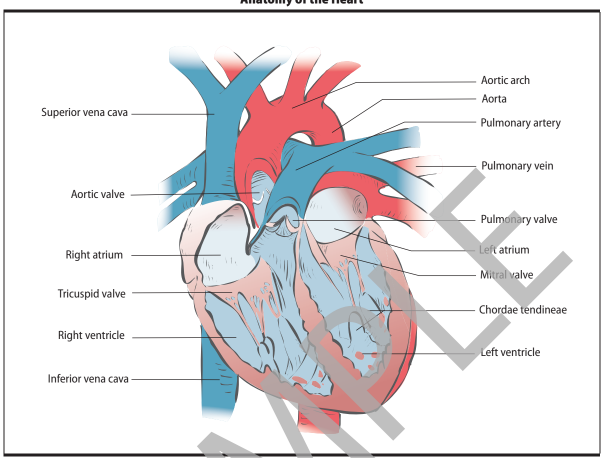
HAC 01:	HAC 03: Blood	HAC 05: Falls	SØ2.4ØBA	SØ2.81XA	SØ6.322A	SØ6.384A	SØ6.899A	S12.15ØB
Foreign Object	Incompatibility	and Trauma	SØ2.4ØBB	SØ2.81XB	SØ6.323A	SØ6.385A	SØ6.89AA	S12.151A
Retained After	Secondary	Secondary	SØ2.4ØCA	SØ2.82XA	SØ6.324A	SØ6.386A	SØ6.8AØA	S12.151B
Surgery	diagnosis not	diagnosis not	SØ2.4ØCB	SØ2.82XB	SØ6.325A	SØ6.387A	SØ6.8A1A	S12.19ØA
Secondary	POA:	POA:	SØ2.4ØDA	SØ2.831A	SØ6.326A	SØ6.388A	SØ6.8A2A	S12.19ØB
diagnosis not		1400.40	SØ2.4ØDB	SØ2.831B	SØ6.327A	SØ6.389A	SØ6.8A3A	S12.191A
POĂ:	T8Ø.3ØXA	M99.1Ø	SØ2.4ØEA	SØ2.832A	SØ6.328A	SØ6.38AA	SØ6.8A4A	S12.191B
T81.500A	T8Ø.31ØA T8Ø.311A	M99.11 M99.18	SØ2.4ØEB	SØ2.832B	SØ6.329A	SØ6.4XØA	SØ6.8A5A	S12.200A
T81.501A	T8Ø.311A	SØ2.ØXXA	SØ2.4ØFA	SØ2.839A	SØ6.32AA	SØ6.4X1A	SØ6.8A6A	S12.200B
T81.502A	T8Ø.39XA	SØ2.ØXXB	SØ2.4ØFB	SØ2.839B	SØ6.33ØA	SØ6.4X2A	SØ6.8A7A	S12.2Ø1A
T81.5Ø3A		SØ2.1Ø1A	SØ2.411A SØ2.411B	SØ2.841A SØ2.841B	SØ6.331A SØ6.332A	SØ6.4X3A SØ6.4X4A	SØ6.8A8A	S12.2Ø1B
T81.5Ø4A	HAC 04: Stage	SØ2.1Ø1B	SØ2.411B	SØ2.842A	SØ6.333A	SØ6.4X5A	SØ6.8A9A SØ6.8AAA	S12.23ØA S12.23ØB
T81.5Ø5A	III and IV	SØ2.1Ø2A	SØ2.412B	SØ2.842B	SØ6.334A	SØ6.4X6A	SØ6.9X1A	S12.231A
T81.5Ø6A	Pressure Ulcers	SØ2.1Ø2B	SØ2.413A	SØ2.849A	SØ6.335A	SØ6.4X7A	SØ6.9X2A	S12.231B
T81.5Ø7A	Secondary	SØ2.1Ø9A	SØ2.413B	SØ2.849B	SØ6.336A	SØ6.4X8A	SØ6.9X3A	S12.24XA
T81.5Ø8A	diagnosis not	SØ2.1Ø9B	SØ2.42XA	SØ2.85XA	SØ6.337A	SØ6.4X9A	SØ6.9X4A	S12.24XB
T81.5Ø9A	POA:	SØ2.11ØA	SØ2.42XB	SØ2.85XB	SØ6.338A	SØ6.4XAA	SØ6.9X5A	S12.25ØA
T81.51ØA	L89.003	SØ2.11ØB	SØ2.6ØØA	SØ2.91XA	SØ6.339A	SØ6.5XØA	SØ6.9X6A	S12.25ØB
T81.511A	L89.004	SØ2.111A	SØ2.6ØØB	SØ2.91XB	SØ6.33AA	SØ6.5X1A	SØ6.9X7A	S12.251A
T81.512A	L89.Ø13	SØ2.111B	SØ2.6Ø1A	SØ2.92XA	SØ6.34ØA	SØ6.5X2A	SØ6.9X8A	S12.251B
T81.513A T81.514A	L89.014	SØ2.112A SØ2.112B	SØ2.6Ø1B	SØ2.92XB	SØ6.341A	SØ6.5X3A	SØ6.9X9A	S12.29ØA
T81.515A	L89.023	SØ2.112B	SØ2.6Ø2A	SØ6.ØX1A	\$Ø6.342A	SØ6.5X4A	SØ6.9XAA	S12.29ØB
T81.516A	L89.024	SØ2.113R	SØ2.6Ø2B	SØ6.ØX9A	SØ6.343A	SØ6.5X5A	SØ7.ØXXA	S12.291A
T81.517A	L89.103 L89.104	SØ2.118A	SØ2.6Ø9A SØ2.6Ø9B	SØ6.ØXAA SØ6.1X1A	SØ6.344A SØ6.345A	SØ6.5X6A	SØ7.1XXA	\$12.291B
T81.518A	L89.113	SØ2.118B	SØ2.61ØA	SØ6.1X2A	SØ6.346A	SØ6.5X7A SØ6.5X8A	SØ7.8XXA SØ7.9XXA	S12.300A S12.300B
T81.519A	L89.114	SØ2.119A	SØ2.61ØB	SØ6.1X3A	SØ6.347A	SØ6.5X9A	S12.ØØØA	S12.300B S12.301A
T81.52ØA	L89.123	SØ2.119B	SØ2.611A	SØ6.1X4A	SØ6.348A	SØ6.5XAA	S12.000B	S12.3Ø1B
T81.521A	L89.124	SØ2.11AA	SØ2.611B	SØ6.1X5A	SØ6.349A	SØ6.6XØA	S12.001A	S12.33ØA
T81.522A	L89.133	SØ2.11AB	SØ2.612A	SØ6.1X6A	SØ6.34AA	SØ6.6X1A	S12.ØØ1B	S12.33ØB
T81.523A	L89.134	SØ2.11BA	SØ2.612B	SØ6.1X7A	SØ6.35ØA	SØ6.6X2A	S12.Ø1XA	S12.331A
T81.524A	L89.143	SØ2.11BB	SØ2.62ØA	SØ6.1X8A	SØ6.351A	SØ6.6X3A	S12.Ø1XB	S12.331B
T81.525A	L89.144	SØ2.11CA	SØ2.62ØB	SØ6.1X9A	SØ6.352A	SØ6.6X4A	S12.Ø2XA	S12.34XA
T81.526A	L89.153	SØ2.11CB SØ2.11DA	SØ2.621A	SØ6.1XAA	SØ6.353A	SØ6.6X5A	S12.Ø2XB	S12.34XB
T81.527A T81.528A	L89.154	SØ2.11DB	SØ2.621B	SØ6.2X1A	SØ6.354A	SØ6.6X6A	S12.Ø3ØA	S12.35ØA
T81.529A	L89.203	SØ2.11EA	SØ2.622A	SØ6.2X2A	SØ6.355A	SØ6.6X7A	S12.Ø3ØB	S12.35ØB
T81.53ØA	L89.204 L89.213	SØ2.11EB	SØ2.622B SØ2.63ØA	SØ6.2X3A SØ6.2X4A	SØ6.356A SØ6.357A	SØ6.6X8A SØ6.6X9A	S12.Ø31A S12.Ø31B	S12.351A S12.351B
T81.531A	L89.214	SØ2.11FA	SØ2.63ØB	SØ6.2X5A	SØ6.358A	SØ6.6XAA	S12.0316 S12.040A	S12.39ØA
T81.532A	L89.223	SØ2.11FB	SØ2.631A	SØ6.2X6A	SØ6.359A	SØ6.811A	S12.040A	S12.39ØB
T81.533A	L89.224	SØ2.11GA	SØ2.631B	SØ6.2X7A	SØ6.35AA	SØ6.812A	S12.Ø41A	S12.391A
T81.534A	L89.3Ø3	SØ2.11GB	SØ2.632A	SØ6.2X8A	SØ6.36ØA	SØ6.813A	S12.Ø41B	S12.391B
T81.535A	L89.304	SØ2.11HA	SØ2.632B	SØ6.2X9A	SØ6.361A	SØ6.814A	S12.Ø9ØA	S12.400A
T81.536A	L89.313	SØ2.11HB	SØ2.64ØA	SØ6.2XAA	SØ6.362A	SØ6.815A	S12.Ø9ØB	S12.4ØØB
T81.537A T81.538A	L89.314	SØ2.121A SØ2.121B	SØ2.64ØB	SØ6.3Ø1A	SØ6.363A	SØ6.816A	S12.Ø91A	S12.4Ø1A
T81.539A	L89.323	SØ2.122A	SØ2.641A	SØ6.3Ø2A	SØ6.364A	SØ6.817A	S12.Ø91B	S12.4Ø1B
T81.59ØA	L89.324	SØ2.122B	SØ2.641B SØ2.642A	SØ6.3Ø3A	SØ6.365A SØ6.366A	SØ6.818A	S12.100A	S12.43ØA
T81.591A	L89.43 L89.44	SØ2.129A	SØ2.642B	SØ6.3Ø4A SØ6.3Ø5A	SØ6.367A	SØ6.819A SØ6.81AA	S12.100B S12.101A	S12.43ØB S12.431A
T81.592A	L89.5Ø3	SØ2.129B	SØ2.65ØA	SØ6.3Ø6A	SØ6.368A	SØ6.821A	S12.101A S12.101B	S12.431B
T81.593A	L89.504	SØ2.19XA	SØ2.65ØB	SØ6.3Ø7A	SØ6.369A	SØ6.822A	S12.11ØA	S12.44XA
T81.594A	L89.513	SØ2.19XB	SØ2.651A	SØ6.3Ø8A	SØ6.36AA	SØ6.823A	S12.11ØB	S12.44XB
T81.595A	L89.514	SØ2.2XXB	SØ2.651B	SØ6.3Ø9A	SØ6.37ØA	SØ6.824A	S12.111A	S12.45ØA
T81.596A	L89.523	SØ2.3ØXA	SØ2.652A	SØ6.3ØAA	SØ6.371A	SØ6.825A	S12.111B	S12.45ØB
T81.597A	L89.524	SØ2.3ØXB	SØ2.652B	SØ6.31ØA	SØ6.372A	SØ6.826A	S12.112A	S12.451A
T81.598A	L89.6Ø3	SØ2.31XA	SØ2.66XA	SØ6.311A	SØ6.373A	SØ6.827A	S12.112B	S12.451B
T81.599A	L89.604	SØ2.31XB SØ2.32XA	SØ2.66XB	SØ6.312A	SØ6.374A	SØ6.828A	S12.12ØA	S12.49ØA
T81.60XA T81.61XA	L89.613	SØ2.32XA SØ2.32XB	SØ2.67ØA	SØ6.313A	SØ6.375A	SØ6.829A	S12.12ØB	S12.49ØB
T81.69XA	L89.614	SØ2.4ØØA	SØ2.67ØB	SØ6.314A	SØ6.376A	SØ6.82AA	S12.121A	S12.491A
	L89.623	SØ2.4ØØB	SØ2.671A	SØ6.315A	SØ6.377A	SØ6.891A	S12.121B	\$12.491B
HAC 02: Air	L89.624 L89.813	SØ2.4Ø1A	SØ2.671B SØ2.672A	SØ6.316A SØ6.317A	SØ6.378A SØ6.379A	SØ6.892A SØ6.893A	S12.13ØA S12.13ØB	S12.500A S12.500B
Embolism	L89.814	SØ2.4Ø1B	SØ2.672B	SØ6.318A	SØ6.37AA	506.893A S06.894A	S12.130B S12.131A	S12.500B S12.501A
Secondary	L89.893	SØ2.4Ø2A	SØ2.69XA	SØ6.319A	SØ6.38ØA	SØ6.895A	S12.131A S12.131B	S12.501A S12.501B
diagnosis not	L89.894	SØ2.4Ø2B	SØ2.69XB	SØ6.31AA	SØ6.381A	SØ6.896A	S12.14XA	S12.53ØA
POA:	L89.93	SØ2.4ØAA	SØ2.8ØXA	SØ6.32ØA	SØ6.382A	SØ6.897A	S12.14XB	S12.530R
T8Ø.ØXXA	L89.94	SØ2.4ØAB	SØ2.8ØXB	SØ6.321A	SØ6.383A	SØ6.898A	S12.15ØA	S12.531A

ICD-10-CM 2026 Appendixes-41

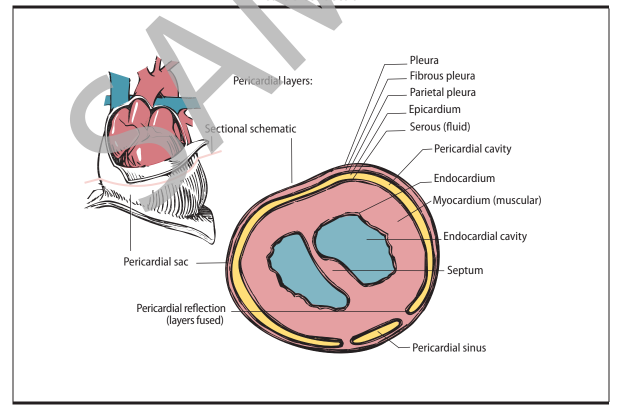
Illustrations ICD-10-CM 2026

Chapter 9. Diseases of the Circulatory System (IØØ-I99)

Anatomy of the Heart



Heart Cross Section



16-Illustrations ICD-10-CM 2026