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- Outpatient Codes and 2024 Payments (Hospital, OBL, ASC)
- Physician 2024 Payment and RVUs





Procedural Payment Guide - 2024 FY2024 Hospital Inpatient CY2024 Hospital Outpatient, Ambulatory Surgerical Center (ASC) and Physician Reimbursement Information

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This document is formatted to print in a landscape orientation on letter (8.5 x 11) or legal (8.5 x 14) paper.

IMPORTANT—Please Note:

This Procedural Payment Guide for rhythm management, interventional cardiology and peripheral intervention procedures provides coding and reimbursement information for physicians and healthcare facilities.

The codes included in this guide are intended to represent typical rhythm management, cardiology and peripheral intervention procedures where there is: 1) at least one product approved by the U.S. Food and Drug Administration (FDA) for use in the listed procedure; and 2) specific procedural coding guidance provided by a recognized coding or reimbursement authority such as the American Medical Association (AMA) or the Centers for Medicare and Medicaid Services (CMS). This guide is in no way intended to promote the off-label use of medical devices.

Please note that while these materials are intended to provide coding information for a range of cardiology, rhythm, and vascular peripheral intervention procedures, the FDA-approved/cleared labeling for all products may not be consistent with all uses described in these materials. Some payers, including some Medicare contractors, may treat a procedure which is not specifically covered by a product's FDA-approved labeling as a non-covered service.

The Medicare reimbursement amounts shown are currently published national average payments. Actual reimbursement will vary for each provider and institution for a variety of reasons including geographic differences in labor and non-labor costs, hospital teaching status, proportion of low-income patients, coverage, and/or payment rules. Please feel free to contact the Boston Scientific reimbursement departments: For Rhythm Management (CRM.Reimbursement@bsci.com), for Peripheral Interventions (PI.Reimbursement@bsci.com), and for Intervention Cardiology (IC.Reimbursement@bsci.com) if you have any questions about the information in these materials. You can also find reimbursement updates on our website:

www.bostonscientific.com/reimbursement

Disclaimer

Please note: this coding information may include codes for procedures for which Boston Scientific currently offers no cleared or approved products. In those instances, such codes have been included solely in the interest of providing users with comprehensive coding information and are not intended to promote the use of any Boston Scientific products for which they are not cleared or approved.

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Payer policies will vary and should be verified prior to treatment for limitations on diagnosis, coding or site of service requirements. The coding options listed within this guide are commonly used codes and are not intended to be an all-inclusive list. We recommend consulting your relevant manuals for appropriate coding options.

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IMPORTANT—Please Note:

Physician Billing and Payment: Medicare and most other insurers typically reimburse physicians based on fee schedules tied to Current Procedural Terminology (CPT®) codes. CPT codes are published by the AMA and used to report medical services and procedures performed by or under the direction of physicians. Physician payment for procedures performed in an outpatient or inpatient hospital or Ambulatory Surgical Center (ASC) setting is described as an in-facility fee payment (listed as In-Hospital in document) while payment for procedures performed in the physician office is described as an in-office payment. In-facility payments reflect modifier -26 as

Hospital Outpatient Billing and Payment: Medicare reimburses hospitals for outpatient stays (typically stays that do not span 2 midnights) under Ambulatory Payment Classification (APC) groups. Medicare assigns an APC to a procedure based on the billed CPT/HCPCS (Healthcare Common Procedural Coding System) code. (Note that private insurers may require other procedure codes for outpatient payment.) While it is possible that separate APC payments may be deemed appropriate where more than one procedure is done during the same outpatient visit, many APCs are subject to reduced payment when multiple procedures are performed on the same day. Comprehensive APCs (J1 status indicator) can impact total payment received for outpatient services.

Hospitals report device category codes (C-codes) on claims when such devices are used in conjunction with procedure(s) billed and paid for under the OPPS. This reporting provides claims data used annually to update the OPPS payment rates. Although separate payment is not typically available for C-Codes, denials may result if applicable C-Codes are not included with associated procedure codes CMS has an established cost center for "Implantable Devices Charged to Patients", available for cost reporting periods since May 1, 2009. As CMS uses data from this cost center to establish OPPS payments, it is important for providers to document device costs in this cost center to help ensure appropriate payment amounts.

Hospital Inpatient Billing and Payment: Medicare reimburses hospital inpatient procedures based on the Medicare Severity Diagnosis Related Group (MS-DRG). The MS-DRG is a system of classifying patients based on their diagnoses and the procedures performed during their hospital stay. MS-DRGs closely calibrate payment to the severity of a patient's illness. One single MS-DRG payment is intended to cover all hospital costs associated with treating an individual during his or her hospital stay, with the exception of "professional" (e.g., physician) charges associated with performing medical procedures. Private payers may also use MS-DRG-based systems or other payer-specific system to pay hospitals for providing inpatient services.

ICD-10-PCS: Potential procedure codes are included within this guide. Due to the number of potential codes within the ICD-10-PCS system, the codes included in this document do not fully account for all procedure code options. Some codes outlined in this guide include an "_" symbol. For example, 047_3_1 is listed as a potential code for reporting a revascularization of one of the femoral/popliteal arteries and placing a stent. In this example, the first "_" character could be K,L,M,N, or Y to specify the artery and left or right. The second "_" character could be 5,6,7,E,F, or G depending on the number of stents used and their type (bare or drug-eluting). The "_" symbol is not a recognized character within the ICD-10-PCS system.

Note: Effective October 1, 2016 coronary arteries are specified by the number of arteries (formerly sites) treated. (AHA Coding Clinic 4th Qtr 2016)

ASC Billing and Payment: Many elective procedures are performed outside of the hospital in Medicare certified facilities also known as Ambulatory Surgical Centers (ASCs). Not all procedures that Medicare covers in the hospital setting are eligible for payment in an ASC. Medicare has a list of all services (as defined by CPT/HCPCs codes) that it covers when offered in an ASC. ASC allowed procedures can be found at http://www.cms.hhs.gov/ASCPayment/. Payments made to ASCs from private insurers depend on the contract the facility has with the payer.

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Inpatient information effective October 1, 2023 to September 30, 2024 Physician Fee/Hospital Outpatient/ASC information effective January 1, 2024 to December 31, 2024

*National Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442

+ Signifies	Add-on Code		*PHYSICIAN	2	ASC³		PITAL ATIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/		<u> </u>		144 4 50 55						
CPT® ¹	HCPCS/CPT Descriptions	Facility	Office	Work RVU	ASC	APC	APC	Possible	Possible	MS-DRG
Code	'	Rate	Rate	Total RVU ⁷	Payment ³	Category	Payment ⁴	ICD-10-PCS Codes ⁵	MS-DRG Assignment	Payment ⁶
Cardiac I	Rhythm Management Device Implant Procedures									
33206	Insertion of new or replacement of permanent pacemaker with transvenous	\$439	NA	7.14	\$7,223	APC 5223	\$10,185	02H63JZ	Permanent cardiac pacemaker implant	
	electrode(s); atrial			13.41				0JH804Z	MS-DRG 242 with MCC	\$24,191
								0JH604Z	MS-DRG 243 with CC	\$15,947
									MS-DRG 244 without CC/MCC	\$12,809
33207	Insertion of new or replacement of permanent pacemaker with transvenous	\$461	NA	7.80	\$7,421	APC 5223	\$10,185	02HK3JZ		
	electrode(s); ventricular			14.09				0JH804Z		
								0JH604Z	1	
33208	Insertion of new or replacement of permanent pacemaker with transvenous	\$499	NA	8.52	\$7,639	APC 5223	\$10,185	02H63JZ		
	electrode(s); atrial and ventricular			15.25				02HK3JZ		
								0JH606Z		
33212	Insertion of pacemaker pulse generator only; with existing single lead	\$313	NA	5.01	\$6,316	APC 5222	\$8,103	0JH604Z	Cardiac pacemaker replacement	
				9.55					MS-DRG 258 with MCC	\$18,965
									MS-DRG 259 without MCC	\$13,069
33213	Insertion of pacemaker pulse generator only; with existing dual leads	\$327	NA	5.28	\$7,588	APC 5223	\$10,185	0JH606Z	1	
				10.00						
33221	Insertion of pacemaker pulse generator only; with existing multiple leads	\$346	NA	5.55	\$13,052	APC 5224	\$18,585	0JH607Z	1	
				10.56						
33214	Upgrade of implanted pacemaker system, conversion of single chamber	\$463	NA	7.59	\$7,663	APC 5223	\$10,185	0JH606Z	Permanent cardiac pacemaker implant	
	system to dual chamber system (includes removal of previously placed pulse			14.13				0JPT0PZ	MS-DRG 242 with MCC	\$24,191
	generator, testing of existing lead, insertion of new lead, insertion of new pulse							02H63JZ RA	MS-DRG 243 with CC	\$15,947
	generation)							02HK3KZ RV	MS-DRG 244 without CC/MCC	\$12,809
33215	Repositioning of previously implanted transvenous pacemaker or implantable	\$300	NA	4.92	\$1,548	APC 5183	\$3,040	02WA3MZ	Cardiac pacemaker revision except devic	e replacement
	defibrillator (right atrial or right ventricular) electrode			9.17						
									MS-DRG 260 with MCC	\$23,212
									MS-DRG 261 with CC	\$13,176
									MS-DRG 262 without CC/MCC	\$11,520
C7537	Insert atrial pacemaker with L ventricular lead		ian uses 3320		\$10,569	APC 5224	\$18,585	02H63JZ	Permanent cardiac pacemaker implant	
C7538	Insert ventricular pacemaker with L ventricular lead	NA Physic	ian uses 3320	07 + 33225	\$10,767			02H43JZ	MS-DRG 242 with MCC	\$24,191
C7539	Insert a & v pacemaker with L ventricular lead	NA Physic	ian uses 3320	08 + 33225	\$10,985			0JH606Z	MS-DRG 243 with CC	\$15,947
								02HK3JZ	MS-DRG 244 without CC/MCC	\$12,809
C7540	Removal & replacement dual pacemaker with L ventricular lead	NA Physic	ian uses 3322	28 + 33225	\$10,811			0JH606Z	Cardiac pacemaker replacement	
								02H43JZ	MS-DRG 258 with MCC	\$18,965
								0JPT0PZ	MS-DRG 259 without MCC	\$13,069

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Inpatient information effective October 1, 2023 to September 30, 2024 | Physician Fee/Hospital Outpatient/ASC information effective January 1, 2024 to December 31, 2024 *National Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442 HOSPITAL **HOSPITAL** *PHYSICIAN2 ASC³ OUTPATIENT4 INPATIENT⁶ + Signifies Add-on Code HCPCS/ Work RVU APC MS-DRG Facility Office ASC APC Possible Possible CPT® 1 **HCPCS/CPT Descriptions** Rate Total RVU⁷ Category Payment⁴ ICD-10-PCS Codes⁵ MS-DRG Assignment Payment⁶ Rate Payment³

Code		rato	rato	Total ICVO	r ayınısını	odlogoly	1 ayınıcını	10D-10-1 00 00dc3	We Bree Addignment	1 dyllicit
Cardiac	Rhythm Management Device Implant Procedures continued									
33216	Insertion of a single transvenous electrode, permanent pacemaker or	\$360	NA	5.62	\$5,643	APC 5222	\$8,103	02H63JZ	Cardiac pacemaker revision except devi	ce replacement
	cardioverter-defibrillator			10.98				02H43KZ		
								02H73JZ	MS-DRG 260 with MCC	\$23,212
								02HK3JZ	MS-DRG 261 with CC	\$13,176
								02HL3JZ	MS-DRG 262 without CC/MCC	\$11,520
33217	Insertion of 2 transvenous electrodes, permanent pacemaker or cardioverter-	\$357	NA	5.59	\$5,430	APC 5222	\$8,103	02HK3KZ		
	defibrillator			10.90				02H73KZ	ICD lead procedures	
								02HL3KZ	MS-DRG 265	\$24,744
								02H63KZ		
33218	Repair of single transvenous electrode, permanent pacemaker or pacing	\$377	NA	5.82	\$2,037	APC 5221	\$3,746	02WA0MZ	Cardiac pacemaker revision except devi	co ronlacoment
	cardioverter-defibrillator			11.52					Cardiac pacernaker revision except devi	ce replacement
									MS-DRG 260 with MCC	\$23,212
									MS-DRG 261 with CC	\$13,176
33220	Repair of 2 transvenous electrodes for permanent pacemaker or pacing	\$369	NA	5.90	\$2,662	APC 5221	\$3,746		MS-DRG 262 without CC/MCC	\$11,520
	cardioverter-defibrillator			11.26						
33222	Relocation of skin pocket for pacemaker	\$333	NA	4.85	\$946	APC 5054	\$1,739	0JWT0PZ		
				10.18						
33223	Relocation of skin pocket for implantable-defibrillator	\$396	NA	6.30	\$946	APC 5054	\$1,739			
				12.09						
33224	Insertion of pacing electrode, cardiac venous system, for left ventricular	\$491	NA	9.04	\$7,724	APC 5223	\$10,185	02H43JZ	ICD lead procedures	
	pacing, with attachment to previously placed pacemaker or implantable			14.99				02H43KZ	MS-DRG 265	\$24,744
	defibrillator pulse generator (including revision of pocket, removal, insertion,									
	and/or replacement of existing generator)									

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	Inpatient information effective October 1, 2023 to Sep	otember 30,	2024 Phys	ician Fee/Ho	spital Outpat	ient/ASC inf	formation eff	fective January 1, 20	24 to December 31, 2024	
*National A	Average Medicare physician payment rates calculated using the 2024 conve	rsion factor	of 32.7442							
+ Signifies	Add-on Code		*PHYSICIAN*	!	ASC³		PITAL ATIENT⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	<i>Work RVU</i> Total RVU ⁷	ASC Payment³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ⁶
Cardiac I	Rhythm Management Device Implant Procedures continued									
+33225	Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time of insertion of implantable defibrillator or pacemaker pulse generator (e.g., for upgrade to dual chamber system) (List separately in addition to code for primary procedure)	\$442	NA	8.33 13.51	Status N1 - No separate payment.	services pa primary pro rate. No	, items and ackaged into ocedure APC o separate ment.	Defibrillator Lead 02H43KZ Pacemaker Leads	ICD lead procedures MS-DRG 265 Cardiac pacemaker revision except devic MS-DRG 260 with MCC MS-DRG 261 with CC	\$24,744 e replacement \$23,212 \$13,176
								02H43JZ 02HL3JZ	MS-DRG 262 without CC/MCC Cardiac defibrillator implant with Cardiac MS-DRG 275 with MCC Cardiac defibrillator implant without Card MS-DRG 276 with MCC MS-DRG 277 without MCC If electrode implanted at the time of inst Defibrillator or Pacemaker	\$11,520 Cath \$49,262 liac Cath \$43,481 \$33,484
									Permanent cardiac pacemaker implant MS-DRG 242 with MCC MS-DRG 243 with CC MS-DRG 244 without CC/MCC	\$24,191 \$15,947 \$12,809
33226	Repositioning of previously implanted cardiac venous system (left ventricular) electrode (including removal, insertion and/or replacement of existing generator)	\$405	NA	8.68 12.37	\$1,950	APC 5183	\$3,040	02WA3MZ	Cardiac pacemaker revision except devic MS-DRG 260 with MCC	e replacemen \$23,212
33233	Removal of permanent pacemaker pulse generator only	\$227	NA	3.14 6.92	\$5,580	APC 5222	\$8,103	0JPT0PZ	MS-DRG 261 with CC MS-DRG 262 without CC/MCC	\$13,176 \$23,212
33227	Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator; single lead system	\$328	NA	5.25 10.03	\$6,297	APC 5222	\$8,103	0JH604Z 0JPT0PZ	Cardiac pacemaker device replacement MS-DRG 258 with MCC	\$18,965
33228	Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator; dual lead system	\$343	NA	5.52 10.47	\$7,465	APC 5223	\$10,185	0JPT0PZ 0JH606Z	MS-DRG 259 without MCC	\$13,069
33229	Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator; multiple lead system	\$361	NA	5.79 11.01	\$12,867	APC 5224	\$18,585	0JPT0PZ 0JH606Z		
33234	Removal of transvenous pacemaker electrode(s); single lead system, atrial or ventricular	\$468	NA	7.66 14.28	\$2,690	APC 5221	\$3,746	02PA3MZ	Cardiac pacemaker revision except devic	
33235	Removal of transvenous pacemaker electrode(s); dual lead system	\$615	NA	9.90 18.77	\$2,037	APC 5221	\$3,746		MS-DRG 260 with MCC MS-DRG 261 with CC MS-DRG 262 without CC/MCC	\$23,212 \$13,176 \$11,520

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electrode

11.89

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	Inpatient information effective October 1, 2023 to Se	ptember 30,	2024 Phy	sician Fee/Ho	spital Outpa	tient/ASC inf	formation ef	fective January 1, 202	24 to December 31, 2024	
*National A	Average Medicare physician payment rates calculated using the 2024 conve	ersion factor	of 32.7442							
+ Signifies	Add-on Code		*PHYSICIAN	\ 2	ASC³		PITAL ATIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	<i>Work RVU</i> Total RVU ⁷	ASC Payment³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ⁶
Subcutai	neous Cardiac Rhythm Monitor SCRM									
33285	Insertion, subcutaneous cardiac rhythm monitor, including programming	\$84	\$4,072	Facility 1.53 2.57 Office 122.47 000	\$6,904	APC 5222	\$8,103	0JH632Z	Cardiac pacemaker revision except de MS-DRG 260 with MCC MS-DRG 261 with CC MS-DRG 262 without CC/MCC Peripheral, Cranial Nerve and Other N Procedures MS-DRG 40 with MCC MS-DRG 41 with CC	\$23,212 \$13,176 \$11,520
33286	Removal, subcutaneous cardiac rhythm monitor	\$83	\$127	Facility	\$365	APC 5071	\$671	0JPT32Z	MS-DRG 42 without MCC/CC ICD-10-PCS procedure code does no	\$12,181
33200	incernoval, subcutaneous cardiac mythin monitor	403	\$127	1.50 2.52	\$303	AFC 3071	\$671	00F132Z	icb-10-PGS procedure code does no	t impact wis-DKG
0650T	Programming device evaluation (remote) of subcutaneous cardiac rhythm monitor system, with iterative adjustment of the implantable device to test the function of the device and select optimal permanently programmed values with analysis, review and report by a physician or other qualified health care professional	Contract	or priced	NA	NA	APC 5741	\$36	4A02XFZ		
Cardiac I	Rhythm Management Device Evaluation Codes (Use physician	modifier -2	26 as appro	opriate)	l	_1				
93279	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional; single lead pacemaker system or leadless pacemaker system in one cardiac chamber	\$30	\$30	0.65 0.91	NA	APC 5741	\$36	4B02XSZ	ICD-10-PCS procedure code does no	t impact MS-DRG
93280	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional; dual lead pacemaker system	\$35	\$35	0.77 1.08	NA	APC 5741	\$36			

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Inpatient information effective October 1, 2023 to September 30, 2024 Physician Fee/Hospital Outpatient/ASC information effective January 1, 2024 to December 31, 2024 *National Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442 **HOSPITAL HOSPITAL** *PHYSICIAN2 ASC³ OUTPATIENT4 INPATIENT6 + Signifies Add-on Code HCPCS/ Work RVU Facility Office ASC APC APC Possible Possible MS-DRG CPT® 1 **HCPCS/CPT Descriptions** Payment⁴ ICD-10-PCS Codes⁵ Total RVU⁷ MS-DRG Assignment Rate Rate Payment³ Category Payment⁶ Code Cardiac Rhythm Management Device Evaluation Codes Continued (Use physician modifier -26 as appropriate) Programming device evaluation (in person) with iterative adjustment of the 0.85 APC 5741 4B02XSZ \$40 NA \$36 ICD-10-PCS procedure code does not impact MS-DRG implantable device to test the function of the device and select optimal 1.21 permanent programmed values with analysis, review and report by a physician or other qualified health care professional; multiple lead pacemaker system 93282 Programming device evaluation (in person) with iterative adjustment of the \$39 \$39 0.85 NA APC 5741 \$36 4B02XTZ limplantable device to test the function of the device and select optimal 1.20 permanent programmed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator system APC 5741 93283 Programming device evaluation (in person) with iterative adjustment of the \$53 \$53 1.15 NA \$36 limplantable device to test the function of the device and select optimal 1.63 permanent programmed values with analysis, review and report by a physician or other qualified health care professional; dual lead transvenous implantable defibrillator system 93284 \$58 \$58 1.25 APC 5741 Programming device evaluation (in person) with iterative adjustment of the NA \$36 implantable device to test the function of the device and select optimal 1.77 permanent programmed values with analysis, review and report by a physician or other qualified health care professional; multiple lead transvenous implantable defibrillator system 93260 \$40 \$40 0.85 NA APC 5741 \$36 Programming device evaluation (in person) with iterative adjustment of the limplantable device to test the function of the device and select optimal 1.21 permanent programmed values with analysis, review and report by a physician or other qualified health care professional; implantable subcutaneous lead defibrillator system Programming device evaluation (in person) with iterative adjustment of the \$24 0.52 APC 5741 \$36 4A12X47 93285 \$24 NA implantable device to test the function of the device and select optimal 0.74 permanent programmed values with analysis, review and report by a physician or other qualified health care professional; subcutaneous cardiac rhythm monitor system Peri-procedural device evaluation (in person) and programming of device 0.30 Status N, items and 4B02XSZ 93286 \$14 \$14 NA system parameters before or after a surgery, procedure, or test with analysis, 0.43 services packaged into primary procedure APC review and report by a physician or other qualified health care professional; single, dual, or multiple lead pacemaker system, or leadless pacemaker rate. No separate Isvstem payment.

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	Inpatient information effective October 1, 2023 to Sep	otember 30,	2024 Phys	sician Fee/Ho	spital Outpa	tient/ASC inf	ormation ef	fective January 1, 20	24 to December 31, 2024	
*National A	verage Medicare physician payment rates calculated using the 2024 conve	rsion facto	r of 32.7442							
+ Signifies	Add-on Code		*PHYSICIAN	2	ASC³	HOSI OUTPA	PITAL ATIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	<i>Work RVU</i> Total RVU ⁷	ASC Payment³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ⁶
Intracard	iac Electrophysiology Procedures/Studies (Use physician modif	ier -26 as	appropriate)							
93318	Echocardiography, transesophageal (TEE) for monitoring purposes, including probe placement, real time 2-dimensional image acquisition and interpretation leading to ongoing (continuous) assessment of (dynamically changing) cardiac pumping function and to therapeutic measures on an immediate time basis	\$97	\$97	2.15 2.97	NA	APC 5524	\$526	B244ZZ4 B246ZZ4 B24BZZ4 B24CZZ4 B24DZZ4	ICD-10-PCS procedure code does not	impact MS-DRG
+93462	Left heart catheterization by transseptal puncture through intact septum or by transapical puncture (List separately in addition to code for primary procedure)	\$198	\$198	3.73 6.06	NA	services pa	items and ckaged into cedure APC separate nent.	4A023N7		
93600	Bundle of His recording	\$111	\$111	2.12 3.38	NA	APC 5212	\$7,123	4A023FZ		
93602	Intra-atrial recording	\$109	\$109	2.12 3.32	NA	APC 5212	\$7,123	4A023FZ		
93603	Right ventricular recording	\$109	\$109	2.12 3.32	NA	APC 5211	\$1,135	4A023FZ]	
+93609	Intraventricular and/or intra-atrial mapping of tachycardia site(s) with catheter manipulation to record from multiple sites to identify origin of tachycardia (list separately in addition to code for primary procedure)	\$260	\$260	4.99 7.93	NA	services pa	items and ckaged into cedure APC separate nent.	02K83ZZ		
93610	Intra-atrial pacing	\$154	\$154	3.02 4.69	NA	APC 5212		4A0234Z		
93612	Intraventricular pacing	\$151	\$151	3.02 4.62	NA	APC 5212	\$7,123			
+93613	Intracardiac electrophysiologic 3-dimensional mapping (List separately in addition to code for primary procedure)	\$279	NA	5.23 8.52	NA	services pa	items and ckaged into cedure APC separate nent.	02K83ZZ		
93615	Esophageal recording of atrial electrogram with or without ventricular electrogram(s)	\$34	\$34	0.74 1.05	NA	APC 5211	\$1,135	4A02X4Z	1	
93616	Esophageal recording of atrial electrogram with or without ventricular electrogram(s); with pacing	\$56	\$56	1.24 1.70	NA	APC 5211	\$1,135			

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	Inpatient information effective October 1, 2023 to Sep	otember 30,	, 2024 Phy	sician Fee/Ho	spital Outpa	tient/ASC inf	ormation ef	fective January 1, 202	24 to December 31, 2024	
*National A	Average Medicare physician payment rates calculated using the 2024 conve	rsion facto	r of 32.7442							
+ Signifies	Add-on Code		*PHYSICIAN	 2	ASC³		PITAL ATIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁷	ASC Payment³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ⁶
93618	liac Electrophysiology Procedures/Studies Continued (Use ph	\$205	\$205	4.00 6.27	NA	APC 5211	\$1,135	4A02X4Z	ICD-10-PCS procedure code does no	t impact MS-DRG
93619	Comprehensive electrophysiologic evaluation with right atrial pacing and recording, right ventricular pacing and recording, His bundle recording, including insertion and repositioning of multiple electrode catheters, without induction or attempted induction of arrhythmia	\$367	\$367	7.06 11.20	NA	APC 5212	\$7,123	4A0234Z		
93620	Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with right atrial pacing and recording, right ventricular pacing and recording, His bundle recording	\$588	\$588	11.32 17.97	NA	APC 5212	\$7,123			
+93621	Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with left atrial pacing and recording from coronary sinus or left atrium (List separately in addition to code for primary procedure)	\$78	\$78	1.50 2.39	NA	services pa primary pro rate. No	items and ickaged into cedure APC separate ment.	4A0234Z		
+93622	Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with left ventricular pacing and recording (List separately in addition to code for primary procedure)	\$161	\$161	3.10 4.93	NA	services pa primary pro rate. No	items and ickaged into cedure APC separate nent.	4A0234Z		
+93623	Programmed stimulation and pacing after intravenous drug infusion (List separately in addition to code for primary procedure)	\$65	\$65	0.98 1.98	NA	services pa primary pro rate. No	items and ockaged into cedure APC separate ment.	4A023FZ 3E043KZ 3E033KZ		
93624	Electrophysiologic follow-up study with pacing and recording to test effectiveness of therapy, including induction or attempted induction of arrhythmia	\$228	\$228	4.55 6.97	NA	APC 5212		4A023FZ		
93640	Electrophysiologic evaluation of single or dual chamber pacing cardioverter-defibrillator leads including defibrillation threshold evaluation (induction of arrhythmia, evaluation of sensing and pacing for arrhythmia termination) at time of initial implantation or replacement	\$168	\$168	3.26 5.13	NA	services pa primary pro rate. No	items and ickaged into cedure APC separate nent.	4A02XFZ		

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*National A	Average Medicare physician payment rates calculated using the 2024 conve	rsion factor	of 32.7442							
+ Signifies	Add-on Code		*PHYSICIAN	12	ASC ³		PITAL ATIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/	Add-Oil Oode									
CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	<i>Work RVU</i> Total RVU ⁷	ASC Payment³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ⁶
Intracaro	liac Electrophysiology Procedures/Studies Continued (Use ph	vsician mo	difier -26 a	s appropriat	e)				-	
+93655	Intracardiac catheter ablation of a discrete mechanism of arrhythmia which is distinct from the primary ablated mechanism, including repeat diagnostic maneuvers, to treat a spontaneous or induced arrhythmia (List separately in addition to code for primary procedure)	\$293	NA	5.50 8.95	NA	services pa primary pro rate. No	items and ackaged into cedure APC separate ment.		MS-DRG 273 with MCC MS-DRG 274 without MCC	\$27,285 \$22,691
93656	Comprehensive electrophysiologic evaluation including transseptal catheterizations, insertion and repositioning of multiple electrode catheters with intracardiac catheter ablation of atrial fibrillation by pulmonary vein isolation, including intracardiac electrophysiologic 3-dimensional mapping, intracardiac echocardiography including imaging supervision and interpretation, induction or attempted induction of an arrhythmia including left or right atrial pacing/recording, right ventricular pacing/recording, and His bundle recording, when performed	\$907	NA	17.00 27.69	NA	APC 5213	\$22,653	02583ZZ	Percutaneous Intracardiac Procedures MS-DRG 273 with MCC MS-DRG 274 without MCC	\$27,285 \$22,691
+93657	Additional linear or focal intracardiac catheter ablation of the left or right atrium for treatment of atrial fibrillation remaining after completion of pulmonary vein isolation (List separately in addition to code for primary procedure)	\$293	NA	5.50 8.96	NA	services pa primary pro rate. No	items and ackaged into cedure APC separate ment.	02563ZZ 02573ZZ	Percutaneous Intracardiac Procedures MS-DRG 273 with MCC MS-DRG 274 without MCC	\$27,285 \$22,691
93660	Evaluation of cardiovascular function with tilt table evaluation, with continuous ECG monitoring and intermittent blood pressure monitoring, with or without pharmacological intervention	\$87	\$159	1.89 2.67	NA	APC 5723	\$511	3E033KZ 3E043KZ 4A12XFZ	ICD-10-PCS procedure code does not im	pact MS-DRG
+93662	Intracardiac echocardiography during therapeutic/diagnostic intervention, including imaging supervision and interpretation (list separately in addition to code for primary procedure)	\$67	\$67	1.44 2.05	NA	services pa primary pro rate. No	items and ackaged into cedure APC separate ment.	B244ZZ3 B245ZZ3 B246ZZ3 B24BZZ3 B24DZZ3		

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*National A	Average Medicare physician payment rates calculated using the 2024 conve	rsion factor	of 32.7442							
+ Signifies	s Add-on Code		*PHYSICIAN	2	ASC³		PITAL ATIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	<i>Work RVU</i> Total RVU ⁷	ASC Payment³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ⁶
Compute	ed Tomography (CT) (Use physician modifier -26 as appropriate)									
75572	Computed tomography, heart, with contrast material, for evaluation of cardiac structure and morphology (including 3D image postprocessing, assessment of cardiac function, and evaluation of venous structures, if performed)	\$80	\$80	1.75 2.43	\$95	APC 5571	\$175	B2260ZZ B2261ZZ B226YZZ	ICD-10-PCS procedure code does not im	pact MS-DRG
75574	Computed tomographic angiography, heart, coronary arteries and bypass grafts (when present), with contrast material, including 3D image postprocessing (including evaluation of cardiac structure and morphology, assessment of cardiac function, and evaluation of venous structures, if performed)	\$109	\$109	2.40 3.34	\$95	APC 5571	\$175	B22Z		
WATCH	MAN [™] Left Atrial Appendage Closure (LAAC) Procedure		•	•		•		•		
33340	Percutaneous transcatheter closure of the left atrial appendage with endocardial implant, including fluoroscopy, transseptal puncture, catheter placement(s),left atrial angiography, left atrial appendage angiography, when performed, and radiological supervision and interpretation	\$748	NA	14.00 22.84	NA	Status C, no	t paid under PS.	02L73DK	Percutaneous Intracardiac Procedures MS-DRG 273 with MCC MS-DRG 274 without MCC	\$27,285 \$22,691

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Rhythm Management 2024 Procedural Payment Guide

Note: Some of the codes presented above may be used to code for a variety of procedures (diagnostic and therapeutic) employed in the field of electrophysiology, including atrial fibrillation, atrial flutter, AV Node, SVT and VT ablations.

https://www.cms.gov/medicare/payment/fee-schedules/physician/federal-regulation-notices/cms-1784-f

 $\underline{https://www.cms.gov/medicare/payment/prospective-payment-systems/ambulatory-surgical-center-asc/asc-regulations-and/cms-1786-fc}$

https://www.cms.gov/medicare/payment/prospective-payment-systems/hospital-outpatient/regulations-notices/cms-1786-fc

https://www.cms.gov/files/zip/icd-10-ms-drg-definitions-manual-files-v41.zip

https://www.cms.gov/medicare/acute-inpatient-pps/fy-2024-ipps-final-rule-home-page

¹ Current Procedural Terminology (CPT) © 2023 American Medical Association. All Rights Reserved. CPT is a registered trademark of the American Medical Association.

² Source: CMS CY2024 Physician Fee Schedule (PFS) Final Rule: CMS 1784-F, including related PFS addenda. Conversion Factor used in calculations = \$32.7442. Effective through December 31, 2024.

³ Source: CMS CY2024 Hospital Outpatient Prospective Payment (OPPS) and Ambulatory Surgical Center (ASC) Payment Systems Final Rule: CMS-1786-FC, including related addenda. Effective through December 31, 2024.

⁴ Source: CMS CY2024 Hospital Outpatient Prospective Payment (OPPS) and Ambulatory Surgical Center (ASC) Payment Systems Final Rule: CMS-1786-FC, including related addenda. Effective through December 31, 2024.

⁵ Source: CMS ICD-10-CM/PCS MS-DRG v41 Definitions Manual. FY2023 (10/1/2023-09/30/2024). Not intended as an all-inclusive list of MS-DRGs.

⁶ Source: CMS. FY 2024 IPPS Final Rule: CMS-1785-F, including data files. National average (wage index greater than one) MS-DRG rates calculated using the national adjusted full update standardized labor, non-labor and capital amounts. Actual reimbursement will vary for each provider and institution for a variety of reasons including geographic differences in labor and non-labor costs, hospital teaching status, and/or proportion of low-income patients). Effective through September 30, 2024.

⁷ Total RVU is the relative value unit total for Facility calculation.

*National Av	Inpatient information effective October 1, 2023 to Septierage Medicare physician payment rates calculated using the 2024 conversion fa			cian Fee/Hosp	ital Outpatie	nt/ASC infor	mation effective January	/ 1, 2024 to December 31, 2024	
	dd-on Code		/SICIAN ²	ASC ³		PITAL ATIENT		HOSPITAL INPATIENT	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Work RVU Total RVU ⁴	ASC Payment ³	APC Category	APC Payment ³	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ^{6, 7}
Diagnosti	c Cardiac Catheterization (Use physician modifier -26 as appropriate)							
93451 right	Right heart catheterization including measurement(s) of oxygen saturation and cardiac output, when performed	\$125	2.47 3.81	\$1,633	APC 5191	\$3,108	4A023N6 plus appropriate fluoroscopy codes from PCS Table	Cardiac Valve and Other Major Cardiothora Cardiac Catheterization MS-DRG 216 with MCC	cic Procedures with \$67,953
93593 <i>right</i>	Right heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone; normal native connections	\$180	3.99 5.51	NA	APC 5191	\$3,108	B21	MS-DRG 217 with CC MS-DRG 218 without CC/MCC	\$44,567 \$39,886
93594 right	Right heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone; abnormal native connections	\$274	6.10 8.37	NA	APC 5191	\$3,108		Cardiac Defibrillator Implant with Cardiac C MS-DRG 275 with MCC ⁶	atheterization \$49,262
93452 <i>left</i>	Left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed	\$226	4.50 6.89	\$1,633	APC 5191	\$3,108	4A023N7 plus appropriate fluoroscopy codes from PCS Table B21		ion \$54,610 \$36,394
+93462 left	Left heart catheterization by transseptal puncture through intact septum or by transapical puncture (List separately in addition to code for primary procedure)	\$198	3.73 6.06	Status N1: No separate payment.	services pa primary pro rate. No	items and ackaged into cedure APC separate ment.	4A023N7 plus appropriate fluoroscopy codes from PCS Table B21	Circulatory Disorders Except AMI with Card MS-DRG 286 with MCC MS-DRG 287 without MCC Atherosclerosis	liac Catheterization \$15,093 \$7,573
93595 /eft	Left heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone, normal or abnormal native connections	\$249	5.50 7.59	NA	APC 5191	\$3,108		MS-DRG 302 with MCC MS-DRG 303 without MCC	\$7,849 \$4,608
93453 combined	Combined right heart catheterization and left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed	\$301	5.99 9.20	\$1,633	APC 5191	\$3,108	4A023N8 plus appropriate fluoroscopy codes from PCS Table B21		
93596 combined	Right and left catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone(s); normal native connections	\$309	6.84 9.44	NA	APC 5191	\$3,108	4A023N8 plus appropriate fluoroscopy codes from PCS Table		
93597 combined	Right and left catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone(s); abnormal native connections	\$404	8.88 12.33	NA	APC 5191	\$3,108	B21		
+93598	Cardiac output measurement(s), thermodilution or other indicator dilution method, performed during cardiac catheterization for the evaluation of congenital heart defects (List separately in addition to code for primary procedure)	\$64	1.44 1.95	NA	services pa primary pro rate. No	items and ackaged into cedure APC separate ment.	4A0239Z plus appropriate fluoroscopy codes from PCS Table B21		

	Inpatient information effective October 1, 2023 to Sept			ian Fee/Hosp	ital Outpatie	ent/ASC inform	mation effective Januar	ry 1, 2024 to December 31, 2024	
*National Ave	erage Medicare physician payment rates calculated using the 2024 conversion fa	actor of 32	.7442						
+ Signifies A	dd-on Code	*PH\	′SICIAN ²	ASC ³		PITAL ATIENT		HOSPITAL INPATIENT	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Work RVU Total RVU ⁴	ASC Payment ³	APC Category	APC Payment ³	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ^{6, 7}
	Cardiac Catheterization Continued (Use physician modifier -26 as	appropri							
93454 placement	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging S&I	\$228	4.54 6.96	\$1,633	APC 5191	\$3,108	B21 ZZ	Cardiac Valve and Other Major Cardiothora Cardiac Catheterization MS-DRG 216 with MCC	cic Procedures with
93455 placement	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass graft angiography and right heart catheterization	\$266	5.29 8.11	\$1,633	APC 5191	\$3,108		MS-DRG 217 with CC MS-DRG 218 without CC/MCC Cardiac Defibrillator Implant with Cardiac C MS-DRG 275 with MCC ⁶	\$44,567 \$39,886
93456 placement	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right heart catheterization	\$297	5.90 9.07	\$1,633	APC 5191	\$3,108	4A023N6 B21 ZZ	Coronary Bypass with Cardiac Catheterizat MS-DRG 233 with MCC	·
93457 placement	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass graft angiography and right heart catheterization	\$333	6.64 10.18	\$1,633	APC 5191	\$3,108		MS-DRG 234 without MCC Circulatory Disorders Except AMI with Card MS-DRG 286 with MCC MS-DRG 287 without MCC	\$36,394 liac Catheterization \$15,093 \$7,573
93458 placement	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed	\$281	5.60 8.59	\$1,633	APC 5191	\$3,108	4A023N7 B21 ZZ	Atherosclerosis MS-DRG 302 with MCC MS-DRG 303 without MCC	\$7,849 \$4,608
93459 placement	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography	\$319	6.35 9.73	\$1,633	APC 5191	\$3,108		ine price see maleurinee	V 1,000
93460 placement	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed	\$356	7.10 10.88	\$1,633	APC 5191	\$3,108	4A023N8 B21 ZZ		
93461 placement	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography	\$394	7.85 12.03	\$1,633	APC 5191	\$3,108			

*National Av	Inpatient information effective October 1, 2023 to Septerage Medicare physician payment rates calculated using the 2024 conversion fa				Outpatie	onanoo mion	ciicotivo vailuai	j 1, 2021 to bootimor o 1, 2027	
	dd-on Code		SICIAN ²	ASC ³		SPITAL PATIENT		HOSPITAL INPATIENT	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Work RVU Total RVU ⁴	ASC Payment ³	APC Category	APC Payment ³	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ^{6,}
Diagnosti	c Cardiac Catheterization Continued								
C7516 placement C7521 placement	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, with endoluminal imaging of initial coronary vessel or graft using intravascular ultrasound (IVUS) or optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention including imaging supervision, interpretation and report Catheter placement in coronary artery(ies) for coronary angiography, including intraprocedural injection(s) for coronary angiography with right heart catheterization with endoluminal imaging of initial coronary vessel or graft using intravascular ultrasound (IVUS) or optical coherence tomography (OCT) during diagnostic	Physician and Physician	NA 1 uses 93454 92978 NA 1 uses 93456 92978	\$2,526 \$2,526	NA NA	NA NA	B21 ZZ 4A023N6 B21 ZZ	Cardiac Valve and Other Major Cardiothor Cardiac Catheterization MS-DRG 216 with MCC MS-DRG 217 with CC MS-DRG 218 without CC/MCC Cardiac Defibrillator Implant with Cardiac MS-DRG 275 with MCC ⁶	\$67,953 \$44,567 \$39,886
C7522 placement	evaluation and/or therapeutic intervention including imaging supervision, interpretation and report Catheter placement in coronary artery(ies) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation with right heart catheterization, with intravascular doppler velocity and/or pressure derived coronary flow reserve measurement (initial coronary vessel or graft) during coronary angiography including pharmacologically induced stress	Physician	NA uses 93456 93571	\$2,526	NA	NA		Coronary Bypass with Cardiac Catheteriza MS-DRG 233 with MCC MS-DRG 234 without MCC Circulatory Disorders Except AMI with Cat MS-DRG 286 with MCC MS-DRG 287 without MCC	\$54,610 \$36,394
C7523 placement	Catheter placement in coronary artery(ies) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation, with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, with endoluminal imaging of initial coronary vessel or graft using intravascular ultrasound (IVUS) or optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention including imaging supervision, interpretation and report	Physician	NA uses 93458 92978	\$2,526	NA	NA	4A023N7 B21 ZZ	Atherosclerosis MS-DRG 302 with MCC MS-DRG 303 without MCC	\$7,849 \$4,608
C7524 placement	Catheter placement in coronary artery(ies) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation, with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, with intravascular doppler velocity and/or pressure derived coronary flow reserve measurement (initial coronary vessel or graft) during coronary angiography including pharmacologically induced stress	Physician	NA i uses 93458 i 93571	\$2,526	NA	NA	4A023N7 B21 ZZ		
C7525 placement	Catheter placement in coronary artery(ies) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation, with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography with endoluminal imaging of initial coronary vessel or graft using intravascular ultrasound (IVUS) or optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention including imaging supervision, interpretation and report	Physician	NA I uses 93459 92978	\$2,526	NA	NA			

	Inpatient information effective October 1, 2023 to Sept			cian Fee/Hosp	ital Outpatie	nt/ASC infor	mation effective Januar	y 1, 2024 to December 31, 2024	
*National Av	erage Medicare physician payment rates calculated using the 2024 conversion fa	actor of 32	2.7442						
+ Signifies A	add-on Code	*PH`	YSICIAN ²	ASC ³		PITAL ATIENT		HOSPITAL INPATIENT	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Work RVU Total RVU ⁴	ASC Payment ³	APC Category	APC Payment ³	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ^{6, 7}
Diagnostic	c Cardiac Catheterization Continued								
C7526 placement	Catheter placement in coronary artery(ies) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation, with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography with intravascular doppler velocity and/or pressure derived coronary flow reserve measurement (initial coronary vessel or graft) during coronary angiography including pharmacologically induced stress	,	NA n uses 93459 d 93571	\$2,526	NA NA	NA	4A023N7 B21 ZZ	Cardiac Valve and Other Major Cardiothora Cardiac Catheterization MS-DRG 216 with MCC MS-DRG 217 with CC MS-DRG 218 without CC/MCC Cardiac Defibrillator Implant with Cardiac C	\$67,953 \$44,567 \$39,886 Catheterization
C7527	Catheter placement in coronary artery(ies) for coronary angiography, including		NA	\$2,526	NA	NA	4A023N8	MS-DRG 275 with MCC ⁶	\$49,262
placement	intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation, with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, with endoluminal imaging of initial coronary vessel or graft using intravascular ultrasound (IVUS) or optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention including imaging supervision, interpretation and report	,	n uses 93460 d 92978	φ2,320	INA	NA	B21 _ ZZ	Coronary Bypass with Cardiac Catheterizat MS-DRG 233 with MCC MS-DRG 234 without MCC Circulatory Disorders Except AMI with Card MS-DRG 286 with MCC	\$54,610 \$36,394
C7528 placement	Catheter placement in coronary artery(ies) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation, with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, with intravascular doppler velocity and/or pressure derived coronary flow reserve measurement (initial coronary vessel or graft) during coronary angiography including pharmacologically induced stress	-	NA n uses 93460 d 93571	\$2,526	NA NA	NA		MS-DRG 287 without MCC Atherosclerosis MS-DRG 302 with MCC MS-DRG 303 without MCC	\$7,573 \$7,849 \$4,608
C7529 placement	Catheter placement in coronary artery(ies) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation, with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography with intravascular doppler velocity and/or pressure derived coronary flow reserve measurement (initial coronary vessel or graft) during coronary angiography including pharmacologically induced stress		NA In uses 93461 d 93571	\$2,526	NA	NA	4A023N8 B21 ZZ		

	Inpatient information effective October 1, 2023 to Sept			cian Fee/Hosp	ital Outpatient/ASC i	nformation effective January	y 1, 2024 to December 31, 2024	
*National Av	verage Medicare physician payment rates calculated using the 2024 conversion f	actor of 32.	7442					
+ Signifies A	Add-on Code	*PHY	′SICIAN ²	ASC ³	HOSPITAL OUTPATIENT		HOSPITAL INPATIENT	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Work RVU Total RVU ⁴	ASC Payment ³	APC APC Category Payme		Possible MS-DRG Assignment	MS-DRG Payment ^{6, 7}
Injection I	Diagnostic Cardiac Catheterization (Each site may be injected multip	ole times,	only report	each code o	nce)			
+93563	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective coronary angiography during congenital heart catheterization (List separately in addition to code for primary procedure)	\$49	1.00 1.51	NA	Status N, items an services packaged i primary procedure A	nto 3E063KZ PC	NA ⁷	
+93564	Injection procedure during cardiac catheterization including imaging supervision and interpretation, and report; for selective opacification of aortocoronary venous or arterial bypass graft(s) (eg, aortocoronary saphenous vein, free radial artery, or free mammary artery graft) to one or more coronary arteries and in situ arterial conduits (eg, internal mammary), whether native or used for bypass to one or more coronary arteries during congenital heart catheterization, when performed (List separately in addition to code for primary procedure)	\$53	1.03 1.62	NA	rate. No separate payment.			
+93565	Injection procedure during cardiac catheterization including imaging supervision and interpretation, and report; for selective left ventricular or left arterial angiography (List separately in addition to code for primary procedure)	\$26	0.50 0.79	NA				
+93566	Injection procedure during cardiac catheterization including imaging supervision and interpretation, and report; for selective right ventricular or right atrial angiography (List separately in addition to code for primary procedure)	\$25	0.50 0.76	Status N1: No separate payment.				
Injection I	Diagnostic Cardiac Catheterization Continued (Each site may be in	jected mu	ultiple times,	only report	each code once)			
+93567	Injection procedure during cardiac catheterization including imaging supervision and interpretation, and report; for supravalvular aortography (List separately in addition to code for primary procedure)	\$36	0.70	Status N1: No separate payment.	Status N, items an services packaged i primary procedure A	nto 3E063KZ	NA ⁷	
+93568	Injection procedure during cardiac catheterization including imaging supervision and interpretation, and report; for pulmonary angiography (List separately in addition to code for primary procedure)	\$45	0.88 1.36		rate. No separate payment.			
Miscellan	eous							
+93463	Pharmacologic agent administration (eg, inhaled nitric oxide, intravenous infusion of nitroprusside, dobutamine, milrinone, or other agent) including assessing hemodynamic measurements before, during, after and repeat pharmacologic agent administration, when performed (List separately in addition to code for primary procedure)	\$94	2.00 2.86	NA	Status N, items an services packaged i primary procedure A rate. No separate payment.	nto 3E043KZ PC 3E0F7KZ	NA ⁷	
+93464	Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)	\$85	1.80 NA	NA		4A1_35_		

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*National A	rerage Medicare physician payment rates calculated using the 2024 conversion fa	actor of 32	.7442						
+ Signifies /	Add-on Code	*PH\	′SICIAN ²	ASC ³		PITAL ATIENT		HOSPITAL INPATIENT	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Work RVU Total RVU ⁴	ASC Payment ³	APC Category	APC Payment ³	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ^{6, 7}
Coronary	Angioplasty (PTCA) without Stent								
92920	Percutaneous transluminal coronary angioplasty; single major coronary artery or branch	\$506	9.85 15.45	\$3,413	APC 5192	\$5,452	02703Z_	Percutaneous Cardiovascular Procedures v Device	without Intraluminal
+92921	Percutaneous transluminal coronary angioplasty; each additional branch of a major coronary artery (list separately in addition to code for primary procedure)	\$0	0.00 0.00	Status N1: No separate payment.	services pa primary pro rate. No	items and ackaged into cedure APC separate ment.	027_3Z_	MS-DRG 250 with MCC MS-DRG 251 without MCC	\$16,459 \$11,111
Coronary	Atherectomy without Stent		•	-					
92924	Percutaneous transluminal coronary atherectomy, with coronary angioplasty when performed; single major coronary artery or branch	\$603	11.74 18.43	NA	APC 5193	\$10,493	02703ZZ 02C_3Z_	Percutaneous Cardiovascular Procedures v	without Intraluminal
+92925	Percutaneous transluminal coronary atherectomy, with coronary angioplasty when	\$0	0.00	NA	Status N,	items and	027_3ZZ	MS-DRG 250 with MCC	\$16,459
	performed; each additional branch of a major coronary artery (list separately in addition to code for primary procedure)		0.00		primary pro	ckaged into cedure APC separate ment.	02C_Z_	MS-DRG 251 without MCC	\$11,111
Coronary	Angioplasty with Bare Metal Stent								
92928	Percutaneous transcatheter placement of intracoronary stent(s), with coronary angioplasty when performed; single major coronary artery or branch	\$563	10.96 17.19	\$6,616	APC 5193	\$10,493	027 _ 3	Percutaneous Cardiovascular Procedures of MS-DRG 321 with MCC or 4+	with Intraluminal Device
+92929	Percutaneous transcatheter placement of intracoronary stent(s), with coronary angioplasty when performed; each additional branch of a major coronary artery (list separately in addition to code for primary procedure)	\$0	0.00	Status N1: No separate payment.	services pa primary pro rate. No	items and ackaged into cedure APC separate ment.		Arteries/Intraluminal Devices MS-DRG 322 without MCC	\$20,12 <i>7</i> \$12,767
Coronary	Angioplasty with Drug Eluting Stent								
C9600	Percutaneous transcatheter placement of drug-eluting intracoronary stent(s), with coronary angioplasty when performed; single major coronary artery or branch	Physicia	NA ns use codes 8/+92929	\$6,706	APC 5193	. ,	027_3	Percutaneous Cardiovascular Procedures v MS-DRG 321 with MCC or 4+	with Intraluminal Device
+C9601	Percutaneous transcatheter placement of drug-eluting intracoronary stent(s), with coronary angioplasty when performed; each additional branch of major coronary artery (list separately in addition to code for primary procedure)			Status N1: No separate payment.	services pa primary pro rate. No	items and ackaged into cedure APC separate ment.		Arteries/Intraluminal Devices MS-DRG 322 without MCC	\$12,767

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*National A	verage Medicare physician payment rates calculated using the 2024 conversion fa				HOS	PITAL		HOSPITAL	
+ Signifies A	Add-on Code	*PHY	'SICIAN ²	ASC ³		ATIENT		INPATIENT	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Work RVU Total RVU ⁴	ASC Payment ³	APC Category	APC Payment ³	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ^{6, 7}
Coronary	Atherectomy with Bare Metal Stent								
92933	Percutaneous transluminal coronary atherectomy, with intracoronary stent, with coronary angioplasty when performed; single major coronary artery or branch	\$631	12.29 19.28	NA	APC 5194	\$16,725	027_3 02C_3Z _	Percutaneous Cardiovascular Procedures	with Intraluminal Device
+92934	Percutaneous transluminal coronary atherectomy, with intracoronary stent, with coronary angioplasty when performed; each additional branch of a major coronary artery (list separately in addition to code for primary procedure	\$0	0.00 0.00	NA	services pa primary pro rate. No	items and ackaged into cedure APC separate ment.		MS-DRG 321 with MCC or 4+ Arteries/Intraluminal Devices MS-DRG 322 without MCC	\$20,127 \$12,767
Coronary	Atherectomy with Drug Eluting Stent		•		•				
C9602	Percutaneous transluminal coronary atherectomy, with drug-eluting intracoronary stent, with coronary angioplasty when performed; single major coronary artery or branch	Physiciar	NA ns use codes 3/+92934	NA	APC 5194	\$16,725	027 _ 3 02C _ 3Z_	Percutaneous Cardiovascular Procedures MS-DRG 321 with MCC or 4+	with Intraluminal Device \$20,127
+C9603	Percutaneous transluminal coronary atherectomy, with drug-eluting intracoronary stent, with coronary angioplasty when performed; each additional branch of a major coronary artery (list separately in addition to code for primary procedure)			NA	services pa primary pro rate. No	items and ckaged into cedure APC separate ment.		Arteries/Intraluminal Devices MS-DRG 322 without MCC	\$12,767
Bypass G	raft Revascularization with Bare Metal Stent								
92937	Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of intracoronary stent, atherectomy and angioplasty, including distal protection when performed; single vessel	\$563	10.95 17.19	NA	APC 5193	\$10,493	027_3 02C_3Z_	Percutaneous Cardiovascular Procedures MS-DRG 321 with MCC or 4+ Arteries/Intraluminal Devices	with Intraluminal Device \$20,127
+92938	Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of intracoronary stent, atherectomy and angioplasty, including distal protection when performed; each additional branch subtended by the bypass graft (list separately in addition to code for primary procedure)	\$0	0.00 0.00	NA	services pa primary pro rate. No	items and ockaged into cedure APC separate ment.		MS-DRG 322 without MCC	\$12,767
Bypass G	raft Revascularization with Drug Eluting Stent		•		•				
C9604	Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of drug-eluting intracoronary stent, atherectomy and angioplasty, including distal protection when performed; single vessel	Physiciar	NA ns use codes 7/+92938	NA	APC 5193	\$10,493	027 _ 3 02C _ 3Z _	Percutaneous Cardiovascular Procedures MS-DRG 321 with MCC or 4+ Arteries/Intraluminal Devices	with Intraluminal Device \$20,127
+C9605	Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of drug-eluting intracoronary stent, atherectomy and angioplasty, including distal protection when performed; each additional branch subtended by the bypass graft			NA	services pa primary pro rate. No	items and ickaged into cedure APC separate ment.		MS-DRG 322 without MCC	\$12,767

Payer policies will vary and should be verified prior to treatment for limitations on diagnosis, coding or site of service requirements. The coding options listed within this guide are commonly used codes and are not intended to be an all-inclusive list. We recommend consulting your relevant manuals for appropriate coding options.

Alatianal A.	Inpatient information effective October 1, 2023 to Septe			ian Fee/Hos	pital Outpatie	nt/ASC infori	mation effective Januar	y 1, 2024 to December 31, 2024	
National Av	rerage Medicare physician payment rates calculated using the 2024 conversion fa	ctor of 32	.7442						
Signifies A	Add-on Code	*PH\	/SICIAN ²	ASC ³		PITAL ATIENT		HOSPITAL INPATIENT	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Work RVU Total RVU ⁴	ASC Payment ³	APC Category	APC Payment ³	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ^{6, 7}
Acute My	ocardial Infarction Revascularization with Bare Metal Stent								
92941	Percutaneous transluminal revascularization of acute total/subtotal occlusion during acute myocardial infarction, coronary artery or coronary artery bypass graft, any	\$632	12.31 19.30	NA		ot paid under PS.	027_3 02C _ 3Z _	Percutaneous Cardiovascular Procedures	with Intraluminal Devic
	combination of intracoronary stent, atherectomy and angioplasty, including aspiration thrombectomy when performed, single vessel							MS-DRG 321 with MCC or 4+ Arteries/Intraluminal Devices	\$20,127
								MS-DRG 322 without MCC	\$12,767
	ocardial Infarction Revascularization with Drug Eluting Stent								
C9606	Percutaneous transluminal revascularization of acute total/subtotal occlusion during acute myocardial infarction, coronary artery or coronary artery bypass graft, any combination of drug-eluting intracoronary stent, atherectomy and angioplasty,	Physicia	NA ans use code 92941	NA		ot paid under PS.	027_3 02C _ 3Z _	Percutaneous Cardiovascular Procedures MS-DRG 321 with MCC or 4+	with Intraluminal Device \$20,127
	including aspiration thrombectomy when performed, single vessel							Arteries/Intraluminal Devices MS-DRG 322 without MCC	\$12,767
Chronic T	otal Occlusion Revascularization with Bare Metal Stent				-				
92943	Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any combination of	\$632	12.31 19.30	NA	APC 5193	\$10,493	027 _ 3 02C_3Z	Percutaneous Cardiovascular Procedures	with Intraluminal Devic
	intracoronary stent, atherectomy and angioplasty; single vessel							MS-DRG 321 with MCC or 4+ Arteries/Intraluminal Devices	\$20,127
+92944	Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any combination of intracoronary stent, atherectomy and angioplasty; each additional coronary artery, coronary artery branch, or bypass graft (list separately in addition to code for primary procedure)	\$0	0.00 0.00	NA	services pa primary pro rate. No	items and ckaged into cedure APC separate nent.		MS-DRG 322 without MCC	\$12,767
Chronic T	otal Occlusion Revascularization with Drug Eluting Stent				-				
C9607	Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any combination of drug-eluting intracoronary stent, atherectomy and angioplasty; single vessel	Physicia	NA ns use codes 3/+92944	NA	APC 5194	\$16,725	027_3 02C _ 3Z _	Percutaneous Cardiovascular Procedures MS-DRG 321 with MCC or 4+	with Intraluminal Device \$20,127
+C9608	Percutaneous transluminal revascularization of chronic total occlusion, coronary			NA	,	items and		Arteries/Intraluminal Devices MS-DRG 322 without MCC	\$12,767
	artery, coronary artery branch, or coronary artery bypass graft, any combination of drug-eluting intracoronary stent, atherectomy and angioplasty; each additional coronary artery, coronary artery branch, or bypass graft				primary pro	ckaged into cedure APC separate nent.			

BSC currently has no stents FDA-approved for CTOs

*National Av	Inpatient information effective October 1, 2023 to Sept rerage Medicare physician payment rates calculated using the 2024 conversion fa			cian Fee/Hos _l	pital Outpatie	nt/ASC infor	mation effective Januar	y 1, 2024 to December 31, 2024	
	Add-on Code		/SICIAN ²	ASC ³	HOSI OUTP <i>i</i>			HOSPITAL INPATIENT	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Work RVU Total RVU ⁴	ASC Payment ³	APC Category	APC Payment ³	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ^{6,7}
Intravasc	ular Lithotripsy (IVL)								
C1761	Catheter, transluminal intravascular lithotripsy, coronary		NA Ins use code 92972	Status J7	Status H, se based pas payment; no copay	ss-through ot subject to	02F03ZZ 02F13ZZ 02F23ZZ 02F33ZZ	Coronary Intravascular Lithotripsy with Int MS-DRG 323 with MCC or 4+ Arteries/Intraluminal Devices MS-DRG 324 without MCC	raluminal Device \$28,987 \$20,785
+92972	Percutaneous transluminal coronary lithotripsy	\$140	2.97 4.28	NA	Status N, services pa primary pro- rate. No payr	ckaged into cedure APC separate		Coronary Intravascular Lithotripsy without MS-DRG 325	
Transeso	phageal Echocardiography (TEE) (Use physician modifier -26 as app	oropriate)							
93312	Echocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); including probe placement, image acquisition, interpretation and report	\$102	2.30 3.11	NA	APC 5524	\$526	B240ZZ4 B241ZZ4 B244ZZ4	NA ⁷	
93355	Echocardiography, transesophageal (TEE) for guidance of a transcatheter intracardiac or great vessel(s) structural intervention(s) (eg,TAVR, transcatheter pulmonary valve replacement, mitral valve repair, paravalvular regurgitation repair, left atrial appendage occlusion/closure, ventricular septal defect closure) (peri-and intra-procedural), real-time image acquisition and documentation, guidance with quantitative measurements, probe manipulation, interpretation, and report, including diagnostic transesophageal echocardiography and, when performed, administration of ultrasound contrast, Doppler, color flow, and 3D	\$215	4.66 6.58	NA	primary pro	ckaged into cedure APC separate	B245ZZ4 B246ZZ4 B24BZZ4 B24CZZ4 B24DZZ4		
Computed	d Tomography (CT) (Use physician modifier -26 as appropriate)								
75572	Computed tomography, heart, with contrast material, for evaluation of cardiac structure and morphology (including 3D image postprocessing, assessment of cardiac function, and evaluation of venous structures, if performed)	\$80	1.75 2.43	\$95	APC 5571	\$175	B2260ZZ B2261ZZ B226YZZ	NA ⁷	
75574	Computed tomographic angiography, heart, coronary arteries and bypass grafts (when present), with contrast material, including 3D image postprocessing (including evaluation of cardiac structure and morphology, assessment of cardiac function, and evaluation of venous structures, if performed)	\$109	2.40 3.34	\$95	APC 5571	\$175	B22Z		
Intracardi	ac Echocardiography (ICE) (Use physician modifier -26 as appropria	te)							
+93662	Intracardiac echocardiography during therapeutic/diagnostic intervention, including imaging supervision and interpretation (List separately in addition to code for primary procedure)	\$67	1.44 2.05	NA	services pa	•	B244ZZ3 B245ZZ3 B246ZZ3 B24BZZ3 B24DZZ3	NA ⁷	

	Inpatient information effective October 1, 2023 to Sept			cian Fee/Hosp	ital Outpatient/	ASC inform	mation effective Januar	y 1, 2024 to December 31, 2024	
*National Av	erage Medicare physician payment rates calculated using the 2024 conversion fa	actor of 32	.7442						
+ Signifies A	add-on Code	*PH\	/SICIAN ²	ASC ³	HOSPIT OUTPATI			HOSPITAL INPATIENT	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Work RVU Total RVU ⁴	ASC Payment ³	APC Category F	APC Payment ³	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ^{6, 7}
Intravasci	ılar Ultrasound (IVUS) (Use physician modifier -26 as appropriate)								
+92978	Endoluminal imaging of coronary vessel or graft using intravascular ultrasound (IVUS) or optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention including imaging supervision, interpretation and report; initial vessel (List separately in addition to code for primary procedure)	\$90	1.80 2.76	\$0	Status N, ite services pack primary proced rate. No se	aged into dure APC parate	B240ZZ3 B241ZZ3	Coronary Bypass with PTCA MS-DRG 231 with MCC MS-DRG 232 without MCC	\$56,819 \$41,650
+92979	Endoluminal imaging of coronary vessel or graft using intravascular ultrasound	\$72	1.44	NA	payme	nt.		Percutaneous Cardiovascular Procedures	with Intraluminal Device
	(IVUS) or optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention including imaging supervision, interpretation and report; each additional vessel (List separately in addition to code for primary procedure)		2.19					MS-DRG 321 with MCC or 4+ Arteries/Intraluminal Devices MS-DRG 322 without MCC	\$20,127 \$12,767
Fractiona	Flow Reserve (FFR) (Use physician modifier -26 as appropriate)		•		•			Percutaneous Cardiovascular Procedures	without Intraluminal
+93571	Intravascular Doppler velocity and/or pressure derived coronary flow reserve measurement (coronary vessel or graft) during coronary angiography including pharmacologically induced stress; initial vessel (List separately in addition to code for primary procedure)	\$69	1.38 2.10	Status N1: No separate payment.	Status N, ite services pack primary proced rate. No se	aged into dure APC	4A033BC	Device MS-DRG 250 with MCC MS-DRG 251 without MCC	\$16,459 \$11,111
+93572	Intravascular Doppler velocity and/or pressure derived coronary flow reserve	\$50	1.00		payme	nt.		Circulatory Disorders Except AMI, with Car	diac Catheterization
	measurement (coronary vessel or graft) during coronary angiography including pharmacologically induced stress; each additional vessel (List separately in addition to code for primary procedure)	***	1.53					MS-DRG 286 with MCC MS-DRG 287 without MCC	\$15,093 \$7,573
Thrombed	tomy				•			•	
+92973	Percutaneous transluminal coronary thrombectomy mechanical (List separately in addition to code for primary procedure)	\$169	3.28 5.15	NA	Status N, ite services pack primary proced rate. No se paymen	aged into dure APC parate	02C _ 3Z _	MS-DRG 321 with MCC or 4+ Arteries/Intraluminal Devices MS-DRG 322 without MCC Percutaneous Cardiovascular Procedures of Device	\$20,127 \$12,767
								MS-DRG 250 with MCC MS-DRG 251 without MCC	\$16,459 \$11,111

National A	verage Medicare physician payment rates calculated using the 2024 conversion f	actor of 32	7442						
- Signifies	Add-on Code	*PHY	'SICIAN ²	ASC ³	HOSPI OUTPAT			HOSPITAL INPATIENT	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Work RVU Total RVU ⁴	ASC Payment ³	APC Category	APC Payment ³	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment ^{6,}
Franscath	heter Aortic Valve Replacement (TAVR) and Cerebral Embolic Prot	ection Sy	/stems (CEF	P)					
33361 <i>Aortic</i> 33362	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; percutaneous femoral artery approach Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open	\$1,160 \$1,264	22.47 35.42 24.54	NA NA	Status C, not OPP		02RF38Z	Endovascular Cardiac Valve Replacement MS-DRG 266 with MCC MS-DRG 267 without MCC	\$43,733 \$34,169
Aortic 33363 Aortic	femoral artery approach Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open axillary artery approach	\$1,312	38.60 25.47 40.06	NA					
33364 Aortic 33365	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open iliac artery approach Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve;	\$1,306 \$1,366	25.97 39.88 26.59	NA NA					
Aortic 33366 Aortic	transaortic approach (e.g., median sternotomy, mediastinotomy) Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; transapical exposure (eg, left thoracotomy)	\$1,504	41.73 29.35 45.92	NA			02RF38H		
+33367 Aortic	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; cardiopulmonary bypass support with percutaneous peripheral arterial and venous cannulation (e.g., femoral vessels) (list separately in addition to code for primary procedure)	\$583	11.88 17.79	NA			Report in addition to applicable base code for TAVR procedure (see above) 5A1221Z		
+33368 <i>Aortic</i>	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; cardiopulmonary bypass support with open peripheral arterial and venous cannulation (e.g., femoral, iliac, axillary vessels) (list separately in addition to code for primary procedure)	\$706	14.39 21.56	NA			5A1221J		
+33369 <i>Aortic</i>	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; cardiopulmonary bypass support with central arterial and venous cannulation (e.g., aorta, right atrium, pulmonary artery) (list separately in addition to code for primary procedure)	\$932	19.00 28.46	NA					
Franscath	heter Aortic Valve Replacement (TAVR) and Cerebral Embolic Prot	ection Sy	stems (CEF	P) Continue					
+33370 <i>Aortic</i>	Transcatheter placement and subsequent removal of cerebral embolic protection device(s), including arterial access, catheterization, imaging, and radiological supervision and interpretation, percutaneous (List separately in addition to code for primary procedure)	\$128	2.50 3.90	NA	Status N, ite services pact primary proce rate. No se payme	kaged into edure APC eparate	Report in addition to applicable base code for TAVR procedure (see above) X2A5312	Endovascular Cardiac Valve Replacement MS-DRG 266 with MCC MS-DRG 267 without MCC	\$43,733 \$34,169
	IAN [™] Left Atrial Appendage Closure (LAAC) Procedure								
33340	Percutaneous transcatheter closure of the left atrial appendage with endocardial implant, including fluoroscopy, transseptal puncture, catheter placement(s),left atrial angiography, left atrial appendage angiography, when performed, and radiological supervision and interpretation	\$748	14.00 22.84	NA	Status C, not OPP		02L73DK	Percutaneous Intracardiac Procedures MS-DRG 273 with MCC MS-DRG 274 without MCC	\$27,285 \$22,691

Select Coronary Interventions 2024 Procedural Payment Guide

 $\underline{\text{https://www.cms.gov/medicare/payment/fee-schedules/physician/federal-regulation-notices/cms-1784-federal-regulation-notices/cms-1784$

³ Source: CMS CY2024 Hospital Outpatient Prospective Payment (OPPS) and Ambulatory Surgical Center (ASC) Payment Systems Final Rule: CMS-1786-FC, including related addenda. Effective through December 31, 2024.

 $\underline{\text{https://www.cms.gov/medicare/payment/prospective-payment-systems/hospital-outpatient/regulations-notices/cms-1786-fc}$

Optum EncoderPro.com for Payers - CPT® Code Section (93451-93505) (encoderprofp.com)

https://www.cms.gov/medicare/acute-inpatient-pps/fy-2024-ipps-final-rule-home-page

¹ Current Procedural Terminology (CPT) © 2023 American Medical Association. All Rights Reserved. CPT is a registered trademark of the American Medical Association.

² Source: CMS CY2024 Physician Fee Schedule (PFS) Final Rule: CMS 1784-F, including related PFS addenda. Conversion Factor used in calculations = \$32.7442. Effective through December 31, 2024.

⁴ Total RVU is the total relative value unit for Facility for global, or 26 modifier if it applies.

⁵ Source: Optum360 EncoderProForPayers.com - Login. (n.d.). Www.encoderprofp.com; Optum. Retrieved August 18, 2022, from https://www.encoderprofp.com/epro4payers/cptHandler.do? k=101

⁶ Source: CMS. FY 2024 IPPS Final Rule: CMS-1785-F, including data files. National average (wage index greater than one) MS-DRG rates calculated using the national adjusted full update standardized labor, non-labor and capital amounts. Actual reimbursement will vary for each provider and institution for a variety of reasons including geographic differences in labor and non-labor costs, hospital teaching status, and/or proportion of low-income patients). Effective through September 30, 2024.

⁷ MS-DRG grouping is driven by other primary procedures that are performed in conjunction with this procedure.

	Inpatient information effective October 1, 2023 to September 30	0, 2024	Physician Fe	e/Hospital Ou	tpatient/ASC	information e	ffective Janu	ary 1, 2024 to Decembe	er 31, 2024	
*National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIA	N ²	ASC ³		PITAL TIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment
Transl	uminal Balloon Angioplasty									
37246	Transluminal balloon angioplasty (except lower extremity artery(ies) for occlusive disease, intracranial, coronary, pulmonary, or dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same artery; initial artery	\$332	\$1,746	7.00 10.14	\$3,280	APC 5192	\$5,452	027_3ZZ 037_3ZZ 047_3ZZ	Other Vascular Procedures MS-DRG 252 with MCC MS-DRG 253 with CC	\$23,482 \$17,862
37247	Transluminal balloon angioplasty (except lower extremity artery(ies) for occlusive disease, intracranial, coronary, pulmonary, or dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same artery; each additional artery (List separately in addition to code for primary procedure)	\$165	\$568	3.50 5.05	Status N1: No separate payment.	procedure A separate	into primary APC rate. No payment.		MS-DRG 254 without CC	\$12,148
37248	Transluminal balloon angioplasty (except dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same vein; initial vein	\$283	\$1,302	6.00 8.65	\$2,526	APC 5192	\$5,452	027_3ZZ 057_3ZZ 067_3ZZ		
37249	Transluminal balloon angioplasty (except dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same vein; each additional vein (List separately in addition to code for primary procedure)	\$139	\$426	2.97 4.24	Status N1: No separate payment.	packaged i	ms & services into primary APC rate. No payment.			
Iliac Ar	rtery Revascularization									
37220	Revascularization, endovascular, open or percutaneous, iliac artery, unilateral, initial vessel; with transluminal angioplasty	\$381	\$2,412	7.90 11.64	\$3,275	APC 5192	\$5,452	047_3ZZ	Other Vascular Procedures MS-DRG 252 with MCC	\$23,482
37221	Revascularization, endovascular, open or percutaneous, iliac artery, unilateral, initial vessel; with transluminal stent placement(s), includes angioplasty within same vessel, when performed	\$470	\$2,960	9.75 14.34	\$6,772	APC 5193	\$10,493	047_3DZ	MS-DRG 253 with CC MS-DRG 254 without CC	\$17,862 \$12,148
37222	Revascularization, endovascular, open or percutaneous, iliac artery, each additional ipsilateral iliac vessel; with transluminal angioplasty (List separately in addition to code for primary procedure)	\$176	\$595	3.73 5.38	Status N1: No separate	packaged i	ns & services into primary	047_3ZZ		
37223	Revascularization, endovascular, open or percutaneous, iliac artery, each additional ipsilateral iliac vessel; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)	\$202	\$1,221	4.25 6.16	payment.	1 '	APC rate. No payment.	047_3DZ		
Femor	al/Popliteal Artery Revascularization									
37224	Revascularization, endovascular, open or percutaneous, femoral/popliteal artery(s), unilateral; with transluminal angioplasty	\$424	\$2,804	8.75 12.94	\$3,452	APC 5192	\$5,452	047_3ZZ 047_3Z1	Other Vascular Procedures MS-DRG 252 with MCC	\$23,482
37225	Revascularization, endovascular, open or percutaneous, femoral/popliteal artery(s), unilateral; with atherectomy, includes angioplasty within the same vessel, when performed	\$570	\$8,406	11.75 17.41	\$11,695	APC 5194	\$16,725		MS-DRG 253 with CC MS-DRG 254 without CC	\$17,862 \$12,148
37226	Revascularization, endovascular, open or percutaneous, femoral/popliteal artery(s), unilateral; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed	\$494	\$7,786	10.24 15.09	\$7,029	APC 5193	\$10,493	047_3_1 047_3_Z X27_3_5		
37227	Revascularization, endovascular, open or percutaneous, femoral/popliteal artery(s), unilateral; with transluminal stent placement(s) and atherectomy, includes angioplasty within the same vessel, when performed	\$682	\$10,734	14.25 20.83	\$11,873	APC 5194	\$16,725	047_3_1 047_3_Z 04C_3ZZ		
C7531	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(ies), unilateral, with transluminal angioplasty with intravascular ultrasound (initial noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and interpretation		NA Physician us 37224 and 37		\$5,774	Medicare wh	Not paid by en submitted ent claims			

	Inpatient information effective October 1, 2023 to September 30	0, 2024	Physician Fe	e/Hospital Ou	tpatient/ASC	information e	ffective Janua	ary 1, 2024 to Decembe	er 31, 2024	
*National A	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIA	N ²	ASC ³	HOSI OUTPA	PITAL ATIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment
Femora	al/Popliteal Artery Revascularization Continued									
C7532	Transluminal balloon angioplasty (except lower extremity artery(ies) for occlusive disease, intracranial, coronary, pulmonary, or dialysis circuit), initial artery, open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same artery, with intravascular ultrasound (initial noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and interpretation		NA Physician u 37246 and 3		\$5,601	1	Not paid by nen submitted ient claims		Other Vascular Procedures MS-DRG 252 with MCC MS-DRG 253 with CC MS-DRG 254 without CC	\$23,482 \$17,862 \$12,148
C7534	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(ies), unilateral, with atherectomy, includes angioplasty within the same vessel, when performed with intravascular ultrasound (initial noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and interpretation		NA Physician u 37225 and 3		NA	Medicare wh	Not paid by nen submitted ient claims			
C7535	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(ies), unilateral, with transluminal stent placement(s), includes angioplasty within the same vessel, when performed, with intravascular ultrasound (initial noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and interpretation		NA Physician u 37226 and 3		\$10,047	Medicare wh	Not paid by nen submitted ient claims			
Tibial/P	Peroneal Artery Revascularization								•	
37228	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, initial vessel;	\$515	\$3,973	10.75	\$6,333	APC 5193	\$10,493	047_3ZZ	Other Vascular Procedures	*00.400
37229	with transluminal angioplasty Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, initial vessel; with atherectomy, includes angioplasty within the same vessel, when performed	\$660	\$8,553	15.73 13.80 20.15	\$11,096	APC 5194	\$16,725	047_3Z1 04C_3ZZ 047_3Z1	MS-DRG 252 with MCC MS-DRG 253 with CC MS-DRG 254 without CC	\$23,482 \$17,862 \$12,148
37230	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, initial vessel; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed	\$660	\$8,567	13.55 20.16	\$10,735	APC 5194	\$16,725	047_3_1 047_3_Z		V. 2,1.10
37231	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, initial vessel; with transluminal stent placement(s) and atherectomy, includes angioplasty within the same vessel, when performed	\$699	\$11,310	14.75 21.35	\$11,981	APC 5194	\$16,725			
37232	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal angioplasty. (List separately in addition to code for primary procedure)	\$190	\$790	4.00 5.79	Status N1: No separate		ms & services into primary	047_3ZZ 047_3Z1]	
37233	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with atherectomy, includes angioplasty within the same vessel, when performed. (List separately in addition to code for primary procedure)	\$306	\$1,015	6.50 9.36	payment.	procedure A	APC rate. No payment.	047_3ZZ 047_3ZZ 047_3Z1 047_3ZZ	-	
37234	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed. (List separately in addition to code for primary procedure)	\$268	\$3,493	5.50 8.18				047_3_1 047_3_Z		
37235	Revascularization, endovascular, open or percutaneous, tibial\peroneal artery, unilateral, each additional vessel; with transluminal stent placement(s) and atherectomy, includes angioplasty within the same vessel, when performed. (List separately in addition to code for primary procedure	\$350	\$3,794	7.80 10.69				047_3_1 047_3_Z 04C_3ZZ		

	Inpatient information effective October 1, 2023 to September 30	J, 2024	Physician Fe	c/1103pital Ou	tputicition	information ef	iective Janua	ary 1, 2024 to Decembe	er 31, 2024	
'National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442				1					
			*PHYSICIA	N ²	ASC ³	HOSF OUTPA			HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible M MS-DRG Assignment	S-DRG Paymer
	catheter Placement of Intravascular Stents al stenting is covered at local Medicare contractor discretion. Payment amounts assume procedure is covere	d)								
37236	Transcatheter placement of an intravascular stent(s) (except lower extremity, cervical carotid, extracranial vertebral or intrathoracic carotid, intracranial, or coronary), open or percutaneous, including radiological supervision and interpretation and including all angioplasty within the same vessel, when performed; initial artery	\$420	\$2,642	8.75 12.84	\$6,615	APC 5193	\$10,493	027_3_Z 027_3_6 037_3_Z 047_3_Z	Other Vascular Procedures MS-DRG 252 with MCC MS-DRG 253 with CC MS-DRG 254 without CC	\$23,482 \$17,862 \$12,148
37237	Transcatheter placement of an intravascular stent(s) (except lower extremity, cervical carotid, extracranial vertebral or intrathoracic carotid, intracranial, or coronary), open or percutaneous, including radiological supervision and interpretation and including all angioplasty within the same vessel, when performed; each additional artery (List separately in addition to code for primary procedure)	\$201	\$1,242	4.25 6.15	Status N1: No separate payment.	Status N: item packaged ir procedure A separate	nto primary PC rate. No	027_3_Z 027_3_6 037_3_Z 047_3_Z		
37238	Transcatheter placement of an intravascular stent(s), open or percutaneous, including radiological supervision and interpretation and including angioplasty within the same vessel, when performed; initial	\$293	\$3,317	6.04 8.94	\$6,699	APC 5193	\$10,493	027_3DZ 057_3DZ		
37239	Transcatheter placement of an intravascular stent(s), open or percutaneous, including radiological supervision and interpretation and including angioplasty within the same vessel, when performed; each additional vein (List separately in addition to code for primary procedure)	\$143	\$1,658	2.97 4.38	Status N1: No separate payment.	Status N: item packaged ir procedure A separate	nto primary PC rate. No	067_3DZ		
	BSC currently has no stent approved for use in the veins of the lower extremities									
	catheter Placement of Carotid Stents with embolic protection cientific's carotid WALLSTENT® Monorail® Endoprosthesis device is indicated for carotid artery stenting wit	h embolic լ	protection only	/. Medicare wil	not consider	payment for the	e procedure w	hen performed without e	embolic protection.)	
37215	Transcatheter placement of intravascular stent(s), cervical carotid artery, open or percutaneous, including angioplasty, when performed, and radiological supervision and interpretation; with distal embolic	\$951	NA	17.75	NA NA	Status C: No	t Paid under	027 2 7		
37216	Transcatheter placement of intravascular stent(s), cervical carotid artery, open or percutaneous, including	\$955		29.04	NA	OPI	PS	037_3_Z	Carotid Artery Stent Procedure MS-DRG 034 with MCC	\$27,316
	angioplasty, when performed, and radiological supervision and interpretation; without distal embolic protection	φθυσ	NA	29.04 17.98 29.04	NA NA	Status E: N Medicare whe	lot paid by en submitted	037 <u>3</u> 2		\$27,316 \$16,100 \$12,660
Embol		4933	NA	17.98		Status E: N Medicare who	lot paid by en submitted	US1_3_Z	MS-DRG 034 with MCC MS-DRG 035 with CC	\$16,100
Embol 37241	protection	\$407	NA \$4,442	17.98		Status E: N Medicare who	lot paid by en submitted	05L_3DZ 06L_3DZ	MS-DRG 034 with MCC MS-DRG 035 with CC	\$16,100
	protection ization Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary to complete the intervention; venous, other than hemorrhage (eg, congenital or acquired venous malformations, venous and capillary			17.98 29.04	NA	Status E: N Medicare who on outpation	lot paid by en submitted ent claims	05L_3DZ	MS-DRG 034 with MCC MS-DRG 035 with CC MS-DRG 036 without CC/MCC Other Major Cardiovascular Procedures MS-DRG 270 with MCC MS-DRG 271 with CC	\$16,100 \$12,660 \$35,406 \$24,199
37241	Ization	\$407	\$4,442	17.98 29.04 8.75 12.43	NA \$6,108	Status E: N Medicare who on outpation	Not paid by en submitted ent claims \$10,493	05L_3DZ 06L_3DZ 03L_3DZ	MS-DRG 034 with MCC MS-DRG 035 with CC MS-DRG 036 without CC/MCC Other Major Cardiovascular Procedures MS-DRG 270 with MCC MS-DRG 271 with CC MS-DRG 272 without CC/MCC Other Vascular Procedures MS-DRG 252 with MCC MS-DRG 253 with CC	\$16,100 \$12,660 \$35,406 \$24,199 \$17,080 \$23,482 \$17,862

	Inpatient information effective October 1, 2023 to September 3	0, 2024	Physician F	ee/Hospital Ou	tpatient/ASC i	nformation effectiv	e Janua	ary 1, 2024 to December 3	31, 2024	
*National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIA	AN ²	ASC ³	HOSPITAL OUTPATIENT	- 4		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® 1	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU 8	ASC Payment ³		PC	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment
Code	and Oridon of					<i>5</i> ,,.		.02 .0. 00 00000		
	ound Guidance			1	I 00 1 NI4	lo:				
76937	Ultrasound guidance for vascular access requiring ultrasound evaluation of potential access sites, documentation of selected vessel patency, concurrent realtime ultrasound visualization of vascular needle entry, with permanent recording and reporting (List separately in addition to code for primary procedure)	\$13	\$38	0.30 0.41	Status N1: No separate payment.	Status N: items & si packaged into pri procedure APC ra separate payme	mary te. No	B_4_ZZA	NA ⁷	
76940	Ultrasound guidance for, and monitoring of, parenchymal tissue ablation	\$97	\$97	2.00 2.96						
76942	Ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection, localization device), imaging supervision and interpretation	\$29	\$57	0.67 0.89						
Cathete	er Access			•	'			,		
36005	Injection procedure for extremity venography (including introduction of needle or intracatheter)	\$46	\$245	0.95 1.39	Status N1: No separate	Status N: items & se		05H_33Z 06H_33Z	NA ⁷	
36010	Introduction of catheter, superior or inferior vena cava	\$104	\$521	2.18 3.17	payment.	procedure APC ra separate payme		02HV33Z 06H033Z		
36013	Introduction of catheter, right heart or main pulmonary artery	\$120	\$753	2.52 3.67			Ī	02H_33Z		
36140	Introduction of needle or intracatheter; extremity artery	\$85	\$494	1.76 2.60			Ī	03H_33Z 04H_33Z		
36160	Introduction of needle or intracatheter, aortic, translumbar	\$118	\$533	2.52 3.59	1		Ī	02H_33Z		
36200	Introduction of catheter, aorta	\$133	\$572	2.77 4.07	1		Ī	02HW33Z 02HX33Z		
Cathete	er Placement		1	1						
36011	Selective catheter placement, venous system; first order branch (eg, renal vein, jugular vein)	\$149	\$770	3.14 4.55	Status N1: No separate	Status N: items & s		05H_33Z 06H_33Z	NA ⁷	
36012	Selective catheter placement, venous system; second order, or more selective, branch (eg, left adrenal vein, petrosal sinus)	\$166	\$804	3.51 5.07	payment.	procedure APC ra	te. No	-		
36014	Selective catheter placement, left or right pulmonary artery	\$144	\$756	3.02 4.41			Ī	02H_33Z		
36015	Selective catheter placement, segmental or subsegmental pulmonary artery	\$163	\$812	3.51 4.99]					
36215	Selective catheter placement, arterial system; each first order thoracic or brachiocephalic branch, within a vascular family	\$203	\$1,000	4.17 6.21			Ī	03H_33Z		
36216	Selective catheter placement, arterial system; initial second order thoracic or brachiocephalic branch, within a vascular family	\$261	\$1,030	5.27 7.97]					
36217	Selective catheter placement, arterial system; initial third order or more selective thoracic or brachiocephalic branch, within a vascular family	\$320	\$1,751	6.29 9.78]					
36218	Selective catheter placement, arterial system; additional second order, third order, and beyond, thoracic or brachiocephalic branch, within a vascular family (List in addition to code for initial second or third order vessel as appropriate)	\$50	\$204	1.01 1.54						
36245	Selective catheter placement, arterial system; each first order abdominal, pelvic, or lower extremity artery branch, within a vascular family	\$225	\$1,195	4.65 6.88]			04H_33Z		
36246	Selective catheter placement, arterial system; initial second order abdominal, pelvic, or lower extremity artery branch, within a vascular family	\$242	\$805	5.02 7.38						

Payer policies will vary and should be verified prior to treatment for limitations on diagnosis, coding or site of service requirements. The coding options listed within this guide are commonly used codes and are not intended to be an all-inclusive list. We recommend consulting your relevant manuals for appropriate coding options.

image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed and flush aortogram when performed;

Superselective catheter placement (one or more second order or higher renal artery branches), renal

artery and any accessory renal artery(s) for renal angiography, including arterial puncture and catheter

placement(s), fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when

Superselective catheter placement (one or more second order or higher renal artery branches), renal

artery and any accessory renal artery(s) for renal angiography, including arterial puncture and catheter

placement(s), fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when

performed and flush aortogram when performed; unilateral

performed and flush aortogram when performed; bilateral

and are no	t intended to be an all-inclusive list. We recommend consulting your relevant manuals for appropriate codir	ng options.								
	Inpatient information effective October 1, 2023 to September 3	30, 2024 I	Physician Fe	e/Hospital Ou	tpatient/ASC	information e	ffective Janua	ary 1, 2024 to Decembe	r 31, 2024	
*National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIA	N ²	ASC ³	_	PITAL TIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment
Cathet	er Placement (Continued)									
36247	Selective catheter placement, arterial system; initial third order or more selective abdominal, pelvic, or lower extremity artery branch, within a vascular family	\$285	\$1,367	6.04 8.69	Status N1: No separate	1	ns & services into primary	04H_33Z	NA ⁷	
36248	Selective catheter placement, arterial system; additional second order, third order, and beyond, abdominal, pelvic, or lower extremity artery branch, within a vascular family (List in addition to code for initial second or third order vessel)	\$46	\$112	1.01 1.40	payment.	1 '	APC rate. No payment.			
36251	Selective catheter placement (first-order), main renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture and catheter placement(s), fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed and flush aortogram when performed; unilateral	\$244	\$1,239	5.10 7.46		APC 5183	\$3,040	04H933Z 04HA33Z B416_ZZ B417_ZZ B418_ZZ		
36252	Selective catheter placement (first-order), main renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture and catheter placement(s), fluoroscopy, contrast injection(s),	\$342	\$1,344	6.74 10.43]	APC 5183	\$3,040			

\$337

\$398

\$1,933

\$1,905

7.30

10.29

7.90

12.16

APC 5184

APC 5183

\$5,241

\$3,040

	Inpatient information effective October 1, 2023 to September 3	0, 2024	Physician F	ee/Hospital Ou	tpatient/ASC	information e	ffective Janu	ary 1, 2024 to December 3	1, 2024	
*National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
		*PHYSICIAN ²			ASC ³	ASC ³ HOSPITAL OUTPATIENT ⁴		HOSPITAL INPATIENT ⁶		
HCPCS/ CPT® ¹	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Paymen
Code	wonby (Handard Control of the Contro								<u> </u>	
73706	raphy (Use physician modifier -26 as appropriate) Computed tomographic angiography, lower extremity, with contrast material(s), including noncontrast	\$86	\$325	1.90	\$95	APC 5571	\$175	B42F_ZZ	NA ⁷	
13706	images, if performed, and image postprocessing	\$00	\$325	2.64	\$95	AFC 5571	φ1/5	D42F_2Z	NA ·	
75630	Aortography, abdominal plus bilateral iliofemoral lower extremity, catheter, by serialography, radiological supervision and interpretation	\$90	\$154	2.00	Status N1: No separate	APC 5183	\$3,040	B4_D_ZZ		
75710	Angiography, extremity, unilateral, radiological supervision and interpretation	\$80	\$147	1.75	payment.	APC 5183	\$3,040	B3ZZ		
				2.43	_			B4ZZ		
75716	Angiography, extremity, bilateral, radiological supervision and interpretation	\$89	\$160	1.97		APC 5183	\$3,040			
	A section of the sect	***	0.10=	2.72	4	A DO 5404	AT 044	D40 77		
75726	Angiography, visceral, selective or supraselective (with or without flush aortogram), radiological supervision and interpretation	\$90	\$167	2.05 2.76		APC 5184	\$5,241	B40ZZ B41ZZ		
75731	Angiography, adrenal, unilateral, selective, radiological supervision and interpretation	\$52	\$151	1.14	\$97	APC 5183	\$3,040	B4122		
10701	Transfography, duronal, dimatoral, oblocato, radiological caporthion and morphodaton	Ψ02	Ψισι	1.60	Ψ51	/ " 0 0 100	ψ0,040			
75733	Angiography, adrenal, bilateral, selective, radiological supervision and interpretation	\$59	\$169	1.31	Status N1:	APC 5183	\$3,040	1		
				1.80	No separate					
75736	Angiography, pelvic, selective or supraselective, radiological supervision and interpretation	\$50	\$141	1.14	payment.	APC 5184	\$5,241	B40C_ZZ		
		4		1.53	4			B41C_ZZ		
75741	Angiography, pulmonary, unilateral, selective, radiological supervision and interpretation	\$58	\$127	1.31		APC 5183	\$3,040	B30S_ZZ B31S_ZZ		
75743	Angiography, pulmonary, bilateral, selective, radiological supervision and interpretation	\$74	\$145	1.77 1.66	-	APC 5183	\$3,040	B315_ZZ B30T_ZZ		
73743	Aniglography, pulmonary, bilateral, selective, radiological supervision and interpretation	Ψ14	φ143	2.26		AFC 3103	φ3,040	B31T ZZ		
75774	Angiography, selective, each additional vessel studied after basic examination, radiological supervision	\$45	\$95	1.01	Status N1:	te packaged into primary				
	and interpretation (List separately in addition to code for primary procedure)			1.36	No separate payment.			B4ZZ		
						separate	payment.			
Venogi	raphy (Use physician modifier -26 as appropriate)									
75820	Venography, extremity, unilateral, radiological supervision and interpretation	\$47	\$106	1.05 1.45	Status N1: No separate	APC 5182	\$1,528	B50ZZ	NA ⁷	
					payment.					
75822	Venography, extremity, bilateral, radiological supervision and interpretation	\$66	\$131	1.48	\$64	APC 5182	\$1,528	B50ZZ		
75005	Vanaguanko, aastal infanian siith aanialamanko, madialamiaalassamiaian and intermedation	654	6440	2.03	Ctatus Nd.	APC 5183	*** 0.40	B51_ZZ		
75825	Venography, caval, inferior, with serialography, radiological supervision and interpretation	\$51	\$112	1.14 1.57	Status N1: No separate	APC 5183	\$3,040			
75827	Venography, caval, superior, with serialography, radiological supervision and interpretation	\$52	\$117	1.14 1.58	payment.	APC 5182	\$1,528	1		
75831	Venography, renal, unilateral, selective, radiological supervision and interpretation	\$50	\$117	1.14 1.52		APC 5183	\$3,040	B50J_ZZ B50K_ZZ		
75833	Venography, renal, bilateral, selective, radiological supervision and interpretation	\$67	\$145	1.49	1	APC 5183	\$3,040	B51J_ZZ B51K_ZZ		

	Inpatient information effective October 1, 2023 to September 30), 2024	Physician Fe	ee/Hospital Ou	tpatient/ASC i	information e	ffective Janu	ary 1, 2024 to Decembe	er 31, 2024	
*National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIA	N ²	ASC ³		PITAL		HOSPITAL	
			111101011		/100	OUTPA	ATIENT 4		INPATIENT ⁶	
HCPCS/		Facility	Office	Work RVU	ASC	APC	APC	Possible	Possible M	MS-DRG Paymer
CPT® 1	HCPCS/CPT Descriptions	Rate	Rate	Total RVU 8	Payment ³	Category	Payment 4	ICD-10-PCS Codes 5		6,7
Code	vanha Cantina ad (t)								<u> </u>	
75840	raphy Continued (Use physician modifier -26 as appropriate) Venography, adrenal, unilateral, selective, radiological supervision and interpretation	\$52	\$126	1.14	Status N1:	APC 5183	\$3,040	B50ZZ	7	
7 3040	rvenograpny, adrenar, drinaterar, selective, radiological supervision and interpretation	\$52	\$120	1.60	No separate	AFC 3163	\$3,040	B50ZZ B51ZZ	NA ⁷	
75842	Venography, adrenal, bilateral, selective, radiological supervision and interpretation	\$69	\$156	1.49	payment.	APC 5184	\$5,241			
		•		2.10			. ,			
75860	Venography, venous sinus (eg, petrosal and inferior sagittal) or jugular, catheter, radiological supervision	\$51	\$123	1.14		APC 5183	\$3,040			
	and interpretation		01.50	1.57	***	ADO 5400	22.242			
75870	Venography, superior sagittal sinus, radiological supervision and interpretation	\$56	\$153	1.14 1.72	\$96	APC 5183	\$3,040			
75885	Percutaneous transhepatic portography with hemodynamic evaluation, radiological supervision and	\$63	\$134	1.44	Status N1:	APC 5183	\$3,040	B50ZZ	†	
	interpretation	400	V.	1.92	No separate		40,010	B51ZZ		
					payment.					
75887	Percutaneous transhepatic portography without hemodynamic evaluation, radiological supervision and	\$63	\$135	1.44	\$71	APC 5183	\$3,040			
	interpretation			1.93	0	100 5100		D517 7	_	
75889	Hepatic venography, wedged or free, with hemodynamic evaluation, radiological supervision and interpretation	\$50	\$121	1.14 1.53	Status N1: No separate	APC 5183	\$3,040	B51TZ		
75891	Hepatic venography, wedged or free, without hemodynamic evaluation, radiological supervision and	\$50	\$122	1.14	payment.	APC 5183	\$3,040			
70001	interpretation	ΨUU	Ų.22	1.53	' '	/ 0 0.00	40,0-10			
Vascul	ar Imaging		•	•	•			•		
78445	Non-cardiac vascular flow imaging (ie, angiography, venography)	\$24	\$185	0.49	\$214	APC 5591	\$393	C713YZZ	NA ⁷	
				0.72						
78456	Acute venous thrombosis imaging, peptide	\$45	\$283	1.00	\$737	APC 5593	\$1,354	C51_ZZ		
78457	Venous thrombosis imaging, venogram; unilateral	\$35	\$152	1.37 0.77	\$280	APC 5592	\$516			
10431	venous unombosis imaging, venogram, unitateral	φυυ	\$132	1.06	φ200	AI 0 3332	φ310			
78458	Venous thrombosis imaging, venogram; bilateral	\$42	\$189	0.90	\$214	APC 5591	\$393			
		•	·	1.27						
<u>Transh</u>	epatic Shunts (TIPS)									
37182	Insertion of transvenous intrahepatic portosystemic shunt(s) (TIPS) (includes venous access, hepatic and	\$774	NA	16.97	NA	1	ot Paid under	06H43DZ	Other Vascular Procedures	•
	portal vein catheterization, portography with hemodynamic evaluation, intrahepatic tract formation/dilatation, stent placement and all associated imaging guidance and documentation)			23.63		l OF	PPS	06H83DZ 06183DY	MS-DRG 252 with MCC	\$23,482
37183	Revision of transvenous intrahepatic portosystemic shunt(s) (TIPS) (includes venous access, hepatic and	\$355	\$5,573	7.74	NA	APC 5192	\$5,452	06183DY 06H43DZ	MS-DRG 253 with CC MS-DRG 254 without CC	\$17,862 \$12,148
3/103	portal vein catheterization, portography with hemodynamic evaluation, intrahepatic tract	φυσσ	Ф 0,013	10.85	INA	AFC 3192	⊅ 0,40∠	06H83DZ	Pancreas, Liver and Shunt Procedures	. ,
	recanulization/dilatation, stent placement and all associated imaging guidance and documentation)			10.00				06PY3DZ	MS-DRG 405 with MCC	\$38,545
								06WY3DZ	MS-DRG 406 with CC	\$20,216
								06183DY	MS-DRG 407 without CC/MCC	\$15,060

Payer policies will vary and should be verified prior to treatment for limitations on diagnosis, coding or site of service requirements. The coding options listed within this guide are commonly used codes and are not intended to be an all-inclusive list. We recommend consulting your relevant manuals for appropriate coding options.

	Inpatient information effective October 1, 2023 to September 30	J, 2024	FilySiciali Fe	eri iospitai Ou	tpatient/ASC	iiiioiiiialioii e	HECLIVE JAIIU	ary 1, 2024 to Decemb	GI J1, 2024	
	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442		*PHYSICIA	N ²	ASC ³	_	PITAL ATIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment
Dialysi	s Circuit		_							
36901	Introduction of needle(s) and/or catheter(s), dialysis circuit, with diagnostic angiography of the dialysis circuit, including all direct puncture(s) and catheter placement(s), injection(s) of contrast, all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava, fluoroscopic guidance, radiological supervision and interpretation and image documentation and report	\$160	\$681	3.36 4.90	\$554	APC 5182	\$1,528	B30ZZ B31ZZ	Other Vascular Procedures MS-DRG 252 with MCC MS-DRG 253 with CC MS-DRG 254 without CC	\$23,482 \$17,862 \$12,148
36902	Introduction of needle(s) and/or catheter(s), dialysis circuit, with diagnostic angiography of the dialysis circuit, including all direct puncture(s) and catheter placement(s), injection(s) of contrast, all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava, fluoroscopic guidance, radiological supervision and interpretation and image documentation and report; with transluminal balloon angioplasty, peripheral dialysis segment, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty	\$229	\$1,163	4.83 6.99	\$2,526	APC 5192	\$5,452	037_3ZZ 067_3ZZ	Other Kidney and Urinary Tract Pro MS-DRG 673 with MCC MS-DRG 674 with CC MS-DRG 675 without CC/MCC	cedures \$25,892 \$16,679 \$11,108
36903	Introduction of needle(s) and/or catheter(s), dialysis circuit, with diagnostic angiography of the dialysis circuit, including all direct puncture(s) and catheter placement(s), injection(s) of contrast, all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava, fluoroscopic guidance, radiological supervision and interpretation and image documentation and report; with transcatheter placement of intravascular stent(s) peripheral dialysis segment, including all imaging and radiological supervision and interpretation necessary to perform the stenting, and all angioplasty within the peripheral dialysis segment	\$301	\$4,077	6.39 9.19	\$6,931	APC 5193	\$10,493	037_3_Z 067_3DZ	Other Vascular Procedures MS-DRG 252 with MCC MS-DRG 253 with CC MS-DRG 254 without CC	\$23,482 \$17,862 \$12,148
36904	Percutaneous transluminal mechanical thrombectomy and/or infusion for thrombolysis, dialysis circuit, any method, including all imaging and radiological supervision and interpretation, diagnostic angiography, fluoroscopic guidance, catheter placement(s), and intraprocedural pharmacological thrombolytic injection(s)	\$351	\$1,741	7.50 10.72	\$3,223	APC 5192	\$5,452	03C_3ZZ		
36905	Percutaneous transluminal mechanical thrombectomy and/or infusion for thrombolysis, dialysis circuit, any method, including all imaging and radiological supervision and interpretation, diagnostic angiography, fluoroscopic guidance, catheter placement(s), and intraprocedural pharmacological thrombolytic injection(s); with transluminal balloon angioplasty, peripheral dialysis segment, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty	\$421	\$2,189	9.00 12.87	\$6,106	APC 5193	\$10,493	03C_3ZZ	Other Kidney and Urinary Tract Pro MS-DRG 673 with MCC MS-DRG 674 with CC MS-DRG 675 without CC/MCC	cedures \$25,892 \$16,679 \$11,108
36906	Percutaneous transluminal mechanical thrombectomy and/or infusion for thrombolysis, dialysis circuit, any method, including all imaging and radiological supervision and interpretation, diagnostic angiography, fluoroscopic guidance, catheter placement(s), and intraprocedural pharmacological thrombolytic injection(s); with transcatheter placement of an intravascular stent(s), peripheral dialysis segment, including all imaging and radiological supervision and interpretation necessary to perform the stenting, and all angioplasty within the peripheral dialysis circuit	\$487	\$5,189	10.42 14.86	\$11,288	APC 5194	\$16,725			
36907	Transluminal balloon angioplasty, central dialysis segment, performed through dialysis circuit, including all imaging and radiological supervision and interpretation required to perform the angioplasty (List separately in addition to code for primary procedure)	\$139	\$567	3.00 4.25	Status N1: No separate payment.		ms & services into primary APC rate. No	037_3ZZ 067_3ZZ	Other Vascular Procedures MS-DRG 252 with MCC MS-DRG 253 with CC	\$23,482 \$17,862
36908	Transcatheter placement of an intravascular stent(s), central dialysis segment, performed through dialysis circuit, including all imaging radiological supervision and interpretation required to perform the stenting, and all angioplasty in the central dialysis segment (List separately in addition to code for primary procedure)	\$197	\$1,360	4.25 6.03		1 '	payment.	037_3_Z 067_3DZ	MS-DRG 254 without CC Other Kidney and Urinary Tract MS-DRG 673 with MCC	\$12,148 \$25,892
36909	Dialysis circuit permanent vascular embolization or occlusion (including main circuit or any accessory veins), endovascular, including all imaging and radiological supervision and interpretation necessary to	\$192	\$1,819	4.12 5.85				05L_3DZ 06L_3DZ	MS-DRG 674 with CC MS-DRG 675 without CC/MCC	\$16,679 \$11,108

complete the intervention (List separately in addition to code for primary procedure)

	Inpatient information effective October 1, 2023 to September 30	0, 2024	Physician Fe	e/Hospital Ou	tpatient/ASC i	information e	ffective Janu	ary 1, 2024 to Decembe	er 31, 2024	
*National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIAN	N ²	ASC ³		PITAL TIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment
Dialysi	s Circuit Continued									
C7513	Dialysis circuit, introduction of needle(s) and/or catheter(s), with diagnostic angiography of the dialysis circuit, including all direct puncture(s) and catheter placement(s), injection(s) of contrast, all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava, fluoroscopic guidance, with transluminal balloon angioplasty of central dialysis segment, performed through dialysis circuit, including all required imaging, radiological supervision and interpretation, image documentation and report		NA Physician us 36901 and 36		\$1,548	Medicare wh	Not paid by en submitted ent claims		Other Vascular Procedures MS-DRG 252 with MCC MS-DRG 253 with CC MS-DRG 254 without CC Other Kidney and Urinary Tract	\$23,482 \$17,862 \$12,148
C7514	Dialysis circuit, introduction of needle(s) and/or catheter(s), with diagnostic angiography of the dialysis circuit, including all direct puncture(s) and catheter placement(s), injection(s) of contrast, all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava, fluoroscopic guidance, with all angioplasty in the central dialysis segment, and transcatheter placement of intravascular stent(s), central dialysis segment, performed through dialysis circuit, including all required imaging, radiological supervision and interpretation, image documentation and report		NA Physician us 36901 and 36		\$1,548	Medicare wh	Not paid by en submitted ient claims		MS-DRG 673 with MCC MS-DRG 674 with CC MS-DRG 675 without CC/MCC	\$25,892 \$16,679 \$11,108
C7515	Dialysis circuit, introduction of needle(s) and/or catheter(s), with diagnostic angiography of the dialysis circuit, including all direct puncture(s) and catheter placement(s), injection(s) of contrast, all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava, fluoroscopic guidance, with dialysis circuit permanent endovascular embolization or occlusion of main circuit or any accessory veins, including all required imaging, radiological supervision and interpretation, image documentation and report		NA Physician us 36901 and 36		\$1,548	Medicare wh	Not paid by ien submitted ient claims			
C7530	Dialysis circuit, introduction of needle(s) and/or catheter(s), with diagnostic angiography of the dialysis circuit, including all direct puncture(s) and catheter placement(s), injection(s) of contrast, all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava, fluoroscopic guidance, with transluminal balloon angioplasty, peripheral dialysis segment, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty and all angioplasty in the central dialysis segment, with transcatheter placement of intravascular stent(s), central dialysis segment, performed through dialysis circuit, including all imaging, radiological supervision and interpretation, documentation and report	NA Physician uses 36902 and 36908		\$4,848	Medicare wh	Not paid by en submitted ent claims				
Arteria	Mechanical Thrombectomy							l		
37184	Primary percutaneous transluminal mechanical thrombectomy, noncoronary, non-intracranial, arterial or arterial bypass graft, including fluoroscopic guidance and intraprocedural pharmacological thrombolytic injection(s); initial vessel	\$411	\$1,645	8.41 12.55	\$10,116	APC 5194	\$16,725	03C_3ZZ 04C_3ZZ 05C_3ZZ	Other Major Cardiovascular Procedure MS-DRG 270 with MCC MS-DRG 271 with CC	\$35,406 \$24,199
37185	Primary percutaneous transluminal mechanical thrombectomy, noncoronary, non-intracranial, arterial or arterial bypass graft, including fluoroscopic guidance and intraprocedural pharmacological thrombolytic injection(s); second and all subsequent vessel(s) within the same vascular family (List separately in addition to code for primary mechanical thrombectomy procedure)	\$155	\$457	3.28 4.74	Status N1: No separate payment.	packaged i procedure A	ns & services into primary APC rate. No payment.		MS-DRG 272 without CC/MCC Other Vascular Procedures MS-DRG 252 with MCC	\$17,080 \$23,482
37186	Secondary percutaneous transluminal thrombectomy (eg, nonprimary mechanical, snare basket, suction technique), noncoronary, non-intracranial, arterial or arterial bypass graft, including fluoroscopic guidance and intraprocedural pharmacological thrombolytic injections, provided in conjunction with another percutaneous intervention other than primary mechanical thrombectomy (List separately in addition to code for primary procedure)	\$232	\$1,140	4.92 7.10					MS-DRG 253 with CC MS-DRG 254 without CC	\$17,862 \$12,148

	Inpatient information effective October 1, 2023 to September 30	0, 2024	Physician Fe	e/Hospital Ou	tpatient/ASC	information e	ffective Janu	ary 1, 2024 to Decemb	er 31, 2024	
*National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442							,		
			*PHYSICIA	N ²	ASC ³		PITAL TIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payment
	s Mechanical Thrombectomy			ı					T-	
37187	Percutaneous transluminal mechanical thrombectomy, vein(s), including intraprocedural pharmacological thrombolytic injections and fluoroscopic guidance	\$375	\$1,626	7.78 11.45	\$7,269	APC 5193	\$10,493	05C_3ZZ 06C_3ZZ	Other Major Cardiovascular Procedur MS-DRG 270 with MCC MS-DRG 271 with CC MS-DRG 272 without CC/MCC	es \$35,406 \$24,199 \$17,080
37188	Percutaneous transluminal mechanical thrombectomy, vein(s), including intraprocedural pharmacological thrombolytic injections and fluoroscopic guidance, repeat treatment on subsequent day during course of thrombolytic therapy	\$268	\$1,393	5.46 8.19	\$2,568	APC 5183	\$3,040		Other Vascular Procedures MS-DRG 252 with MCC MS-DRG 253 with CC MS-DRG 254 without CC	\$23,482 \$17,862 \$12,148
<u>Ultraso</u>	pund Assisted Thrombolysis									
37211	Transcatheter therapy, arterial infusion for thrombolysis other than coronary or intracranial, any method, including radiological supervision and interpretation, initial treatment day	\$369	NA	7.75 11.28	\$3,658	APC 5184	\$5,241	02F_3Z0 03F_3Z0 04F_3Z0	Ultrasound Accelerated And Other Th Principal Diagnosis Pulmonary Embo MS-DRG 173	•
37212	Transcatheter therapy, venous infusion for thrombolysis, any method, including radiological supervision and interpretation, initial treatment day	\$322	NA	6.81 9.83	\$1,964	APC 5183	\$3,040	02F_3Z0 05F_3Z0 06F_3Z0	Ultrasound Accelerated and Other Th MS-DRG 278 with MCC	rombolysis \$31,230
37213	Transcatheter therapy, arterial or venous infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, continued treatment on subsequent day during course of thrombolytic therapy, including follow-up catheter contrast injection, position change, or exchange, when performed	\$220	NA	4.75 6.72	NA	APC 5183	\$3,040	02F_3Z0 03F_3Z0 04F_3Z0 05F_3Z0	MS-DRG 279 without CC	\$22,409
37214	Transcatheter therapy, arterial or venous infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, continued treatment on subsequent day during course of thrombolytic therapy, including follow-up catheter contrast injection, position change, or exchange, when performed; cessation of thrombolysis including removal of catheter and vessel closure by any method	\$116	NA	2.49 3.55	NA	APC 5183	\$3,040	06F_3Z0 0[2/3/4][P/Q]33Z		
Intrava	scular Ultrasound	!	-1		'	'				
37252	Intravascular ultrasound (noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and interpretation; initial noncoronary vessel (List separately in addition to code for primary procedure)	\$85	\$912	1.80 2.59	Status N1: No separate payment.	packaged i	ms & services into primary APC rate. No	B34_ZZ3 B44_ZZ3 B54_ZZ3	Other Vascular Procedures MS-DRG 252 with MCC MS-DRG 253 with CC	\$23,482 \$17,862
37253	Intravascular ultrasound (noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and interpretation; each additional noncoronary vessel (List separately in addition to code for primary procedure)	\$67	\$168	1.44 2.06		separate	payment.		MS-DRG 254 without CC	\$12,148
Superf	icial Venous Disease									
36465	Injection of non-compounded foam sclerosant with ultrasound compression maneuvers to guide dispersion of the injectate, inclusive of all imaging guidance and monitoring; single incompetent extremity truncal vein (eg, great saphenous vein, accessory saphenous vein)	\$114	\$1,251	2.35 3.49	\$946	APC 5054	\$1,739	065_3ZZ	Vein Ligation & Stripping MS-DRG 263	\$19,781
36466	Injection of non-compounded foam sclerosant with ultrasound compression maneuvers to guide dispersion of the injectate, inclusive of all imaging guidance and monitoring; multiple incompetent truncal veins (eg, great saphenous vein, accessory saphenous vein), same leg	\$146	\$1,322	3.00 4.45	\$946	APC 5054	\$1,739			
36470	Injection of sclerosant; single incompetent vein (other than telangiectasia)	\$37	\$113	0.75 1.12	\$84	APC 5052	\$380			
36471	Injection of sclerosant; multiple incompetent veins (other than telangiectasia), same leg	\$73	\$196	1.50 2.23	\$137	APC 5052	\$380			

Payer policies will vary and should be verified prior to treatment for limitations on diagnosis, coding or site of service requirements. The coding options listed within this guide are commonly used codes and are not intended to be an all-inclusive list. We recommend consulting your relevant manuals for appropriate coding options.

Inpatient information effective October 1, 2023 to September 30, 2024 | Physician Fee/Hospital Outpatient/ASC information effective January 1, 2024 to December 31, 2024

*National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIA	N ²	ASC ³		PITAL TIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Paymen
Biliary	Procedures - Diagnostic									
47531	Injection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (eg, ultrasound and/or fluoroscopy) and all associated radiological supervision and interpretation; existing access	\$67	\$409	1.30 2.06	Status N1: No separate payment.	APC 5341	\$3,300	BF0ZZ BF1ZZ	Disorders of the Biliary Tract MS-DRG 444 with MCC MS-DRG 445 with CC	\$11,435 \$7,609
47532	Injection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (eg, ultrasound and/or fluoroscopy) and all associated radiological supervision and interpretation; new access (eg, percutaneous transhepatic cholangiogram)	\$201	\$811	4.25 6.14		APC 5341	\$3,300		MS-DRG 446 without CC	\$5,612
Biliary	Procedures - Drainage (Internal Stent/External Catheter)									
47533	Placement of biliary drainage catheter, percutaneous, including diagnostic cholangiography when performed, imaging guidance (eg, ultrasound and/or fluoroscopy), and all associated radiological supervision and interpretation; external	\$250	\$1,121	5.38 7.64	\$1,622	APC 5341	\$3,300	0F9_30Z	Disorders of the Biliary Tract MS-DRG 444 with MCC MS-DRG 445 with CC	\$11,435 \$7,609
47534	Placement of biliary drainage catheter, percutaneous, including diagnostic cholangiography when performed, imaging guidance (eg, ultrasound and/or fluoroscopy), and all associated radiological supervision and interpretation; internal-external	\$350	\$1,232	7.60 10.69	\$1,622	APC 5341	\$3,300		MS-DRG 446 without CC	\$5,612
47535	Conversion of external biliary drainage catheter to internal-external biliary drainage catheter, percutaneous, including diagnostic cholangiography when performed, imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation	\$186	\$854	3.95 5.68	\$1,622	APC 5341	\$3,300	0F2BX0Z		
47536	Exchange of biliary drainage catheter (eg, external, internal-external, or conversion of internal-external to external only), percutaneous, including diagnostic cholangiography when performed, imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation	\$125	\$612	2.61 3.83	\$1,622	APC 5341	\$3,300			
47537	Removal of biliary drainage catheter, percutaneous, requiring fluoroscopic guidance (eg, with concurrent indwelling biliary stents), including diagnostic cholangiography when performed, imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation	\$92	\$473	1.84 2.81	\$470	APC 5301	\$865	0FP_30Z		
47538	Placement of stent(s) into a bile duct, percutaneous, including diagnostic cholangiography, imaging guidance (eg, fluoroscopy and/or ultrasound), balloon dilation, catheter exchange(s) and catheter removal(s) when performed, and all associated radiological supervision and interpretation; existing	\$223	\$3,600	4.75 6.80	\$3,828	APC 5361	\$5,503	0F7_3DZ		
47539	Placement of stent(s) into a bile duct, percutaneous, including diagnostic cholangiography, imaging guidance (eg, fluoroscopy and/or ultrasound), balloon dilation, catheter exchange(s) and catheter removal(s) when performed, and all associated radiological supervision and interpretation; new access, without placement of separate biliary drainage catheter	\$404	\$4,048	8.75 12.35	\$2,706	APC 5361	\$5,503	0F7_3DZ		
47540	Placement of stent(s) into a bile duct, percutaneous, including diagnostic cholangiography, imaging guidance (eg, fluoroscopy and/or ultrasound), balloon dilation, catheter exchange(s) and catheter removal(s) when performed, and all associated radiological supervision and interpretation; new access, with placement of separate biliary drainage catheter (eg, external or internal-external)	\$417	\$4,040	9.03 12.72	\$3,810	APC 5361	\$5,503	0F7_3DZ 0F9_30Z		
47541	Placement of access through the biliary tree and into small bowel to assist with an endoscopic biliary procedure (eg, rendezvous procedure), percutaneous, including diagnostic cholangiography when performed, imaging guidance (eg, ultrasound and/or fluoroscopy), and all associated radiological supervision and interpretation, new access	\$319	\$1,122	6.75 9.74	\$4,993	APC 5342	\$7,216	0F7_3DZ 0F9_30Z		
47542	Balloon dilation of biliary duct(s) or of ampulla (sphincteroplasty), percutaneous, including imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation, each duct (List separately in addition to code for primary procedure)	\$129	\$480	2.85 3.93	Status N1: No separate payment.	procedure A	nto primary APC rate. No	0F7_3DZ		
47543	Endoluminal biopsy(ies) of biliary tree, percutaneous, any method(s) (eg, brush, forceps, and/or needle), including imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation, single or multiple (List separately in addition to code for primary procedure)	\$136	\$378	3.00 4.15		separate	payment.	0FB_3ZX		

	Inpatient information effective October 1, 2023 to September 30	0, 2024	Physician Fe	e/Hospital Ou	tpatient/ASC i	information e	ffective Janu	ary 1, 2024 to Decembe	er 31, 2024	
*National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIA	N ²	ASC ³	HOSI OUTPA			HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Payme
Biliary I	Procedures - Drainage (Internal Stent/External Catheter) Continued									
47544	Removal of calculi/debris from biliary duct(s) and/or gallbladder, percutaneous, including destruction of calculi by any method (eg, mechanical, electrohydraulic, lithotripsy) when performed, imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation (List separately in addition to code for primary procedure)	\$148	\$804	3.28 4.53	Status N1: No separate payment.	, ,	nto primary APC rate. No	0FC_3ZZ	Disorders of the Biliary Tract MS-DRG 444 with MCC MS-DRG 445 with CC MS-DRG 446 without CC	\$11,435 \$7,609 \$5,612
49421	Insertion of tunneled intraperitoneal catheter for dialysis, open	\$220	NA	4.21 6.73	\$1,622	APC 5341	\$3,300	0WHG03Z		
49423	Exchange of previously placed abscess or cyst drainage catheter under radiological guidance (separate procedure)	\$67	\$565	1.46 2.06	\$832	APC 5302	\$1,815	0D2_X0Z 0W2_X0Z		
75984	Change of percutaneous tube or drainage catheter with contrast monitoring (eg, genitourinary system, abscess), radiological supervision and interpretation	\$37	\$94	0.83 1.12	Status N1: No separate payment.		nto primary APC rate. No	BF1ZZ	NA ⁷	
Biliary	Stenting		•	•	•	•				
	Biliary endoscopy, percutaneous via T-tube or other tract; with dilation of biliary duct stricture(s) with stent	\$360	NA	8.55 11.00	\$6,096	APC 5362	\$9,818	0F7_4DZ	Disorders of the Biliary Tract MS-DRG 444 with MCC MS-DRG 445 with CC MS-DRG 446 without CC	\$11,435 \$7,609 \$5,612
	Radiological S&I Codes - Billed in Conjunction with Procedure Code (Use physical Section 2014)	cian mo	difier -26 a	s appropria	ite)					
74363	Percutaneous transhepatic dilation of biliary duct stricture with or without placement of stent, radiological supervision and interpretation	\$40	\$40	0.88 1.22	Status N1: No separate payment.		nto primary APC rate. No	BF00_ZZ BF10_ZZ BF12_ZZ	NA ⁷	
Ablatio	n Procedures - Renal	•		•	•				•	
50593	Ablation, renal tumor(s), unilateral, percutaneous, cryotherapy	\$438	\$3,615	8.88 13.39	\$6,432	APC 5362	\$9,818	0T5_3ZZ	Kidney and Ureter Procedures for M MS-DRG 656 with MCC	leoplasm \$21,968
50542	Laparoscopy, surgical; ablation of renal mass lesion(s), including intraoperative ultrasound guidance and monitoring, when performed	\$1,130	NA	21.36 34.52	NA	APC 5362	\$9,818	0T5_4ZZ	MS-DRG 657 with CC MS-DRG 658 without CC/MCC	\$12,912 \$10,365
50250	Ablation, open, 1 or more renal mass lesion(s), cryosurgical, including intraoperative ultrasound guidance and monitoring, if performed	\$1,185	NA	22.22 36.18	NA	Status C: No	ot Paid under PS	0T5_0ZZ		
50592	Ablation, 1 or more renal tumor(s), unilateral, percutaneous, radiofrequency	\$329	\$2,703	6.55 10.04	\$2,706	APC 5361	\$5,503	0T5_3ZZ		
50200	Renal biopsy; percutaneous, by trocar or needle	\$122	\$498	2.38 3.72	\$683	APC 5072	\$1,546	0TB_3ZZ		

	Inpatient information effective October 1, 2023 to September 3	0, 2024	Physician Fe	e/Hospital Ou	tpatient/ASC	information e	effective Janu	ary 1, 2024 to Decemb	er 31, 2024	
National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIA	N ²	ASC ³		PITAL ATIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/		Facility	Office	Work RVU	ASC	APC	APC	Possible	Possible	MS-DRG Paymen
CPT® ¹ Code	HCPCS/CPT Descriptions	Rate	Rate	Total RVU ⁸		Category	Payment ⁴	ICD-10-PCS Codes ⁵	MS-DRG Assignment	6,7
Ablatio	n Procedures - Liver									
47383	Ablation, 1 or more liver tumor(s), percutaneous, cryoablation	\$429	\$5,657	8.88 13.11	\$6,597	APC 5362	\$9,818	0F5_3ZZ	Pancreas, Liver and Shunt Procedure MS-DRG 405 with MCC	s \$38,545
47371	Laparoscopy, surgical, ablation of 1 or more liver tumor(s); cryosurgical	\$1,238	NA	20.80 37.82	NA	APC 5362	\$9,818	0F5_4ZZ	MS-DRG 406 with CC MS-DRG 407 without CC/MCC	\$20,216 \$15,060
47381	Ablation, open, of 1 or more liver tumor(s); cryosurgical	\$1,455	NA	24.88 44.43	NA		ot Paid under PPS	0F5_0ZZ		
47382	Ablation, 1 or more liver tumor(s), percutaneous, radiofrequency	\$704	\$3,512	14.97 21.51	\$2,706	APC 5361	\$5,503	0F5_3ZZ		
47370	Laparoscopy, surgical, ablation of 1 or more liver tumor(s); radiofrequency	\$1,233	NA	20.80 37.66	NA	APC 5362	\$9,818	0F5_4ZZ		
47380	Ablation, open, of 1 or more liver tumor(s); radiofrequency	\$1,420	NA	24.56 43.38	NA	OF	ot Paid under PPS	0F5_0ZZ		
47000	Biopsy of liver, needle; percutaneous	\$84	\$292	1.65 2.58	\$683	APC 5072	\$1,546	0FB_3ZZ		
Ablatio	n Procedures - Lung									
32994	Ablation, pulmonary tumor(s), including pleura or chest wall when involved by tumor extension, percutaneous, cryoablation, unilateral, includes imaging guidance	\$418	\$4,662	9.03 12.77	\$6,126	APC 5362	\$9,818	0F5_3ZZ	Major Chest Procedures MS-DRG 163 with MCC	\$33,003
32998	Ablation therapy for reduction or eradication of 1 or more pulmonary tumor(s) including pleura or chest wall when involved by tumor extension, percutaneous, including imaging guidance when performed, unilateral; radiofrequency	\$419	\$2,976	9.03 12.79	\$2,706	APC 5361	\$5,503	0F5_4ZZ	MS-DRG 164 with CC MS-DRG 165 without CC/MCC	\$17,857 \$13,138
32408	Core needle biopsy, lung or mediastinum, percutaneous, including imaging guidance, when performed	\$146	\$824	3.18 4.46	\$683	APC 5072	\$1,546	0F5_0ZZ 0FB_3ZZ		
Ablatio	n Procedures - Breast									
19105	Ablation, cryosurgical, breast fibroadenoma, includes ultrasound guidance, each fibroadenoma	\$205	\$2,227	3.69 6.27	\$2,099	APC 5091	\$3,636	0H5_3ZZ	Breast Biopsy, Local Excision and Ot Procedures	
									MS-DRG 584 with MCC MS-DRG 585 without MCC	\$13,713 \$11,791
Ablatio	n Procedures - Bone	I	1	· ·	ı	1				***,***
20982	Ablation therapy for reduction or eradication of 1 or more bone tumors (eg, metastasis) including adjacent	\$354	\$3,370	7.02	\$6,501	APC 5115	\$12,553	0NB_3ZZ	Local Excision and Removal of Intern	al Fixation Device
	soft tissue when involved by tumor extension, percutaneous, including imaging guidance when performed; radiofrequency		, ,	10.82	. ,		,	0PB_3ZZ 0QB_3ZZ	Except Hip and Femur MS-DRG 495 with MCC	\$25,074
20983	Ablation therapy for reduction or eradication of 1 or more bone tumors (eg, metastasis) including adjacent soft tissue when involved by tumor extension, percutaneous, including imaging guidance when performed; cryoablation	\$329	\$4,904	6.88 10.06	\$4,684	APC 5114	\$6,823		MS-DRG 496 with CC MS-DRG 497 without CC/MCC Biopsies of Musculoskeletal System a	\$13,916 \$9,994
20220	Biopsy, bone, trocar, or needle; superficial	\$84	\$227	1.65	\$683	APC 5072	\$1,546	0N5_3ZZ	Tissue	
			40-1	2.57		100 5050	*****	0P5_3ZZ	MS-DRG 477 with MCC	\$23,588
20225	Biopsy, bone, trocar, or needle; deep	\$125	\$371	2.45 3.81	\$683	APC 5072	\$1,546	0Q5_3ZZ	MS-DRG 478 with CC MS-DRG 479 without CC/MCC	\$16,690 \$13,051

2024 Procedural Payment Guide **Peripheral Interventions**

Inpatient information effective October 1, 2023 to September 30), 2024 Physician Fee/Hospital Out	tpatient/ASC i	nformation effective Janu	ary 1, 2024 to December 31, 2024
*National Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442				
	*PHYSICIAN ²	ASC ³	HOSPITAL OUTPATIENT ⁴	HOSPITAL INPATIENT ⁶

'National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
		*PHYSICIAN ²			ASC ³	_	PITAL TIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/	HCPCS/CPT Descriptions	Facility	Office	Work RVU	ASC	APC	APC	Possible	Possible	MS-DRG Paymer
CPT® ¹ Code	HCPCS/CPT Descriptions	Rate	Rate	Total RVU ⁸	Payment ³	Category	Payment ⁴	ICD-10-PCS Codes ⁵	MS-DRG Assignment	6,7
Ablatio	n Procedures - Nerve									
0440T	Ablation, percutaneous, cryoablation, includes imaging guidance; upper extremity distal/peripheral nerve	Status C	C: Contractor-	Priced Code	\$898	APC 5431	\$1,842	015_3ZZ	Cranial & Peripheral Nerve Disorders MS-DRG 073 with MCC	\$10,593
0441T	Ablation, percutaneous, cryoablation, includes imaging guidance; lower extremity distal/peripheral nerve	Status C	C: Contractor-	Priced Code	\$1,177	APC 5431	\$1,842		MS-DRG 074 without MCC	\$7,185
0442T	Ablation, percutaneous, cryoablation, includes imaging guidance; nerve plexus or other truncal nerve (eg, brachial plexus, pudendal nerve)		: Contractor-		\$4,280	APC 5432	\$6,354			
64600	Destruction by neurolytic agent, trigeminal nerve; supraorbital, infraorbital, mental, or inferior alveolar branch	\$234	\$471	3.49 7.15	\$473	APC 5443	\$869	005K3ZZ 3E0X3TZ		
64605	Destruction by neurolytic agent, trigeminal nerve; second and third division branches at foramen ovale	\$423	\$894	5.65 12.92	\$898	APC 5431	\$1,842			
64610	Destruction by neurolytic agent, trigeminal nerve; second and third division branches at foramen ovale under radiologic monitoring	\$476	\$763	7.20 14.54	\$898	APC 5431	\$1,842			
64620	Destruction by neurolytic agent, intercostal nerve	\$174	\$207	2.89 5.32	\$473	APC 5443	\$869	01583ZZ 3E0T3TZ		
64624	Destruction by neurolytic agent, genicular nerve branches including imaging guidance, when performed	\$143	\$382	2.50 4.36	\$898	APC 5431	\$1,842	015G3ZZ 3E0T3TZ		
64625	Radiofrequency ablation, nerves innervating the sacroiliac joint, with image guidance (ie, fluoroscopy or computed tomography)	\$191	\$465	3.39 5.84	\$898	APC 5431	\$1,842	015A3ZZ 015Q3ZZ 3E0T33Z		
64630	Destruction by neurolytic agent; pudendal nerve	\$188	\$252	3.05 5.74	\$473	APC 5443	\$869	015C3ZZ 3E0T33Z		
64640	Destruction by neurolytic agent; other peripheral nerve or branch	\$117	\$244	1.98 3.56	\$173	APC 5443	\$869	015[4-6]3ZZ 015D3ZZ 015[F-H]3ZZ 3E0T33Z		
64680	Destruction by neurolytic agent, with or without radiologic monitoring; celiac plexus	\$157	\$335	2.67 4.79	\$473	APC 5443	\$869	015M3ZZ 3E0T33Z		
64681	Destruction by neurolytic agent, with or without radiologic monitoring; superior hypogastric plexus	\$213	\$444	3.78 6.52	\$473	APC 5443	\$869	01593ZZ 015A3ZZ 3E0T33Z		

	Inpatient information effective October 1, 2023 to September 3	30, 2024	Physician Fe	e/Hospital Ou	tpatient/ASC i	information e	ffective Janu	ary 1, 2024 to Decemb	er 31, 2024	
National A	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIA	N ²	ASC ³		PITAL ATIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Paymen
Ablatio	n Procedures - Prostate									
55873	Cryosurgical ablation of the prostate (includes ultrasonic guidance and monitoring)	\$748	\$5,573	13.60 22.84	\$6,534	APC 5376	\$8,787	0V5_3ZZ	Major Male Pelvic Procedures MS-DRG 707 with MCC	\$13,736
55700	Biopsy, prostate; needle or punch, single or multiple, any approach	\$126	\$237	2.50 3.86	\$930	APC 5373	\$1,943		MS-DRG 708 without MCC	\$10,212
53852	Transurethral destruction of prostate tissue; by radiofrequency thermotherapy	\$376	\$1,349	5.93 11.48	\$1,131	APC 5374	\$3,325	0V5_7ZZ		
53850	Transurethral destruction of prostate tissue; by microwave thermotherapy	\$351	\$1,381	5.42 10.72	\$1,182	APC 5374	\$3,325			
53854	Transurethral destruction of prostate tissue; by radiofrequency generated water vapor thermotherapy	\$376	\$1,627	5.93 11.48	\$1,409	APC 5374	\$3,325			
Radiolog	gical S&I Codes – Billed in Conjunction with Procedure Code (Use physician mod	difier -26	as approp	riate)	-	-		-		
76940	Ultrasound guidance for, and monitoring of, parenchymal tissue ablation	\$97	\$97	2.00 2.96	Status N1: No separate	1	ms & services into primary	B_4_ZZA	NA ⁷	
77013	Computed tomography guidance for, and monitoring of, parenchymal tissue ablation	\$176	\$176	3.99 5.37	payment.	1 '	APC rate. No payment.	B_2ZZ		
77022	Magnetic resonance guidance for, and monitoring of, parenchymal tissue ablation	\$192	\$192	4.24 5.86				B_3Z		
76942	Ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection, localization device), imaging supervision and interpretation	\$29	\$57	0.67 0.89				B_4_ZZA		
77002	Fluoroscopic guidance for needle placement (eg, biopsy, aspiration, injection, localization device) (List separately in addition to code for primary procedure)	\$26	\$114	0.54 0.79				B_1ZZ		
77012	Computed tomography guidance for needle placement (eg, biopsy, aspiration, injection, localization device), radiological supervision and interpretation	\$67	\$137	1.50 2.05				B_2ZZ		
77021	Magnetic resonance guidance for needle placement (eg, for biopsy, needle aspiration, injection, or placement of localization device) radiological supervision and interpretation	\$68	\$418	1.50 2.09				B_3Z		

	Inpatient information effective October 1, 2023 to September 3	0, 2024	Physician Fe	e/Hospital Ou	tpatient/ASC	information ef	fective Janua	ary 1, 2024 to Decembe	er 31, 2024	
*National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIA	N ²	ASC ³	HOSF			HOSPITAL	
			TITTOICIA		430	OUTPA	TIENT ⁴		INPATIENT ⁶	
HCPCS/		Facility	Office	Work RVU	ASC	APC	APC	Possible	Possible	MS-DRG Payment
CPT® 1	HCPCS/CPT Descriptions	Rate	Rate	Total RVU 8		Category	Payment 4	ICD-10-PCS Codes 5	MS-DRG Assignment	6,7
Code	nhara Dadioamhalization (CIDT/TADE) Dragadures						<u> </u>			
	phere Radioembolization (SIRT/TARE) Procedures ion Planning & Simulation									
77263	Therapeutic Radiology Simulation Treatment Planning, Complex	\$164	\$164	3.14	NA NA	Status B: no	t naid under	l NA	NA ⁷	
11203	The apedito Nadiology Simulation Treatment Flamming, Complex	\$104	φ104	5.01	NA	OPI		I IVA	NA NA	
36247	Selective catheter placement, arterial system; initial third order or more selective abdominal, pelvic, or	\$285	\$1,367	6.04	Status N1:	Status N: iten	as & sorvices	04H_33Z	7	
	lower extremity artery branch, within a vascular family			8.69	No separate	packaged in				
36248	Selective catheter placement, arterial system; additional second order, third order, and beyond, abdominal, pelvic, or lower extremity artery branch, within a vascular family (List in addition to code for	\$46	\$112	1.01	payment.	procedure A				
	initial second or third order vessel)			1.40		separate	payment.			
75726	Angiography, visceral, selective or supraselective (with or without flush aortogram), radiological	\$90	\$167	2.05	1	APC 5184	\$5,241	B40_0ZZ	1	
	supervision and interpretation			2.76				B40_1ZZ		
75774	Angiography, selective, each additional vessel studied after basic examination, radiological supervision	\$45	\$95	1.01		Status N: iten		B40_YZZ		
	and interpretation (List separately in addition to code for primary procedure)			1.36		packaged in procedure A		B41ZZ		
						separate				
77290	Therapeutic Radiology Simulation, Complex	\$80	\$440	1.56	\$192	APC 5612	\$352	NA	1	
				2.45						
37242	Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation,	\$453	\$6,790	9.80	\$11,286	APC 5194	\$16,725	03L_3DZ	Other Vascular Procedures	***
	intraprocedural roadmapping, and imaging guidance necessary to complete the intervention; arterial, other than hemorrhage or tumor (eg, congenital or acquired arterial malformations, arteriovenous			13.84				04L_3DZ 04LE3DT	MS-DRG 252 with MCC MS-DRG 253 with CC	\$23,482 \$47,000
	malformations, arteriovenous fistulas, aneurysms, pseudoaneurysms)							04LE3D1 04LF3DU	MS-DRG 253 with CC MS-DRG 254 without CC	\$17,862 \$12,148
Simulat	ion Nuclear Imaging			1	1	1			Me Breezer wandaree	ψ12,140
	Liver Imaging; static only	\$19	\$174	0.44	\$280	APC 5592	\$516	CF151ZZ	NA ⁷	
			·	0.59			·	CF15YZZ		
78202	Liver Imaging w/ vascular flow; static only	\$23	\$191	0.51	\$280	APC 5592	\$516			
78800	Rp localization tumor/distribution Rp agent, incl vasc flow, planar, 1 area, 1 day	620	\$228	0.69 0.64	\$214	APC 5591	#202			
/8800	Rp localization tumor/distribution Rp agent, incl vasc flow, planar, i area, i day	\$30	\$228	0.64	\$214	APC 5591	\$393			
78803	Rp localization tumor/distribution Rp agent, incl vasc flow, (SPECT), 1 area, 1 day	\$48	\$341	1.09	\$737	APC 5593	\$1,354	CF251ZZ	1	
				1.48	·		. ,	CF25YZZ		
78830	Rp localization tumor/distribution Rp agent, incl vasc flow, (SPECT) w/concurrent CT, 1 area, 1 day	\$65	\$427	1.49	\$737	APC 5593	\$1,354	CF25_ZZ		
74175	Ct angio abdomen w/o dye, then dye & further sections	\$83	\$308	1.98 1.82	\$95	APC 5571	\$175	BF25Z BF25_0Z	-	
/41/5	Tot angle abdenien we dye, then dye a fulfile sections	φου	\$300	2.54	จัลอ	AFC 55/1	Φ1/ 5	DF25_02		
74183	MRI w/o contrast, followed by w/contrast, abdomen	\$101	\$342	2.20	\$200	APC 5572	\$367	B43HY0Z	1	
				3.08					1	
76377	3D rendering, image post-processing, independent workstation [CBCT fusion option]	\$37	\$77	0.79	Status N1:	Status N: iten		B42H_ZZ		
				1.12	No separate payment.	packaged in procedure A				
					Payment.	separate				
76497	Unlisted CT procedure, (eg, diagnostic, interventional) [CBCT]	\$0	\$0	0.00	1	APC 5521	\$87	B42HZ2Z	1	
				0.00					1	
78299	Unlisted gastrointestinal procedure, diagnostic nuclear medicine [CBCT fusion option]	\$0	\$0	0.00	\$214	APC 5591	\$393	CF26YZZ		
1		1	I	0.00	1	1			1	

	Inpatient information effective October 1, 2023 to September 3	0, 2024	Physician F	ee/Hospital Ou	tpatient/ASC	information e	ffective Janu	ary 1, 2024 to Decembe	er 31, 2024	
National	Average Medicare physician payment rates calculated using the 2024 conversion factor of 32.7442									
			*PHYSICIA	AN ²	ASC ³	_	PITAL ATIENT ⁴		HOSPITAL INPATIENT ⁶	
HCPCS/ CPT® ¹ Code	HCPCS/CPT Descriptions	Facility Rate	Office Rate	Work RVU Total RVU ⁸	ASC Payment ³	APC Category	APC Payment ⁴	Possible ICD-10-PCS Codes ⁵	Possible MS-DRG Assignment	MS-DRG Paymen
Brachy	therapy Clinical Treatment Planning & Dosimetry									
77300	Basic dosimetry calc, CADD calc, TDF, NSD, Gap calc, OAF, TIF, NIRSDD calc (req Rx treat phys)	\$32	\$65	0.62 0.97	\$33	APC 5611	\$129	NA	NA ⁷	
77316	Brachytherapy Isodose Plan, 1-4 Sources, Incl Basic Dosimetry Calc	\$72	\$242	1.40 2.19	\$169	APC 5612	\$352			
77317	Brachytherapy Isodose Plan, 5-10 Sources, Incl Basic Dosimetry Calc	\$94	\$318	1.83 2.87	\$192	APC 5612	\$352			
77295	3-dimensional radiotherapy plan, including dose-volume histograms	\$219	\$472	4.29 6.70	\$250	APC 5613	\$1,322			
77370	Special Medical Radiation Physics Consult	NA	\$142	0.00 NA	\$70	APC 5611	\$129			
77470	Special Treatment Procedure	\$104	\$139	2.03 3.18	\$35	APC 5623	\$561			
C2699	Brachytherapy source, non-stranded, not otherwise specified, per source	NA	NA	NA NA	\$35	APC 2699	\$35			
<u> TheraS</u>	Sphere Delivery									
36247	Selective catheter placement, arterial system; initial third order or more selective abdominal, pelvic, or lower extremity artery branch, within a vascular family	\$285	\$1,367	6.04 8.69	Status N1: No separate	packaged	ms & services into primary	04H_33Z	NA ⁷	
36248	Selective catheter placement, arterial system; additional second order, third order, and beyond, abdominal, pelvic, or lower extremity artery branch, within a vascular family (List in addition to code for initial second or third order vessel)	\$46	\$112	1.01 1.40	payment.	1 '	APC rate. No payment.			
37243	Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary to complete the intervention; for tumors, organ ischemia, or infarction	\$532	\$8,228	11.74 16.26	\$4,848	APC 5193	\$10,493	03L_3DZ 04L_3DZ 04LE3DT 04LF3DU	Pancreas, Liver and Shunt Procedure MS-DRG 405 with MCC MS-DRG 406 with CC MS-DRG 407 without CC/MCC	\$38,545 \$20,216 \$15,060
79445	Radiopharmaceutical Therapy (intra-arterial)	\$105	\$105	2.40 3.21	\$129	APC 5661	\$237	3E0_3HZ	NA ⁷	
77778	Interstitial Radiation Source Application, Complex [only when IR is NOT the AU]	\$449	\$905	8.78 13.70	\$372	APC 5624	\$684			
TheraS	Sphere Y-90 Brachytherapy Source									
C2616		NA	NA	NA NA	\$17,195	APC 2616	\$17,195	DF109YZ	NA ⁷	
S2095	Transcatheter Occlusion or Embolization, Tumor Destruction, Percutaneous, Y-90 Microspheres	NA	NA	NA NA	NA	Not covered	by Medicare.			
Q3001	Brachytherapy Radioelements, Each	Status (C: Contractor	-Priced Code	NA		ot paid under PS.			
	heraSphere Implantation (only if required)									
76145	Medical physics dose evaluation for radiation exposure that exceeds institutional review threshold, including report	NA	\$891	0.00 NA	\$278	APC 5723	\$511	NA	NA ⁷	

2024 Procedural Payment Guide **Select Peripheral Interventions**

https://www.cms.gov/medicare/payment/fee-schedules/physician/federal-regulation-notices/cms-1784-f

https://www.cms.gov/medicare/payment/prospective-payment-systems/ambulatory-surgical-center-asc/asc-regulations-and/cms-1786-fc

https://www.cms.gov/medicare/payment/prospective-payment-systems/hospital-outpatient/regulations-notices/cms-1786-fc

https://www.cms.gov/files/zip/icd-10-ms-drg-definitions-manual-files-v41.zip

¹ Current Procedural Terminology (CPT) © 2023 American Medical Association. All Rights Reserved. CPT is a registered trademark of the American Medical Association.

² Source: CMS CY2024 Physician Fee Schedule (PFS) Final Rule: CMS 1784-F, including related PFS addenda. Conversion Factor used in calculations = \$32.7442. Effective through December 31, 2024.

³ Source: CMS CY2024 Hospital Outpatient Prospective Payment (OPPS) and Ambulatory Surgical Center (ASC) Payment Systems Final Rule: CMS-1786-FC, including related addenda. Effective through December 31, 2024.

⁴ Source: CMS CY2024 Hospital Outpatient Prospective Payment (OPPS) and Ambulatory Surgical Center (ASC) Payment Systems Final Rule: CMS-1786-FC, including related addenda. Effective through December 31, 2024.

⁵ Source: CMS ICD-10-CM/PCS MS-DRG v41 Definitions Manual. FY2023 (10/1/2023-09/30/2024). Not intended as an all-inclusive list of MS-DRGs.

⁶ Source: CMS. FY 2024 IPPS Final Rule: CMS-1785-F, including data files. National average (wage index greater than one) MS-DRG rates calculated using the national adjusted full update standardized labor, non-labor and capital amounts. Actual reimbursement will vary for each provider and institution for a variety of reasons including geographic differences https://www.cms.gov/medicare/acute-inpatient-pps/fy-2024-ipps-final-rule-home-page in labor and non-labor costs, hospital teaching status, and/or proportion of low-income patients). Effective through September 30, 2024.

⁷ MS-DRG grouping is driven by other primary procedures that are performed in conjunction with this procedure.

⁸ Total RVU is the relative value unit total for Facility calculation.

APPENDIX A

APC Reference Table

APC Category	APC Payment	APC Description
2616	\$17,195	Brachytx, non-str,Yttrium-90
2699	\$35	Brachytx, non-stranded, NOS
5052	\$380	Level 2 Skin Procedures
5054	\$1,739	Level 4 Skin Procedures
5071	\$671	Level 1 Excision/ Biopsy/ Incision and Drainage
5072	\$1,546	Level 2 Excision/ Biopsy/ Incision and Drainage
5091	\$3,636	Level 1 Breast/Lymphatic Surgery and Related Procedures
5114	\$6,823	Level 4 Musculoskeletal Procedures
5115	\$12,553	Level 5 Musculoskeletal Procedures
5182	\$1,528	Level 2 Vascular Procedures
5183	\$3,040	Level 3 Vascular Procedures
5184	\$5,241	Level 4 Vascular Procedures
5191	\$3,108	Level 1 Endovascular Procedures
5192	\$5,452	Level 2 Endovascular Procedures
5193	\$10,493	Level 3 Endovascular Procedures
5194	\$16,725	Level 4 Endovascular Procedures
5211	\$1,135	Level 1 Electrophysiologic Procedures
5212	\$7,123	Level 2 Electrophysiologic Procedures
5213	\$22,653	Level 3 Electrophysiologic Procedures
5221	\$3,746	Level 1 Pacemaker and Similar Procedures
5222	\$8,103	Level 2 Pacemaker and Similar Procedures
5223	\$10,185	Level 3 Pacemaker and Similar Procedures
5224	\$18,585	Level 4 Pacemaker and Similar Procedures
5231	\$22,482	Level 1 ICD and Similar Procedures
5232	\$31,379	Level 2 ICD and Similar Procedures
5301	\$865	Level 1 Upper GI Procedures
5302	\$1,815	Level 2 Upper GI Procedures
5341	\$3,300	Level 1 Abdominal/Peritoneal/Biliary and Related Procedures
5342	\$7,216	Level 2 Abdominal/Peritoneal/Biliary and Related Procedures
5361	\$5,503	Level 1 Laparoscopy and Related Services
5362	\$9,818	Level 2 Laparoscopy and Related Services
5373	\$1,943	Level 3 Urology and Related Services
5374	\$3,325	Level 4 Urology and Related Services
5376	\$8,787	Level 6 Urology and Related Services
5431	\$1,842	Level 1 Nerve Procedures

APPENDIX A

APC Reference Table

APC Category	APC Payment	APC Description
5432	\$6,354	Level 2 Nerve Procedures
5443	\$869	Level 3 Nerve Injections
5521	\$87	Level 1 Imaging without Contrast
5524	\$526	Level 4 Imaging without Contrast
5571	\$175	Level 1 Imaging with Contrast
5572	\$367	Level 2 Imaging with Contrast
5591	\$393	Level 1 Nuclear Medicine and Related Services
5592	\$516	Level 2 Nuclear Medicine and Related Services
5593	\$1,354	Level 3 Nuclear Medicine and Related Services
5611	\$129	Level 1 Therapeutic Radiation Treatment Preparation
5612	\$352	Level 2 Therapeutic Radiation Treatment Preparation
5613	\$1,322	Level 3 Therapeutic Radiation Treatment Preparation
5623	\$561	Level 3 Radiation Therapy
5624	\$684	Level 4 Radiation Therapy
5661	\$237	Therapeutic Nuclear Medicine
5723	\$511	Level 3 Diagnostic Tests and Related Services
5731	\$28	Level 1 Minor Procedures
5741	\$36	Level 1 Electronic Analysis of Devices

APPENDIX B

Category Code (C-Code) Reference Guide 2024

BSC C-Code Finder Website

C-Codes are important to future reimbursement. Use of all applicable C-Codes on a claim allows identification of device(s) utilized in a procedure and may affect future payment rates.

	Rhythm Management		
Category Codes	Category Code Description		
C1721	Automatic implantable cardioverter-defibrillator, dual chamber		
C1722	Cardioverter-defibrillator, single chamber (implantable)		
C1729	Catheter, drainage		
C1730	Catheter, electrophysiology, diagnostic, other than 3-D mapping (19 or fewer electrodes)		
C1731	Catheter, electrophysiology, diagnostic, other than 3-D mapping (20 or more electrodes)		
C1732	Catheter, electrophysiology, diagnostic/ablation, 3-D or vector mapping		
C1733	Catheter, electrophysiology, diagnostic/ablation, other than 3-D or vector mapping, other than cool-tip		
C1764	Event recorder, cardiac (implantable)		
C1766	Introducer/sheath, guiding, intracardiac electrophysiological, steerable, other than peel-away		
C1769	Guide Wire		
C1777	Lead, cardioverter-defibrillator, endocardial single coil (implantable)		
C1779	Lead, pacemaker, transveneous VDD Single pass		
C1785	Pacemaker, dual chamber, rate-responsive (implantable)		
C1786	Pacemaker, single chamber, rate-responsive (implantable)		
C1882	Cardioverter-defibrillator, other than single or dual chamber (implantable)		
C1883	Adaptor/extension, pacing lead or neurostimulator lead (implantable)		
C1887	Catheter, guiding (may include infusion/perfusion capability)		
C1889	Inplantable/Insertable device not otherwise classified		
C1893	Introducer/sheath, guiding, intracardiac electrophysiological, fixed curve, other than peel-away		
C1894	Introducer/sheath, other than guiding, intracardiac electrophysiological, non-laser		
C1895	Lead, cardioverter-defibrillator, endocardial dual coil (implantable)		
C1896	Lead, cardioverter-defibrillator, other than endocardial single or dual coil (implantable)		
C1898	Lead, pacemaker, other than transvenous VDD single pass		
C1900	Lead, coronary venous		
C2621	Pacemaker, other than single or dual chamber (implantable)		
C2628	Catheter, occlusion		
C2630	Catheter, electrophysiology, diagnostic/ablation, other than 3-D or vector mapping cool-tip		

APPENDIX B

Category Code (C-Code) Reference Guide 2024

BSC C-Code Finder Website

C-Codes are important to future reimbursement. Use of all applicable C-Codes on a claim allows identification of device(s) utilized in a procedure and may affect future payment rates.

procedure and may amost ratare payment rates.		
Interventional Cardiology		
Category Codes	Category Code Description	
C1724	Catheter, transluminal atherectomy, rotational	
C1725	Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	
C1753	Catheter, intravascular ultrasound	
C1757	Catheter, embolectomy/thrombectomy	
C1761	Catheter, transluminal intravascular lithotripsy, coronary	
C1769	Guide wire	
C1874	Stent, coated/covered, with delivery system	
C1876	Stent, noncoated/noncovered, with delivery system	
C1884	Embolization protective system	
C1887	Catheter, guiding (may include infusion/perfusion capability)	
C1894	Introducer/sheath, other than guiding, other than intracardiac electrophysiological, nonlaser	

APPENDIX B

Category Code (C-Code) Reference Guide 2024

BSC C-Code Finder Website

C-Codes are important to future reimbursement. Use of all applicable C-Codes on a claim allows identification of device(s) utilized in a procedure and may affect future payment rates.

Peripheral Interventio	Peripheral Interventions		
Category Codes	Category Code Description		
C1724	Catheter, transluminal atherectomy, rotational		
C1725	Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)		
C1729	Catheter, drainage		
C1751	Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)		
C1753	Catheter, intravascular ultrasound		
C1757	Catheter, thrombectomy, embolectomy		
C1758	Catheter, ureteral		
C1769	Guide wire		
C1874	Stent, coated/covered, with delivery system		
C1876	Stent, non-coated/non-covered, with delivery system		
C1880	Vena cava filter		
C1884	Embolization protective system		
C1885	Catheter, transluminal angioplasty, laser		
C1886	Catheter, extravascular tissue ablation, any modality (insertable)		
C1887	Catheter, guiding (may include infusion/perfusion capability)		
C1888	Catheter, ablation, non-cardiac, endovascular (implantable)		
C1889	Implantable/insertable device, not otherwise classified		
C1894	Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser		
C2616	Brachytherapy source, non-stranded, yttrium-90, per source		
C2617	Stent, non-coronary, temporary, without delivery system		
C2618	Probe/needle, cryoablation		
C2623	Catheter, transluminal angioplasty, drug-coated, non-laser		
C2625	Stent, non-coronary, temporary, with delivery system		
C2628	Catheter, occlusion		
C2628	Introducer/sheath, other than guiding, other than intracardiac electrophysiological, laser		
C2629	Introducer/sheath, other than guiding, other than intracardiac electrophysiological, laser		
C2699	Brachytherapy source, non-stranded, not otherwise specified, per source		

ICD-10-PCS	Description
Rhythm Manag	
Pacemaker Pro	
0JH604Z	Insertion of Pacemaker, Single Chamber into Chest Subcutaneous Tissue and Fascia, Open Approach
0JH605Z	Insertion of Pacemaker, Single Chamber - Rate Responsive into Chest Subcutaneous Tissue and Fascia, Open Approach
0JH606Z	Insertion of Pacemaker, Dual Chamber into Chest Subcutaneous Tissue and Fascia, Open Approach
02H63JZ	Insertion of Pacemaker Lead into Right Atrium, Percutaneous Approach
02H73JZ	Insertion of Pacemaker Lead into Left Atrium, Percutaneous Approach
02HK3JZ	Insertion of Pacemaker Lead into Right Ventricle, Percutaneous Approach
02HL3JZ	Insertion of Pacemaker Lead into Left Ventricle, Percutaneous Approach
02H43JZ	Insertion of Pacemaker Lead into Coronary Vein, Percutaneous Approach
0JPT0PZ	Removal of permanent pacemaker pulse generator only
4B02XSZ	Measurement of Cardiac Pacemaker, External Approach
CRT-P	
0JH607Z	Insertion of Cardiac Resynchronization Pacemaker Pulse Generator into Chest Subcutaneous Tissue and Fascia, Open Approach
02H63JZ	Insertion of Pacemaker Lead into Right Atrium, Percutaneous Approach
02HK3JZ	Insertion of Pacemaker Lead into Right Ventricle, Percutaneous Approach
02H43JZ	Insertion of Pacemaker Lead into Coronary Vein, Percutaneous Approach
Defibrillator Pr	ocedures
0JH608Z	Insertion of Defibrillator Generator into Chest Subcutaneous Tissue and Fascia, Open Approach
0JH638Z	Insertion of Defibrillator Generator into Chest Subcutaneous Tissue and Fascia, Percutaneous Approach
0JH808Z	Insertion of Defibrillator Generator into Abdomen Subcutaneous Tissue and Fascia, Open Approach
0JH838Z	Insertion of Defibrillator Generator into Abdomen Subcutaneous Tissue and Fascia, Percutaneous Approach
02H63KZ	Insertion of Defibrillator Lead into Right Atrium, Percutaneous Approach
02H73KZ	Insertion of Defibrillator Lead into Left Atrium, Percutaneous Approach
02HK3KZ	Insertion of Defibrillator Lead into Right Ventricle, Percutaneous Approach
02HL3KZ	Insertion of Defibrillator Lead into Left Ventricle, Percutaneous Approach
02H43KZ	Insertion of Defibrillator Lead into Coronary Vein, Percutaneous Approach
4B02XTZ	Measurement of Cardiac Defibrillator, External Approach
0JH60FZ	Revision of Subcutaneous Defibrillator Lead in Trunk Subcutaneous Tissue and Fascia, Open Approach
0JPT0FZ	Removal of Subcutaneous Defibrillator Lead from Trunk Subcutaneous Tissue and Fascia, Open Approach
0JWT0FZ	Revision of Subcutaneous Defibrillator Lead in Trunk Subcutaneous Tissue and Fascia, Open Approach
CRT-D	
0JH609Z	Insertion of Cardiac Resynchronization Defibrillator Pulse Generator into Chest Subcutaneous Tissue and Fascia, Open Approach
02H63KZ	Insertion of Defibrillator Lead into Right Atrium, Percutaneous Approach
02HK3KZ	Insertion of Defibrillator Lead into Right Ventricle, Percutaneous Approach
02H43KZ	Insertion of Defibrillator Lead into Coronary Vein, Percutaneous Approach
Insertion of Ca	rdiac Rhythm Related Device
0JH60PZ	Insertion of Cardiac Rhythm Related Device into Chest Subcutaneous Tissue and Fascia, Open Approach

	I-PCS Reference Table - Note that some procedures may require multiple procedure codes to be reported		
ICD-10-PCS	Description		
Rhythm Manag	Rhythm Management		
Removal of Cardiac Lead			
02PA0MZ	Removal of Cardiac Lead from Heart, Open Approach		
02PA3MZ	Removal of Cardiac Lead from Heart, Percutaneous Approach		
Revision of Ca	rdiac Lead		
02WA0MZ	Revision of Cardiac Lead in Heart, Open Approach		
02WA3MZ	Revision of Cardiac Lead in Heart, Percutaneous Approach		
Removal of Ca	ardiac Rhythm Related Device		
0JPT0PZ	Removal of Cardiac Rhythm Related Device from Trunk Subcutaneous Tissue and Fascia, Open Approach		
Revision of Ca	ordiac Rhythm Related Device in Trunk		
0JWT0PZ	Revision of Cardiac Rhythm Related Device in Trunk Subcutaneous Tissue and Fascia, Open Approach		
	Cardiac Rhythm Monitor		
0JH632Z	Insertion of Monitoring Device into Chest Subcutaneous Tissue and Fascia, Percutaneous Approach		
0JPT32Z	Removal of Monitoring Device from Trunk Subcutaneous Tissue and Fascia, Percutaneous Approac		
Programming	ILR and Remote Interrogation of ICM and ILR (Professional and Technical Components)		
4A02X4Z	Measurement of Cardiac Electrical Activity, External Approach		
In Person Inter	rrogation of transvenous ICD, ICM and ILR		
4A12X42	Monitoring of Cardiac Electrical Activity, External Approach		
4A02X9Z	Measurement of Cardiac Electrical Activity, External Approach		
Electrophysiol	ogy		
4A0234Z	Measurement of Cardiac Electrical Activity, Percutaneous Approach		
02K83ZZ	Map Conduction Mechanism, Percutaneous Approach		
4A0234Z	Measurement of Cardiac Electrical Activity, Percutaneous Approach		
02K83ZZ	Map Conduction Mechanism, Percutaneous Approach		
4A02X4Z	Measurement of Cardiac Electrical Activity, External Approach		
4A0234Z	Measurement of Cardiac Electrical Activity, Percutaneous Approach		
3E043GC	Introduction of Other Therapeutic Substance into Central Vein, Percutaneous Approach		
3E033GC	Introduction of Other Therapeutic Substance into Peripheral Vein, Percutaneous Approach		
3E043GC	Introduction of Other Therapeutic Substance into Central Vein, Percutaneous Approach		
4A0234Z	Measurement of Cardiac Electrical Activity, Percutaneous Approach		
02583ZZ	Destruction of Conduction Mechanism, Percutaneous Approach		
02K83ZZ	Map Conduction Mechanism, Percutaneous Approach		
02583ZZ 4A0234Z	Destruction of Conduction Mechanism, Percutaneous Approach Measurement of Cardiac Electrical Activity, Percutaneous Approach		
3E033KZ	Introduction of Other Diagnostic Substance into Peripheral Vein, Percutaneous Approach		
3E033KZ 3E043KZ	Introduction of Other Diagnostic Substance into Penpheral Vein, Percutaneous Approach Introduction of Other Diagnostic Substance into Central Vein, Percutaneous Approach		
4A12X9Z	Monitoring of Cardiac Output, External Approach		
B244ZZ3	Ultrasonography of Right Heart, Intravascular		
B245ZZ3	Ultrasonography of Left Heart, Intravascular		
DZ-10ZZ	Distagonography of Lott Floats, intervacional		

ICD-10-PCS	Description			
Rhythm Manag	Rhythm Management			
Electrophysiol	Electrophysiology Continued			
	Ultrasonography of Right and Left Heart, Intravascular			
B24BZZ3	Ultrasonography of Heart with Aorta, Intravascular			
B24DZZ3	Ultrasonography of Pediatric Heart, Intravascular			
B244ZZ4	Ultrasonography of Right Heart, Transesophageal			
B245ZZ4	Ultrasonography of Left Heart, Transesophageal			
B246ZZ4	Ultrasonography of Right and Left Heart, Transesophageal			
B24BZZ4	Ultrasonography of Heart with Aorta, Transesophageal			
B24CZZ4	Ultrasonography of Pericardium, Transesophageal			
B24DZZ4	Ultrasonography of Pediatric Heart, Transesophageal			
	Destruction of Right Atrium, Percutaneous Approach			
	Destruction of Left Atrium, Percutaneous Approach			
Interventional	Cardiology			
	diac Catheterization			
	Measurement of Cardiac Sampling and Pressure, Right Heart, Percutaneous Approach			
4A023N7	Measurement of Cardiac Sampling and Pressure, Left Heart, Percutaneous Approach			
4A023N8	Measurement of Cardiac Sampling and Pressure, Bilateral, Percutaneous Approach			
4A0239Z	Measurement of Cardiac Output, Percutaneous Approach			
Angiography				
B2100ZZ	Coronary Artery, Single, High Osmolar, None, None			
B2101ZZ	Coronary Artery, Single, low Osmolar, None, None			
B210YZZ	Coronary Artery, Single, Other Contrast, None, None			
B2110ZZ	Coronary Artery, Multiple, High Osmolar, None, None			
B2111ZZ	Coronary Artery, Multiple, low Osmolar, None, None			
B211YZZ	Coronary Artery, Multiple, Other Contrast, None, None			
B2120ZZ	Coronary Artery Bypass Graft, Single, High Osmolar, None, None			
B2121ZZ	Coronary Artery Bypass Graft, Single, Low Osmolar, None, None			
B212YZZ	Coronary Artery Bypass Graft, Single, Other Contrast, None, None			
B2130ZZ	Coronary Artery Bypass Graft, Multiple, High Osmolar, None, None			
B2131ZZ	Coronary Artery Bypass Graft, Multiple, Low OsmolarNone, None			
B213YZZ	Coronary Artery Bypass Graft, Multiple, Other Contrast, None, None			
B2140ZZ	Heart, Right, High Osmolar, None, None			
B2141ZZ	Heart, Right, High Low Osmolar, None, None			
B214YZZ	Heart, Right, Other Contrast, None, None			
B2150ZZ B2151ZZ	Heart, Left, High Osmolar, None, None Heart, Left, Low Osmolar, None, None			
B215YZZ B2160ZZ	Heart, Left, Other Contrast, None, None Heart, Right and Left, High Osmolar, None, None			
BZ161ZZ	Heart, Right and Left, Low Osmolar, None, None			

ICD-10-PCS	Description
Interventional (Cardiology
Angiography C	ontinued
B216YZZ	Heart, Right and Left, Other Contrast, None, None
B2170ZZ	Internal Mammary Bypass Graft, Right, High Osmolar, None, None
B2171ZZ	Internal Mammary Bypass Graft, Right, Low Osmolar, None, None
B217YZZ	Internal Mammary Bypass Graft, Right, Other Contrast, None, None
B2180ZZ	Internal Mammary Bypass Graft, Left, High Osmolar, None, None
B2181ZZ	Internal Mammary Bypass Graft, Left, Low Osmolar, None, None
B218YZZ	Internal Mammary Bypass Graft, Left, Other Contrast, None, None
B21F0ZZ	Bypass Graft, Other, High Osmolar, None, None
B21F1ZZ	Bypass Graft, Other, Low Osmolar, None, None
B21FYZZ	Bypass Graft, Other, Other Contrast Osmolar, None, None
	ostic Cardiac Catheterization
3E053KZ	Introduction of Other Diagnostic Substance into Peripheral Artery, Percutaneous Approach
3E063KZ	Introduction of Other Diagnostic Substance into Central Artery, Percutaneous Approach
Miscellaneous	
	Introduction of Other Diagnostic Substance into Peripheral Artery, Percutaneous Approach
3E063KZ	Introduction of Other Diagnostic Substance into Central Artery, Percutaneous Approach
3E073KZ	Introduction of Other Diagnostic Substance into Coronary Artery, Percutaneous Approach
3E083KZ	Introduction of Other Diagnostic Substance into Heart, Percutaneous Approach
4A13351	Monitoring of Arterial Flow, Peripheral, Percutaneous Approach
4A13353	Monitoring of Arterial Flow, Pulmonary, Percutaneous Approach
	Monitoring of Arterial Flow, Coronary, Percutaneous Approach
4A14350	Monitoring of Venous Flow, Central, Percutaneous Approach
	Monitoring of Venous Flow, Peripheral, Percutaneous Approach
4A14353	Monitoring of Venous Flow, Pulmonary, Percutaneous Approach
	oplasty (PTCA), without stent
	Dilation of Coronary Artery, One Artery, Percutaneous Approach
02713ZZ	Dilation of Coronary Artery, Two Arteries, Percutaneous Approach
02723ZZ	Dilation of Coronary Artery, Three Arteries, Percutaneous Approach
02733ZZ	Dilation of Coronary Artery, Four or More Arteries, Percutaneous Approach
02C03Z6	Extirpation of Matter from Coronary Artery, Bifurcation, One Artery, Percutaneous Approach
02C13Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Two Arteries, Percutaneous Approach
02C23Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Three Arteries, Percutaneous Approach
02C33Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Four or More Arteries, Percutaneous Approach
	rectomy, without stent
02703ZZ	Dilation of Coronary Artery, One Artery, Percutaneous Approach
02C03ZZ	Extirpation of Matter from Coronary Artery, One Artery, Percutaneous Approach
02C13ZZ	Extirpation of Matter from Coronary Artery, Two Arteries, Percutaneous Approach
02C23ZZ	Extirpation of Matter from Coronary Artery, Three Arteries, Percutaneous Approach

	Description
Interventional	Cardiology
Coronary Athe	rectomy, without stent <i>Continued</i>
02C33ZZ	Extirpation of Matter from Coronary Artery, Four or More Arteries, Percutaneous Approach
02C03Z6	Extirpation of Matter from Coronary Artery, Bifurcation, One Artery, Percutaneous Approach
02C13Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Two Arteries, Percutaneous Approach
02C23Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Three Arteries, Percutaneous Approach
02C33Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Four or More Arteries, Percutaneous Approach
	ronary Stent with Angioplasty
02703DZ	Dilation of Coronary Artery, One Artery with Intraluminal Device, Percutaneous Approach
02713EZ	Dilation of Coronary Artery, Two Areteries with Intraluminal Device, Percutaneous Approach
02723FZ	Dilation of Coronary Artery, Three Areteries with Intraluminal Device, Percutaneous Approach
02733GZ	Dilation of Coronary Artery, Four or More Arteries with Intraluminal Device, Percutaneous Approach
02703D6	Dilation of Coronary Artery, One Artery, Bifurcation, with Intraluminal Device, Percutaneous Approach
02713E6	Dilation of Coronary Artery, Two Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
02723F6	Dilation of Coronary Artery, Three Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
02733G6	Dilation of Coronary Artery, Four or More Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
	Coronary Stent with Angioplasty
027034Z	Dilation of Coronary Artery, One Artery with Drug-eluting Intraluminal Device, Percutaneous Approach
027135Z	Dilation of Coronary Artery, Two Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach
027236Z	Dilation of Coronary Artery, Three Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach
027337Z	Dilation of Coronary Artery, Four or More Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach
0270346	Dilation of Coronary Artery, One Artery, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
0271356	Dilation of Coronary Artery, Two Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
0272366	Dilation of Coronary Artery, Three Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
0273376	Dilation of Coronary Artery, Four or More Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
	ronary Stent with Atherectomy (Code dilation and extirpation as appropriate)
02703DZ	Dilation of Coronary Artery, One Artery with Intraluminal Device, Percutaneous Approach
02713EZ	Dilation of Coronary Artery, Two Arteries with Intraluminal Device, Percutaneous Approach
02723FZ	Dilation of Coronary Artery, Three Arteries with Intraluminal Device, Percutaneous Approach
02733GZ	Dilation of Coronary Artery, Four or More Arteries with Intraluminal Device, Percutaneous Approach
02703D6	Dilation of Coronary Artery, One Artery, Bifurcation, with Intraluminal Device, Percutaneous Approach
02713E6	Dilation of Coronary Artery, Two Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
02723F6	Dilation of Coronary Artery, Three Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
02733G6	Dilation of Coronary Artery, Four or More Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
02C03ZZ	Extirpation of Matter from Coronary Artery, One Artery, Percutaneous Approach
02C13ZZ	Extirpation of Matter from Coronary Artery, Two Arteries, Percutaneous Approach
02C23ZZ	Extirpation of Matter from Coronary Artery, Three Arteries, Percutaneous Approach
02C33ZZ	Extirpation of Matter from Coronary Artery, Four or More Arteries, Percutaneous Approach
02C03Z6	Extirpation of Matter from Coronary Artery, Bifurcation, One Artery, Percutaneous Approach
02C13Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Two Arteries, Percutaneous Approach

ICD-10-PCS	Description			
Interventional (Cardiology			
Bare Metal Cor	Bare Metal Coronary Stent with Atherectomy (Code dilation and extirpation as appropriate) Continued			
	Extirpation of Matter from Coronary Artery, Bifurcation, Three Arteries, Percutaneous Approach			
02C33Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Four or More Arteries, Percutaneous Approach			
Drug-Eluting C	oronary Stent with Atherectomy (Code dilation and extirpation as appropriate)			
027034Z	Dilation of Coronary Artery, One Artery with Drug-eluting Intraluminal Device, Percutaneous Approach			
027135Z	Dilation of Coronary Artery, Two Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach			
027236Z	Dilation of Coronary Artery, Three Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach			
027337Z	Dilation of Coronary Artery, Four or More Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach			
	Dilation of Coronary Artery, One Artery, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach			
0271356	Dilation of Coronary Artery, Two Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach			
	Dilation of Coronary Artery, Three Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach			
0273376	Dilation of Coronary Artery, Four or More Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach			
02C03ZZ	Extirpation of Matter from Coronary Artery, One Artery, Percutaneous Approach			
02C13ZZ	Extirpation of Matter from Coronary Artery, Two Arteries, Percutaneous Approach			
	Extirpation of Matter from Coronary Artery, Three Arteries, Percutaneous Approach			
	Extirpation of Matter from Coronary Artery, Four or More Arteries, Percutaneous Approach			
	Extirpation of Matter from Coronary Artery, Bifurcation, One Artery, Percutaneous Approach			
02C13Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Two Arteries, Percutaneous Approach			
	Extirpation of Matter from Coronary Artery, Bifurcation, Three Arteries, Percutaneous Approach			
02C33Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Four or More Arteries, Percutaneous Approach			
	nt - Bypass Graft Revascularization (Code dilation and extirpation as appropriate)			
	Dilation of Coronary Artery, One Artery with Intraluminal Device, Percutaneous Approach			
	Dilation of Coronary Artery, Two Arteries with Intraluminal Device, Percutaneous Approach			
	Dilation of Coronary Artery, Three Arteries with Intraluminal Device, Percutaneous Approach			
02733GZ	Dilation of Coronary Artery, Four or More Arteries with Intraluminal Device, Percutaneous Approach			
02703D6	Dilation of Coronary Artery, One Artery, Bifurcation, with Intraluminal Device, Percutaneous Approach			
02713E6	Dilation of Coronary Artery, Two Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach			
02723F6	Dilation of Coronary Artery, Three Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach			
02733G6	Dilation of Coronary Artery, Four or More Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach			
02C03ZZ	Extirpation of Matter from Coronary Artery, One Artery, Percutaneous Approach			
02C13ZZ	Extirpation of Matter from Coronary Artery, Two Arteries, Percutaneous Approach			
02C23ZZ	Extirpation of Matter from Coronary Artery, Three Arteries, Percutaneous Approach			
	Extirpation of Matter from Coronary Artery, Four or More Arteries, Percutaneous Approach			
	Extirpation of Matter from Coronary Artery, Bifurcation, One Artery, Percutaneous Approach			
	Extirpation of Matter from Coronary Artery, Bifurcation, Two Arteries, Percutaneous Approach			
	Extirpation of Matter from Coronary Artery, Bifurcation, Three Arteries, Percutaneous Approach			
02C33Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Four or More Arteries, Percutaneous Approach			

	Description
Interventional	Cardiology
Drug-Eluting S	Stent - Bypass Graft Revascularization (Code dilation and extirpation as appropriate)
027034Z	Dilation of Coronary Artery, One Artery with Drug-eluting Intraluminal Device, Percutaneous Approach
027135Z	Dilation of Coronary Artery, Two Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach
027236Z	Dilation of Coronary Artery, Three Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach
027337Z	Dilation of Coronary Artery, Four or More Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach
0270346	Dilation of Coronary Artery, One Artery, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
0271356	Dilation of Coronary Artery, Two Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
0272366	Dilation of Coronary Artery, Three Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
0273376	Dilation of Coronary Artery, Four or More Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
02C03ZZ	Extirpation of Matter from Coronary Artery, One Artery, Percutaneous Approach
02C13ZZ	Extirpation of Matter from Coronary Artery, Two Arteries, Percutaneous Approach
02C23ZZ	Extirpation of Matter from Coronary Artery, Three Arteries, Percutaneous Approach
02C33ZZ	Extirpation of Matter from Coronary Artery, Four or More Arteries, Percutaneous Approach
02C03Z6	Extirpation of Matter from Coronary Artery, Bifurcation, One Artery, Percutaneous Approach
02C13Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Two Arteries, Percutaneous Approach
02C23Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Three Arteries, Percutaneous Approach
02C33Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Four or More Arteries, Percutaneous Approach
	ent - Acute Myocardial Infarction Revascularization (Code dilation and extirpation as appropriate)
02703DZ	Dilation of Coronary Artery, One Artery with Intraluminal Device, Percutaneous Approach
02713EZ	Dilation of Coronary Artery, Two Arteries with Intraluminal Device, Percutaneous Approach
02723FZ	Dilation of Coronary Artery, Three Arteries with Intraluminal Device, Percutaneous Approach
02733GZ	Dilation of Coronary Artery, Four or More Arteries with Intraluminal Device, Percutaneous Approach
02703D6	Dilation of Coronary Artery, One Artery, Bifurcation, with Intraluminal Device, Percutaneous Approach
02713E6	Dilation of Coronary Artery, Two Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
02723F6	Dilation of Coronary Artery, Three Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
02733G6	Dilation of Coronary Artery, Four or More Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
02C03ZZ	Extirpation of Matter from Coronary Artery, One Artery, Percutaneous Approach
02C13ZZ	Extirpation of Matter from Coronary Artery, Two Arteries, Percutaneous Approach
02C23ZZ	Extirpation of Matter from Coronary Artery, Three Arteries, Percutaneous Approach
02C33ZZ	Extirpation of Matter from Coronary Artery, Four or More Arteries, Percutaneous Approach
02C03Z6	Extirpation of Matter from Coronary Artery, Bifurcation, One Artery, Percutaneous Approach
02C13Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Two Arteries, Percutaneous Approach
02C23Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Three Arteries, Percutaneous Approach
02C33Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Four or More Arteries, Percutaneous Approach
	Stent - Acute Myocardial Infarction Revascularization (Code dilation and extirpation as appropriate)
027034Z	Dilation of Coronary Artery, One Artery with Intraluminal Device, Percutaneous Approach
027035Z	Dilation of Coronary Artery, One Artery with Two Drug-eluting Intraluminal Devices, Percutaneous Approach
027036Z	Dilation of Coronary Artery, One Artery with Three Drug-eluting Intraluminal Devices, Percutaneous Approach
027037Z	Dilation of Coronary Artery, One Artery with Four or More Drug-eluting Intraluminal Devices, Percutaneous Approach

	Description
Interventional	
Drug-Eluting S	Stent - Acute Myocardial Infarction Revascularization (Code dilation and extirpation as appropriate) Continued
0270346	Dilation of Coronary Artery, One Artery, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
0270356	Dilation of Coronary Artery, One Artery, Bifurcation, with Two Drug-eluting Intraluminal Devices, Percutaneous Approach
0270366	Dilation of Coronary Artery, One Artery, Bifurcation, with Three Drug-eluting Intraluminal Devices, Percutaneous Approach
0270376	Dilation of Coronary Artery, One Artery, Bifurcation, with Four or More Drug-eluting Intraluminal Devices, Percutaneous Approach
02C03ZZ	Extirpation of Matter from Coronary Artery, One Artery, Percutaneous Approach
02C13ZZ	Extirpation of Matter from Coronary Artery, Two Arteries, Percutaneous Approach
02C23ZZ	Extirpation of Matter from Coronary Artery, Three Arteries, Percutaneous Approach
02C33ZZ	Extirpation of Matter from Coronary Artery, Four or More Arteries, Percutaneous Approach
02C03Z6	Extirpation of Matter from Coronary Artery, Bifurcation, One Artery, Percutaneous Approach
02C13Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Two Arteries, Percutaneous Approach
02C23Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Three Arteries, Percutaneous Approach
02C33Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Four or More Arteries, Percutaneous Approach
	ent - Chronic Total Occlusion Revascularization (BSC currently has no stents FDA-approved for CTOs)
02703DZ	Dilation of Coronary Artery, One Artery with Intraluminal Device, Percutaneous Approach
02713EZ	Dilation of Coronary Artery, Two Arteries with Intraluminal Device, Percutaneous Approach
02723FZ	Dilation of Coronary Artery, Three Arteries with Intraluminal Device, Percutaneous Approach
02733GZ	Dilation of Coronary Artery, Four or More Arteries with Intraluminal Device, Percutaneous Approach
02703D6	Dilation of Coronary Artery, One Artery, Bifurcation, with Intraluminal Device, Percutaneous Approach
02713E6	Dilation of Coronary Artery, Two Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
02723F6	Dilation of Coronary Artery, Three Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
02733G6	Dilation of Coronary Artery, Four or More Arteries, Bifurcation, with Intraluminal Device, Percutaneous Approach
02C03ZZ	Extirpation of Matter from Coronary Artery, One Artery, Percutaneous Approach
02C13ZZ	Extirpation of Matter from Coronary Artery, Two Arteries, Percutaneous Approach
02C23ZZ	Extirpation of Matter from Coronary Artery, Three Arteries, Percutaneous Approach
02C33ZZ	Extirpation of Matter from Coronary Artery, Four or More Arteries, Percutaneous Approach
02C03Z6	Extirpation of Matter from Coronary Artery, Bifurcation, One Artery, Percutaneous Approach
02C13Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Two Arteries, Percutaneous Approach
02C23Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Three Arteries, Percutaneous Approach
02C33Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Four or More Arteries, Percutaneous Approach
	Stent - Chronic Total Occlusion Revascularization (BSC currently has no stents FDA-approved for CTOs)
027034Z	Dilation of Coronary Artery, One Artery with Drug-eluting Intraluminal Device, Percutaneous Approach
027135Z	Dilation of Coronary Artery, Two Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach
027236Z	Dilation of Coronary Artery, Three Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach
027337Z	Dilation of Coronary Artery, Four or More Arteries with Drug-eluting Intraluminal Device, Percutaneous Approach
0270346	Dilation of Coronary Artery, One Artery, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
0271356	Dilation of Coronary Artery, Two Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
0272366	Dilation of Coronary Artery, Three Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach
0273376	Dilation of Coronary Artery, Four or More Arteries, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach

ICD-10-PCS	Description
Interventional	Cardiology
Drug-Eluting S	tent - Chronic Total Occlusion Revascularization Continued (BSC currently has no stents FDA-approved for CTOs)
02C03ZZ	Extirpation of Matter from Coronary Artery, One Artery, Percutaneous Approach
02C13ZZ	Extirpation of Matter from Coronary Artery, Two Arteries, Percutaneous Approach
02C23ZZ	Extirpation of Matter from Coronary Artery, Three Arteries, Percutaneous Approach
02C33ZZ	Extirpation of Matter from Coronary Artery, Four or More Arteries, Percutaneous Approach
02C03Z6	Extirpation of Matter from Coronary Artery, Bifurcation, One Artery, Percutaneous Approach
02C13Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Two Arteries, Percutaneous Approach
02C23Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Three Arteries, Percutaneous Approach
02C33Z6	Extirpation of Matter from Coronary Artery, Bifurcation, Four or More Arteries, Percutaneous Approach
Intravascular L	Lithotripsy
02F03ZZ	Fragmentation in Coronary Artery, One Artery, Percutaneous Approach
02F13ZZ	Fragmentation in Coronary Artery, Two Arteries, Percutaneous Approach
02F23ZZ	Fragmentation in Coronary Artery, Three Arteries, Percutaneous Approach
02F33ZZ	Fragmentation in Coronary Artery, Four or More Arteries, Percutaneous Approach
Transesophag	eal Echocardiography (TEE)
B240ZZ4	Ultrasonography of Single Coronary Artery, Transesophageal
B241ZZ4	Ultrasonography of Multiple Coronary Arteries, Transesophageal
B244ZZ4	Ultrasonography of Right Heart, Transesophageal
B245ZZ4	Ultrasonography of Left Heart, Transesophageal
B246ZZ4	Ultrasonography of Right and Left Heart, Transesophageal
B24BZZ4	Ultrasonography of Heart with Aorta, Transesophageal
B24CZZ4	Ultrasonography of Pericardium, Transesophageal
B24DZZ4	Ultrasonography of Pediatric Heart, Transesophageal
Computed Ton	nography (CT)
B2260ZZ	Computerized Tomography (CT Scan) of Right and Left Heart using High Osmolar Contrast
B2261ZZ	Computerized Tomography (CT Scan) of Right and Left Heart using Low Osmolar Contrast
B226YZZ	Computerized Tomography (CT Scan) of Right and Left Heart using Other Contrast
B22100Z	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using High Osmolar Contrast, Unenhanced and Enhanced
B2210ZZ	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using High Osmolar Contrast
B22110Z	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using Low Osmolar Contrast, Unenhanced and Enhanced
B2211ZZ	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using Low Osmolar Contrast
B221Y0Z	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using Other Contrast, Unenhanced and Enhanced
B221YZZ	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using Other Contrast
B221Z2Z	Computerized Tomography (CT Scan) of Multiple Coronary Arteries using Intravascular Optical Coherence
B221ZZZ	Computerized Tomography (CT Scan) of Multiple Coronary Arteries
B22300Z	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts using High Osmolar Contrast, Unenhanced and Enhanced
B2230ZZ	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts using High Osmolar Contrast
B22310Z	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts using Low Osmolar Contrast, Unenhanced and Enhanced
B2231ZZ	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts using Low Osmolar Contrast

	Description
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Interventional (· · · · · · · · · · · · · · · · · · ·
	nography (CT) Continued
	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts using Other Contrast, Unenhanced and Enhanced
	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts using Other Contrast
	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts using Intravascular Optical Coherence
	Computerized Tomography (CT Scan) of Multiple Coronary Artery Bypass Grafts
Intracardiac Ec	chocardiography (ICE)
	Ultrasonography of Right Heart, Intravascular
	Ultrasonography of Left Heart, Intravascular
	Ultrasonography of Right and Left Heart, Intravascular
	Ultrasonography of Heart with Aorta, Intravascular
B24DZZ3	Ultrasonography of Pediatric Heart, Intravascular
Intravascular U	lltrasound
	Ultrasonography of Single Coronary Artery, Intravascular
B241ZZ3	Ultrasonography of Multiple Coronary Arteries, Intravascular
Fractional Flow	v Reserve
4A033BC	Measurement of Arterial Pressure, Coronary, Percutaneous Approach
Thrombectomy	
02C03ZZ	Extirpation of Matter from Coronary Artery, One Artery, Percutaneous Approach
02C13ZZ	Extirpation of Matter from Coronary Artery, Two Arteries, Percutaneous Approach
	Extirpation of Matter from Coronary Artery, Three Arteries, Percutaneous Approach
	Extirpation of Matter from Coronary Artery, Four or More Arteries, Percutaneous Approach
02C03Z6	Extirpation of Matter from Coronary Artery, Bifurcation, One Artery, Percutaneous Approach
	Extirpation of Matter from Coronary Artery, Bifurcation, Two Arteries, Percutaneous Approach
	Extirpation of Matter from Coronary Artery, Bifurcation, Three Arteries, Percutaneous Approach
	Extirpation of Matter from Coronary Artery, Bifurcation, Four or More Arteries, Percutaneous Approach
Endovascular o	or Transthoracic Valves
X2A5312	Cerebral Embolic Filtration, Dual Filter in Innominate Artery and Left Common Carotid Artery, Percutaneous Approach, New Technology Group 2
	Replacement of Aortic Valve with Zooplastic Tissue, Transapical, Percutaneous Approach
	Replacement of Aortic Valve with Zooplastic Tissue, Percutaneous Approach
	Replacement of Aortic Valve with Zooplastic Tissue, using Rapid Deployment Technique, Percutaneous Approach
	Performance of Cardiac Output, Continuous
	Performance of Cardiac Output, Continuous, Automated
	Left Atrial Appendage Closure (LAAC) Procedure
02L73DK	Occlusion of Left Atrial Appendage with Intraluminal Device, Percutaneous Approach

ICD-10-PCS	Description	
	Peripheral Interventions	
Percutaneous ⁻	Transluminal Balloon Angioplasty	
	Dilation of Thoracic Aorta, Descending with Drug-eluting Intraluminal Device, Perc Approach	
	Dilation of Innominate Artery, with Intraluminal Device, Drug-Coated Balloon, Perc Approach	
	Dilation of Left Common Carotid Artery, with Intraluminal Device, Drug-eluting, Perc Approach	
04793D1	Dilation of Right Renal Artery, with Intraluminal Device, Drug-Coated Balloon, Perc Approach	
Iliac Artery Rev	ascularization	
047C3ZZ	Dilation of Right Common Iliac Artery, Perc Approach	
047C4ZZ	Dilation of Right Common Iliac Artery, Perc Endo Approach	
047C3DZ	Dilation of Right Common Iliac Artery, Intraluminal Dev, Perc Approach	
047C4DZ	Dilation of Right Common Iliac Artery, Intraluminal Dev, Perc Endo Approach	
047C341	Dilation of Right Common Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Approach	
	Dilation of Right Common Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach	
047C3D1	Dilation of Right Common Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach	
	Dilation of Right Common Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach	
	Dilation of Right Common Iliac Artery, Drug-Coated Balloon, Perc Approach	
047C4Z1	Dilation of Right Common Iliac Artery, Drug-Coated Balloon, Perc Endo Approach	
047D3ZZ	Dilation of Left Common Iliac Artery, Perc Approach	
047D4ZZ	Dilation of Left Common Iliac Artery, Perc Endo Approach	
047D3DZ	Dilation of Left Common Iliac Artery, Intraluminal Dev, Perc Approach	
047D4DZ	Dilation of Left Common Iliac Artery, Intraluminal Dev, Perc Endo Approach	
047D341	Dilation of Left Common Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Approach	
047D441	Dilation of Left Common Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach	
	Dilation of Left Common Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach	
047D4D1	Dilation of Left Common Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach	
047D3Z1	Dilation of Left Common Iliac Artery, Drug-Coated Balloon, Perc Approach	
	Dilation of Left Common Iliac Artery, Drug-Coated Balloon, Perc Endo Approach	
	Dilation of Right Internal Iliac Artery, Perc Approach	
047E4ZZ	Dilation of Right Internal Iliac Artery, Perc Endo Approach	
	Dilation of Right Internal Iliac Artery, Intraluminal Dev, Perc Approach	
	Dilation of Right Internal Iliac Artery, Intraluminal Dev, Perc Endo Approach	
	Dilation of Right Internal Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Approach	
047E441	Dilation of Right Internal Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach	
	Dilation of Right Internal Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach	
047E4D1	Dilation of Right Internal Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach	
047E3Z1	Dilation of Right Internal Iliac Artery, Drug-Coated Balloon, Perc Approach	
047E4Z1	Dilation of Right Internal Iliac Artery, Drug-Coated Balloon, Perc Endo Approach	
	Dilation of Left Internal Iliac Artery, Perc Approach	
	Dilation of Left Internal Iliac Artery, Perc Endo Approach	
047F3DZ	Dilation of Left Internal Iliac Artery, Intraluminal Dev, Perc Approach	

ICD-10-PCS	Description		
Peripheral Inter	Peripheral Interventions		
Iliac Artery Rev	rascularization Continued		
047F4DZ	Dilation of Left Internal Iliac Artery, Intraluminal Dev, Perc Endo Approach		
047F341	Dilation of Left Internal Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Approach		
	Dilation of Left Internal Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach		
	Dilation of Left Internal Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach		
	Dilation of Left Internal Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach		
	Dilation of Left Internal Iliac Artery, Drug-Coated Balloon, Perc Approach		
	Dilation of Left Internal Iliac Artery, Drug-Coated Balloon, Perc Endo Approach		
	Dilation of Right External Iliac Artery, Perc Approach		
	Dilation of Right External Iliac Artery, Perc Endo Approach		
	Dilation of Right External Iliac Artery, Extraluminal Dev, Perc Approach		
	Dilation of Right External Iliac Artery, Extraluminal Dev, Perc Endo Approach		
	Dilation of Right External Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Approach		
	Dilation of Right External Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach		
	Dilation of Right External Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach		
	Dilation of Right External Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach		
	Dilation of Right External Iliac Artery, Drug-Coated Balloon, Perc Approach		
	Dilation of Right External Iliac Artery, Drug-Coated Balloon, Perc Endo Approach		
	Dilation of Left External Iliac Artery, Perc Approach		
	Dilation of Left External Iliac Artery, Perc Endo Approach		
	Dilation of Left External Iliac Artery, Extraluminal Dev, Perc Approach		
	Dilation of Left External Iliac Artery, Extraluminal Dev, Perc Endo Approach		
047J341	Dilation of Left External Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Approach		
	Dilation of Left External Iliac Artery, Drug-eluting Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach		
	Dilation of Left External Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach Dilation of Left External Iliac Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Endo Approach		
	Dilation of Left External Iliac Artery, Drug-Coated Balloon, Perc Approach Dilation of Left External Iliac Artery, Drug-Coated Balloon, Perc Endo Approach		
	eal Artery Revascularization		
	Dilation of Right Femoral Artery, Intraluminal Dev, Perc Approach		
	Dilation of Right Femoral Artery, Intraluminal Dev, Drug-eluting, Perc Approach		
	Dilation of Right Femoral Artery, Drug-Coated Balloon, Perc Approach		
	Dilation of Right Femoral Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach		
	Dilation of Right Femoral Artery, Intraluminal Dev, Drug-eluting, Drug-Coated Balloon, Perc Approach		
	Dilation of Left Femoral Artery, Intraluminal Dev, Perc Approach		
	Dilation of Left Femoral Artery, Intraluminal Dev, Prog-eluting, Perc Approach		
	Dilation of Left Femoral Artery, Drug-Coated Balloon, Perc Approach		
	Dilation of Left Femoral Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach		
	Dilation of Left Femoral Artery, Intraluminal Dev, Drug-eluting, Drug-Coated Balloon, Perc Approach		

ICD-10-PCS	Description		
Peripheral Inter	Peripheral Interventions		
Femoral/Poplite	Femoral/Popliteal Artery Revascularization Continued		
047M3DZ	Dilation of Right Popliteal Artery, Intraluminal Dev, Perc Approach		
047M34Z	Dilation of Right Popliteal Artery, Intraluminal Dev, Drug-eluting, Perc Approach		
	Dilation of Right Popliteal Artery, Drug-Coated Balloon, Perc Approach		
	Dilation of Right Popliteal Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach		
	Dilation of Right Popliteal Artery, Intraluminal Dev, Drug-eluting, Drug-Coated Balloon, Perc Approach		
	Dilation of Left Popliteal Artery, Intraluminal Dev, Perc Approach		
	Dilation of Left Popliteal Artery, Intraluminal Dev, Drug-eluting, Perc Approach		
	Dilation of Left Popliteal Artery, Drug-Coated Balloon, Perc Approach		
	Dilation of Left Popliteal Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach		
	Dilation of Left Popliteal Artery, Intraluminal Dev, Drug-eluting, Drug-Coated Balloon, Perc Approach		
	Dilation of Right Femoral Artery, Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Right Femoral Artery, 3 Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Right Femoral Artery, 4 or > Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Right Femoral Artery, 2 Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Left Femoral Artery, Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Left Femoral Artery, 3 Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Left Femoral Artery, 4 or > Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Left Femoral Artery, 2 Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Proximal Right Popliteal Artery, Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Proximal Right Popliteal Artery, 3 Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Proximal Right Popliteal Artery, 4 or > Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Proximal Right Popliteal Artery, 2 Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Proximal Left Popliteal Artery, Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Proximal Left Popliteal Artery, 3 Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Proximal Left Popliteal Artery, 4 or > Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Dilation of Proximal Left Popliteal Artery, 2 Sustained Release Drug-eluting Intraluminal Dev, Perc Approach		
	Extirpation of Matter, Right Femoral Artery, Perc Approach		
	Extirpation of Matter, Left Femoral Artery, Perc Approach		
	Extirpation of Matter, Right Popliteal Artery, Perc Approach		
	Extirpation of Matter, Left Popliteal Artery, Perc Approach Artery Revascularization		
	Dilation of Right Anterior Tibial Artery, Intraluminal Dev, Perc Approach		
	Dilation of Right Anterior Tibial Artery, Intraluminal Dev, Drug-eluting, Perc Approach Dilation of Right Anterior Tibial Artery, Drug-Coated Balloon, Perc Approach		
	Dilation of Right Anterior Tibial Artery, Intraluminal Dev, Drug cluting, Drug Coated Balloon, Perc Approach		
	Dilation of Right Anterior Tibial Artery, Intraluminal Dev, Drug-eluting, Drug-Coated Balloon, Perc Approach Dilation of Left Anterior Tibial Artery, Intraluminal Dev, Perc Approach		
	Dilation of Left Anterior Tibial Artery, Intraluminal Dev, Perc Approach Dilation of Left Anterior Tibial Artery, Intraluminal Dev, Drug-eluting, Perc Approach		
U47Q34Z	Dilation of Left Afficinor Tibial Afficity, Intraluminal Dev, Drug-eluting, Perc Approach		

ICD-10-PCS	Description
Peripheral Inte	
Tibial/Peroneal	Artery Revascularization Continued
	Dilation of Left Anterior Tibial Artery, Drug-Coated Balloon, Perc Approach
047Q3D1	Dilation of Left Anterior Tibial Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach
047Q341	Dilation of Left Anterior Tibial Artery, Intraluminal Dev, Drug-eluting, Drug-Coated Balloon, Perc Approach
047R3DZ	Dilation of Right Posterior Tibial Artery, Intraluminal Dev, Perc Approach
047R34Z	Dilation of Right Posterior Tibial Artery, Intraluminal Dev, Drug-eluting, Perc Approach
047R3Z1	Dilation of Right Posterior Tibial Artery, Drug-Coated Balloon, Perc Approach
	Dilation of Right Posterior Tibial Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach
	Dilation of Right Posterior Tibial Artery, Intraluminal Dev, Drug-eluting, Drug-Coated Balloon, Perc Approach
	Dilation of Left Posterior Tibial Artery, Intraluminal Dev, Perc Approach
047S34Z	Dilation of Left Posterior Tibial Artery, Intraluminal Dev, Drug-eluting, Perc Approach
	Dilation of Left Posterior Tibial Artery, Drug-Coated Balloon, Perc Approach
	Dilation of Left Posterior Tibial Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach
	Dilation of Left Posterior Tibial Artery, Intraluminal Dev, Drug-eluting, Drug-Coated Balloon, Perc Approach
047T3DZ	Dilation of Right Peroneal Artery, Intraluminal Dev, Perc Approach
	Dilation of Right Peroneal Artery, Intraluminal Dev, Drug-eluting, Perc Approach
	Dilation of Right Peroneal Artery, Drug-Coated Balloon, Perc Approach
	Dilation of Right Peroneal Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach
047T341	Dilation of Right Peroneal Artery, Intraluminal Dev, Drug-eluting, Drug-Coated Balloon, Perc Approach
	Dilation of Left Peroneal Artery, Intraluminal Dev, Perc Approach
	Dilation of Left Peroneal Artery, Intraluminal Dev, Drug-eluting, Perc Approach
047U3Z1	Dilation of Left Peroneal Artery, Drug-Coated Balloon, Perc Approach
047U3D1	Dilation of Left Peroneal Artery, Intraluminal Dev, Drug-Coated Balloon, Perc Approach
047U341	Dilation of Left Peroneal Artery, Intraluminal Dev, Drug-eluting, Drug-Coated Balloon, Perc Approach
04CP3ZZ	Extirpation of Matter, Right Anterior Tibial Artery, Perc Approach
04CQ3ZZ	Extirpation of Matter, Left Anterior Tibial Artery, Perc Approach
	Extirpation of Matter, Right Posterior Tibial Artery, Perc Approach
	Extirpation of Matter, Left Posterior Tibial Artery, Perc Approach
	Extirpation of Matter, Right Peroneal Artery, Perc Approach
	Extirpation of Matter, Left Peroneal Artery, Perc Approach
	Placement of Carotid Stents with Embolic Protection
	Dilation of Right Common Carotid Artery, Intraluminal Dev, Perc Approach
	Dilation of Right Common Carotid Artery, 2 Intraluminal Dev, Perc Approach
	Dilation of Right Common Carotid Artery, 3 Intraluminal Dev, Perc Approach
037H3GZ	Dilation of Right Common Carotid Artery, 4 or > Intraluminal Dev, Perc Approach
037H34Z	Dilation of Right Common Carotid Artery, Intraluminal Dev, Drug-eluting, Perc Approach
	Dilation of Right Common Carotid Artery, 2 Intraluminal Dev, Drug-eluting, Perc Approach
	Dilation of Right Common Carotid Artery, 3 Intraluminal Dev, Drug-eluting, Perc Approach
037H37Z	Dilation of Right Common Carotid Artery, 4 or > Intraluminal Dev, Drug-eluting, Perc Approach

ICD-10-PCS	Description		
Peripheral Inte	·		
Transcatheter	Transcatheter Placement of Carotid Stents with Embolic Protection Continued		
037J3DZ	Dilation of Left Common Carotid Artery, Intraluminal Dev, Perc Approach		
037J3EZ	Dilation of Left Common Carotid Artery, 2 Intraluminal Dev, Perc Approach		
037J3FZ	Dilation of Left Common Carotid Artery, 3 Intraluminal Dev, Perc Approach		
037J3GZ	Dilation of Left Common Carotid Artery, 4 or > Intraluminal Dev, Perc Approach		
037J34Z	Dilation of Left Common Carotid Artery, Intraluminal Dev, Drug-eluting, Perc Approach		
037J35Z	Dilation of Left Common Carotid Artery, 2 Intraluminal Dev, Drug-eluting, Perc Approach		
037J36Z	Dilation of Left Common Carotid Artery, 3 Intraluminal Dev, Drug-eluting, Perc Approach		
037J37Z	Dilation of Left Common Carotid Artery, 4 or > Intraluminal Dev, Drug-eluting, Perc Approach		
037K3DZ	Dilation of Right Internal Carotid Artery, Intraluminal Dev, Perc Approach		
037K3EZ	Dilation of Right Internal Carotid Artery, 2 Intraluminal Dev, Perc Approach		
037K3FZ	Dilation of Right Internal Carotid Artery, 3 Intraluminal Dev, Perc Approach		
037K3GZ	Dilation of Right Internal Carotid Artery, 4 or > Intraluminal Dev, Perc Approach		
037K34Z	Dilation of Right Internal Carotid Artery, Intraluminal Dev, Drug-eluting, Perc Approach		
037K35Z	Dilation of Right Internal Carotid Artery, 2 Intraluminal Dev, Drug-eluting, Perc Approach		
037K36Z	Dilation of Right Internal Carotid Artery, 3 Intraluminal Dev, Drug-eluting, Perc Approach		
037K37Z	Dilation of Right Internal Carotid Artery, 4 or > Intraluminal Dev, Drug-eluting, Perc Approach		
037L3DZ	Dilation of Left Internal Carotid Artery, Intraluminal Dev, Perc Approach		
037L3EZ	Dilation of Left Internal Carotid Artery, 2 Intraluminal Dev, Perc Approach		
037L3FZ	Dilation of Left Internal Carotid Artery, 3 Intraluminal Dev, Perc Approach		
037L3GZ	Dilation of Left Internal Carotid Artery, 4 or > Intraluminal Dev, Perc Approach		
	Dilation of Left Internal Carotid Artery, Intraluminal Dev, Drug-eluting, Perc Approach		
037L35Z	Dilation of Left Internal Carotid Artery, 2 Intraluminal Dev, Drug-eluting, Perc Approach		
037L36Z	Dilation of Left Internal Carotid Artery, 3 Intraluminal Dev, Drug-eluting, Perc Approach		
037L37Z	Dilation of Left Internal Carotid Artery, 4 or > Intraluminal Dev, Drug-eluting, Perc Approach		
037M3DZ	Dilation of Right External Carotid Artery, Intraluminal Dev, Perc Approach		
037M3EZ	Dilation of Right External Carotid Artery, 2 Intraluminal Dev, Perc Approach		
037M3FZ	Dilation of Right External Carotid Artery, 3 Intraluminal Dev, Perc Approach		
	Dilation of Right External Carotid Artery, 4 or > Intraluminal Dev, Perc Approach		
037M34Z	Dilation of Right External Carotid Artery, Intraluminal Dev, Drug-eluting, Perc Approach		
037M35Z	Dilation of Right External Carotid Artery, 2 Intraluminal Dev, Drug-eluting, Perc Approach		
037M36Z	Dilation of Right External Carotid Artery, 3 Intraluminal Dev, Drug-eluting, Perc Approach		
037M37Z	Dilation of Right External Carotid Artery, 4 or > Intraluminal Dev, Drug-eluting, Perc Approach		
037N3DZ	Dilation of Left External Carotid Artery, Intraluminal Dev, Perc Approach		
037N3EZ	Dilation of Left External Carotid Artery, 2 Intraluminal Dev, Perc Approach		
037N3FZ	Dilation of Left External Carotid Artery, 3 Intraluminal Dev, Perc Approach		
037N3GZ	Dilation of Left External Carotid Artery, 4 or > Intraluminal Dev, Perc Approach		
037N34Z	Dilation of Left External Carotid Artery, Intraluminal Dev, Drug-eluting, Perc Approach		
037N35Z	Dilation of Left External Carotid Artery, 2 Intraluminal Dev, Drug-eluting, Perc Approach		
037N36Z	Dilation of Left External Carotid Artery, 3 Intraluminal Dev, Drug-eluting, Perc Approach		

	-PCS Reference Table - Note that some procedures may require multiple procedure codes to be reported
ICD-10-PCS	Description
Peripheral Inte	rventions
Transcatheter	Placement of Carotid Stents with Embolic Protection <i>Continued</i>
037N37Z	Dilation of Left External Carotid Artery, 4 or > Intraluminal Dev, Drug-eluting, Perc Approach
Embolization	
03L53DZ	Occlusion of Right Axillary Artery, Intraluminal Dev, Perc Approach
04L33DZ	Occlusion of Hepatic Artery, Intraluminal Dev, Perc Approach
05LB3DZ	Occlusion of Right Basilic Vein, Intraluminal Dev, Perc Approach
06LY3DZ	Occlusion of Lower Vein, Intraluminal Dev, Perc Approach
Catheter Place	
02HQ33Z	Insertion, Right Pulmonary Artery, Infusion Dev, Perc Approach
02HQ3DZ	Insertion, Right Pulmonary Artery, Intraluminal Dev, Perc Approach
02HR33Z	Insertion, Left Pulmonary Artery, Infusion Dev, Perc Approach
02HR3DZ	Insertion, Left Pulmonary Artery, Intraluminal Dev, Perc Approach
02HV33Z	Insertion, Superior Vena Cava, Infusion Dev, Perc Approach
02HV3DZ	Insertion, Superior Vena Cava, Intraluminal Dev, Perc Approach
03HY33Z	Insertion, Upper Artery, Infusion Dev, Perc Approach
03HY3DZ	Insertion, Upper Artery, Intraluminal Dev, Perc Approach
04H333Z	Insertion, Hepatic Artery, Infusion Dev, Perc Approach
04H33DZ	Insertion, Hepatic Artery, Intraluminal Dev, Perc Approach
04HK33Z	Insertion, Right Femoral Artery, Infusion Dev, Perc Approach
04HK3DZ	Insertion, Right Femoral Artery, Intraluminal Dev, Perc Approach
04HL33Z	Insertion, Left Femoral Artery, Infusion Dev, Perc Approach
04HL3DZ	Insertion, Left Femoral Artery, Intraluminal Dev, Perc Approach
05HG33Z	Insertion, Right Hand Vein, Infusion Dev, Perc Approach
05HH33Z	Insertion, Left Hand Vein, Infusion Dev, Perc Approach
05HY33Z	Insertion, Upper Vein, Infusion Dev, Perc Approach
06H033Z	Insertion, Inferior Vena Cava, Infusion Dev, Perc Approach
06H03DZ	Insertion, Inferior Vena Cava, Intraluminal Dev, Perc Approach
06HM33Z	Insertion, Right Femoral Vein, Infusion Dev, Perc Approach
06HM3DZ	Insertion, Right Femoral Vein, Intraluminal Dev, Perc Approach
06HN33Z	Insertion, Left Femoral Vein, Infusion Dev, Perc Approach
06HN3DZ	Insertion, Left Femoral Vein, Intraluminal Dev, Perc Approach
06HY33Z	Insertion, Lower Vein, Infusion Dev, Perc Approach
06HY3DZ	Insertion, Lower Vein, Intraluminal Dev, Perc Approach
Angiography	
B30H1ZZ	Plain Radiography, Right Upper Extremity Arteries, Low Osmolar Contrast
B30H0ZZ	Plain Radiography, Right Upper Extremity Arteries, High Osmolar Contrast
B30HZZZ	Plain Radiography, Right Upper Extremity Arteries, No Contrast
B30J1ZZ	Plain Radiography, Left Upper Extremity Arteries, Low Osmolar Contrast
B30J0ZZ	Plain Radiography, Left Upper Extremity Arteries, High Osmolar Contrast

	Description
Peripheral Inte	
Angiography (
B30JZZZ	Plain Radiography, Left Upper Extremity Arteries, No Contrast
B30K1ZZ	Plain Radiography, Bilateral Upper Extremity Arteries, Low Osmolar Contrast
B30K0ZZ	Plain Radiography, Bilateral Upper Extremity Arteries, High Osmolar Contrast
B30KZZZ	Plain Radiography, Bilateral Upper Extremity Arteries, No Contrast
B31N010	Fluoroscopy, Other Upper Arteries, High Osmolar Contrast, Laser, Intraop
B31N110	Fluoroscopy, Other Upper Arteries, Low Osmolar Contrast, Laser, Intraop
B4000ZZ	Plain Radiography, Abdominal Aorta, High Osmolar Contrast
B4001ZZ	Plain Radiography, Abdominal Aorta, Low Osmolar Contrast
B4020ZZ	Plain Radiography, Hepatic Artery, High Osmolar Contrast
B4021ZZ	Plain Radiography, Hepatic Artery, Low Osmolar Contrast
B4030ZZ	Plain Radiography, Splenic Artery, High Osmolar Contrast
B4031ZZ	Plain Radiography, Splenic Artery, Low Osmolar Contrast
B4040ZZ	Plain Radiography, Superior Mesenteric Artery, High Osmolar Contrast
B4041ZZ	Plain Radiography, Superior Mesenteric Artery, Low Osmolar Contrast
B4050ZZ	Plain Radiography, Inferior Mesenteric Artery, High Osmolar Contrast
B4051ZZ	Plain Radiography, Inferior Mesenteric Artery, Low Osmolar Contrast
B40B0ZZ	Plain Radiography, Other Intra-Abdominal Artery, High Osmolar Contrast
B40B1ZZ	Plain Radiography, Other Intra-Abdominal Artery, Low Osmolar Contrast
B40D0ZZ	Plain Radiography, Aorta and Bilateral Lower Extremity Artery, High Osmolar Contrast
B40D1ZZ	Plain Radiography, Aorta and Bilateral Lower Extremity Artery, Low Osmolar Contrast
B40F0ZZ	Plain Radiography, Right Lower Extremity Artery, High Osmolar Contrast
B40F1ZZ	Plain Radiography, Right Lower Extremity Artery, Low Osmolar Contrast
B40G0ZZ	Plain Radiography, Left Lower Extremity Artery, High Osmolar Contrast
B40G1ZZ	Plain Radiography, Left Lower Extremity Artery, Low Osmolar Contrast
B40J0ZZ	Plain Radiography, Other Lower Artery, High Osmolar Contrast
B40J1ZZ	Plain Radiography, Other Lower Artery, Low Osmolar Contrast
B4100ZZ	Fluoroscopy, Abdominal Aorta, High Osmolar Contrast
B4101ZZ	Fluoroscopy, Abdominal Aorta, Low Osmolar Contrast
B4120ZZ	Fluoroscopy, Hepatic Artery, High Osmolar Contrast
B4121ZZ	Fluoroscopy, Hepatic Artery, Low Osmolar Contrast
B4130ZZ	Fluoroscopy, Splenic Artery, High Osmolar Contrast
B4131ZZ	Fluoroscopy, Splenic Artery, Low Osmolar Contrast
B4140ZZ	Fluoroscopy, Superior Mesenteric Artery, High Osmolar Contrast
B4141ZZ	Fluoroscopy, Superior Mesenteric Artery, Low Osmolar Contrast
B4150ZZ	Fluoroscopy, Inferior Mesenteric Artery, High Osmolar Contrast
B4151ZZ	Fluoroscopy, Inferior Mesenteric Artery, Low Osmolar Contrast
B41B0ZZ	Fluoroscopy, Other Intra-Abdominal Artery, High Osmolar Contrast
B41B1ZZ	Fluoroscopy, Other Intra-Abdominal Artery, Low Osmolar Contrast
B41D0ZZ	Fluoroscopy, Aorta and Bilateral Lower Extremity Artery, High Osmolar Contrast

	O-PCS Reference Table - Note that some procedures may require multiple procedure codes to be reported
ICD-10-PCS	Description
Peripheral Inte	erventions
Angiography (Continued
B41D1ZZ	Fluoroscopy, Aorta and Bilateral Lower Extremity Artery, Low Osmolar Contrast
B41F0ZZ	Fluoroscopy, Right Lower Extremity Artery, High Osmolar Contrast
B41F1ZZ	Fluoroscopy, Right Lower Extremity Artery, Low Osmolar Contrast
B41G0ZZ	Fluoroscopy, Left Lower Extremity Artery, High Osmolar Contrast
B41G1ZZ	Fluoroscopy, Left Lower Extremity Artery, Low Osmolar Contrast
B41J0ZZ	Fluoroscopy, Other Lower Artery, High Osmolar Contrast
B41J1ZZ	Fluoroscopy, Other Lower Artery, Low Osmolar Contrast
Venography	
B5090ZZ	Plain Radiography, Inferior Vena Cava, High Osmolar Contrast
B5091ZZ	Plain Radiography, Inferior Vena Cava, Low Osmolar Contrast
B50B0ZZ	Plain Radiography, Right Lower Extremity Veins, High Osmolar Contrast
B50B1ZZ	Plain Radiography, Right Lower Extremity Veins, Low Osmolar Contrast
B50C0ZZ	Plain Radiography, Left Lower Extremity Veins, High Osmolar Contrast
B50C1ZZ	Plain Radiography, Left Lower Extremity Veins, Low Osmolar Contrast
B50D0ZZ	Plain Radiography, Bilateral Lower Extremity Veins, High Osmolar Contrast
B50D1ZZ	Plain Radiography, Bilateral Lower Extremity Veins, Low Osmolar Contrast
B50M0ZZ	Plain Radiography, Right Upper Extremity Veins, High Osmolar Contrast
B50M1ZZ	Plain Radiography, Right Upper Extremity Veins, Low Osmolar Contrast
B50N0ZZ	Plain Radiography, Left Upper Extremity Veins, High Osmolar Contrast
B50N1ZZ	Plain Radiography, Left Upper Extremity Veins, Low Osmolar Contrast
B50P0ZZ	Plain Radiography, Bilateral Upper Extremity Veins, High Osmolar Contrast
B50P1ZZ	Plain Radiography, Bilateral Upper Extremity Veins, Low Osmolar Contrast
B50V0ZZ	Plain Radiography, Other Veins, High Osmolar Contrast
B50V1ZZ	Plain Radiography, Other Veins, Low Osmolar Contrast
B50W0ZZ	Plain Radiography, Dialysis Shunt / Fistula, High Osmolar Contrast
B50W1ZZ	Plain Radiography, Dialysis Shunt / Fistula, Low Osmolar Contrast
B5190ZZ	Fluoroscopy, Inferior Vena Cava, High Osmolar Contrast
B5191ZZ	Fluoroscopy, Inferior Vena Cava, Low Osmolar Contrast
B51B0ZZ	Fluoroscopy, Right Lower Extremity Veins, High Osmolar Contrast
B51B1ZZ	Fluoroscopy, Right Lower Extremity Veins, Low Osmolar Contrast
B51C0ZZ	Fluoroscopy, Left Lower Extremity Veins, High Osmolar Contrast
B51C1ZZ	Fluoroscopy, Left Lower Extremity Veins, Low Osmolar Contrast
B51D0ZZ	Fluoroscopy, Bilateral Lower Extremity Veins, High Osmolar Contrast
B51D1ZZ	Fluoroscopy, Bilateral Lower Extremity Veins, Low Osmolar Contrast
B51M0ZZ	Fluoroscopy, Right Upper Extremity Veins, High Osmolar Contrast
B51M1ZZ	Fluoroscopy, Right Upper Extremity Veins, Low Osmolar Contrast
B51N0ZZ	Fluoroscopy, Left Upper Extremity Veins, High Osmolar Contrast
B51N1ZZ	Fluoroscopy, Left Upper Extremity Veins, Low Osmolar Contrast

ICD-10-PCS	Description		
	Peripheral Interventions		
Venography Co	ontinued		
	Fluoroscopy, Bilateral Upper Extremity Veins, High Osmolar Contrast		
	Fluoroscopy, Bilateral Upper Extremity Veins, Low Osmolar Contrast		
	Fluoroscopy, Other Veins, High Osmolar Contrast		
	Fluoroscopy, Other Veins, Low Osmolar Contrast		
	Fluoroscopy, Dialysis Shunt / Fistula, High Osmolar Contrast		
B51W1ZZ	Fluoroscopy, Dialysis Shunt / Fistula, Low Osmolar Contrast		
Transhepatic S	Shunts (TIPS)		
06H43DZ	Insertion, Hepatic Vein, Intraluminal Dev, Perc Approach		
06H83DZ	Insertion, Portal Vein, Intraluminal Dev, Perc Approach		
	Dilation, Hepatic Vein, Intraluminal Dev, Perc Approach		
06783DZ	Dilation, Portal Vein, Intraluminal Dev, Perc Approach		
	Removal, Lower Vein, Intraluminal Dev, Perc Approach		
06WY3DZ	Revision, Lower Vein, Intraluminal Dev, Perc Approach		
Dialysis Circuit	t		
	Extirpation of Matter, Superior Vena Cava, Perc Approach		
	Extirpation of Matter, Upper Vein, Perc Approach		
	Extirpation of Matter, Lower Vein, Perc Approach		
3E03317	Introduction, Peripheral Vein, Other Thrombolytic, Perc Approach		
3E04317	Introduction, Central Vein, Other Thrombolytic, Perc Approach		
057	Dilation, Upper Veins		
067	Dilation, Lower Veins		
Arterial Throm			
02CP3ZZ	Extirpation of Matter, Pulmonary Trunk, Perc Approach		
	Extirpation of Matter, Right Pulmonary Artery, Perc Approach		
	Extirpation of Matter, Left Pulmonary Artery, Perc Approach		
03CY3ZZ	Extirpation of Matter, Upper Artery, Perc Approach		
	Extirpation of Matter, Lower Artery, Perc Approach		
Venous Throm			
02CV3ZZ	Extirpation of Matter, Superior Vena Cava, Perc Approach		
05CY3ZZ	Extirpation of Matter, Upper Vein, Perc Approach		
	Extirpation of Matter, Inferior Vena Cava, Perc Approach		
06CY3ZZ	Extirpation of Matter, Lower Vein, Perc Approach		
Ultrasound Ass	sisted Thrombolysis		
3E05317	Introduction, Peripheral Artery, Other Thrombolytic, Perc Approach		
	Introduction, Central Artery, Other Thrombolytic, Perc Approach		
3E03317	Introduction, Peripheral Vein, Other Thrombolytic, Perc Approach		
3E04317	Introduction, Central Vein, Other Thrombolytic, Perc Approach		

ICD-10-PCS	Description			
	<u>.</u>			
	Peripheral Interventions Ultrasound Assisted Thrombolysis Continued			
02FP3Z0	Fragmentation, Pulmonary Trunk, Ultrasonic, Perc Approach			
02FQ3Z0	Fragmentation, Right Pulmonary Artery, Ultrasonic, Perc Approach			
02FR3Z0	Fragmentation, Left Pulmonary Artery, Ultrasonic, Perc Approach			
03FY3Z0	Fragmentation, Upper Artery, Ultrasonic, Perc Approach			
04FY3Z0	Fragmentation, Lower Artery, Ultrasonic, Perc Approach			
05FY3Z0	Fragmentation, Upper Vein, Ultrasonic, Perc Approach			
06FY3Z0	Fragmentation, Lower Vein, Ultrasonic, Perc Approach			
Vena Cava Filt				
06H03DZ	Insertion, Inferior Vena Cava, Intraluminal Dev, Perc Approach			
06WY3DZ	Revision, Lower Vein, Intraluminal Dev, Perc Approach			
06PY3DZ	Removal, Lower Vein, Intraluminal Dev, Perc Approach			
B5190ZA	Fluoroscopy, Guidance, Inferior Vena Cava, High Osmolar Contrast			
B5191ZA	Fluoroscopy, Guidance, Inferior Vena Cava, Low Osmolar Contrast			
B519ZZA	Fluoroscopy, Guidance, Inferior Vena Cava, No Contrast			
B549ZZA	Ultrasonography, Guidance, Inferior Vena Cava			
B549ZZ3	Ultrasonography, Intravascular, Inferior Vena Cava			
Intravascular l	Jitrasound			
B34KZZ3	Ultrasonography, Bilateral Upper Extremity Arteries, Intravascular			
B44HZZ3	Ultrasonography, Bilateral Lower Extremity Arteries, Intravascular			
B54DZZ3	Ultrasonography, Bilateral Lower Extremity Veins, Intravascular			
Superficial Ve	nous Disease			
065P3ZZ	Destruction, Right Saphenous Vein, Perc Approach			
065Q3ZZ	Destruction, Left Saphenous Vein, Perc Approach			
065Y3ZZ	Destruction, Lower Vein, Perc Approach			
B54BZZA	Ultrasonography, Guidance, Right Lower Extremity Veins			
B54CZZA	Ultrasonography, Guidance, Left Lower Extremity Veins			
B54DZZA	Ultrasonography, Guidance, Bilateral Lower Extremity Veins			
Biliary Proced	ures - Diagnostic			
3E0J3KZ	Introduction, Biliary and Pancreatic Tract, Other Diag Substance, Perc Approach			
0FH433Z	Insertion, Gallbladder, Infusion Dev, Perc Approach			
0FHB33Z	Insertion, Hepatobiliary Duct, Infusion Dev, Perc Approach			
0FHD33Z	Insertion, Pancreatic Duct, Infusion Dev, Perc Approach			
BF000ZZ	Plain Radiography, Bile Ducts, High Osmolar Contrast			
BF001ZZ	Plain Radiography, Bile Ducts, Low Osmolar Contrast			
BF030ZZ	Plain Radiography, Gallbladder and Bile Ducts, High Osmolar Contrast			
BF031ZZ	Plain Radiography, Gallbladder and Bile Ducts, Low Osmolar Contrast			
BF0C0ZZ	Plain Radiography, Hepatobiliary System, High Osmolar Contrast			
BF0C1ZZ	Plain Radiography, Hepatobiliary System, Low Osmolar Contrast			

ICD-10-PCS	Description			
	Peripheral Interventions			
Biliary Procedures - Diagnostic Continued				
	Fluoroscopy, Bile Ducts, High Osmolar Contrast			
	Fluoroscopy, Bile Ducts, Low Osmolar Contrast			
	Fluoroscopy, Biliary and Pancreatic Ducts, High Osmolar Contrast			
	Fluoroscopy, Biliary and Pancreatic Ducts, Low Osmolar Contrast			
	Fluoroscopy, Gallbladder, High Osmolar Contrast			
	Fluoroscopy, Gallbladder, Low Osmolar Contrast			
	Fluoroscopy, Gallbladder and Bile Ducts, High Osmolar Contrast			
	Fluoroscopy, Gallbladder and Bile Ducts, Low Osmolar Contrast			
	Fluoroscopy, Gallbladder, Bile Ducts, and Pancreatic Ducts, High Osmolar Contrast			
	Fluoroscopy, Gallbladder, Bile Ducts, and Pancreatic Ducts, Low Osmolar Contrast			
	Fluoroscopy, Pancreatic Ducts, High Osmolar Contrast			
	Fluoroscopy, Pancreatic Ducts, Low Osmolar Contrast			
	e (Internal Stent/External Catheter)			
	Insertion, Gallbladder, Other Dev, Perc Approach			
	Insertion, Gallbladder, Other Dev, Perc Endo Approach			
	Insertion, Hepatobiliary Duct, Other Dev, Perc Approach			
	Insertion, Hepatobiliary Duct, Other Dev, Perc Endo Approach			
	Insertion, Pancreatic Duct, Other Dev, Perc Approach			
	Insertion, Pancreatic Duct, Other Dev, Perc Endo Approach			
	Change, Gallbladder, Drainage Dev, External Approach			
	Change, Hepatobiliary Duct, Drainage Dev, External Approach			
	Change, Pancreatic Duct, Drainage Dev, External Approach			
	Removal, Gallbladder, Drainage Dev, Perc Approach			
	Removal, Gallbladder, Drainage Dev, Perc Endo Approach			
	Removal, Hepatobiliary Duct, Drainage Dev, Perc Approach			
	Removal, Hepatobiliary Duct, Drainage Dev, Perc Endo Approach			
	Removal, Hepatobiliary Duct, Drainage Dev, External Approach			
	Removal, Pancreatic Duct, Drainage Dev, Perc Approach			
	Removal, Pancreatic Duct, Drainage Dev, Perc Endo Approach			
	Removal, Pancreatic Duct, Drainage Dev, External Approach			
	Dilation, Right Hepatic Duct, Intraluminal Dev, Perc Approach			
	Dilation, Right Hepatic Duct, Intraluminal Dev, Perc Endo Approach			
	Dilation, Left Hepatic Duct, Intraluminal Dev, Perc Approach			
	Dilation, Left Hepatic Duct, Intraluminal Dev, Perc Endo Approach			
	Dilation, Common Hepatic Duct, Intraluminal Dev, Perc Approach			
	Dilation, Common Hepatic Duct, Intraluminal Dev, Perc Endo Approach			
	Dilation, Cystic Duct, Intraluminal Dev, Perc Approach			
0F774DZ	Dilation, Cystic Duct, Intraluminal Dev, Perc Endo Approach			

ICD-10-PCS	Description		
Peripheral Interventions			
Biliary Drainage (Internal Stent/External Catheter) Continued			
0F773DZ	Dilation, Common Bile Duct, Intraluminal Dev, Perc Approach		
0F774DZ	Dilation, Common Bile Duct, Intraluminal Dev, Perc Endo Approach		
0F773DZ	Dilation, Ampulla of Vater, Intraluminal Dev, Perc Approach		
0F774DZ	Dilation, Ampulla of Vater, Intraluminal Dev, Perc Endo Approach		
0F773DZ	Dilation, Pancreatic Duct, Intraluminal Dev, Perc Approach		
0F774DZ	Dilation, Pancreatic Duct, Intraluminal Dev, Perc Endo Approach		
0F773DZ	Dilation, Accessory Pancreatic Duct, Intraluminal Dev, Perc Approach		
0F774DZ	Dilation, Accessory Pancreatic Duct, Intraluminal Dev, Perc Endo Approach		
0F9930Z	Drainage, Common Bile Duct, Drainage Dev, Perc Approach		
3E1J38X	Irrigation, Biliary and Pancreatic Tract, Irrigating Substance, Diagnostic, Perc Approach		
3E1J38Z	Irrigation, Biliary and Pancreatic Tract, Irrigating Substance, Perc Approach		
3E1J88X	Irrigation, Biliary and Pancreatic Tract, Irrigating Substance, Diagnostic, Via Natural or Artificial Opening, Endo		
3E1J88Z	Irrigation, Biliary and Pancreatic Tract, Irrigating Substance, Via Natural or Artificial Opening, Endo		
0FB73ZX	Excision, Common Hepatic Duct, Diagnostic, Perc Approach		
0FC83ZZ	Extirpation, Cystic Duct, Perc Approach		
Ablation Procedures (Renal)			
0T503ZZ	Destruction, Right Kidney, Perc Approach		
0T504ZZ	Destruction, Right Kidney, Perc Endo Approach		
0T500ZZ	Destruction, Right Kidney, Open Approach		
0T513ZZ	Destruction, Left Kidney, Perc Approach		
0T514ZZ	Destruction, Left Kidney, Perc Endo Approach		
0T510ZZ	Destruction, Left Kidney, Open Approach		
0T533ZZ	Destruction, Right Kidney Pelvis, Perc Approach		
0T534ZZ	Destruction, Right Kidney Pelvis, Perc Endo Approach		
0T530ZZ	Destruction, Right Kidney Pelvis, Open Approach		
0T543ZZ	Destruction, Left Kidney Pelvis, Perc Approach		
0T544ZZ	Destruction, Left Kidney Pelvis, Perc Endo Approach		
0T540ZZ	Destruction, Left Kidney Pelvis, Open Approach		
0TB03ZZ	Excision, Right Kidney, Perc Approach		
0TB13ZZ	Excision, Left Kidney, Perc Approach		
0TB33ZZ	Excision, Right Kidney Pelvis, Perc Approach		
0TB43ZZ	Excision, Left Kidney Pelvis, Perc Approach		
Ablation Proce	dures (Liver)		
0F503ZZ	Destruction, Liver, Perc Approach		
0F504ZZ	Destruction, Liver, Perc Endo Approach		
0F500ZZ	Destruction, Liver, Open Approach		
0F503ZF	Destruction, Liver, Irreversible Electroporation, Perc Approach		
0F504ZF	Destruction, Liver, Irreversible Electroporation, Perc Endo Approach		

ICD-10-PCS	Description	
Peripheral Inte		
	edures (Liver) Continued	
0F500ZF	Destruction, Liver, Irreversible Electroporation, Open Approach	
0F513ZZ	Destruction, Right Liver Lobe, Perc Approach	
0F514ZZ	Destruction, Right Liver Lobe, Perc Endo Approach	
0F510ZZ	Destruction, Right Liver Lobe, Open Approach	
0F513ZF	Destruction, Right Liver Lobe, Irreversible Electroporation, Perc Approach	
0F514ZF	Destruction, Right Liver Lobe, Irreversible Electroporation, Perc Endo Approach	
0F510ZF	Destruction, Right Liver Lobe, Irreversible Electroporation, Open Approach	
0F523ZZ	Destruction, Left Liver Lobe, Perc Approach	
0F524ZZ	Destruction, Left Liver Lobe, Perc Endo Approach	
0F520ZZ	Destruction, Left Liver Lobe, Open Approach	
0F523ZF	Destruction, Left Liver Lobe, Irreversible Electroporation, Perc Approach	
0F524ZF	Destruction, Left Liver Lobe, Irreversible Electroporation, Perc Endo Approach	
0F520ZF	Destruction, Left Liver Lobe, Irreversible Electroporation, Open Approach	
0FB03ZX	Excision, Liver, Diagnostic, Perc Approach	
0FB13ZZ	Excision, Right Liver Lobe, Diagnostic, Perc Approach	
0FB23ZZ	Excision, Left Liver Lobe, Diagnostic, Perc Approach	
Ablation Proce	dures (Lung)	
0B5K3ZZ	Destruction, Right Lung, Perc Approach	
0BBK3ZX	Excision, Right Lung, Diagnostic, Perc Approach	
0BBL3ZX	Excision, Left Lung, Diagnostic, Perc Approach	
0BBM3ZX	Excision, Bilateral Lungs, Diagnostic, Perc Approach	
0BBN3ZX	Excision, Right Pleura, Diagnostic, Perc Approach	
0BBP3ZX	Excision, Left Pleura, Diagnostic, Perc Approach	
Ablation Proce		
015Q3ZZ	Destruction, Sacral Plexus, Perc Approach	
Ablation Proce		
0H5T3ZZ	Destruction, Right Breast, Perc Approach	
0H5U3ZZ	Destruction, Left Breast, Perc Approach	
0H5V3ZZ	Destruction, Bilateral Breasts, Perc Approach	
0HBT3ZX	Excision, Right Breast, Diagnostic, Perc Approach	
0HBU3ZX	Excision, Left Breast, Diagnostic, Perc Approach	
0HBV3ZX	Excision, Bilateral Breasts, Diagnostic, Perc Approach	
Ablation Procedures (Bone)		
0N5-3ZZ	Destruction, Head and Facial Bones {Specific Bone}, Perc Approach	
0P5-3ZZ	Destruction, Upper Bones {Specific Bone}, Perc Approach	
0Q5-3ZZ	Destruction, Lower Bones {Specific Bone}, Perc Approach	

-r Co Neierence rabie - Note that some procedures may require multiple procedure codes to be reported		
Description		
Peripheral Interventions		
Ablation Procedures (Prostate)		
Destruction, Prostate, Perc Approach		
Destruction, Prostate, Via Natural or Artificial Opening		
Excision, Prostate, Diagnostic, Perc Approach		
Excision, Prostate, Diagnostic, Via Natural or Artificial Opening		
Beads Embolization		
Occlusion, Hepatic Artery, Intraluminal Dev, Perc Approach		
Introduction, Peripheral Artery, Other Antineoplastic, Perc Approach		
Introduction, Peripheral Artery, Other Anti-infective, Perc Approach		
Nuclear Medicine		
Tomographic Nuclear Imaging, Abdomen, Tc-99m MAA		
Planar Nuclear Imaging, Abdomen, Tc-99m MAA		
Tomographic Nuclear Imaging, Liver, Tc-99m MAA		
Tomographic Nuclear Imaging, Liver and Spleen, Tc-99m MAA		
Planar Nuclear Imaging, Liver, Tc-99m MAA		
Planar Nuclear Imaging, Liver and Spleen, Tc-99m MAA		
Planar Nuclear Imaging, Hepatobiliary System, Tc-99m MAA		
Radiation Therapy		
Introduction, Peripheral Artery, Radioactive Substance		
Brachytherapy, Liver, LDR, Other Isotope		
Brachytherapy, Liver, HDR, Other Isotope		





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Advancing science for life™
300 Boston Scientific Way
Marlborough, MA 01752-1234
www.bostonscientific.com

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Peripheral Interventions
PI.Reimbursement@bcsi.com

Patients and Families:

1-866-484-3268