

INTRO

PHYSICIAN CODING

PHYSICIAN ADD-ON CODES

HOSPITAL OUTPATIENT

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HCPCS C-CODES DIAGNOSIS CODES

HEALTH ECONOMICS & REIMBURSEMENT

ELECTROPHYSIOLOGY CODING GUIDE

Effective January 1, 2024

INTRO



HEALTH ECONOMICS & REIMBURSEMENT

ELECTROPHYSIOLOGY

Effective January 1, 2024

INTRODUCTION

The Electrophysiology Coding Guide is intended to provide reference material related to general guidelines for the reimbursement of the Electrophysiology procedures when used consistently with the products' labeling. This guide includes information regarding coverage, coding and payment.

REIMBURSEMENT HOTLINE

In addition, Abbott offers a reimbursement hotline, which provides live coding and reimbursement information from dedicated reimbursement specialists. Coding and reimbursement support is available from 8 a.m. to 5 p.m. central time, Monday through Friday at (855) 569-6430. This guide and all supporting documents are available at https://www.cardiovascular.abbott/us/en/hcp/reimbursement/ep.html. Coding and reimbursement assistance is provided subject to the disclaimers set forth in this guide.

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CODING AND REIMBURSEMENT FOR ELECTROPHYSIOLOGY

Effective, January 1, 2022, the American Medical Association (AMA) has updated the CPT[‡] procedure code descriptors for 93653, 93654, and 93656 to include bundling of add-on procedures that are frequently reported with these codes by the same provider for the same patient during the same operative session. We have bolded the text in the coding descriptors to highlight the changes.

As a result of these coding updates, the following add-on codes are now bundled into the primary ablation procedure.

Supraventricular tachycardia (SVT) ablation (CPT⁺ code 93653) will include 3D mapping (93613) and left atrial pacing and recording (93621) 93653: Comprehensive electrophysiologic evaluation with insertion and repositioning of multiple electrode catheters, induction or attempted induction of an arrhythmia with right atrial pacing and recording and catheter ablation of arrhythmogenic focus, including intracardiac electrophysiologic 3-dimensional mapping, right ventricular pacing and recording, left atrial pacing and recording from coronary sinus or left atrium, and His bundle recording, when performed; with treatment of supraventricular tachycardia by ablation of fast or slow atrioventricular pathway, accessory atrioventricular connection, cavo-tricuspid isthmus or other single atrial focus or source of atrial re-entry

Ventricular tachcardia (VT) ablation (CPT[‡] code 93654) will include left atrial pacing and recording (93621)
93654: Comprehensive electrophysiologic evaluation with insertion and repositioning of multiple electrode catheters, induction or attempted induction of an arrhythmia with right atrial pacing and recording and catheter ablation of arrhythmogenic focus, including intracardiac electrophysiologic 3-dimensional mapping, right ventricular pacing and recording, left atrial pacing and recording from coronary sinus or left atrium, and His bundle recording, when performed; with treatment of ventricular tachycardia or focus of ventricular ectopy including left ventricular pacing and recording, when performed

Pulmonary Vein Isolation (PVI) ablation for AF (CPT[†] code 93656) will include Intracrdiac Echocardiography (ICE) (93662) and 3D mapping (93613) 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

It is incumbent upon the physician to determine which, if any, modifiers should be used first.

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^{(+) =} Indicates add-on code. List separately in addition to code for primary procedure.

The -26 modifier may be applicable for a number of these codes.

^{* 93655} and 93657 have a medically unlikely edit (MUE) of 2 units. Ablation codes 93653, 93654, and 93656 do not require a modifier -52.

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CODING AND REIMBURSEMENT FOR ELECTROPHYSIOLOGY

ELEMENTS OF CARDIAC ABLATION PROCEDURE

	SVT ABLATION (93653)		VT ABLATION (93654)			AF ABLATION (93656)			
Procedure/Services Included with Ablations	Inherent	Bundled	Not bunded; sometimes performed	Inherent	Bundled	Not bunded; sometimes performed	Inherent	Bundled	Not bunded; sometimes performed
Insert/reposition multiple catheters	X			X			X		
Transseptal catheterization(s) (93462)			X			X	X		
Induction or attempted induction of arrhythmia with right atrial pacing and recording	X			X				X	
Intracardiac ablation of arrhythmia	X			X			X		
SVT ablation	X								
VT ablation				X					
AF ablation							X		
Intracardiac 3D mapping (93613)		X			X			X	
Right ventricular pacing and recording (93603)		X			X			X	
Left atrial pacing and recording from coronary sinus or left atrium (93621)		X			X			X	
His bundle recording (93600)		X			X			X	
Left ventricular pacing and recording (93622)					X				
Intracardiac echocardiography (93662)			X			X		X	

Table Reference: CPT[‡] 2022 Professional Edition, Medicine/Cardiovascular, American Medical Association, page 781

It is incumbent upon the physician to determine which, if any, modifiers should be used first.

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Electrophysiology studies are invasive diagnostic intracardiac procedures performed to assess patients' cardiac arrhythmias.

Comprehensive Electrophysiology Evaluations include the following:

- Insertion and repositioning of electrode catheters
- Right atrial pacing and recording
- Right ventricular pacing and recording
- His Bundle recording
- Induction or attempted induction of arrhythmia (in most circumstances)

CPT [‡] CODE	DESCRIPTION		NATIONAL MEDICARE FACILITY RATE
COMPREH	ENSIVE ELECTROPHYSIOLOGY STUDIES		
93619-26	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	7.06	\$367
93620-26	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	11.32	\$588
93624-26	Electrophysiologic follow-up study with pacing and recording to test effectiveness of therapy including		\$228
+93621-26	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	1.50	\$78
+93622-26	Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with left ventricular pacing and recording	3.10	\$161

(+) = Indicates add-on code. List add-on code separately in addition to code for primary procedure. The -26 modifier may be applicable for a number of these codes.

It is incumbent upon the physician to determine which, if any, modifiers should be used first.

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Electrophysiology Study (EP) component codes should be used when all elements in a comprehensive code are not performed and/or documented. (List below is not all inclusive.)

CPT [‡] CODE	DESCRIPTION	WORK RVU	NATIONAL MEDICARE FACILITY RATE
INDIVIDUA	AL STUDIES*		
93600-26	Bundle of His recording	2.12	\$111
93602-26	Intra-atrial recording	2.12	\$109
93603-26	Right ventricular recording	2.12	\$109
93610-26	Intra-atrial pacing	3.02	\$154
93612-26	Intraventricular pacing	3.02	\$151
MAPPING	& ADD-ON PROCEDURES (List separately in addition to code for primary procedure.)		
+93609	Intraventricular and/or intra-atrial mapping of tachycardia site(s) with catheter manipulation to record from multiple sites to identify origin of tachycardia	4.99	\$260
+93613	Intracardiac electrophysiologic 3-dimensional mapping	5.23	\$279
+93623	Programmed stimulation and pacing after intravenous drug infusion	0.98	\$65

It is incumbent upon the physician to determine which, if any, modifiers should be used first.

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^{(+) =} Indicates add-on code. List add-on code separately in addition to code for primary procedure.

The -26 modifier may be applicable for a number of these codes.

^{*} Component (e.g., individual study) codes cannot be billed in conjunction with comprehensive EP codes



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Catheter Ablation CPT[‡] codes include Comprehensive EP studies.

CPT [‡] CODE	DESCRIPTION	WORK RVU	NATIONAL MEDICARE FACILITY RATE
CATHET	ER ABLATION		
93650	Intracardiac catheter ablation of atrioventricular node function, atrioventricular conduction for creation of complete heart block, with or without temporary pacemaker placement	10.24	\$557
93653	Comprehensive electrophysiologic evaluation with insertion and repositioning of multiple electrode catheters, induction or attempted induction of an arrhythmia with right atrial pacing and recording and catheter ablation of arrhythmogenic focus, including intracardiac electrophysiologic 3-dimensional mapping, right ventricular pacing and recording, left atrial pacing and recording from coronary sinus or left atrium, and His bundle recording, when performed; with treatment of supraventricular tachycardia by ablation of fast or slow atrioventricular pathway, accessory atrioventricular connection, cavo-tricuspid isthmus or other single atrial focus or source of atrial re-entry	15.00	\$799
93654	Comprehensive electrophysiologic evaluation with insertion and repositioning of multiple electrode catheters, induction or attempted induction of an arrhythmia with right atrial pacing and recording and catheter ablation of arrhythmogenic focus, including intracardiac electrophysiologic 3-dimensional mapping, right ventricular pacing and recording, left atrial pacing and recording from coronary sinus or left atrium, and His bundle recording, when performed; with treatment of ventricular tachycardia or focus of ventricular ectopy including left ventricular pacing and recording, when performed		\$963
+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	5.50	\$293

93653, 93654, and 93656:

CPT[‡] codes 93653, 93654, and 93656 coding descriptors were updated by the AMA effective for January 1, 2022.

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^{(+) =} Indicates add-on code. List separately in addition to code for primary procedure.

The -26 modifier may be applicable for a number of these codes.

^{* 93655} and 93657 have a medically unlikely edit (MUE) of 2 units. Ablation codes 93653, 93654, and 93656 do not require a modifier -52.

It is incumbent upon the physician to determine which, if any, modifiers should be used first.

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CPT [‡] CODE	DESCRIPTION	WORK RVU	NATIONAL MEDICARE FACILITY RATE		
CATHETE	R ABLATION (continued)				
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				
+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	5.50	\$293		
INTRACA	RDIAC ECHO / TRANSEPTAL ACCESS (ADD-ON SERVICES) List separately in addition to code for primary procedure.				
+93662	Intracardiac echocardiography during therapeutic/diagnostic intervention, including imaging supervision and interpretation	1.44	\$67		
+93462	Left heart catheterization by transseptal puncture through intact septum or by transapical puncture	3.73	\$198		
OTHER PE	ROCEDURES: RECORDING				
93615-26	Esophageal recording of atrial electrogram with or without ventricular electrogram(s);	0.74	\$34		
93616-26	Esophageal recording of atrial electrogram with or without ventricular electrogram(s); with pacing 1.24 \$56				
OTHER PE	ROCEDURES: PACING				
93618-26	Induction of arrhythmia by electrical pacing	4.00	\$205		

^{(+) =} Indicates add-on code. List separately in addition to code for primary procedure.

93653, 93654, and 93656:

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The -26 modifier may be applicable for a number of these codes.

^{* 93655} and 93657 have a medically unlikely edit (MUE) of 2 units. Ablation codes 93653, 93654, and 93656 do not require a modifier -52.

It is incumbent upon the physician to determine which, if any, modifiers should be used first.

CPT[‡] codes 93653, 93654, and 93656 coding descriptors were updated by the AMA effective for January 1, 2022.



CODING AND REIMBURSEMENT FOR ELECTROPHYSIOLOGY

ADD-ON CODES

The following add-on codes can be performed when medically appropriate with the following primary service/procedure code for separate payment. Add-on codes are not subject to the Physician Multiple Payment Reduction Rule. Procedure codes for electrophysiology often times are reported with add-on codes. Add-on codes (+) may not be reported as a stand-alone and must be billed when performed in conjunction with the primary service or procedure.

ADD-ON CODE	ADD-ON CODE CPT‡ CODE DESCRIPTOR (List separately in addition to code for the primary procedure)	CAN BE REPORTED IN CONJUNCTION WITH PRIMARY PROCEDURE CODE
+93609	Intraventricular and/or intra-atrial mapping of tachycardia site(s) with catheter manipulation to record from multiple sites to identify origin of tachycardia	with 93620, 93653, or 93656
+93621	Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with with 93620 left atrial pacing and recording from coronary sinus or left atrium	
+93613	Intracardiac electrophysiologic 3-dimensional mapping	with 93620
+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	with 93620, 93653, 93656
+93623	Programmed stimulation and pacing after intravenous drug infusion	with 93610, 93612, 93619, 93620, 93653, 93654, 93656
+93462	Left heart catheterization by transseptal puncture through intact septum or by transapical with 93653, 93654	
+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	with 93653,93654, 93656
+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	with 93656
+93662	Intracardiac echocardiography during therapeutic/diagnostic intervention, including imaging supervision and interpretation	with 93620, 93653, 93654

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CMS implemented the comprehensive ambulatory payment category (C-APC) policy with the goal of identifying high-cost, device-related services as the primary service on the claim. All other services reported on the same date will be considered "adjunctive, supportive, related or dependent services" provided to support the delivery of the primary service and will be packaged into the OPPS C-APC payment of the primary service with minor exceptions (e.g., C-APC complexity adjustments).

To recognize more costly, complex cases where multiple C-APC procedures are performed during the same surgical session, CMS finalized a new C-APC "complexity adjustment" policy. To qualify, claims with certain code combinations must meet specific thresholds for both Cost and Frequency. If these thresholds are met, the code combinations qualify for reassignment to the next highest C-APC in the clinical group and potentially higher payment. In EP studies, some code combinations may qualify for a C-APC clinical complexity adjustment.

CPT [‡] CODE	DESCRIPTION	STATUS INDICATOR	C-APC	APC DESCRIPTION	NATIONAL MEDICARE RATE
COMPR	REHENSIVE ELECTROPHYSIOLOGY STUDIES				
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				
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	J1	5212	Level 2 EP Procedures	\$7,123
93624	Electrophysiologic follow-up study with pacing and recording to test effectiveness of therapy, including induction or attempted induction of arrhythmia				
+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	- N	Packaged	Packaged	Daalramad
+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	11	1 ackageu	1 ackageu	Packaged

^{*} CPT‡ code 93620 may qualify for a complexity adjusted APC assignment when used in combination with specific primary CPT‡ codes.

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^{*} Please refer to Addendum J of the CY2022 Final OPPS Rule for the complete listing of complexity adjustment combinations

J1 = Hospital Part B services paid through a comprehensive APC

N = Items and services packaged into APC rates

^{(+) =} Indicates add-on codes. List separately in addition to code for primary procedure

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CPT [‡] CODE	DESCRIPTION	STATUS INDICATOR	C-APC	APC DESCRIPTION	NATIONAL MEDICARE RATE
INDIVIDU	AL STUDIES				
93600	Bundle of His recording	– J1	5212	Level 2 EP	\$7,123
93602	Intra-atrial recording			Procedures	
93603	Right ventricular recording	J1	5211	Level 1 EP Procedures	\$1,135
93610	Intra-atrial pacing	T1	5 212	Level 2 EP	4
93612	Intraventricular pacing	– J1	5212	Procedures	\$7,123
MAPPING	& ADD-ON PROCEDURES				
+93609	Intraventricular and/or intra-atrial mapping of tachycardia site(s) with catheter manipulation to record from multiple sites to identify origin of tachycardia				
+93613	-93613 Intracardiac electrophysiologic 3-dimensional mapping		Packaged	Packaged	Packaged
+93623					

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CPT [‡] CODE	DESCRIPTION	STATUS INDICATOR	C-APC	APC DESCRIPTION	NATIONAL MEDICARE RATE
CATHETI	CATHETER ABLATION				
93650	Intracardiac catheter ablation of atrioventricular node function, atrioventricular conduction for creation of complete heart block, with or without temporary pacemaker placement	J1	5212	Level 2 EP Procedures	\$7,123
93653	Comprehensive electrophysiologic evaluation with insertion and repositioning of multiple electrode catheters, induction or attempted induction of an arrhythmia with right atrial pacing and recording and catheter ablation of arrhythmogenic focus, including intracardiac electrophysiologic 3-dimensional mapping, right ventricular pacing and recording, left atrial pacing and recording from coronary sinus or left atrium, and His bundle recording, when performed; with treatment of supraventricular tachycardia by ablation of fast or slow atrioventricular pathway, accessory atrioventricular connection, cavo-tricuspid isthmus or other single atrial focus or source of atrial re-entry		5213	Level 3 EP Procedures	\$22,653
93654	Single atrial focus or source of atrial re-entry Comprehensive electrophysiologic evaluation with insertion and repositioning of multiple electrode catheters, induction or attempted induction of an arrhythmia with right atrial pacing and recording and catheter ablation of arrhythmogenic focus, including intracardiac electrophysiologic 3-dimensional mapping, right ventricular pacing and recording, left atrial pacing and recording from coronary sinus or left atrium, and His bundle recording, when performed; with treatment of ventricular tachycardia or focus of ventricular ectopy including left ventricular pacing and recording, when performed				
+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	N	Packaged	Packaged	Packaged

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CPT [‡] CODE	DESCRIPTION	STATUS INDICATOR	C-APC	APC DESCRIPTION	NATIONAL MEDICARE RATE	
CATHETE	ER ABLATION					
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	J1	5213	Level 3 EP Procedures	\$22,653	
+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	N	Packaged	Packaged	Packaged	
INTRACA	ARDIAC ECHO / TRANSEPTAL ACCESS (ADD-ON SERVICES)					
+93462	Left heart catheterization by transseptal puncture through intact septum or by transapical puncture Intracardiac echocardiography during therapeutic/diagnostic intervention,	- N	Packaged	Packaged	Packaged	
+93662	including imaging supervision and interpretation					
ESOPHAGEAL RECORDING AND INDUCTION OF ARRHYTHMIA						
93615	Esophageal recording of atrial electrogram with or without ventricular electrogram(s);					
93616	Esophageal recording of atrial electrogram with or without ventricular electrogram(s); with pacing	J1	5211	Level 1 EP Procedures	\$1,135	
93618	Induction of arrhythmia by electrical pacing					

J1 = Hospital Part B services paid through a comprehensive APC

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^{+ =} Indicates add-on code. List separately in addition to code for primary procedure.



CODING AND REIMBURSEMENT FOR ELECTROPHYSIOLOGY

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ICD-10 PCS CODE	DESCRIPTION	TYPICAL MS-DRG ASSIGNMENT	NATIONAL MEDICARE RATE	
ELECTROPH	HYSIOLOGY			
4A023FZ	Measurement of cardiac rhythm, percutaneous approach			
4A0234Z	Measurement of cardiac electrical activity, percutaneous approach	273	42720 5	
02K83ZZ	Map conduction mechanism, percutaneous approach	with MCC	\$27,285	
02563ZZ	Destruction of right atrium, percutaneous approach	274 without MCC	\$22,691	
02573ZZ	Destruction of left atrium, percutaneous approach			
02583ZZ	Destruction of conduction mechanism, percutaneous approach			
INTRACARE	DIAC ECHOCARDIOGRAPHY			
B244YZZ	Ultrasonography of right heart using other contrast			
B244ZZZ	Ultrasonography of right heart	Does not		
B245YZZ	Ultrasonography of left heart using other contrast	impact	TA A	
B245ZZZ	Ultrasonography of left heart	MS-DRG	NA	
B246YZZ	Ultrasonography of right and left heart using other contrast	assignment		
B246ZZZ	Ultrasonography of right and left heart			

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ELECTROPHYSIOLOGY HCPCS DEVICE CATEGORY C-CODES

C-CODE	DEVICE	MODEL
CATHETER	R, ELECTROPHYSIOLOGY, DIAGNOSTIC, OTHER THAN	3D MAPPING (19 OR FEWER ELECTRODES)
	Livewire™ Cannulator	401786, D402058
	Reflexion™ Bi-Directional Decapolar	402800
	Inquiry™ Bi-Directional Decapolar Catheter	81503, 81504, 81101, 81102, 81104, 81105, 81107, 81108, 81520, 81524, 81945, 81947
	Inquiry™ 4 Fr. Fixed Catheters	IBI-80043, IBI-80063, IBI-80064, IBI-80130, IBI- 80131, IBI-80132, IBI-80133, IBI-80134, IBI-80135, IBI-80137, IBI-80138, IBI-80409, IBI-80412, IBI- 80413, IBI-80440, IBI-80452, IBI-80464, IBI-80465, IBI-80466, IBI-80467, IBI-80468, IBI-80469, IBI- 80485, IBI-80515, IBI-80535, IBI-80536, IBI-80567, IBI-80571, IBI-80804, IBI-81531, IBI-81532, IBI-81534, IBI-81537, IBI-81587, IBI-81594, IBI-81595
	Inquiry™ 5 Fr. Fixed Catheters	80051, 80052, 80053, 80054, 80055, IBI-80063, IBI- 80064, 80065, 80451, IBI-80452, 80453, 80454, 80455, 80456, 80458, 80459, 80463, 80556, 80559
C1730	Inquiry TM 6 Fr. Fixed Catheters	80001, 80002, 80003, 80008, 80010, 80017, 80116, 80404, 80405, 80406, 80407, 80408, IBI-80409, 80410, 80411, IBI-80412, IBI-80413, 80414, 80415, 80501, 80508, 80601, 80602, 80603, 80604, 80606, 80630, 80801, 80802, 80803, IBI-80804, 80805, 80806, 80810
01700	LivewireTM	401938, 401939, 401940, 401941, 401990, 401991, 401600, 401603, 401572, 401606, 401933, 401934, 401917, 401949, 401575, 401915, 401923, 401926, 401576, 401577, 401578, 401579, 401583, 401584, 401585, 401586, 401587, 401588, 401580, 401581, 401582, 401653, 401654, 401652, 401782, 401783, 401784, 401785, 401915, 401934, 401935
	Response™	401206, 401207, 401221, 401222, 401223, 401224, 401328, 401359, 401360, 401362, 401366, 401317, 401318, 401374, 401375, 401376, 401209, 401210, 401354, 401211, 401355, 401212, 401325, 401225, 401226, 401356, 401227, 401357, 401228, 401329, 401259, 401260, 401261, 401262, 401154, 401155, 401156, 401158, 401397, 401271, 401272, 401273, 401274, 401275, 401276, 401277, 401278, 401279, 401281, 401282, 401283, 401284, 401285, 401287, 401288, 401290, 401291, 401293, 401294, 401296, 401297, 401298, 401299, 401300, 401301, 401305, 401306, 401307, 401308, 401309, 401310, 401311, 401312, 401313, 401379, 401385, 401386,401387, 401380, 401388, 401389, 401390, 401381, 401353, 401392, 401393, 401399, 401400, 401132, 401130, 401133,401137, 401134, 401135, 401138, 401136

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ELECTROPHYSIOLOGY HCPCS DEVICE CATEGORY C-CODES

C-CODE	DEVICE	MODEL	
CATHETER, ELECTROPHYSIOLOGY, DIAGNOSTIC, OTHER THAN 3D MAPPING (19 OR FEWER ELECTRODES)			
	Inquiry™ Soft Tip Fixed Catheters	80139, 80470, 80473, 80476, 80478, 80479, 80484, 80516, 80517, 80518, 80519, 80520, 80533, 80534, 80537, 80544, 80627	
	Inquiry TM 4 Fr. Steerable Catheters	81540, 81541, 81542, 81545, 81530, IBI-81531, IBI-81532, IBI-81534, 81535, 81536, IBI-81537, 81543	
	Inquiry TM 5 Fr. Steerable Catheters	81171, 81172, 81174, 81176, 81177, 81178,81179, 81223, 81224, 81229, 81471, 81472, 81473, 81474, 81475, 81478, 81479, 81871, 81872, 81873, 81874, 81877, 81879, 81886, 81890	
	Supreme™	401957, 401433, 401435, 401441, 401443, 401444, 401466, 401448, 401450, 401468, 401871, 401859, 401995, 401954, 401872, 401878, 401863, 401864, 401865, 401956, 401434, 401436, 401438, 401440, 401442, 401474, 401430, 401475, 401445, 401449, 401451, 401453, 401950, 401951, 401952, 401953, 401873, 401876, 401877, 401874, 401879, 401887, 401888, 401889, 401890, 401891, 401892, 401893, 401894, 401896, 401897, 401898, 401966, 401967, 401968, 401978,401979, 401993, 401994, 401995, 401996, 401998, 401999,402004, 402008, 402009, 402010, 402011, 402012, 402013,401955, 401860	
C1730	Inquiry™ 6 Fr. Steerable Catheters	81101, 81102, 81104, 81105, 81106, 81107, 81108, 81109, 81231, 81401, 81402, 81403, 81404, 81405, 81406, 81407, 81412, 81414, 81415, 81416, 81417, 81418, 81420, 81462, 81511, 81516, 81520, 81524, 81601, 81602, 81603, 81604, 81605, 81801, 81802, 81803, 81807, 81809, 81810, 81813	
	Inquiry™ Soft Tip Steerable Catheters	81203, 81483, 81521, 81703, 81704, 81705, 81706, 81721, 81730, 81731, 81732, 81733, 81734, 81735, 81736, 81737, 81738, 81742, 81743, 81745, 81747, 81750, 81751, 81757, 81758, 81823, 81940, 81943, 81945, 81946, 81947, 81951, 81954, 81956, 81958, 81516	
	Inquiry™ HIS Fixed and Steerable	IBI-80440, IBI-80515, 80567, 80820, 80847, 81169, 81483, 81484, 81485, 81711	
	Inquiry™ Luma Catheter, Fixed and Steerable	80901, 80902, 81910, 81911, 81912, 81913, 81914, 81915, 81917, 81918, 81920, 81921, 81922, 81937, 81938, 81939, 81960, 81961	
	Inquiry TM AFocus TM	81591, IBI-81594, IBI-81595, 81596, 81670, 81671, 81672, 81673, 81674, 81676, 81680, 81589, 81597, 81599	
	Inquiry TM Optima TM	81687, 81767	

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ELECTROPHYSIOLOGY HCPCS DEVICE CATEGORY C-CODES

C-CODE	DEVICE	MODEL		
CATHETER, ELECTROPHYSIOLOGY, DIAGNOSTIC, OTHER THAN 3D MAPPING (20 OR MORE ELECTRODES)				
	Inquiry™ H Curve Catheters	81120, 81124, 81128, 81130, 81131, 81134, 81136, 81150, 81121		
C1731	Inquiry TM AFocus TM	IBI-81587, 81598, 87008, D087022, D087023, D087024		
	Inquiry Optima TM	81659, 81683, 87015, 81664		
	Inquiry Optima™ PLUS	81717		
	Inquiry TM Ten Ten TM	81202, 81207, 81209, 81901		
	EnSite TM Array TM Catheter	EC1000		
	Livewire TM Steerable, Duo-Decapolar	401904, 401905, 401914, 401908, 401918, 401932		
	Inquiry TM H-Curve Catheters	81125, 81110, 81112, 81126, 81129, 81142		
CATHETER	R, ELECTROPHYSIOLOGY, DIAGNOSTIC, OTHER THAN 3D A	MAPPING (19 OR FEWER ELECTRODES) CONTINUED		
	Advisor™ FL Sensor Enabled™ Uni-Directional Circular Mapping Catheter, 15mm Curve	D-AVSE-D10-F15		
	Advisor™ FL Sensor Enabled™ Uni-Directional Circular Mapping Catheter, 20mm Curve D	D-AVSE-D10-F20		
	Advisor™ FL Sensor Enabled™ Bi-Directional Circular Mapping Catheter, 15mm Curve DF	D-AVSE-DF10-F15		
C1522	Advisor™ FL Sensor Enabled™ Bi-Directional Circular Mapping Catheter, 20mm Curve DF	D-AVSE-DF10-F20		
C1732	Advisor™ HD Grid Mapping Catheter, Sensor Enabled™ Bi-D High Density Mapping Catheter.	D-AVHD-DF16		
	Advisor™ VL Circular Mapping catheter, Sensor Enabled™	D-AVSE-D10-V1525, D-AVSE-D20-V1525, D-AVSE-DF10-V1525, D-AVSE-DF20-V1525		
	Inquiry TM AFocus TM	IBI-85954, IBI-85955, IBI-85930, IBI-85942		
	Inquiry TM AFocus II TM	IBI-81587, IBI-81594, IBI-81595, IBI-81596, IBI-81599		
	Reflexion™ Spiral Variable Radius Mapping Catheter	402804, D402893, D402865		
	Reflexion™ HD Mapping Catheter	D402864		

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ELECTROPHYSIOLOGY HCPCS DEVICE CATEGORY C-CODES

C-CODE	DEVICE	MODEL
CATHETER	R, ELECTROPHYSIOLOGY, DIAGNOSTIC/ABLATION, OT	HER THAN 3-D OR VECTOR MAPPING, OTHER THAN COOL TIP
	Livewire™ TC	402153, 402154, 402155, 402156, 402149, 402150, 402151, 402152, 402205, 402206, 402207, 402208, 402271, 402273, 402274
	Safire TM , Safire TM TX	402806, 402807, 402808, 402809, 402810, 402811, 402812, 402813, 402814, 402815, 402816, 402817, 402838, 402839, 402840, 402841, 402842, 402843
C1733	Therapy TM Dual-8 TM	83370, 83371, 83372, 83373, 83374, 83375
	Therapy™ 8 mm Tip	83441, 83442, 83444, 83445, 83446
	Therapy™ Bi-Directional 4 mm Tip	83719, 83720, 83721
	Therapy™ 4 mm Tip	83364, 83365, 83366, 83367, 83368, 83369, 83724, 83725, 83726, 83727
CATHETER, ELECTROPHYSIOLOGY, DIAGNOSTIC/ABLATION, OTHER THAN 3-D OR VECTOR MAPPING, COOL TIP		
C2630	Safire™ Duo Ablation Catheter MediGuide Enabled™ Irrigated 4 mm Tip Thermocouple Quadripolar	A700237 1304-CP2S-8-25-MS-BD-ME 7 F 2-5-2 4 Medium Sweep 110 A700238 1304-CP2S-8-25-MC-BD-ME 7 F 2-5-2 4 Medium Curl 110 A700239 1304-CP2S-8-25-LS-BD-ME 7 F 2-5-2 4 Large Sweep 110 A700240
	Cool Path™ Duo Ablation Catheter MediGuide Enabled™ Irrigated 4 mm Tip Thermocouple Quadripolar 7 F	A700241 1304-CP2-8-25-MS-BD-ME 7 F 2-5-2 4 Medium Sweep 110 A700242 1304-CP2-8-25-MC-BD-ME 7 F 2-5-2 4 Medium Curl 110 A700243 1304-CP2-8-25-LS-BD-ME 7 F 2-5-2 4 Large Sweep 110 A700244
	FlexAbility™	A701124, A701125, A701127, A701128, A701129, A701157, A701158, A701159
	FlexAbility Sensor Enabled™ Bi-Directional Irrigated Ablation Catheter, DD Curve	A-FASE-DD

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ELECTROPHYSIOLOGY HCPCS DEVICE CATEGORY C-CODES

C-CODE	DEVICE	MODEL			
CATHETER	CATHETER, ELECTROPHYSIOLOGY, DIAGNOSTIC/ABLATION, OTHER THAN 3-D OR VECTOR MAPPING, COOL TIP CONT'D				
	FlexAbility Sensor Enabled™ Bi-Directional Irrigated Ablation Catheter, DF Curve	A-FASE-DF			
	FlexAbility Sensor Enabled™ Bi-Directional Irrigated Ablation Catheter, FF Curve	A-FASE-FF			
	FlexAbility Sensor Enabled™ Bi-Directional Irrigated Ablation Catheter, FJ Curve	A-FASE-FJ			
	FlexAbility Sensor Enabled™ Bi-Directional Irrigated Ablation Catheter, JJ Curve	A-FASE-JJ			
	FlexAbility Sensor Enabled™ Uni-Directional Irrigated Ablation Catheter, D Curve	A-FASE-D			
C2630	FlexAbility Sensor Enabled™ Uni-Directional Irrigated Ablation Catheter, F Curve	A-FASE-F			
	FlexAbility Sensor Enabled™ Uni-Directional Irrigated Ablation Catheter, J Curve	A-FASE-J			
	Safire TM BLU TM	A402869, A402871, A402870, A402872			
	Safire TM BLU TM Duo	A088106, A088108, A088107, A088109			
	TactiCath™ Quartz	PN-004 075, PN-004 065			
	TactiCath™ SE	A-TCSE-DD, A-TCSE-DF, A-TCSE-FF, A-TCSE-FJ, A-TCSE-JJ, A-TCSE-D, A-TCSE-F, A-TCSE-J			
	TactiFlex™ Ablation Catheter, Sensore Enabled™	A-TFSE-D, A-TFSE-F, A-TFSE-DD, A-TFSE-FF, A-TFSE-JJ, A-TCSE-D, A-TCSE-F, A-TCSE-J			
	Therapy TM Cool Path TM	A088046, A088047, A088048, A088049, 83326, 83327, 83328, 83329, 84308, 84309, 84310, 84311, 84312			
CATHETER, INTRACARDIAC ECHOCARDIOGRAPHY					
C1759	ViewFlex TM XTRA	D087031			
	ViewFlex™ PLUS	100043720			

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CODING AND REIMBURSEMENT FOR ELECTROPHYSIOLOGY

ICD-10-CM DIAGNOSIS CODES⁵

Diagnosis codes are used by both hospitals and physicians to document the medical necessity and clinical rationale for the procedure. For Electrophysiology patients, there are many possible diagnosis code scenarios and a wide variety of possible combinations. This list is not exhaustive of all the diagnosis codes supporting EP procedures and is meant to serve as an example for your review. The customer should check with their local carriers or intermediaries and should consult with legal counsel or a financial, coding or reimbursement specialist for coding, reimbursement or billing questions related to ICD-10-CM diagnosis codes.

ICM-10-CM	DESCRIPTION	
CARDIAC DYSRHYTHMIAS		
I47.0	Re-entry ventricular arrhythmia	
I47.1	Supraventricular tachycardia (AVNRT, atrial, AV, junctional, nodal)	
I47.2	Ventricular tachycardia	
I47.9	Paroxysmal tachycardia, unspecified (Bouveret [-Hoffman] syndrome)	
I48.0	Paroxysmal atrial fibrillation	
I48.11	Longstanding persistent atrial fibrillation	
I48.19	Other persistent atrial fibrillation	
I48.20	Chronic atrial fibrillation, unspecified	
I48.21	Permanent atrial fibrillation	
I48.3	Typical atrial flutter (Type I atrial flutter)	
I48.4	Atypical atrial flutter (Type II atrial flutter)	
I48.91	Unspecified atrial fibrillation	
I48.92	Unspecified atrial flutter	
I49.01	Ventricular fibrillation	

Effective Dates: October 1, 2023- September 30, 2024

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CODING AND REIMBURSEMENT FOR ELECTROPHYSIOLOGY

ICD-10-CM DIAGNOSIS CODES⁵ CONTINUED

ICM-10-CM	DESCRIPTION	
CARDIAC DYSRHYTHMIAS		
I49.02	Ventricular flutter	
I49.1	Atrial premature depolarization (atrial premature beats)	
I49.2	Junctional premature depolarization	
I49.3	Ventricular premature depolarization	
I49.40	Unspecified premature depolarization (premature beats NOS)	
I49.49	Other premature depolarization (ectopic, extrasystole)	
I49.5	Sick sinus syndrome (tachycardia-bradycardia syndrome)	
I49.8	Other specified cardiac arrhythmias (Brugada syndrome, coronary sinus rhythm disorder)	
I49.9	Cardiac arrhythmia, unspecified	
ABNORMALITIES OF HEART BEAT (SYMPTOMS)		
R00.0	Tachycardia, unspecified (sinoauricular tachycardia NOS, sinus tachycardia NOS)	
R00.1	Bradycardia, unspecified (sinus bradycardia, vagal bradycardia)	
R00.2	Palpitations	
R00.8	Other abnormalities of heart beat	
R00.9	Unspecified abnormalities of heart beat	

Effective Dates: October 1, 2023 - September 30, 2024

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