

Coverage & Billing Information for the 2025 ICD-10 Code Update

Background

lowa Medicaid has reviewed the **2025 ICD-10** Billing Code Update to determine coverage and billing guidelines. The lowa Medicaid coverage and billing information provided in this bulletin is effective as indicated below. This bulletin serves as a notice of the following information:

Table 1

International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) codes. Coverage and billing for these codes applies to dates of service on or after October 1, 2025.

Table 2

International Classification of Diseases, Tenth Revision, Procedure Coding System (ICD-10-PCS) codes. Coverage and billing for these codes applies to dates of service on or after April 1, 2025 & October 1, 2025.

Table 3

 Non-Covered Codes - ICD-10-CM & ICD-10-PCS codes that have been thoroughly reviewed and Iowa Medicaid has decided not to cover effective October 1, 2025.

Table 4

 Deleted Codes - ICD-10-CM & ICD-10-PCS codes that have been discontinued effective March 31, 2025 & September 30, 2025.

These codes are available for reference or download from the CMS website at cms.gov.

Managed Care Plans (MCPs) establish and publish reimbursement, PA, and billing information within the managed care delivery system. Questions about managed care coverage should be directed to the MCP with which the member is enrolled.



Iowa Medicaid Provider Services:

• Phone: 1-800-338-7909

• Email: imeproviderservices@hhs.iowa.gov

Wellpoint lowa, Inc.:

• Phone: 1-833-731-2143

• Email: ProviderSolutionsIA@wellpoint.com

• Website: https://www.provider.wellpoint.com/iowa-provider/home

Iowa Total Care:

• Phone: 1-833-404-1061

• Email: providerrelations@iowatotalcare.com

• Website: https://www.iowatotalcare.com

Molina Healthcare of Iowa:

• Phone: 1-844-236-1464

• Email: iaproviderrelations@molinahealthcare.com

Website: https://www.molinahealthcare.com/providers/ia/medicaid/home.aspx

Provider portal: https://www.availity.com/molinahealthcare



Table 1 - ICD-10-CM Codes

Code	Description	Effective Date
B88.01	Infestation by Demodex mites	October 1, 2025
B88.09	Other acariasis	October 1, 2025
C50.A0	Malignant inflammatory neoplasm of unspecified breast	October 1, 2025
C50.A1	Malignant inflammatory neoplasm of right breast	October 1, 2025
C50.A2	Malignant inflammatory neoplasm of left breast	October 1, 2025
D71.1	Leukocyte adhesion deficiency	October 1, 2025
D71.8	Other functional disorders of polymorphonuclear neutrophils	October 1, 2025
D71.9	Functional disorders of polymorphonuclear neutrophils, unspecified	October 1, 2025
E11.A	Type 2 diabetes mellitus without complications in remission	October 1, 2025
E72.530	Primary hyperoxaluria, type 1	October 1, 2025
E72.538	Other specified primary hyperoxaluria	October 1, 2025
E72.539	Primary hyperoxaluria, unspecified	October 1, 2025
E72.540	Dietary hyperoxaluria	October 1, 2025
E72.541	Enteric hyperoxaluria	October 1, 2025
E72.548	Other secondary hyperoxaluria	October 1, 2025
E72.549	Secondary hyperoxaluria, unspecified	October 1, 2025
E78.010	Homozygous familial hypercholesterolemia [HoFH]	October 1, 2025
E78.011	Heterozygous familial hypercholesterolemia [HeFH]	October 1, 2025
E78.019	Familial hypercholesterolemia, unspecified	October 1, 2025
E83.820	Generalized arterial calcification of infancy with unspecified genetic causality	October 1, 2025
E83.821	ENPP1 deficiency causing generalized arterial calcification of infancy	October 1, 2025
E83.822	ENPP1 deficiency causing autosomal recessive hypophosphatemic rickets type 2	October 1, 2025
E83.823	ABCC6 deficiency causing generalized arterial calcification of infancy	October 1, 2025
E83.824	ABCC6 deficiency causing pseudoxanthoma elasticum	October 1, 2025
E83.825	CD73 deficiency causing arterial calcification	October 1, 2025
E88.10	Lipodystrophy, unspecified	October 1, 2025



Code	Description	Effective Date
E88.11	Partial lipodystrophy	October 1, 2025
E88.12	Generalized lipodystrophy	October 1, 2025
E88.13	Localized lipodystrophy	October 1, 2025
E88.14	HIV-associated lipodystrophy	October 1, 2025
E88.19	Other lipodystrophy, not elsewhere classified	October 1, 2025
G31.87	Primary progressive apraxia of speech	October 1, 2025
G35.A	Relapsing-remitting multiple sclerosis	October 1, 2025
G35.B0	Primary progressive multiple sclerosis, unspecified	October 1, 2025
G35.B1	Active primary progressive multiple sclerosis	October 1, 2025
G35.B2	Non-active primary progressive multiple sclerosis	October 1, 2025
G35.C0	Secondary progressive multiple sclerosis, unspecified	October 1, 2025
G35.C1	Active secondary progressive multiple sclerosis	October 1, 2025
G35.C2	Non-active secondary progressive multiple sclerosis	October 1, 2025
G35.D	Multiple sclerosis, unspecified	October 1, 2025
G71.036	Limb girdle muscular dystrophy due to fukutin related protein dysfunction	October 1, 2025
H01.81	Other specified inflammation of right upper eyelid	October 1, 2025
H01.82	Other specified inflammation of right lower eyelid	October 1, 2025
H01.83	Other specified inflammation of right eye, unspecified eyelid	October 1, 2025
H01.84	Other specified inflammation of left upper eyelid	October 1, 2025
H01.85	Other specified inflammation of left lower eyelid	October 1, 2025
H01.86	Other specified inflammation of left eye, unspecified eyelid	October 1, 2025
H01.89	Other specified inflammation of unspecified eye, unspecified eyelid	October 1, 2025
H01.8A	Other specified inflammation of right eye, upper and lower eyelids	October 1, 2025
H01.8B	Other specified inflammation of left eye, upper and lower eyelids	October 1, 2025
H05.831	Thyroid orbitopathy, right orbit	October 1, 2025
H05.832	Thyroid orbitopathy, left orbit	October 1, 2025
H05.833	Thyroid orbitopathy, bilateral	October 1, 2025

Code	Description	Effective Date
H05.839	Thyroid orbitopathy, unspecified orbit	October 1, 2025
H40.841	Neovascular secondary angle closure glaucoma, right eye	October 1, 2025
H40.842	Neovascular secondary angle closure glaucoma, left eye	October 1, 2025
H40.843	Neovascular secondary angle closure glaucoma, bilateral	October 1, 2025
H40.849	Neovascular secondary angle closure glaucoma, unspecified eye	October 1, 2025
127.840	Fontan-associated liver disease [FALD]	October 1, 2025
127.841	Fontan-associated lymphatic dysfunction	October 1, 2025
127.848	Other Fontan-associated condition	October 1, 2025
127.849	Fontan related circulation, unspecified	October 1, 2025
L02.217	Cutaneous abscess of flank	October 1, 2025
L02.227	Furuncle of flank	October 1, 2025
L03.31A	Cellulitis of flank	October 1, 2025
L03.32A	Acute lymphangitis of flank	October 1, 2025
L98.431	Non-pressure chronic ulcer of abdomen limited to breakdown of skin	October 1, 2025
L98.432	Non-pressure chronic ulcer of abdomen with fat layer exposed	October 1, 2025
L98.433	Non-pressure chronic ulcer of abdomen with necrosis of muscle	October 1, 2025
L98.434	Non-pressure chronic ulcer of abdomen with necrosis of bone	October 1, 2025
L98.435	Non-pressure chronic ulcer of abdomen with muscle involvement without evidence of necrosis	October 1, 2025
L98.436	Non-pressure chronic ulcer of abdomen with bone involvement without evidence of necrosis	October 1, 2025
L98.438	Non-pressure chronic ulcer of abdomen with other specified severity	October 1, 2025
L98.439	Non-pressure chronic ulcer of abdomen with unspecified severity	October 1, 2025
L98.441	Non-pressure chronic ulcer of chest limited to breakdown of skin	October 1, 2025
L98.442	Non-pressure chronic ulcer of chest with fat layer exposed	October 1, 2025
L98.443	Non-pressure chronic ulcer of chest with necrosis of muscle	October 1, 2025
L98.444	Non-pressure chronic ulcer of chest with necrosis of bone	October 1, 2025
L98.445	Non-pressure chronic ulcer of chest with muscle involvement without evidence of necrosis	October 1, 2025
L98.446	Non-pressure chronic ulcer of chest with bone involvement without evidence of necrosis	October 1, 2025

Code	Description	Effective Date
L98.448	Non-pressure chronic ulcer of chest with other specified severity	October 1, 2025
L98.449	Non-pressure chronic ulcer of chest with unspecified severity	October 1, 2025
L98.451	Non-pressure chronic ulcer of neck limited to breakdown of skin	October 1, 2025
L98.452	Non-pressure chronic ulcer of neck with fat layer exposed	October 1, 2025
L98.453	Non-pressure chronic ulcer of neck with necrosis of muscle	October 1, 2025
L98.454	Non-pressure chronic ulcer of neck with necrosis of bone	October 1, 2025
L98.455	Non-pressure chronic ulcer of neck with muscle involvement without evidence of necrosis	October 1, 2025
L98.456	Non-pressure chronic ulcer of neck with bone involvement without evidence of necrosis	October 1, 2025
L98.458	Non-pressure chronic ulcer of neck with other specified severity	October 1, 2025
L98.459	Non-pressure chronic ulcer of neck with unspecified severity	October 1, 2025
L98.461	Non-pressure chronic ulcer of face limited to breakdown of skin	October 1, 2025
L98.462	Non-pressure chronic ulcer of face with fat layer exposed	October 1, 2025
L98.463	Non-pressure chronic ulcer of face with necrosis of muscle	October 1, 2025
L98.464	Non-pressure chronic ulcer of face with necrosis of bone	October 1, 2025
L98.465	Non-pressure chronic ulcer of face with muscle involvement without evidence of necrosis	October 1, 2025
L98.466	Non-pressure chronic ulcer of face with bone involvement without evidence of necrosis	October 1, 2025
L98.468	Non-pressure chronic ulcer of face with other specified severity	October 1, 2025
L98.469	Non-pressure chronic ulcer of face with unspecified severity	October 1, 2025
L98.471	Non-pressure chronic ulcer of groin limited to breakdown of skin	October 1, 2025
L98.472	Non-pressure chronic ulcer of groin with fat layer exposed	October 1, 2025
L98.473	Non-pressure chronic ulcer of groin with necrosis of muscle	October 1, 2025
L98.474	Non-pressure chronic ulcer of groin with necrosis of bone	October 1, 2025
L98.475	Non-pressure chronic ulcer of groin with muscle involvement without evidence of necrosis	October 1, 2025
L98.476	Non-pressure chronic ulcer of groin with bone involvement without evidence of necrosis	October 1, 2025
L98.478	Non-pressure chronic ulcer of groin with other specified severity	October 1, 2025
L98.479	Non-pressure chronic ulcer of groin with unspecified severity	October 1, 2025
L98.A111	Non-pressure chronic ulcer of right upper arm limited to breakdown of skin	October 1, 2025

Code	Description	Effective Dat
L98.A112	Non-pressure chronic ulcer of right upper arm with fat layer exposed	October 1, 2025
L98.A113	Non-pressure chronic ulcer of right upper arm with necrosis of muscle	October 1, 2025
L98.A114	Non-pressure chronic ulcer of right upper arm with necrosis of bone	October 1, 202
L98.A115	Non-pressure chronic ulcer of right upper arm with muscle involvement without evidence of necrosis	October 1, 202
L98.A116	Non-pressure chronic ulcer of right upper arm with bone involvement without evidence of necrosis	October 1, 202
L98.A118	Non-pressure chronic ulcer of right upper arm with other specified severity	October 1, 202
L98.A119	Non-pressure chronic ulcer of right upper arm with unspecified severity	October 1, 202
L98.A121	Non-pressure chronic ulcer of left upper arm limited to breakdown of skin	October 1, 202
L98.A122	Non-pressure chronic ulcer of left upper arm with fat layer exposed	October 1, 202
L98.A123	Non-pressure chronic ulcer of left upper arm with necrosis of muscle	October 1, 202
L98.A124	Non-pressure chronic ulcer of left upper arm with necrosis of bone	October 1, 202
L98.A125	Non-pressure chronic ulcer of left upper arm with muscle involvement without evidence of necrosis	October 1, 202
L98.A126	Non-pressure chronic ulcer of left upper arm with bone involvement without evidence of necrosis	October 1, 202
L98.A128	Non-pressure chronic ulcer of left upper arm with other specified severity	October 1, 202
L98.A129	Non-pressure chronic ulcer of left upper arm with unspecified severity	October 1, 202
L98.A191	Non-pressure chronic ulcer of unspecified upper arm limited to breakdown of skin	October 1, 202
L98.A192	Non-pressure chronic ulcer of unspecified upper arm with fat layer exposed	October 1, 202
L98.A193	Non-pressure chronic ulcer of unspecified upper arm with necrosis of muscle	October 1, 202
L98.A194	Non-pressure chronic ulcer of unspecified upper arm with necrosis of bone	October 1, 202
L98.A195	Non-pressure chronic ulcer of unspecified upper arm with muscle involvement without evidence of necrosis	October 1, 202
L98.A196	Non-pressure chronic ulcer of unspecified upper arm with bone involvement without evidence of necrosis	October 1, 202
L98.A198	Non-pressure chronic ulcer of unspecified upper arm with other specified severity	October 1, 202
L98.A199	Non-pressure chronic ulcer of unspecified upper arm with unspecified severity	October 1, 202
L98.A211	Non-pressure chronic ulcer of right forearm limited to breakdown of skin	October 1, 202
L98.A212	Non-pressure chronic ulcer of right forearm with fat layer exposed	October 1, 202

Code	Description	Effective Date
L98.A213	Non-pressure chronic ulcer of right forearm with necrosis of muscle	October 1, 2025
L98.A214	Non-pressure chronic ulcer of right forearm with necrosis of bone	October 1, 2025
L98.A215	Non-pressure chronic ulcer of right forearm with muscle involvement without evidence of necrosis	October 1, 2025
L98.A216	Non-pressure chronic ulcer of right forearm with bone involvement without evidence of necrosis	October 1, 2025
L98.A218	Non-pressure chronic ulcer of right forearm with other specified severity	October 1, 2025
L98.A219	Non-pressure chronic ulcer of right forearm with unspecified severity	October 1, 2025
L98.A221	Non-pressure chronic ulcer of left forearm limited to breakdown of skin	October 1, 2025
L98.A222	Non-pressure chronic ulcer of left forearm with fat layer exposed	October 1, 2025
L98.A223	Non-pressure chronic ulcer of left forearm with necrosis of muscle	October 1, 2025
L98.A224	Non-pressure chronic ulcer of left forearm with necrosis of bone	October 1, 2025
L98.A225	Non-pressure chronic ulcer of left forearm with muscle involvement without evidence of necrosis	October 1, 2025
L98.A226	Non-pressure chronic ulcer of left forearm with bone involvement without evidence of necrosis	October 1, 2025
L98.A228	Non-pressure chronic ulcer of left forearm with other specified severity	October 1, 2025
L98.A229	Non-pressure chronic ulcer of left forearm with unspecified severity	October 1, 2025
L98.A291	Non-pressure chronic ulcer of unspecified forearm limited to breakdown of skin	October 1, 2025
L98.A292	Non-pressure chronic ulcer of unspecified forearm with fat layer exposed	October 1, 2025
L98.A293	Non-pressure chronic ulcer of unspecified forearm with necrosis of muscle	October 1, 2025
L98.A294	Non-pressure chronic ulcer of unspecified forearm with necrosis of bone	October 1, 2025
L98.A295	Non-pressure chronic ulcer of unspecified forearm with muscle involvement without evidence of necrosis	October 1, 2025
L98.A296	Non-pressure chronic ulcer of unspecified forearm with bone involvement without evidence of necrosis	October 1, 2025
L98.A298	Non-pressure chronic ulcer of unspecified forearm with other specified severity	October 1, 2025
L98.A299	Non-pressure chronic ulcer of unspecified forearm with unspecified severity	October 1, 2025
L98.A311	Non-pressure chronic ulcer of right hand limited to breakdown of skin	October 1, 2025
L98.A312	Non-pressure chronic ulcer of right hand with fat layer exposed	October 1, 2025
L98.A313	Non-pressure chronic ulcer of right hand with necrosis of muscle	October 1, 2025

Code	Description	Effective Date
L98.A314	Non-pressure chronic ulcer of right hand with necrosis of bone	October 1, 2025
L98.A315	Non-pressure chronic ulcer of right hand with muscle involvement without evidence of necrosis	October 1, 2025
L98.A316	Non-pressure chronic ulcer of right hand with bone involvement without evidence of necrosis	October 1, 2025
L98.A318	Non-pressure chronic ulcer of right hand with other specified severity	October 1, 2025
L98.A319	Non-pressure chronic ulcer of right hand with unspecified severity	October 1, 2025
L98.A321	Non-pressure chronic ulcer of left hand limited to breakdown of skin	October 1, 2025
L98.A322	Non-pressure chronic ulcer of left hand with fat layer exposed	October 1, 2025
L98.A323	Non-pressure chronic ulcer of left hand with necrosis of muscle	October 1, 2025
L98.A324	Non-pressure chronic ulcer of left hand with necrosis of bone	October 1, 2025
L98.A325	Non-pressure chronic ulcer of left hand with muscle involvement without evidence of necrosis	October 1, 2025
L98.A326	Non-pressure chronic ulcer of left hand with bone involvement without evidence of necrosis	October 1, 2025
L98.A328	Non-pressure chronic ulcer of left hand with other specified severity	October 1, 2025
L98.A329	Non-pressure chronic ulcer of left hand with unspecified severity	October 1, 2025
L98.A391	Non-pressure chronic ulcer of unspecified hand limited to breakdown of skin	October 1, 2025
L98.A392	Non-pressure chronic ulcer of unspecified hand with fat layer exposed	October 1, 2025
L98.A393	Non-pressure chronic ulcer of unspecified hand with necrosis of muscle	October 1, 2025
L98.A394	Non-pressure chronic ulcer of unspecified hand with necrosis of bone	October 1, 2025
L98.A395	Non-pressure chronic ulcer of unspecified hand with muscle involvement without evidence of necrosis	October 1, 2025
L98.A396	Non-pressure chronic ulcer of unspecified hand with bone involvement without evidence of necrosis	October 1, 2025
L98.A398	Non-pressure chronic ulcer of unspecified hand with other specified severity	October 1, 2025
L98.A399	Non-pressure chronic ulcer of unspecified hand with unspecified severity	October 1, 2025
M05.A	Abnormal rheumatoid factor and anti-citrullinated protein antibody with rheumatoid arthritis	October 1, 2025
N00.B1	Acute nephritic syndrome with idiopathic immune membranoproliferative glomerulonephritis (IC-MPGN)	October 1, 2025
N00.B2	Acute nephritic syndrome with secondary immune complex membranoproliferative glomerulonephritis (IC-MPGN)	October 1, 2025
N04.B1	Nephrotic syndrome with idiopathic immune complex membranoproliferative glomerulonephritis (IC-MPGN)	October 1, 2025

Code	Description	Effective Date
N04.B2	Nephrotic syndrome with secondary immune complex membranoproliferative glomerulonephritis (IC-MPGN)	October 1, 2025
N07.B	Hereditary nephropathy, not elsewhere classified with APOL1-mediated kidney disease [AMKD]	October 1, 2025
Q87.87	Hao-Fountain Syndrome	October 1, 2025
Q87.88	CTNNB1 syndrome	October 1, 2025
Q89.81	Kabuki syndrome	October 1, 2025
Q89.89	Other specified congenital malformations	October 1, 2025
Q99.811	Usher syndrome, type 1	October 1, 2025
Q99.812	Usher syndrome, type 2	October 1, 2025
Q99.813	Usher syndrome, type 3	October 1, 2025
Q99.818	Other Usher syndrome	October 1, 2025
Q99.819	Usher syndrome, unspecified	October 1, 2025
Q99.89	Other specified chromosome abnormalities	October 1, 2025
QA0.0101	SCN2A-related neurodevelopmental disorder	October 1, 2025
QA0.0102	CACNA1A-related neurodevelopmental disorder	October 1, 2025
QA0.0109	Neurodevelopmental disorder related to pathogenic variant in other ion channel gene	October 1, 2025
QA0.011	Neurodevelopmental disorders, related to pathogenic variants in glutamate receptor genes	October 1, 2025
QA0.012	Neurodevelopmental disorders, related to pathogenic variants in other receptor genes	October 1, 2025
QA0.0131	SLC6A1-related disorder	October 1, 2025
QA0.0139	Neurodevelopmental disorder, related to pathogenic variant in other transporter or solute carrier gene	October 1, 2025
QA0.0141	Syntaxin-binding protein 1-related disorder	October 1, 2025
QA0.0142	DLG4-related synaptopathy	October 1, 2025
QA0.0149	Neurodevelopmental disorder, related to pathogenic variant in other synapse related gene	October 1, 2025
QA0.0151	FOXG1 syndrome	October 1, 2025
QA0.0159	Neurodevelopmental disorder, related to other genes associated with transcription and gene expression	October 1, 2025
QA0.8	Other neurodevelopmental disorders related to pathogenic variants in other specific genes	October 1, 2025

Code	Description	Effective Date
R10.20	Pelvic and perineal pain unspecified side	October 1, 2025
R10.21	Pelvic and perineal pain right side	October 1, 2025
R10.22	Pelvic and perineal pain left side	October 1, 2025
R10.23	Pelvic and perineal pain bilateral	October 1, 2025
R10.24	Suprapubic pain	October 1, 2025
R10.85	Abdominal pain of multiple sites	October 1, 2025
R10.8A1	Right flank tenderness	October 1, 2025
R10.8A2	Left flank tenderness	October 1, 2025
R10.8A3	Suprapubic tenderness	October 1, 2025
R10.8A9	Flank tenderness, unspecified	October 1, 2025
R10.A0	Flank pain, unspecified side	October 1, 2025
R10.A1	Flank pain, right side	October 1, 2025
R10.A2	Flank pain, left side	October 1, 2025
R10.A3	Flank pain, bilateral	October 1, 2025
R11.16	Cannabis hyperemesis syndrome	October 1, 2025
R39.851	Costovertebral (angle) tenderness, right side	October 1, 2025
R39.852	Costovertebral (angle) tenderness, left side	October 1, 2025
R39.853	Costovertebral (angle) tenderness, bilateral	October 1, 2025
R39.859	Costovertebral (angle) tenderness, unspecified side	October 1, 2025
R76.81	Abnormal rheumatoid factor and anti-citrullinated protein antibody without rheumatoid arthritis	October 1, 2025
R76.89	Other specified abnormal immunological findings in serum	October 1, 2025
S30.11XA	Contusion of abdominal wall, initial encounter	October 1, 2025
S30.11XD	Contusion of abdominal wall, subsequent encounter	October 1, 2025
S30.11XS	Contusion of abdominal wall, sequela	October 1, 2025
S30.12XA	Contusion of groin, initial encounter	October 1, 2025
S30.12XD	Contusion of groin, subsequent encounter	October 1, 2025
S30.12XS	Contusion of groin, sequela	October 1, 2025

Code	Description	Effective Date
S30.13XA	Contusion of flank (latus) region, initial encounter	October 1, 2025
S30.13XD	Contusion of flank (latus) region, subsequent encounter	October 1, 2025
S30.13XS	Contusion of flank (latus) region, sequela	October 1, 2025
S30.81AA	Abrasion of flank, initial encounter	October 1, 2025
S30.81AD	Abrasion of flank, subsequent encounter	October 1, 2025
S30.81AS	Abrasion of flank, sequela	October 1, 2025
S30.82AA	Blister (nonthermal) of flank, initial encounter	October 1, 2025
S30.82AD	Blister (nonthermal) of flank, subsequent encounter	October 1, 2025
S30.82AS	Blister (nonthermal) of flank, sequela	October 1, 2025
S30.84AA	External constriction of flank, initial encounter	October 1, 2025
S30.84AD	External constriction of flank, subsequent encounter	October 1, 2025
S30.84AS	External constriction of flank, sequela	October 1, 2025
S30.85AA	Superficial foreign body of flank, initial encounter	October 1, 2025
S30.85AD	Superficial foreign body of flank, subsequent encounter	October 1, 2025
S30.85AS	Superficial foreign body of flank, sequela	October 1, 2025
S30.86AA	Insect bite (nonvenomous) of flank, initial encounter	October 1, 2025
S30.86AD	Insect bite (nonvenomous) of flank, subsequent encounter	October 1, 2025
S30.86AS	Insect bite (nonvenomous) of flank, sequela	October 1, 2025
S30.87AA	Other superficial bite of flank, initial encounter	October 1, 2025
S30.87AD	Other superficial bite of flank, subsequent encounter	October 1, 2025
S30.87AS	Other superficial bite of flank, sequela	October 1, 2025
S30.9AXA	Unspecified superficial injury of flank, initial encounter	October 1, 2025
S30.9AXD	Unspecified superficial injury of flank, subsequent encounter	October 1, 2025
S30.9AXS	Unspecified superficial injury of flank, sequela	October 1, 2025
S31.106A	Unspecified open wound of abdominal wall, right flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.106D	Unspecified open wound of abdominal wall, right flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025

Code	Description	Effective Date
S31.106S	Unspecified open wound of abdominal wall, right flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.107A	Unspecified open wound of abdominal wall, left flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.107D	Unspecified open wound of abdominal wall, left flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.107S	Unspecified open wound of abdominal wall, left flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.10AA	Unspecified open wound of abdominal wall, unspecified flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.10AD	Unspecified open wound of abdominal wall, unspecified flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.10AS	Unspecified open wound of abdominal wall, unspecified flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.116A	Laceration without foreign body of abdominal wall, right flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.116D	Laceration without foreign body of abdominal wall, right flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.116S	Laceration without foreign body of abdominal wall, right flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.117A	Laceration without foreign body of abdominal wall, left flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.117D	Laceration without foreign body of abdominal wall, left flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.117S	Laceration without foreign body of abdominal wall, left flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.11AA	Laceration without foreign body of abdominal wall, unspecified flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.11AD	Laceration without foreign body of abdominal wall, unspecified flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.11AS	Laceration without foreign body of abdominal wall, unspecified flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.126A	Laceration with foreign body of abdominal wall, right flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.126D	Laceration with foreign body of abdominal wall, right flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.126S	Laceration with foreign body of abdominal wall, right flank without penetration into peritoneal cavity, sequela	October 1, 2025

Code	Description	Effective Date
S31.127A	Laceration with foreign body of abdominal wall, left flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.127D	Laceration with foreign body of abdominal wall, left flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.127S	Laceration with foreign body of abdominal wall, left flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.12AA	Laceration with foreign body of abdominal wall unspecified flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.12AD	Laceration with foreign body of abdominal wall unspecified flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.12AS	Laceration with foreign body of abdominal wall unspecified flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.136A	Puncture wound of abdominal wall without foreign body, right flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.136D	Puncture wound of abdominal wall without foreign body, right flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.136S	Puncture wound of abdominal wall without foreign body, right flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.137A	Puncture wound of abdominal wall without foreign body, left flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.137D	Puncture wound of abdominal wall without foreign body, left flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.137S	Puncture wound of abdominal wall without foreign body, left flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.13AA	Puncture wound of abdominal wall without foreign body, unspecified flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.13AD	Puncture wound of abdominal wall without foreign body, unspecified flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.13AS	Puncture wound of abdominal wall without foreign body, unspecified flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.146A	Puncture wound of abdominal wall with foreign body, right flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.146D	Puncture wound of abdominal wall with foreign body, right flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.146S	Puncture wound of abdominal wall with foreign body, right flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.147A	Puncture wound of abdominal wall with foreign body, left flank without penetration into peritoneal cavity, initial encounter	October 1, 2025

Code	Description	Effective Date
S31.147D	Puncture wound of abdominal wall with foreign body, left flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.147S	Puncture wound of abdominal wall with foreign body, left flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.14AA	Puncture wound of abdominal wall with foreign body, unspecified flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.14AD	Puncture wound of abdominal wall with foreign body, unspecified flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.14AS	Puncture wound of abdominal wall with foreign body, unspecified flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.156A	Open bite of abdominal wall, right flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.156D	Open bite of abdominal wall, right flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.156S	Open bite of abdominal wall, right flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.157A	Open bite of abdominal wall, left flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.157D	Open bite of abdominal wall, left flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.157S	Open bite of abdominal wall, left flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.15AA	Open bite of abdominal wall, unspecified flank without penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.15AD	Open bite of abdominal wall, unspecified flank without penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.15AS	Open bite of abdominal wall, unspecified flank without penetration into peritoneal cavity, sequela	October 1, 2025
S31.606A	Unspecified open wound of abdominal wall, right flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.606D	Unspecified open wound of abdominal wall, right flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.606S	Unspecified open wound of abdominal wall, right flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.607A	Unspecified open wound of abdominal wall, left flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.607D	Unspecified open wound of abdominal wall, left flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025

Code	Description	Effective Date
S31.607S	Unspecified open wound of abdominal wall, left flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.60AA	Unspecified open wound of abdominal wall, unspecified flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.60AD	Unspecified open wound of abdominal wall, unspecified flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.60AS	Unspecified open wound of abdominal wall, unspecified flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.616A	Laceration without foreign body of abdominal wall, right flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.616D	Laceration without foreign body of abdominal wall, right flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.616S	Laceration without foreign body of abdominal wall, right flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.617A	Laceration without foreign body of abdominal wall, left flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.617D	Laceration without foreign body of abdominal wall, left flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.617S	Laceration without foreign body of abdominal wall, left flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.61AA	Laceration without foreign body of abdominal wall, unspecified flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.61AD	Laceration without foreign body of abdominal wall, unspecified flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.61AS	Laceration without foreign body of abdominal wall, unspecified flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.626A	Laceration with foreign body of abdominal wall, right flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.626D	Laceration with foreign body of abdominal wall, right flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.626S	Laceration with foreign body of abdominal wall, right flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.627A	Laceration with foreign body of abdominal wall, left flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.627D	Laceration with foreign body of abdominal wall, left flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.627S	Laceration with foreign body of abdominal wall, left flank with penetration into peritoneal cavity, sequela	October 1, 2025

Code	Description	Effective Date
S31.62AA	Laceration with foreign body of abdominal wall, unspecified flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.62AD	Laceration with foreign body of abdominal wall, unspecified flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.62AS	Laceration with foreign body of abdominal wall, unspecified flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.636A	Puncture wound of abdominal wall without foreign body, right flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.636D	Puncture wound of abdominal wall without foreign body, right flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.636S	Puncture wound of abdominal wall without foreign body, right flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.637A	Puncture wound of abdominal wall without foreign body, left flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.637D	Puncture wound of abdominal wall without foreign body, left flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.637S	Puncture wound of abdominal wall without foreign body, left flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.63AA	Puncture wound of abdominal wall without foreign body, unspecified flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.63AD	Puncture wound of abdominal wall without foreign body, unspecified flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.63AS	Puncture wound of abdominal wall without foreign body, unspecified flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.646A	Puncture wound of abdominal wall with foreign body, right flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.646D	Puncture wound of abdominal wall with foreign body, right flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.646S	Puncture wound of abdominal wall with foreign body, right flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.647A	Puncture wound of abdominal wall with foreign body, left flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.647D	Puncture wound of abdominal wall with foreign body, left flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.647S	Puncture wound of abdominal wall with foreign body, left flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.64AA	Puncture wound of abdominal wall with foreign body, unspecified flank with penetration into peritoneal cavity, initial encounter	October 1, 2025

Code	Description	Effective Date
S31.64AD	Puncture wound of abdominal wall with foreign body, unspecified flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.64AS	Puncture wound of abdominal wall with foreign body, unspecified flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.656A	Open bite of abdominal wall, right flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.656D	Open bite of abdominal wall, right flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.656S	Open bite of abdominal wall, right flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.657A	Open bite of abdominal wall, left flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.657D	Open bite of abdominal wall, left flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.657S	Open bite of abdominal wall, left flank with penetration into peritoneal cavity, sequela	October 1, 2025
S31.65AA	Open bite of abdominal wall, unspecified flank with penetration into peritoneal cavity, initial encounter	October 1, 2025
S31.65AD	Open bite of abdominal wall, unspecified flank with penetration into peritoneal cavity, subsequent encounter	October 1, 2025
S31.65AS	Open bite of abdominal wall, unspecified flank with penetration into peritoneal cavity, sequela	October 1, 2025
T36.AX1A	Poisoning by fluoroquinolone antibiotics, accidental (unintentional), initial encounter	October 1, 2025
T36.AX1D	Poisoning by fluoroquinolone antibiotics, accidental (unintentional), subsequent encounter	October 1, 2025
T36.AX1S	Poisoning by fluoroquinolone antibiotics, accidental (unintentional), sequela	October 1, 2025
T36.AX2A	Poisoning by fluoroquinolone antibiotics, intentional self-harm, initial encounter	October 1, 2025
T36.AX2D	Poisoning by fluoroquinolone antibiotics, intentional self-harm, subsequent encounter	October 1, 2025
T36.AX2S	Poisoning by fluoroquinolone antibiotics, intentional self-harm, sequela	October 1, 2025
T36.AX3A	Poisoning by fluoroquinolone antibiotics, assault, initial encounter	October 1, 2025
T36.AX3D	Poisoning by fluoroquinolone antibiotics, assault, subsequent encounter	October 1, 2025
T36.AX3S	Poisoning by fluoroquinolone antibiotics, assault, sequela	October 1, 2025
T36.AX4A	Poisoning by fluoroquinolone antibiotics, undetermined, initial encounter	October 1, 2025
T36.AX4D	Poisoning by fluoroquinolone antibiotics, undetermined, subsequent encounter	October 1, 2025
T36.AX4S	Poisoning by fluoroquinolone antibiotics, undetermined, sequela	October 1, 2025
T36.AX5A	Adverse effect of fluoroquinolone antibiotics, initial encounter	October 1, 2025

Code	Description	Effective Date
T36.AX5D	Adverse effect of fluoroquinolone antibiotics, subsequent encounter	October 1, 2025
T36.AX5S	Adverse effect of fluoroquinolone antibiotics, sequela	October 1, 2025
T36.AX6A	Underdosing of fluoroquinolone antibiotics, initial encounter	October 1, 2025
T36.AX6D	Underdosing of fluoroquinolone antibiotics, subsequent encounter	October 1, 2025
T36.AX6S	Underdosing of fluoroquinolone antibiotics, sequela	October 1, 2025
T65.841A	Toxic effect of xylazine, accidental (unintentional), initial encounter	October 1, 2025
T65.841D	Toxic effect of xylazine, accidental (unintentional), subsequent encounter	October 1, 2025
T65.841S	Toxic effect of xylazine, accidental (unintentional), sequela	October 1, 2025
T65.842A	Toxic effect of xylazine, intentional self-harm, initial encounter	October 1, 2025
T65.842D	Toxic effect of xylazine, intentional self-harm, subsequent encounter	October 1, 2025
T65.842S	Toxic effect of xylazine, intentional self-harm, sequela	October 1, 2025
T65.843A	Toxic effect of xylazine, assault, initial encounter	October 1, 2025
T65.843D	Toxic effect of xylazine, assault, subsequent encounter	October 1, 2025
T65.843S	Toxic effect of xylazine, assault, sequela	October 1, 2025
T65.844A	Toxic effect of xylazine, undetermined, initial encounter	October 1, 2025
T65.844D	Toxic effect of xylazine, undetermined, subsequent encounter	October 1, 2025
T65.844S	Toxic effect of xylazine, undetermined, sequela	October 1, 2025
T75.830A	Gulf war illness, initial encounter	October 1, 2025
T75.830D	Gulf war illness, subsequent encounter	October 1, 2025
T75.830S	Gulf war illness, sequela	October 1, 2025
T75.838A	Effects of other war theater, initial encounter	October 1, 2025
T75.838D	Effects of other war theater, subsequent encounter	October 1, 2025
T75.838S	Effects of other war theater, sequela	October 1, 2025
T78.070A	Anaphylactic reaction due to milk and dairy products with tolerance to baked milk, initial encounter	October 1, 2025
T78.070D	Anaphylactic reaction due to milk and dairy products with tolerance to baked milk, subsequent encounter	October 1, 2025
T78.070S	Anaphylactic reaction due to milk and dairy products with tolerance to baked milk, sequela	October 1, 2025

Code	Description	Effective Date
T78.071A	Anaphylactic reaction due to milk and dairy products with reactivity to baked milk, initial encounter	October 1, 2025
T78.071D	Anaphylactic reaction due to milk and dairy products with reactivity to baked milk, subsequent encounter	October 1, 2025
T78.071S	Anaphylactic reaction due to milk and dairy products with reactivity to baked milk, sequela	October 1, 2025
T78.079A	Anaphylactic reaction due to milk and dairy products, unspecified, initial encounter	October 1, 2025
T78.079D	Anaphylactic reaction due to milk and dairy products, unspecified, subsequent encounter	October 1, 2025
T78.079S	Anaphylactic reaction due to milk and dairy products, unspecified, sequela	October 1, 2025
T78.080A	Anaphylactic reaction due to egg with tolerance to baked egg, initial encounter	October 1, 2025
T78.080D	Anaphylactic reaction due to egg with tolerance to baked egg, subsequent encounter	October 1, 2025
T78.080S	Anaphylactic reaction due to egg with tolerance to baked egg, sequela	October 1, 2025
T78.081A	Anaphylactic reaction due to egg with reactivity to baked egg, initial encounter	October 1, 2025
T78.081D	Anaphylactic reaction due to egg with reactivity to baked egg, subsequent encounter	October 1, 2025
T78.081S	Anaphylactic reaction due to egg with reactivity to baked egg, sequela	October 1, 2025
T78.089A	Anaphylactic reaction due to eggs, unspecified, initial encounter	October 1, 2025
T78.089D	Anaphylactic reaction due to eggs, unspecified, subsequent encounter	October 1, 2025
T78.089S	Anaphylactic reaction due to eggs, unspecified, sequela	October 1, 2025
T78.110A	Other adverse food reactions due to milk and dairy products with tolerance to baked milk, initial encounter	October 1, 2025
T78.110D	Other adverse food reactions due to milk and dairy products with tolerance to baked milk, subsequent encounter	October 1, 2025
T78.110S	Other adverse food reactions due to milk and dairy products with tolerance to baked milk, sequela	October 1, 2025
T78.111A	Other adverse food reaction due to milk and dairy products with reactivity to baked milk, initial encounter	October 1, 2025
T78.111D	Other adverse food reaction due to milk and dairy products with reactivity to baked milk, subsequent encounter	October 1, 2025
T78.111S	Other adverse food reaction due to milk and dairy products with reactivity to baked milk, sequela	October 1, 2025
T78.119A	Other adverse food reaction due to milk and dairy products with baked milk tolerance/reactivity, unspecified, initial encounter	October 1, 2025
T78.119D	Other adverse food reaction due to milk and dairy products with baked milk tolerance/reactivity, unspecified, subsequent encounter	October 1, 2025

Code	Description	Effective Date
T78.119S	Other adverse food reaction due to milk and dairy products with baked milk tolerance/reactivity, unspecified, sequela	October 1, 2025
T78.120A	Other adverse food reaction due to egg with tolerance to baked egg, initial encounter	October 1, 2025
T78.120D	Other adverse food reaction due to egg with tolerance to baked egg, subsequent encounter	October 1, 2025
T78.120S	Other adverse food reaction due to egg with tolerance to baked egg, sequela	October 1, 2025
T78.121A	Other adverse food reaction due to egg with reactivity to baked egg, initial encounter	October 1, 2025
T78.121D	Other adverse food reaction due to egg with reactivity to baked egg, subsequent encounter	October 1, 2025
T78.121S	Other adverse food reaction due to egg with reactivity to baked egg, sequela	October 1, 2025
T78.129A	Other adverse food reaction due to egg with baked egg tolerance/ reactivity, unspecified, initial encounter	October 1, 2025
T78.129D	Other adverse food reaction due to egg with baked egg tolerance/ reactivity, unspecified, subsequent encounter	October 1, 2025
T78.129S	Other adverse food reaction due to egg with baked egg tolerance/ reactivity, unspecified, sequela	October 1, 2025
T78.19XA	Other adverse food reactions, not elsewhere classified, initial encounter	October 1, 2025
T78.19XD	Other adverse food reactions, not elsewhere classified, subsequent encounter	October 1, 2025
T78.19XS	Other adverse food reactions, not elsewhere classified, sequela	October 1, 2025
W44.H9XA	Other sharp object entering into or through a natural orifice, initial encounter	October 1, 2025
W44.H9XD	Other sharp object entering into or through a natural orifice, subsequent encounter	October 1, 2025
W44.H9XS	Other sharp object entering into or through a natural orifice, sequela	October 1, 2025
W45.3XXA	Fishing hook entering through skin, initial encounter	October 1, 2025
W45.3XXD	Fishing hook entering through skin, subsequent encounter	October 1, 2025
W45.3XXS	Fishing hook entering through skin, sequela	October 1, 2025
Y36.A1XA	Low level blast overpressure in war operations, initial encounter	October 1, 2025
Y36.A1XD	Low level blast overpressure in war operations, subsequent encounter	October 1, 2025
Y36.A1XS	Low level blast overpressure in war operations, sequela	October 1, 2025
Y36.A2XA	High level blast overpressure in war operations, initial encounter	October 1, 2025
Y36.A2XD	High level blast overpressure in war operations, subsequent encounter	October 1, 2025
Y36.A2XS	High level blast overpressure in war operations, sequela	October 1, 2025

Code	Description	Effective Date
Y37.A1XA	Low level blast overpressure in military operations, initial encounter	October 1, 2025
Y37.A1XD	Low level blast overpressure in military operations, subsequent encounter	October 1, 2025
Y37.A1XS	Low level blast overpressure in military operations, sequela	October 1, 2025
Y37.A2XA	High level blast overpressure in military operations, initial encounter	October 1, 2025
Y37.A2XD	High level blast overpressure in military operations, subsequent encounter	October 1, 2025
Y37.A2XS	High level blast overpressure in military operations, sequela	October 1, 2025
Y93.L1	Activity, splitting wood	October 1, 2025
Y93.L9	Activity, other outdoor activity	October 1, 2025
Z15.05	Genetic susceptibility to malignant neoplasm of fallopian tube(s)	October 1, 2025
Z15.060	Genetic susceptibility to colorectal cancer	October 1, 2025
Z15.068	Genetic susceptibility to other malignant neoplasm of digestive system	October 1, 2025
Z15.07	Genetic susceptibility to malignant neoplasm of urinary tract	October 1, 2025
Z15.3	Genetic susceptibility to kidney disease	October 1, 2025
Z40.81	Encounter for prophylactic surgery for removal of ovary(s) for persons without known genetic/familial risk factors	October 1, 2025
Z40.82	Encounter for prophylactic surgery for removal of fallopian tube(s) for persons without known genetic/familial risk factors	October 1, 2025
Z40.89	Encounter for other prophylactic surgery	October 1, 2025
Z59.861	Financial insecurity, difficulty paying for utilities	October 1, 2025
Z59.868	Other specified financial insecurity	October 1, 2025
Z59.869	Financial insecurity, unspecified	October 1, 2025
Z77.31	Contact with and (suspected) exposure to Gulf War theater	October 1, 2025
Z77.39	Contact with and (suspected) exposure to other war theater	October 1, 2025
Z80.44	Family history of malignant neoplasm of fallopian tube(s)	October 1, 2025
Z84.11	Family history of APOL1-mediated kidney disease [AMKD]	October 1, 2025
Z84.19	Family history of other disorders of kidney and ureter	October 1, 2025
Z84.A	Family history of exposure to diethylstilbestrol	October 1, 2025
Z85.4A	Personal history of malignant neoplasm of fallopian tube(s)	October 1, 2025



Code	Description	Effective Date
Z86.00A	Personal history of in-situ neoplasm of the fallopian tube(s)	October 1, 2025
Z91.0110	Allergy to milk products, unspecified	October 1, 2025
Z91.0111	Allergy to milk products with tolerance to baked milk	October 1, 2025
Z91.0112	Allergy to milk products with reactivity to baked milk	October 1, 2025
Z91.0120	Allergy to eggs, unspecified	October 1, 2025
Z91.0121	Allergy to eggs with tolerance to baked egg	October 1, 2025
Z91.0122	Allergy to eggs with reactivity to baked egg	October 1, 2025
Z91.B	Personal risk factor of exposure to diethylstilbestrol	October 1, 2025

Table 2 - ICD-10-PCS Codes

Code	Description	Effective Date
0B118D6	Bypass Trachea to Esophagus with Intraluminal Device, Via Natural or Artificial Opening Endoscopic	April 1, 2025
0CYS0Z0	Transplantation of Larynx, Allogeneic, Open Approach	April 1, 2025
0CYS0Z1	Transplantation of Larynx, Syngeneic, Open Approach	April 1, 2025
0DX80Z7	Transfer Small Intestine to Vagina, Open Approach	April 1, 2025
0DX84Z7	Transfer Small Intestine to Vagina, Percutaneous Endoscopic Approach	April 1, 2025
0TT00Z0	Resection of Right Kidney, Open Approach, Allogeneic	April 1, 2025
0TT00Z1	Resection of Right Kidney, Open Approach, Syngeneic	April 1, 2025
0TT00Z2	Resection of Right Kidney, Open Approach, Zooplastic	April 1, 2025
0TT10Z0	Resection of Left Kidney, Open Approach, Allogeneic	April 1, 2025
0TT10Z1	Resection of Left Kidney, Open Approach, Syngeneic	April 1, 2025
0TT10Z2	Resection of Left Kidney, Open Approach, Zooplastic	April 1, 2025
0U7C7DJ	Dilation of Cervix with Intraluminal Device, Temporary, Via Natural or Artificial Opening	April 1, 2025
10D10ZZ	Extraction of Products of Conception, Retained, Open Approach	April 1, 2025
3E0U0GC	Introduction of Other Therapeutic Substance into Joints, Open Approach	April 1, 2025
D228DZZ	Stereotactic Other Photon Radiosurgery of Conduction Mechanism	April 1, 2025

Code	Description	Effective Date
X2KA30A	Bypass Left Atrium using Conduit through Coronary Sinus to Right Atrium, Percutaneous Approach, New Technology Group 10	April 1, 2025
X2U93YA	Supplement Right Atrium with Intraluminal Device, Heterotopic Bioprosthetic Valve(s), Percutaneous Approach, New Technology Group 10	April 1, 2025
XNS40GA	Reposition Right Humeral Shaft with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNS43GA	Reposition Right Humeral Shaft with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNS50GA	Reposition Left Humeral Shaft with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNS53GA	Reposition Left Humeral Shaft with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNS60GA	Reposition Right Radius with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNS63GA	Reposition Right Radius with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNS70GA	Reposition Left Radius with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNS73GA	Reposition Left Radius with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNS80GA	Reposition Right Ulna with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNS83GA	Reposition Right Ulna with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNS90GA	Reposition Left Ulna with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNS93GA	Reposition Left Ulna with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNSA0GA	Reposition Right Upper Femur with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNSA3GA	Reposition Right Upper Femur with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNSB0GA	Reposition Left Upper Femur with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNSB3GA	Reposition Left Upper Femur with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNSC0GA	Reposition Right Lower Femur with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025

Code	Description	Effective Date
XNSC3GA	Reposition Right Lower Femur with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNSD0GA	Reposition Left Lower Femur with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNSD3GA	Reposition Left Lower Femur with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNSE0GA	Reposition Right Femoral Shaft with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNSE3GA	Reposition Right Femoral Shaft with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNSF0GA	Reposition Left Femoral Shaft with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNSF3GA	Reposition Left Femoral Shaft with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNSG0GA	Reposition Right Tibia with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNSG3GA	Reposition Right Tibia with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XNSH0GA	Reposition Left Tibia with Ring External Fixation Device with Automated Strut Adjustment, Open Approach, New Technology Group 10	April 1, 2025
XNSH3GA	Reposition Left Tibia with Ring External Fixation Device with Automated Strut Adjustment, Percutaneous Approach, New Technology Group 10	April 1, 2025
XW033MA	Introduction of Emapalumab-Izsg Anti-IFNy Monoclonal Antibody into Peripheral Vein, Percutaneous Approach, New Technology Group 10	April 1, 2025
XW033NA	Introduction of Tarlatamab-dlle Antineoplastic into Peripheral Vein, Percutaneous Approach, New Technology Group 10	April 1, 2025
XW043MA	Introduction of Emapalumab-Izsg Anti-IFNy Monoclonal Antibody into Central Vein, Percutaneous Approach, New Technology Group 10	April 1, 2025
XW043NA	Introduction of Tarlatamab-dlle Antineoplastic into Central Vein, Percutaneous Approach, New Technology Group 10	April 1, 2025
XXE5X5A	Measurement of Immune Response, Whole Blood Cellular Assessment via Microfluidic Deformability, New Technology Group 10	April 1, 2025
00H033J	Insertion of Infusion Device into Brain, Temporary, Percutaneous Approach	October 1, 2025
00P207Z	Removal of Autologous Tissue Substitute from Dura Mater, Open Approach	October 1, 2025
00P20JZ	Removal of Synthetic Substitute from Dura Mater, Open Approach	October 1, 2025
00P20KZ	Removal of Nonautologous Tissue Substitute from Dura Mater, Open Approach	October 1, 2025



Code	Description	Effective Date
00PT07Z	Removal of Autologous Tissue Substitute from Spinal Meninges, Open Approach	October 1, 2025
00PT0JZ	Removal of Synthetic Substitute from Spinal Meninges, Open Approach	October 1, 2025
00PT0KZ	Removal of Nonautologous Tissue Substitute from Spinal Meninges, Open Approach	October 1, 2025
00W207Z	Revision of Autologous Tissue Substitute in Dura Mater, Open Approach	October 1, 2025
00W20JZ	Revision of Synthetic Substitute in Dura Mater, Open Approach	October 1, 2025
00W20KZ	Revision of Nonautologous Tissue Substitute in Dura Mater, Open Approach	October 1, 2025
00WT07Z	Revision of Autologous Tissue Substitute in Spinal Meninges, Open Approach	October 1, 2025
00WT0JZ	Revision of Synthetic Substitute in Spinal Meninges, Open Approach	October 1, 2025
00WT0KZ	Revision of Nonautologous Tissue Substitute in Spinal Meninges, Open Approach	October 1, 2025
02UW3LZ	Supplement Thoracic Aorta, Descending with Intraluminal Device, Endovascular Anchors, Percutaneous Approach	October 1, 2025
031209Y	Bypass Innominate Artery to Upper Artery with Autologous Venous Tissue, Open Approach	October 1, 2025
03120AY	Bypass Innominate Artery to Upper Artery with Autologous Arterial Tissue, Open Approach	October 1, 2025
03120JY	Bypass Innominate Artery to Upper Artery with Synthetic Substitute, Open Approach	October 1, 2025
03120KY	Bypass Innominate Artery to Upper Artery with Nonautologous Tissue Substitute, Open Approach	October 1, 2025
03120ZY	Bypass Innominate Artery to Upper Artery, Open Approach	October 1, 2025
04U03LZ	Supplement Abdominal Aorta with Intraluminal Device, Endovascular Anchors, Percutaneous Approach	October 1, 2025
09XK0Z1	Transfer Nasal Mucosa and Soft Tissue to Frontal Bone, Open Approach	October 1, 2025
09XK0Z2	Transfer Nasal Mucosa and Soft Tissue to Ethmoid Bone, Open Approach	October 1, 2025
09XK0Z3	Transfer Nasal Mucosa and Soft Tissue to Sphenoid Bone, Open Approach	October 1, 2025
09XK0Z4	Transfer Nasal Mucosa and Soft Tissue to Occipital Bone, Open Approach	October 1, 2025
09XL0Z1	Transfer Nasal Turbinate to Frontal Bone, Open Approach	October 1, 2025
09XL0Z2	Transfer Nasal Turbinate to Ethmoid Bone, Open Approach	October 1, 2025
09XL0Z3	Transfer Nasal Turbinate to Sphenoid Bone, Open Approach	October 1, 2025
09XL0Z4	Transfer Nasal Turbinate to Occipital Bone, Open Approach	October 1, 2025
09XM0Z1	Transfer Nasal Septum to Frontal Bone, Open Approach	October 1, 2025
09XM0Z2	Transfer Nasal Septum to Ethmoid Bone, Open Approach	October 1, 2025



Code	Description	Effective Date
09XM0Z3	Transfer Nasal Septum to Sphenoid Bone, Open Approach	October 1, 2025
09XM0Z4	Transfer Nasal Septum to Occipital Bone, Open Approach	October 1, 2025
0C1S0E4	Bypass Larynx to Cutaneous with Endotracheal Airway, Open Approach	October 1, 2025
0C1S0F4	Bypass Larynx to Cutaneous with Tracheostomy Device, Open Approach	October 1, 2025
0C1S0Z4	Bypass Larynx to Cutaneous, Open Approach	October 1, 2025
0C1S3E4	Bypass Larynx to Cutaneous with Endotracheal Airway, Percutaneous Approach	October 1, 2025
0C1S3F4	Bypass Larynx to Cutaneous with Tracheostomy Device, Percutaneous Approach	October 1, 2025
0C1S3Z4	Bypass Larynx to Cutaneous, Percutaneous Approach	October 1, 2025
0F198D3	Bypass Common Bile Duct to Duodenum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic	October 1, 2025
0F198Z3	Bypass Common Bile Duct to Duodenum, Via Natural or Artificial Opening Endoscopic	October 1, 2025
0RRJ008	Replacement of Right Shoulder Joint with Reverse Ball and Socket Synthetic Substitute, Subscapularis-sparing Technique, Open Approach	October 1, 2025
0RRJ0J8	Replacement of Right Shoulder Joint with Synthetic Substitute, Subscapularis-sparing Technique, Open Approach	October 1, 2025
0RRK008	Replacement of Left Shoulder Joint with Reverse Ball and Socket Synthetic Substitute, Subscapularis-sparing Technique, Open Approach	October 1, 2025
0RRK0J8	Replacement of Left Shoulder Joint with Synthetic Substitute, Subscapularis-sparing Technique, Open Approach	October 1, 2025
0SRC07D	Replacement of Right Knee Joint with Autologous Tissue Substitute, Medial Meniscus, Open Approach	October 1, 2025
0SRC07E	Replacement of Right Knee Joint with Autologous Tissue Substitute, Lateral Meniscus, Open Approach	October 1, 2025
0SRC0KD	Replacement of Right Knee Joint with Nonautologous Tissue Substitute, Medial Meniscus, Open Approach	October 1, 2025
0SRC0KE	Replacement of Right Knee Joint with Nonautologous Tissue Substitute, Lateral Meniscus, Open Approach	October 1, 2025
0SRD07D	Replacement of Left Knee Joint with Autologous Tissue Substitute, Medial Meniscus, Open Approach	October 1, 2025
0SRD07E	Replacement of Left Knee Joint with Autologous Tissue Substitute, Lateral Meniscus, Open Approach	October 1, 2025
0SRD0KD	Replacement of Left Knee Joint with Nonautologous Tissue Substitute, Medial Meniscus, Open Approach	October 1, 2025

Code	Description	Effective Date
0SRD0KE	Replacement of Left Knee Joint with Nonautologous Tissue Substitute, Lateral Meniscus, Open Approach	October 1, 2025
5A05A6M	Intraoperative Cerebral Embolic Filtration, Single Capture Filter	October 1, 2025
5A05A6N	Intraoperative Cerebral Embolic Filtration, Dual Capture Filter	October 1, 2025
5A05A6P	Intraoperative Cerebral Embolic Filtration, Single Deflection Filter	October 1, 2025
5A05A6Q	Intraoperative Cerebral Embolic Filtration, Extracorporeal Flow Reversal Circuit	October 1, 2025
6A4T00A	Hypothermia of Urinary System using Donor Organ Protective Thermal Insulation, Single, Intraoperative	October 1, 2025
8E0ZXGP	External Confocal Microscopy, Intraoperative Specimen Analysis	October 1, 2025
F08D5AZ	Wound Management Treatment of Integumentary System - Head and Neck using Negative Pressure Therapy	October 1, 2025
F08F5AZ	Wound Management Treatment of Integumentary System - Upper Back / Upper Extremity using Negative Pressure Therapy	October 1, 2025
F08G5AZ	Wound Management Treatment of Integumentary System - Lower Back / Lower Extremity using Negative Pressure Therapy	October 1, 2025
F08H5AZ	Wound Management Treatment of Integumentary System - Whole Body using Negative Pressure Therapy	October 1, 2025
F08J5AZ	Wound Management Treatment of Musculoskeletal System - Head and Neck using Negative Pressure Therapy	October 1, 2025
F08K5AZ	Wound Management Treatment of Musculoskeletal System - Upper Back / Upper Extremity using Negative Pressure Therapy	October 1, 2025
F08L5AZ	Wound Management Treatment of Musculoskeletal System - Lower Back / Lower Extremity using Negative Pressure Therapy	October 1, 2025
F08M5AZ	Wound Management Treatment of Musculoskeletal System - Whole Body using Negative Pressure Therapy	October 1, 2025
X05233B	Destruction of Thoracic Sympathetic Nerve, Cardiac Plexus using Radiofrequency Ablation, Percutaneous Approach, New Technology Group 11	October 1, 2025
X053X4B	Destruction of Brain using Focused Ultrasound Therapy, External Approach, New Technology Group 11	October 1, 2025
X27339B	Dilation of Right Pulmonary Artery with Expandable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27439B	Dilation of Left Pulmonary Artery with Expandable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27535B	Dilation of Right Subclavian Vein with Cell Impermeable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025

Code	Description	Effective Date
X27635B	Dilation of Left Subclavian Vein with Cell Impermeable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27735B	Dilation of Right Axillary Vein with Cell Impermeable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27835B	Dilation of Left Axillary Vein with Cell Impermeable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27935B	Dilation of Right Brachial Vein with Cell Impermeable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27A35B	Dilation of Left Brachial Vein with Cell Impermeable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27B35B	Dilation of Right Basilic Vein with Cell Impermeable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27C35B	Dilation of Left Basilic Vein with Cell Impermeable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27D35B	Dilation of Right Cephalic Vein with Cell Impermeable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27E35B	Dilation of Left Cephalic Vein with Cell Impermeable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27W39B	Dilation of Thoracic Aorta, Descending with Expandable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X27X39B	Dilation of Thoracic Aorta, Ascending/Arch with Expandable Intraluminal Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
X28F3WB	Division of Aortic Valve using Leaflet Laceration, Radiofrequency Energy, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2AH34B	Right Common Carotid Artery Cerebral Embolic Filtration, Single Integrated Distal Filter, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2AJ34B	Left Common Carotid Artery Cerebral Embolic Filtration, Single Integrated Distal Filter, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2AK34B	Right Internal Carotid Artery Cerebral Embolic Filtration, Single Integrated Distal Filter, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2AL34B	Left Internal Carotid Artery Cerebral Embolic Filtration, Single Integrated Distal Filter, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2H03BB	Insertion of Volume Sensor Management Device into Inferior Vena Cava, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2H13XB	Insertion of Temporary Phrenic Nerve/Diaphragm Stimulation Electrodes into Superior Vena Cava, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2HN37B	Insertion of Endocardiac Pacing Electrode into Left Ventricle, Percutaneous Approach, New Technology Group 11	October 1, 2025



Code	Description	Effective Date
X2HP38B	Insertion of Temporary Intraluminal Device into Right Anterior Tibial Artery, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2HQ38B	Insertion of Temporary Intraluminal Device into Left Anterior Tibial Artery, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2HR38B	Insertion of Temporary Intraluminal Device into Right Posterior Tibial Artery, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2HS38B	Insertion of Temporary Intraluminal Device into Left Posterior Tibial Artery, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2HT38B	Insertion of Temporary Intraluminal Device into Right Peroneal Artery, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2HU38B	Insertion of Temporary Intraluminal Device into Left Peroneal Artery, Percutaneous Approach, New Technology Group 11	October 1, 2025
X2VY06B	Restriction of Thoracic Aortic Arch and Descending Thoracic Aorta using Uncovered Intraluminal Device with Support Cuff, Open Approach, New Technology Group 11	October 1, 2025
XDJ07LB	Inspection of Upper Intestinal Tract using Ingestible Capsule with Light Absorption Sensor, Via Natural or Artificial Opening, New Technology Group 11	October 1, 2025
ХНН80НВ	Insertion of Ultrasound Transmitter and Battery for Endocardiac Pacing Electrode into Chest Subcutaneous Tissue and Fascia, Open Approach, New Technology Group 11	October 1, 2025
XNH60HB	Insertion of Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device into Right Pelvic Bone, Open Approach, New Technology Group 11	October 1, 2025
XNH63HB	Insertion of Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device into Right Pelvic Bone, Percutaneous Approach, New Technology Group 11	October 1, 2025
XNH70HB	Insertion of Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device into Left Pelvic Bone, Open Approach, New Technology Group 11	October 1, 2025
XNH73HB	Insertion of Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device into Left Pelvic Bone, Percutaneous Approach, New Technology Group 11	October 1, 2025
XNSN0HB	Reposition Right Pelvic Bone with Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device, Open Approach, New Technology Group 11	October 1, 2025
XNSN3HB	Reposition Right Pelvic Bone with Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
XNSP0HB	Reposition Left Pelvic Bone with Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device, Open Approach, New Technology Group 11	October 1, 2025
XNSP3HB	Reposition Left Pelvic Bone with Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
XRG10RB	Fusion of Cervical Vertebral Joint using Custom-Made Anatomically Designed Interbody Fusion Device, Open Approach, New Technology Group 11	October 1, 2025
XRG13RB	Fusion of Cervical Vertebral Joint using Custom-Made Anatomically Designed Interbody Fusion Device, Percutaneous Approach, New Technology Group 11	October 1, 2025

Code	Description	Effective Date
XRG14RB	Fusion of Cervical Vertebral Joint using Custom-Made Anatomically Designed Interbody Fusion Device, Percutaneous Endoscopic Approach, New Technology Group 11	October 1, 2025
XRG20RB	Fusion of 2 or more Cervical Vertebral Joints using Custom-Made Anatomically Designed Interbody Fusion Device, Open Approach, New Technology Group 11	October 1, 2025
XRG23RB	Fusion of 2 or more Cervical Vertebral Joints using Custom-Made Anatomically Designed Interbody Fusion Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
XRG24RB	Fusion of 2 or more Cervical Vertebral Joints using Custom-Made Anatomically Designed Interbody Fusion Device, Percutaneous Endoscopic Approach, New Technology Group 11	October 1, 2025
XRG40RB	Fusion of Cervicothoracic Vertebral Joint using Custom-Made Anatomically Designed Interbody Fusion Device, Open Approach, New Technology Group 11	October 1, 2025
XRG43RB	Fusion of Cervicothoracic Vertebral Joint using Custom-Made Anatomically Designed Interbody Fusion Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
XRG44RB	Fusion of Cervicothoracic Vertebral Joint using Custom-Made Anatomically Designed Interbody Fusion Device, Percutaneous Endoscopic Approach, New Technology Group 11	October 1, 2025
XRGE0HB	Fusion of Right Sacroiliac Joint using Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device, Open Approach, New Technology Group 11	October 1, 2025
XRGE3HB	Fusion of Right Sacroiliac Joint using Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
XRGF0HB	Fusion of Left Sacroiliac Joint using Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device, Open Approach, New Technology Group 11	October 1, 2025
XRGF3HB	Fusion of Left Sacroiliac Joint using Bone-Density-Specific Thread and Porosity Pattern Internal Fixation Device, Percutaneous Approach, New Technology Group 11	October 1, 2025
XRH10GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into Cervical Vertebral Joint, Open Approach, New Technology Group 11	October 1, 2025
XRH13GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into Cervical Vertebral Joint, Percutaneous Approach, New Technology Group 11	October 1, 2025
XRH14GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into Cervical Vertebral Joint, Percutaneous Endoscopic Approach, New Technology Group 11	October 1, 2025
XRH20GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into 2 or more Cervical Vertebral Joints, Open Approach, New Technology Group 11	October 1, 2025
XRH23GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into 2 or more Cervical Vertebral Joints, Percutaneous Approach, New Technology Group 11	October 1, 2025
XRH24GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into 2 or more Cervical Vertebral Joints, Percutaneous Endoscopic Approach, New Technology Group 11	October 1, 2025
XRH40GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into Cervicothoracic Vertebral Joint, Open Approach, New Technology Group 11	October 1, 2025
XRH43GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into Cervicothoracic Vertebral Joint, Percutaneous Approach, New Technology Group 11	October 1, 2025

Code	Description	Effective Date
XRH44GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into Cervicothoracic Vertebral Joint, Percutaneous Endoscopic Approach, New Technology Group 11	October 1, 2025
XRH60GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into Thoracic Vertebral Joint, Open Approach, New Technology Group 11	October 1, 2025
XRH63GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into Thoracic Vertebral Joint, Percutaneous Approach, New Technology Group 11	October 1, 2025
XRH64GB	Insertion of Molybdenum Rhenium Alloy Spinal Stabilization Device into Thoracic Vertebral Joint, Percutaneous Endoscopic Approach, New Technology Group 11	October 1, 2025
XW013TB	Introduction of Rozanolixizumab-noli Monoclonal Antibody into Subcutaneous Tissue, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW033FB	Introduction of Valoctocogene Roxaparvovec-rvox into Peripheral Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW033PB	Introduction of Aztreonam-avibactam Anti-infective into Peripheral Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW033QB	Introduction of Iloprost into Peripheral Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW033RB	Introduction of Letetresgene Autoleucel into Peripheral Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW033WB	Introduction of Fosfomycin Anti-infective into Peripheral Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW043FB	Introduction of Valoctocogene Roxaparvovec-rvox into Central Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW043PB	Introduction of Aztreonam-avibactam Anti-infective into Central Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW043QB	Introduction of Iloprost into Central Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW043RB	Introduction of Letetresgene Autoleucel into Central Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW043WB	Introduction of Fosfomycin Anti-infective into Central Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW0DXVB	Introduction of Xanomeline and Trospium Chloride into Mouth and Pharynx, External Approach, New Technology Group 11	October 1, 2025
XW0U0XB	Introduction of Peptide Enhanced Bone Void Filler into Joints, Open Approach, New Technology Group 11	October 1, 2025
XW0U3XB	Introduction of Peptide Enhanced Bone Void Filler into Joints, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW0U4XB	Introduction of Peptide Enhanced Bone Void Filler into Joints, Percutaneous Endoscopic Approach, New Technology Group 11	October 1, 2025



Code	Description	Effective Date
XW133SB	Transfusion of Mozafancogene Autotemcel into Peripheral Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW133YB	Transfusion of Nonautologous (Human) Fibrinogen Concentrate, Shelf-stable into Peripheral Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW143SB	Transfusion of Mozafancogene Autotemcel into Central Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XW143YB	Transfusion of Nonautologous (Human) Fibrinogen Concentrate, Shelf-stable into Central Vein, Percutaneous Approach, New Technology Group 11	October 1, 2025
XX2KXDB	Monitoring of Interstitial Glucose, Wearable Sensor, External Approach, New Technology Group 11	October 1, 2025
XXA539B	Circulatory Filtration, Ticagrelor, Percutaneous Approach, New Technology Group 11	October 1, 2025
XXE5XBB	Measurement of Infection and Immune Response, Gene Expression Testing System, New Technology Group 11	October 1, 2025
XXEZXAB	Measurement of Macronutrient Content, Computer-aided Assessment for Nutrition Management, New Technology Group 11	October 1, 2025
XXEZXCB	Measurement of Infection, Computer-aided Triage and Notification, New Technology Group 11	October 1, 2025

Table 3 - Noncovered Codes

Code	Description	Effective Date
N/A	N/A	N/A

Table 4 - Deleted Codes

Code	Description	Effective Date
0SG604Z	Fusion of Coccygeal Joint with Internal Fixation Device, Open Approach	March 31, 2025
0SG604Z	Fusion of Coccygeal Joint with Internal Fixation Device, Open Approach	March 31, 2025
0SG607Z	Fusion of Coccygeal Joint with Autologous Tissue Substitute, Open Approach	March 31, 2025
0SG607Z	Fusion of Coccygeal Joint with Autologous Tissue Substitute, Open Approach	March 31, 2025
0SG60JZ	Fusion of Coccygeal Joint with Synthetic Substitute, Open Approach	March 31, 2025
0SG60JZ	Fusion of Coccygeal Joint with Synthetic Substitute, Open Approach	March 31, 2025
0SG60KZ	Fusion of Coccygeal Joint with Nonautologous Tissue Substitute, Open Approach	March 31, 2025



Code	Description	Effective Date
0SG60KZ	Fusion of Coccygeal Joint with Nonautologous Tissue Substitute, Open Approach	March 31, 2025
0SG634Z	Fusion of Coccygeal Joint with Internal Fixation Device, Percutaneous Approach	March 31, 2025
0SG637Z	Fusion of Coccygeal Joint with Autologous Tissue Substitute, Percutaneous Approach	March 31, 2025
0SG63JZ	Fusion of Coccygeal Joint with Synthetic Substitute, Percutaneous Approach	March 31, 2025
0SG63KZ	Fusion of Coccygeal Joint with Nonautologous Tissue Substitute, Percutaneous Approach	March 31, 2025
0SG644Z	Fusion of Coccygeal Joint with Internal Fixation Device, Percutaneous Endoscopic Approach	March 31, 2025
0SG647Z	Fusion of Coccygeal Joint with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	March 31, 2025
0SG64JZ	Fusion of Coccygeal Joint with Synthetic Substitute, Percutaneous Endoscopic Approach	March 31, 2025
0SG64KZ	Fusion of Coccygeal Joint with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	March 31, 2025
X2A5312	Cerebral Embolic Filtration, Dual Filter in Innominate Artery and Left Common Carotid Artery, Percutaneous Approach, New Technology Group 2	September 30, 2025
X2A6325	Cerebral Embolic Filtration, Single Deflection Filter in Aortic Arch, Percutaneous Approach, New Technology Group 5	September 30, 2025
X2AH336	Cerebral Embolic Filtration, Extracorporeal Flow Reversal Circuit from Right Common Carotid Artery, Percutaneous Approach, New Technology Group 6	September 30, 2025
X2AJ336	Cerebral Embolic Filtration, Extracorporeal Flow Reversal Circuit from Left Common Carotid Artery, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW03306	Introduction of Brexanolone into Peripheral Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW03326	Introduction of Nerinitide into Peripheral Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW03336	Introduction of Durvalumab Antineoplastic into Peripheral Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW03366	Introduction of Lefamulin Anti-infective into Peripheral Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW033A6	Introduction of Cefiderocol Anti-infective into Peripheral Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW033B6	Introduction of Omadacycline Anti-infective into Peripheral Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW033C6	Introduction of Eculizumab into Peripheral Vein, Percutaneous Approach, New Technology Group	September 30, 2025
XW033D6	Introduction of Atezolizumab Antineoplastic into Peripheral Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025



Code	Description	Effective Date
XW033E6	Introduction of Etesevimab Monoclonal Antibody into Peripheral Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW033F6	Introduction of Bamlanivimab Monoclonal Antibody into Peripheral Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW04306	Introduction of Brexanolone into Central Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW04326	Introduction of Nerinitide into Central Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW04336	Introduction of Durvalumab Antineoplastic into Central Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW04366	Introduction of Lefamulin Anti-infective into Central Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW043A6	Introduction of Cefiderocol Anti-infective into Central Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW043B6	Introduction of Omadacycline Anti-infective into Central Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW043C6	Introduction of Eculizumab into Central Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW043D6	Introduction of Atezolizumab Antineoplastic into Central Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW043E6	Introduction of Etesevimab Monoclonal Antibody into Central Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW043F6	Introduction of Bamlanivimab Monoclonal Antibody into Central Vein, Percutaneous Approach, New Technology Group 6	September 30, 2025
XW0DX66	Introduction of Lefamulin Anti-infective into Mouth and Pharynx, External Approach, New Technology Group 6	September 30, 2025
XXE5XN6	Measurement of Infection, Positive Blood Culture Fluorescence Hybridization for Organism Identification, Concentration and Susceptibility, New Technology Group 6	September 30, 2025
XXEBXQ6	Measurement of Infection, Lower Respiratory Fluid Nucleic Acid-base Microbial Detection, New Technology Group 6	September 30, 2025
B88.0	Other acariasis	September 30, 2025
D71	Functional disorders of polymorphonuclear neutrophils	September 30, 2025
E72.53	Primary hyperoxaluria	September 30, 2025
E78.01	Familial hypercholesterolemia	September 30, 2025
E88.1	Lipodystrophy, not elsewhere classified	September 30, 2025
G35	Multiple sclerosis	September 30, 2025
H01.8	Other specified inflammations of eyelid	September 30, 2025



Code	Description	Effective Date
Q89.8	Other specified congenital malformations	September 30, 2025
Q99.8	Other specified chromosome abnormalities	September 30, 2025
R10.2	Pelvic and perineal pain	September 30, 2025
R76.8	Other specified abnormal immunological findings in serum	September 30, 2025
S30.1XXA	Contusion of abdominal wall, initial encounter	September 30, 2025
S30.1XXD	Contusion of abdominal wall, subsequent encounter	September 30, 2025
S30.1XXS	Contusion of abdominal wall, sequela	September 30, 2025
T78.07XA	Anaphylactic reaction due to milk and dairy products, initial encounter	September 30, 2025
T78.07XD	Anaphylactic reaction due to milk and dairy products, subsequent encounter	September 30, 2025
T78.07XS	Anaphylactic reaction due to milk and dairy products, sequela	September 30, 2025
T78.08XA	Anaphylactic reaction due to eggs, initial encounter	September 30, 2025
T78.08XD	Anaphylactic reaction due to eggs, subsequent encounter	September 30, 2025
T78.08XS	Anaphylactic reaction due to eggs, sequela	September 30, 2025
T78.1XXA	Other adverse food reactions, not elsewhere classified, initial encounter	September 30, 2025
T78.1XXD	Other adverse food reactions, not elsewhere classified, subsequent encounter	September 30, 2025
T78.1XXS	Other adverse food reactions, not elsewhere classified, sequela	September 30, 2025
Z40.8	Encounter for other prophylactic surgery	September 30, 2025
Z59.86	Financial insecurity	September 30, 2025
Z84.1	Family history of disorders of kidney and ureter	September 30, 2025
Z91.011	Allergy to milk products	September 30, 2025
Z91.012	Allergy to eggs	September 30, 2025