

ICD-10 MS-DRGs Version 43.1 Effective April 01, 2026

The Centers for Medicare & Medicaid Services (CMS) is implementing 80 new procedure codes into the International Classification of Diseases, Tenth Revision, Procedure Coding System (ICD-10-PCS), effective April 01, 2026.

The ICD-10 MS-DRG Grouper assigns each case into an MS-DRG based on the reported diagnosis and procedure codes and demographic information (age, sex, and discharge status).

The ICD-10 Medicare Code Editor (MCE) Version 43.1 software uses edits to detect and report errors in the claims data for the ICD-10 codes reported to validate correct coding on claims for discharges on or after April 01, 2026.

The ICD-10 MS-DRG Grouper software package to accommodate these 80 new codes, Version 43.1, is effective for discharges on or after April 01, 2026.

Assignment of the 80 new ICD-10-PCS procedure codes is as follows:

Procedure Code	Description	O.R.	MDC	MS-DRG
02HM3JZ**	Insertion of pacemaker lead into ventricular septum, percutaneous approach	N	01 05 21 24	040-042 260-262 907-909 957-959
02HM3KZ	Insertion of defibrillator lead into ventricular septum, percutaneous approach	Y	05 14 17 18 19 23 25	265 768-769 817-819 823-825 829-830 850 853-855 856-858 876 939-941 969-970
02HM3MZ**	Insertion of cardiac lead into ventricular septum, percutaneous approach	N	05	260-262
02HM3NZ	Insertion of intracardiac pacemaker into ventricular septum, percutaneous approach	Y	05 14 17 18 19 23 25	228-229 768-769 817-819 823-825 829-830 850 853-855 856-858 876 939-941 969-970

02HM3YZ	Insertion of other device into ventricular septum, percutaneous approach	Y	05 14 17 18 19 23 25	260-262 768-769 817-819 823-825 829-830 850 853-855 856-858 876 939-941 969-970
0DDU0ZZ	Extraction of omentum, open approach	Y	06 07 10 13 14 17 18 18 19 23	356-358 423-425 628-630 749-750 768-769 817-819 820-822 826-828 853-855 856-858 876 939-941
0DDU4ZZ	Extraction of omentum, percutaneous endoscopic approach	Y	06 07 10 13 14 17 18 18 19 23	356-358 423-425 628-630 749-750 768-769 817-819 820-822 826-828 853-855 856-858 876 939-941
0DDV0ZZ	Extraction of mesentery, open approach	Y	06 07 10 13 14 17 18 18 19 23	356-358 423-425 628-630 749-750 768-769 817-819 820-822 826-828 853-855 856-858 876 939-941

0DDV4ZZ	Extraction of mesentery, percutaneous endoscopic approach	Y	06 07 10 13 14 17 18 18 19 23	356-358 423-425 628-630 749-750 768-769 817-819 820-822 826-828 853-855 856-858 876 939-941
0F9480D*	Drainage of gallbladder with drainage device, via natural or artificial opening endoscopic, transmural	N		
0F9480E*	Drainage of gallbladder with drainage device, via natural or artificial opening endoscopic, transpapillary	N		
0F9580D*	Drainage of right hepatic duct with drainage device, via natural or artificial opening endoscopic, transmural	N		
0F9580E*	Drainage of right hepatic duct with drainage device, via natural or artificial opening endoscopic, transpapillary	N		
0F9680D*	Drainage of left hepatic duct with drainage device, via natural or artificial opening endoscopic, transmural	N		
0F9680E*	Drainage of left hepatic duct with drainage device, via natural or artificial opening endoscopic, transpapillary	N		
0F9780D*	Drainage of common hepatic duct with drainage device, via natural or artificial opening endoscopic, transmural	N		
0F9780E*	Drainage of common hepatic duct with drainage device, via natural or artificial opening endoscopic, transpapillary	N		
0F9880D*	Drainage of cystic duct with drainage device, via natural or artificial opening endoscopic, transmural	N		
0F9880E*	Drainage of cystic duct with drainage device, via natural or artificial opening endoscopic, transpapillary	N		
0F9980D*	Drainage of common bile duct with drainage device, via natural or artificial opening endoscopic, transmural	N		
0F9980E*	Drainage of common bile duct with drainage device, via natural or artificial opening endoscopic, transpapillary	N		
0F9C80D*	Drainage of ampulla of vater with drainage device, via natural or artificial opening endoscopic, transmural	N		
0F9C80E*	Drainage of ampulla of vater with drainage device, via natural or artificial opening endoscopic, transpapillary	N		
0F9D80D*	Drainage of pancreatic duct with drainage device, via natural or artificial opening endoscopic, transmural	N		
0F9D80E*	Drainage of pancreatic duct with drainage device, via natural or artificial opening endoscopic, transpapillary	N		
0F9F80D*	Drainage of accessory pancreatic duct with drainage device, via natural or artificial opening endoscopic, transmural	N		

0F9F80E*	Drainage of accessory pancreatic duct with drainage device, via natural or artificial opening endoscopic, transpapillary	N		
0F9G80D*	Drainage of pancreas with drainage device, via natural or artificial opening endoscopic, transmural	N		
0F9G80E*	Drainage of pancreas with drainage device, via natural or artificial opening endoscopic, transpapillary	N		
OTXB0Z6	Transfer bladder to right ureter, open approach	Y	11 14 17 18 19 21 23 24 25	656-658 659-661 768-769 817-819 823-825 829-830 850 853-855 856-858 876 907-909 939-941 957-959 969-970
OTXB0Z7	Transfer bladder to left ureter, open approach	Y	11 14 17 18 19 21 23 24 25	656-658 659-661 768-769 817-819 823-825 829-830 850 853-855 856-858 876 907-909 939-941 957-959 969-970
OTXB4Z6	Transfer bladder to right ureter, percutaneous endoscopic approach	Y	11 14 17 18 19 21 23	656-658 659-661 768-769 817-819 823-825 829-830 850 853-855 856-858 876 907-909 939-941

			24 25	957-959 969-970
OTXB4Z7	Transfer bladder to left ureter, percutaneous endoscopic approach	Y	11 14 17 18 19 21 23 24 25	656-658 659-661 768-769 817-819 823-825 829-830 850 853-855 856-858 876 907-909 939-941 957-959 969-970
OVT00ZE	Resection of prostate, open approach, capsule intact	Y	11 12 17 18 19 23 25	665-667 707-708 823-825 829-830 850 853-855 856-858 876 939-941 969-970
OVT04ZE	Resection of prostate, percutaneous endoscopic approach, capsule intact	Y	11 12 17 18 19 23	665-667 707-708 823-825 829-830 850 853-855 856-858 876 939-941
OVT07ZE	Resection of prostate, via natural or artificial opening, capsule intact	Y	11 12 17 18 19 23	665-667 713-714 823-825 829-830 850 853-855 856-858 876 939-941
OVT08ZE	Resection of prostate, via natural or artificial opening endoscopic, capsule intact	Y	11 12 17	665-667 713-714 823-825

			18 19 23	829-830 850 853-855 856-858 876 939-941
3E033AZ*	Introduction of embryonic stem cells into peripheral vein, percutaneous approach	N		
3E043AZ*	Introduction of embryonic stem cells into central vein, percutaneous approach	N		
4A0FXEJ*	Measurement of musculoskeletal body composition using air displacement plethysmography, external approach	N		
5A0221E	Assistance with cardiac output using blood flow modulator, continuous	Y	05 14 17 18 19 23 25	270-272 768-769 817-819 823-825 829-830 850 853-855 856-858 876 939-941 969-970
F07DYD0**	Electrotherapeutic treatment of integumentary system - head and neck using microcurrent stimulation	N	23	945-946
F07EYD0**	Electrotherapeutic treatment of integumentary system - thorax / abdomen using microcurrent stimulation	N	23	945-946
F07FYD0**	Electrotherapeutic treatment of integumentary system - upper back / upper extremity using microcurrent stimulation	N	23	945-946
F07GYD0**	Electrotherapeutic treatment of integumentary system - lower back / lower extremity using microcurrent stimulation	N	23	945-946
F07HYD0**	Electrotherapeutic treatment of integumentary system - whole body using microcurrent stimulation	N	23	945-946
F08E5AZ**	Wound management treatment of integumentary system - thorax / abdomen using negative pressure therapy	N	23	945-946
F08E5BZ**	Wound management treatment of integumentary system - thorax / abdomen using physical agents	N	23	945-946
F08E5CZ**	Wound management treatment of integumentary system - thorax / abdomen using mechanical equipment	N	23	945-946
F08E5DZ**	Wound management treatment of integumentary system - thorax / abdomen using electrotherapeutic equipment	N	23	945-946
F08E5EZ**	Wound management treatment of integumentary system - thorax / abdomen using orthosis	N	23	945-946

F08E5FZ**	Wound management treatment of integumentary system - thorax / abdomen using assistive, adaptive, supportive or protective equipment	N	23	945-946
F08E5UZ**	Wound management treatment of integumentary system - thorax / abdomen using prosthesis	N	23	945-946
F08E5YZ**	Wound management treatment of integumentary system - thorax / abdomen using other equipment	N	23	945-946
F08E5ZZ**	Wound management treatment of integumentary system - thorax / abdomen	N	23	945-946
F08P5AZ**	Wound management treatment of musculoskeletal system - thorax / abdomen using negative pressure therapy	N	23	945-946
F08P5BZ**	Wound management treatment of musculoskeletal system - thorax / abdomen using physical agents	N	23	945-946
F08P5CZ**	Wound management treatment of musculoskeletal system - thorax / abdomen using mechanical equipment	N	23	945-946
F08P5DZ**	Wound management treatment of musculoskeletal system - thorax / abdomen using electrotherapeutic equipment	N	23	945-946
F08P5EZ**	Wound management treatment of musculoskeletal system - thorax / abdomen using orthosis	N	23	945-946
F08P5FZ**	Wound management treatment of musculoskeletal system - thorax / abdomen using assistive, adaptive, supportive or protective equipment	N	23	945-946
F08P5UZ**	Wound management treatment of musculoskeletal system - thorax / abdomen using prosthesis	N	23	945-946
F08P5YZ**	Wound management treatment of musculoskeletal system - thorax / abdomen using other equipment	N	23	945-946
F08P5ZZ**	Wound management treatment of musculoskeletal system - thorax / abdomen	N	23	945-946
X2723CB	Dilation of inferior vena cava and ilio caval confluence with open-structure polymer lattice intraluminal device, percutaneous approach, new technology group 11	Y	01 04 05 06 07 08 09 10 11 14 17 18 19	037-039 166-168 252-254 356-358 423-425 515-517 579-581 628-630 673-675 768-769 817-819 823-825 829-830 850 853-855 856-858 876

			21 23 24 25	907-909 939-941 957-959 969-970
X2HM3GB	Insertion of lumenless small-diameter defibrillator lead into ventricular septum, percutaneous approach, new technology group 11	Y	05 14 17 18 19 23 25	265 768-769 817-819 823-825 829-830 850 853-855 856-858 876 939-941 969-970
X2HV3GB	Insertion of lumenless small-diameter defibrillator lead into right ventricle, percutaneous approach, new technology group 11	Y	05 14 17 18 19 23 25	265 768-769 817-819 823-825 829-830 850 853-855 856-858 876 939-941 969-970
X2K00FB	Bypass inferior vena cava using autologous cell seeded tissue engineered resorbable scaffold to pulmonary artery, open approach, new technology group 11	Y	05 14 17 18 19 23 25	228-229 768-769 817-819 823-825 829-830 850 853-855 856-858 876 939-941 969-970
X2KG0FB	Bypass hepatic vein using autologous cell seeded tissue engineered resorbable scaffold to pulmonary artery, open approach, new technology group 11	Y	05 14 17 18 19 23 25	228-229 768-769 817-819 823-825 829-830 850 853-855 856-858 876 939-941 969-970

X9HD01B	Insertion of temporary infusion device into right inner ear, open approach, new technology group 11	Y	03 14 17 18 19 23 25	143-145 768-769 817-819 823-825 829-830 850 853-855 856-858 876 939-941 969-970
X9HE01B	Insertion of temporary infusion device into left inner ear, open approach, new technology group 11	Y	03 14 17 18 19 23 25	143-145 768-769 817-819 823-825 829-830 850 853-855 856-858 876 939-941 969-970
X9HF01B	Insertion of temporary infusion device into bilateral inner ear, open approach, new technology group 11	Y	03 14 17 18 19 23 25	143-145 768-769 817-819 823-825 829-830 850 853-855 856-858 876 939-941 969-970
XU7G71B*	Dilation of vagina with temporary electromechanical intraluminal device, via natural or artificial opening, new technology group 11	N		
XW0330B*	Introduction of alpha1-proteinase inhibitor into peripheral vein, percutaneous approach, new technology group 11	N		
XW0331B**	Introduction of anitocabtagene autoleucel immunotherapy into peripheral vein, percutaneous approach, new technology group 11	N	Pre-MDC	018
XW0430B*	Introduction of alpha1-proteinase inhibitor into central vein, percutaneous approach, new technology group 11	N		
XW0431B**	Introduction of anitocabtagene autoleucel immunotherapy into central vein, percutaneous approach, new technology group 11	N	Pre-MDC	018

XW0534B*	Introduction of somatic stem cells into peripheral artery, percutaneous approach, new technology group 11	N		
XW0632B*	Introduction of CPI-601 enzyme replacement therapy into cerebral ventricle, percutaneous approach, new technology group 11	N		
XW0E33B*	Introduction of DB-OTO via intracochlear infusion into ear(s), percutaneous approach, new technology group 11	N		

*As the procedure codes are designated as non-O.R. procedures, there is no assigned MDC or MS-DRG. The ICD-10 MS-DRG assignment is dependent on the reported principal diagnosis, any secondary diagnoses defined as a complication or comorbidity (CC) or major complication or comorbidity (MCC), procedures or services performed, age, sex, and discharge status.

**Non-O.R. procedure affecting the MS-DRG assignment.

The ICD-10 MS-DRG V43.1 Grouper Software, Definitions Manual Table of Contents and the Definitions of Medicare Code Edits V43.1 manual will be available at <https://www.cms.gov/Medicare/Medicare-Fee-for-Service-Payment/AcuteInpatientPPS/MS-DRG-Classifications-and-Software.html>

The Code Tables, Index and related Addenda files for the 80 new procedure codes will be available at: <https://www.cms.gov/medicare/coding-billing/icd-10-codes>