



Cardiac Rhythm Management and Diagnostics (CRM-Dx) Summary of Proposed CY2026 Medicare Policy and Payment Changes

Physician Fee Schedule (PFS), Hospital Outpatient Prospective Payment System (OPPS), and Ambulatory Surgery Center (ASC)

The Centers for Medicare and Medicaid Services (CMS) released the proposed payment rules for calendar year (CY) 2026 for the Physician Fee Schedule (PFS) on July 14, 2025 and for the Hospital Outpatient Prospective Payment System (OPPS) and Ambulatory Surgery Centers (ASC) on July 15, 2025. Comments on the proposed PFS rule are due September 12, 2025, and the OPPS and ASC proposed rule comments are due September 15, 2025. Finalized rules and payment rates will be published in early November 2025 and will take effect on January 1, 2026.

Hospital Outpatient: OPPS payment rates are proposed to increase by 2.4%. **Ambulatory Surgical Center (ASC)**: ASC payment rates are proposed to increase by 2.4% **Physician Fee Schedule**: The proposed physician conversion factor for clinicians who do not participate in Alternative Payment Models (APMs) is \$33.4209, resulting in a proposed increase of 3.3%.

Tables included at the end of this document list proposed national payment rates and average percent changes for select CRM-Dx-related procedures.

Hospital Outpatient Prospective Payment System Proposed Rule Highlights

CMS proposes increasing OPPS and ASC payment rates by 2.4% per Medicare law. This is based on the hospital market basket percentage increase of 3.2% and a 0.8% productivity reduction adjustment.

Phase-Out of Inpatient Only (IPO) List: CMS proposes a 3-year phase-out of the IPO List that
describes procedures reimbursed only when performed in an inpatient setting, beginning in
CY2026. CMS proposes to begin with removal of 285 mainly musculoskeletal services.

 Request for Information (RFI) on Software as a Service (SaaS) Payment: In recognition of the rapid development of SaaS, CMS is seeking input on how to formally and consistently establish payment for SaaS technologies. At this time, no comprehensive Medicare payment policy for SaaS exists.

OPPS Proposed Payment Rates for Key CRM-Dx Procedures:

- ICD/CRTD/SICD system implant payment rates are proposed to increase by 1%.
- Pacemaker system implant payment rates are proposed to increase by 3%.
- Leadless pacemaker implant payment rates are proposed to increase by 4%.
- Subcutaneous Cardiac Rhythm Monitor payment rates are proposed to increase by 2%.

Ambulatory Surgery Center (ASC) Proposed Rule Highlights

 ASC Covered Procedures List (ASC CPL): CMS proposes revising the ASC CPL criteria and adding 276 procedures to the ASC CP. If the 271 codes currently proposed for removal from the IPO list are finalized, they will also be added to the ASC CPL.

ASC Proposed Payment Rates for Key CRM-Dx Procedures:

- Single and dual chamber pacemaker system implant payment rates on average are proposed to increase by 1%.
- Single and dual chamber pacemaker replacement payment rates on average are proposed to increase by 1%.
- ICD system implant payment rates on average are proposed to remain flat with no change.
- SICD system implant payment rates are proposed to decrease by 1%.
- Subcutaneous Cardiac Rhythm Monitor payment rates are proposed to increase by 2%.

Physician Fee Schedule (PFS) Proposed Rule Highlights

- Proposed Ambulatory Specialty Model for Heart Failure: CMS is proposing a mandatory
 payment model for specialists who treat Medicare fee-for-service beneficiaries for heart failure
 or low back pain in outpatient settings across selected regions. Under the new Heart Failure
 model, cardiologists would be financially responsible for the outcomes of patient care and
 incentivized to better prevent and manage these conditions. CMS plans to require participation
 by cardiologists who it believes are well-positioned to improve outcomes by ensuring patients
 are optimized on guideline-directed medical therapy. The model would begin in 2027 and run
 for five years.
- New "Efficiency Adjustment": CMS proposes an adjustment of -2.5% to physician work Relative Value Units (RVUs), which would apply to all codes except time-based codes, such as evaluation and management (E/M) services, care management services, behavioral health services, services on the Medicare telehealth list, and maternity codes. Work RVUs account for approximately 51% of total RVUs for most services.

- Practice Expense (PE) Adjustment: CMS proposes to recognize greater indirect costs for
 practitioners in office-based settings compared to facility settings. CMS proposes to reduce
 the portion of the facility PE RVUs allocated based on work RVUs to half the amount allocated
 to non-facility PE RVUs for CY 2026. PE RVUs account for approximately 45% of total RVUs
 for most services.
- Telehealth Services: CMS proposes to streamline the different categories of services and
 permanently remove frequency limitations for subsequent inpatient and nursing facility visits
 and critical care consultations. CMS also proposes that a physician may provide virtual direct
 supervision for diagnostic tests and pulmonary rehabilitation services, as well as cardiac
 rehabilitation and intensive cardiac rehabilitation services.
- PFS Proposed Payment Rates for Key CRM-Dx Procedures:
- ICD system implant payment rates are proposed to decrease by 8%.
- S-ICD system implant payment rates are proposed to decrease by 7%.
- CRT-D system implant payment rates are proposed to decrease by 8%.
- ICD/CRT-D generator replacement payment rates on average are proposed to decrease by 7%.
- Dual chamber pacemaker system implant payment rates are proposed to decrease by 7%.
- Dual chamber pacemaker replacement payment rates are proposed to decrease by 7%.
- Leadless pacemaker implant payment rates are proposed to decrease by 7%.
- Subcutaneous Cardiac Rhythm Monitor in-office payment rates are proposed to increase by 6%.

WHAT'S NEXT?

- Boston Scientific plans to advocate for appropriate physician, outpatient hospital, and ASC reimbursement by participating in the public comment process and by aligning with key specialty societies to support their advocacy efforts.
- Interested parties can submit comments to CMS on both proposed rules at the following link: http://www.regulations.gov. Follow the "Submit a comment" instructions.

COMMENTS/QUESTIONS:

If you have questions or would like additional information, contact CRM.Reimbursement@bsci.com

SOURCE INFORMATION

Read the full CY2026 Proposed OPPS/ASC Rule at the following link: CMS-1834-P | CMS
Read the full CY2026 Proposed Physician Fee Schedule at the following link: CMS-1832-P | CMS

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Boston Scientific encourages providers to submit accurate and appropriate claims for services. It is always the provider's responsibility to determine medical necessity, the proper site for delivery of any services, and to submit appropriate codes, charges, and modifiers for services rendered.

It is also always the provider's responsibility to understand and comply with Medicare national coverage determinations (NCD), Medicare local coverage determinations (LCD), and any other coverage requirements established by relevant payers which can be updated frequently. Boston Scientific recommends that you consult with your payers, reimbursement specialists, and/or legal counsel regarding coding, coverage, and reimbursement matters.

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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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					SPITAL O 5 CN vs C		
APC		CY2025 CN Rate	CY2026 Proposed Rate	CY2025 CN vs CY2026 Proposed	CY2025 CN vs CY2026 Proposed	CPT® Code	Code Description
			Car	diac Rhytl	ım Manage	ement a	and Diagnostics
Device Ir	nplant Procedures	1	1				
5054	Level 4 Skin Procedures	\$1,829	\$2,137	\$308	17%	33222	Relocation of skin pocket for pacemaker
	Level 1 Excision/ Biopsy/ Incision and					33223	Relocation of skin pocket for implantable defibrillator
5071	Drainage	\$704	\$730	\$26	4%	33286	Removal Subcutaneous Cardiac Rhythm Monitor
5183	Level 3 Vascular Procedures	#2.44B	\$3,254	\$106	3%	33215	Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode
5103	Level 3 Vascular Procedures	\$3,148	\$3,254	\$100	3%	33275	Transcatheter removal of permanent leadless pacemaker, right ventricular, including imaging guidance (eg, fluoroscopy, venous ultrasound, ventriculography, femoral venography), when performed
						93451	Right heart catheterization
5191	Diagnostic Cardiac Catheterization	\$3,216	\$3,319	\$103	3%	93452	Left heart catheterization/ventriculography
						93453	R&I heart catheterization w/ventriculography
						33218	Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator
						33220	Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator
						33234 33235	Removal of transvenous pacemaker electrode(s); single lead system, atrial or ventricular
5221	Level 1 Pacemaker and Similar	\$3,639	\$3,918	\$279	8%	33241	Removal of transvenous pacemaker electrode(s); dual lead system Removal of implantable defibrillator pulse generator only
OLL.	Procedures	ψο,σσσ	\$0,010	\$2.0	0,0	33244	Removal of single or dual chamber implantable defibrillator electrode(s); by transvenous
						33272	extraction Removal of subcutaneous implantable defibrillator electrode
						33273 33212	Repositioning of previously implanted subcutaneous implantable defibrillator electrode
						33212	Insertion of pacemaker pulse generator only; with existing single lead Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator
						33217	Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator
5222	Level 2 Pacemaker and Similar Procedures	\$8,276	\$8,479	\$203	2%	33227	Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse
	Trocedures						generator; single lead system
						33233	Removal of permanent pacemaker pulse generator only
						33271	Insertion of subcutaneous implantable defibrillator electrode
		1				33285	Insertion, subcutaneous cardiac rhythm monitor, including programming
						33206	Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial Insertion of new or replacement of permanent pacemaker with transvenous electrode(s);
						33207	ventricular
5223	Level 3 Pacemaker and Similar	\$10,465	\$10,734	\$269	3%	33208	Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial and ventricular
3223	Procedures	\$10,403	\$10,734	\$209	370	33213	Insertion of pacemaker pulse generator only; with existing dual leads
						33214	Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator)
						33228	Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse
		1				33221	generator; dual lead system Insertion of pacemaker pulse generator only; with existing multiple leads
						33229	Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator; multiple lead system
5224	Level 4 Pacemaker and Similar Procedures	\$19,071	\$19,874	\$803	4%	33274	generator; multiple lead system Transcatheter insertion or replacement of permanent leadless pacemaker, right ventricular, including imaging guidance (eg, fluoroscopy, venous ultrasound, ventriculography, femoral venography) and device evaluation (eg, interrogation or programming), when performed
		1				33230	Insertion of implantable defibrillator pulse generator only; with existing dual leads
		1				33240	Insertion of implantable defibrillator pulse generator only; with existing single lead Removal of implantable defibrillator pulse generator with replacement of implantable
5231	Level 1 ICD and Similar Procedures	\$22,446	\$23,013	\$567	3%	33262	defibrillator pulse generator; single lead system
						33263	Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system
		1				33231	Insertion of implantable defibrillator pulse generator only; with existing multiple leads
						33264	Removal of implantable defibrillator pulse generator with replacement of implantable
5000		400.000	****	#02 7	401		defibrillator pulse generator; multiple lead system Insertion or replacement of permanent implantable defibrillator system, with transvenous
5232	Level 2 ICD and Similar Procedures	\$32,062	\$32,329	\$267	1%	33249	lead(s), single or dual chamber
						33270	Insertion or replacement of permanent subcutaneous implantable defibrillator system, with subcutaneous electrode, including defibrillation threshold evaluation, induction of arrhythmia, evaluation of sensing for arrhythmia termination, and programming or reprogramming of sensing or therapeutic parameters, when performed

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APC		CY2025 CN Rate	CY2026 Proposed Rate	CY2025 CN vs CY2026 Proposed	CY2025 CN vs CY2026 Proposed	CPT® Code	Code Description	
Device E	valuation							
5731	Level 1 Minor Procedures	\$24	\$31	\$7	29%	93291	Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection, recording and disconnection per patient encounter; subcutane	
						93260	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; implantable subcutaneous lead defibriliator system	
						93261	Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection, recording and disconnection per patient encounter; implantable subcutaneous lead defibrillator system	
						93288	Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection, recording and disconnection per patient encounter; single, dual, or multiple lead pacemaker system, or leadless pacemaker system	
						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	
							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
						93281	pacemaker system 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; multiple	
						93289	<u>lead pacemaker system</u> Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection, recording and disconnection per patient encounter; single, dual, or multiple lead transvenous implantable defibrillator system, including analysis of heart rhythm derived data elements	
						93282	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 transvenous implantable defibrillator system	
5741	Level 1 Electronic Analysis of Devices	\$37	\$38	\$1	3%	93283	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 transvenous implantable defibrillator system	
						93284	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; multiple	
						93285	lead transvenous implantable defibrillator system 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;	
						93290	subcutaneous cardiac rhythm monitor system Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection, recording and disconnection per patient encounter; implantable cardiovascular physiologic monitor system, including analysis of 1 or more recorded physiologic cardiovascular data elements from all internal and external sensors	
						93292	Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection, recording and disconnection per patient encounter; wearable defibrillator system	
						93293	Transtelephonic rhythm strip pacemaker evaluation(s) single, dual, or multiple lead pacemaker system, includes recording with and without magnet application with analysis, review and report(s) by a physician or other qualified health care professional, up to 90 days	
						93296	Interrogation device evaluation(s) (remote), up to 90 days; single, dual, or multiple lead pacemaker system, leadless pacemaker system, or implantable defibrillator system, remote data acquisition(s), receipt of transmissions and technician review, technical support and distribution of results	
						93297	Interrogation device evaluation(s), (remote) up to 30 days; implantable cardiovascular physiologic monitor system, including analysis of 1 or more recorded physiologic cardiovascular data elements from all internal and external sensors, analysis, review(s) and report(s) by a physician or other qualified health care professional	
						93298	Interrogation device evaluation(s), (remote) up to 30 days; subcutaneous cardiac rhythm monitor system, including analysis of recorded heart rhythm data, analysis, review(s) and report(s) by a physician or other qualified health care professional	

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APC		CY2025 CN Rate	CY2026 Proposed Rate	CY2025 CN vs CY2026 Proposed \$	CY2025 CN vs CY2026 Proposed %	CPT® Code	Code Description
External	Cardiac Monitoring						
5723	Level 2 Diagnostic Tests and Related Services (2025 APC was 5722)	\$311	\$382	\$71	23%	93229	External mobile cardiovascular telemetry with electrocardiographic recording, concurrent computerized real time data analysis and greater than 24 hours of accessible ECG data storage (retrievable with query) with ECG triggered and patient selected events transmitted to remote attended surveillance center for up to 30 days; technical support for connection and patient instructions for use, attended surveillance, analysis and transmission of daily and emergent data reports as prescribed by a physician or other qualified health care professional
5732	Level 2 Minor Procedures	\$39	\$39	\$0	0%	93242	External electrocardiographic recording for more than 48 hours up to 7 days by continuous rhythm recording and storage; recording (includes connection and initial recording)
5733	Level 3 Minor Procedures	\$59	\$61	\$2	3%	93226	External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage; scanning analysis with report
						93225	External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage; recording (includes connection, recording, and disconnection)
5734	Level 4 Minor Procedures	\$129	\$136	\$7	5%	93243	External electrocardiographic recording for more than 48 hours up to 7 days by continuous rhythm recording and storage; scanning analysis with report
						93247	External electrocardiographic recording for more than 7 days up to 15 days by continuous rhythm recording and storage; scanning analysis with report
5741	Level 1 Electronic Analysis of Devices	\$37	\$38	\$1	3%	93270	External patient and, when performed, auto activated electrocardiographic rhythm derived event recording with symptom-related memory loop with remote download capability up to 30 days, 24-hour attended monitoring; recording (includes connection, recording, and disconnection)
5742	Level 2 Electronic Analysis of Devices	\$92	\$97	\$5	5%	93271	External patient and, when performed, auto activated electrocardiographic rhythm derived event recording with symptom-related memory loop with remote download capability up to 30 days, 24-hour attended monitoring; transmission and analysis
CY2025	Final Rule CMS-1809-FC						
CY2026	Proposed Rule CMS-1834-P						

CPT® CODE CPT® Descriptions Cardiac Device Implant Procedures Insertion of new or replacement of permanent	Y2025 CN v	CY2025 Status Indicator	CY2025 Rate	CY2026 Status	CY2026 Proposed	CY2025 CN vs CY2026	CY2025 CN vs
Code CPT® Descriptions Cardiac Device Implant Procedures Insertion of new or replacement of permanent	Rhythm Mai	Status Indicator		Status		vs	
Device Implant Procedures 33206 Insertion of new or replacement of permanent	Rhythm Ma			Indicator	Rate	Proposed	CY2026 Proposed
Device Implant Procedures 33206 Insertion of new or replacement of permanent	Kilytiiii Ma		and Diagn	ostics		\$	%
Insertion of new or replacement of permanent			and Diagn	USTICS	_	_	
3320h I	t nacomakar		l				
with transvenous electrode(s); atrial	•	J8	\$7,408	J8	\$7,289	(\$119)	-2%
33207 Insertion of new or replacement of permanent with transvenous electrode(s); ventricular	t pacemaker	J8	\$7,589	J8	\$7,597	\$8	0%
lnsertion of new or replacement of permanent with transvenous electrode(s); atrial and vent		J8	\$7,690	J8	\$7,789	\$99	1%
Insertion of pacemaker pulse generator only;		J8	\$13,487	J8	\$13,237	(\$250)	-2%
multiple leads 33222 Relocation of skin pocket for pacemaker		A2	\$981	A2	\$1,136	\$155	16%
<u> </u>	L .:!! _ L				. ,	,	
33223 Relocation of skin pocket for implantable defil Removal of permanent pacemaker pulse gen		A2	\$981	A2	\$1,136	\$155	16%
replacement of pacemaker pulse generator; s	single lead	J8	\$6,424	J8	\$6,431	\$7	0%
Removal of permanent pacemaker pulse gen replacement of pacemaker pulse generator; c system		J8	\$7,532	J8	\$7,586	\$54	1%
Removal of permanent pacemaker pulse gen replacement of pacemaker pulse generator; r system		J8	\$13,222	J8	\$13,490	\$268	2%
33233 Removal of permanent pacemaker pulse gen		J8	\$5,506	J8	\$5,691	\$185	3%
Removal of transvenous pacemaker electrod lead system, atrial or ventricular (2025 Status G2)	` '	J8	\$1,954	J8	\$2,696	\$742	38%
33240 Insertion of implantable defibrillator pulse gen with existing single lead	erator only;	J8	\$18,593	J8	\$19,094	\$501	3%
Removal of implantable defibrillator pulse ger 33262 replacement of implantable defibrillator pulse		J8	\$18,723	J8	\$19,051	\$328	2%
single lead system Removal of implantable defibrillator pulse ger replacement of implantable defibrillator pulse		J8	\$18,856	J8	\$19,109	\$253	1%
dual lead system Removal of implantable defibrillator pulse ger replacement of implantable defibrillator pulse		J8	\$25,154	J8	\$25,053	(\$101)	0%
multiple lead system Insertion or replacement of permanent subcut implantable defibrillator system, with subcutar electrode, including defibrillation threshold evinduction of arrhythmia, evaluation of sensing termination, and programming or reprogramm or therapeutic parameters, when performed	neous aluation, l for arrhythmia	J8	\$25,448	J8	\$25,183	(\$265)	-1%
33285 Insertion, subcutaneous cardiac rhythm monit	tor, including	J8	\$7,028	J8	\$7,201	\$173	2%
programming 33286 Removal, subcutaneous cardiac rhythm moni	tor	G2	\$378	G2	\$390	\$12	3%
33249 + CRT-D System implant (33249 & 33225 wher 33225 the same day)		J8	\$24,924	J8	\$24,982	\$58	0%
Insertion or replacement of permanent implant defibrillator system, with transvenous lead(s), chamber		J8	\$24,924	J8	\$24,982	\$58	0%
Insertion of pacing electrode, cardiac venous ventricular pacing, at time of insertion of impla 33225 defibrillator or pacemaker pulse generator (eg to dual chamber system) (List separately in an for primary procedure)	antable g, for upgrade	N1	\$0	N1	\$0	\$0	NA
C7537 Insert atrial pacemakert w/left ventricular lead	I	J8	\$10,905	J8	\$11,003	\$98	1%
C7538 Insert ventricular pacemaker w/left ventricular	r lead	J8	\$11,087	J8	\$11,311	\$224	2%

	AMBULATORY Surgical Center (ASC) CY2025 CN vs CY2026 Proposed										
CPT® Code	CPT® Descriptions	CY2025 Status Indicator	CY2025 Rate	CY2026 Status Indicator	CY2026 Proposed Rate	CY2025 CN vs CY2026 Proposed	CY2025 CN vs CY2026 Proposed				
						\$	%				
C7539	Inserrt atrial & ventricular pacemaker w/left ventricular lead	J8	\$11,187	J8	\$11,503	\$316	3%				
C7540	Removal and replacement pacemaker, dual w/left ventricular lead	J8	\$11,029	NA	NA	NA	NA				
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CY2025 Final Rule CMS-1809-FC

CY2026 Proposed Rule CMS-1834-P

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[•] Please note: this coding information may include some 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.

National average final base payment amounts. Specific payment rates may change due to geographic wage differences.

[•] 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.

				chedule (P						
		CY2025	Final vs C	Y2026 Prop	CY2025	CY2025			CY2025	CY2025 Final
CPT®	Modifier	CPT® Description	CY2025 Final Facility Rate	CY2026 Proposed Facility Rate	Final vs CY2026 Proposed Facility Rate \$	Final vs CY2026 Proposed Facility Rate %	CY2025 Final Office Rate	CY2026 Proposed Office Rate	Final vs CY2026 Proposed Office Rate \$	vs CY2026 Proposed Office Rate %
		Cardiac Rh	ythm Manage	ement and Dia	agnostics					
evice Imp	olant Proced	dures								
33206		Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial	\$436	\$405	(\$31)	-7%	NA	NA	NA	NA
33207		Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); ventricular	\$458	\$425	(\$33)	-7%	NA	NA	NA	NA
33208		Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial and ventricular	\$495	\$459	(\$36)	-7%	NA	NA	NA	NA
33212		Insertion of pacemaker pulse generator only; with existing single lead	\$311	\$294	(\$17)	-5%	NA	NA	NA	NA
33213		Insertion of pacemaker pulse generator only; with existing dual leads	\$324	\$305	(\$18)	-6%	NA	NA	NA	NA
33221	-	Insertion of pacemaker pulse generator only; with existing multiple leads	\$342	\$321	(\$21)	-6%	NA	NA	NA	NA
33214		Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator)	\$459	\$429	(\$30)	-7%	NA	NA	NA	NA
33215		Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator	\$298	\$277	(\$21)	-7%	NA	NA	NA	NA
33216		Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator	\$356	\$333	(\$23)	-7%	NA	NA	NA	NA
33217		Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator	\$355	\$332	(\$22)	-6%	NA	NA	NA	NA
33218		Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator	\$374	\$350	(\$23)	-6%	NA	NA	NA	NA
33220		Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator	\$366	\$343	(\$23)	-6%	NA	NA	NA	NA
33222		Relocation of skin pocket for pacemaker	\$331	\$312	(\$18)	-5%	NA	NA	NA	NA
33223		Relocation of skin pocket for implantable defibrillator	\$392	\$367	(\$25)	-6%	NA	NA	NA	NA
33225		Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time of insertion of implantable defibrillator or pacemaker pulse generator (eg, for upgrade to dual chamber system) (List separately in addition to code for primary procedure)	\$439	\$396	(\$43)	-10%	NA	NA	NA	NA
33227		Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator; single lead system	\$325	\$304	(\$21)	-7%	NA	NA	NA	NA
33228		Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator; dual lead system	\$340	\$317	(\$23)	-7%	NA	NA	NA	NA
33229		Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator; multiple lead system	\$357	\$332	(\$25)	-7%	NA	NA	NA	NA
33230		Insertion of implantable defibrillator pulse generator only; with existing dual leads	\$358	\$334	(\$24)	-7%	NA	NA	NA	NA
33231		Insertion of implantable defibrillator pulse generator only; with existing multiple leads	\$384 \$224	\$357	(\$26)	-7%	NA NA	NA NA	NA NA	NA NA
33233 33234		Removal of permanent pacemaker pulse generator only Removal of transvenous pacemaker electrode(s); single lead system, atrial or portrigular.	\$224 \$464	\$214 \$432	(\$10) (\$32)	-5%	NA NA	NA NA	NA NA	NA NA
33235		ventricular Removal of transvenous pacemaker electrode(s); dual lead system	\$609	\$571	(\$38)	-7% -6%	NA	NA	NA	NA
33240		Insertion of implantable defibrillator pulse generator only; with existing single lead	\$345	\$323	(\$22)	-6%	NA	NA	NA	NA
33241		Removal of implantable defibrillator pulse generator only	\$207	\$199	(\$8)	-4%	NA	NA	NA	NA
33262		Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system	\$356	\$331	(\$25)	-7%	NA	NA	NA	NA
33263		Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system Removal of implantable defibrillator pulse generator with replacement of implantable	\$371	\$345	(\$26)	-7%	NA	NA	NA	NA
33264		Removal of implantable detibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Removal of single or dual chamber implantable defibrillator electrode(s); by	\$386	\$358	(\$29)	-7%	NA	NA	NA	NA
33244		Insertion or replacement of permanent implantable defibrillator system, with	\$824	\$771	(\$53)	-6%	NA	NA	NA	NA
33249		transvenous lead(s), single or dual chamber	\$871	\$803	(\$68)	-8%	NA	NA	NA	NA

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СРТ®	Modifier	CPT® Description	CY2025 Final Facility Rate	CY2026 Proposed Facility Rate	Final vs CY2026 Proposed Facility Rate \$	Final vs CY2026 Proposed Facility Rate %	CY2025 Final Office Rate	CY2026 Proposed Office Rate	Final vs CY2026 Proposed Office Rate \$	Final vs CY2026 Proposed Office Rate %
33270		Insertion or replacement of permanent subcutaneous implantable defibrillator system, with subcutaneous electrode, including defibrillation threshold evaluation, induction of arrhythmia, evaluation of sensing for arrhythmia termination, and programming or reprogramming of sensing or therapeutic parameters, when performed	\$536	\$497	(\$39)	-7%	NA	NA	NA	NA
33271		Insertion of subcutaneous implantable defibrillator electrode	\$436	\$408	(\$28)	-6%	NA	NA	NA	NA
33272		Removal of subcutaneous implantable defibrillator electrode	\$334	\$312	(\$22)	-7%	NA	NA	NA	NA
33273		Repositioning of previously implanted subcutaneous implantable defibrillator electrode	\$385	\$361	(\$24)	-6%	NA	NA	NA	NA
33274		Transcatheter insertion or replacement of permanent leadless pacemaker, right ventricular, including imaging guidance (eg. fluoroscopy, venous ultrasound, ventriculography, femoral venography) and device evaluation (eg, interrogation or programming), when performed	\$456	\$423	(\$34)	-7%	NA	NA	NA	NA
33275		Transcatheter removal of permanent leadless pacemaker, right ventricular, including imaging guidance (eg, fluoroscopy, venous ultrasound, ventriculography, femoral venography), when performed	\$483	\$449	(\$33)	-7%	NA	NA	NA	NA
33285		Insertion, subcutaneous cardiac rhythm monitor, including programming	\$83	\$76	(\$8)	-9%	\$3,804	\$4,050	\$246	6%
33286		Removal, subcutaneous cardiac rhythm monitor	\$82	\$75	(\$7)	-9%	\$124	\$130	\$6	5%
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93641		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; with testing of single or dual chamber pacing cardioverter-defibrillator pulse generator	\$290	\$303	\$14	5%	\$290	\$303	\$14	5%
93260		Programming device evaluation (in person) with iterative adjustment of the	NA	\$76	NA	NA	\$73	\$76	\$3	4%
93260	TC	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; implantable subcutaneous lead defibrillator system	NA	\$35	NA	NA	\$34	\$35	\$1	4%
93260	26		\$39	\$41	\$2	4%	\$39	\$41	\$2	4%
93261		Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection, recording	NA	\$71	NA	NA	\$67	\$71	\$3	5%
93261	TC	and disconnection per patient encounter; implantable subcutaneous lead defibrillator	NA	\$35	NA	NA	\$33	\$35	\$1	4%
93261	26	system	\$34	\$36	\$2	5%	\$34	\$36	\$2	5%
93288		Interrogation device evaluation (in person) with analysis, review and report by a	NA	\$56	NA	NA NA	\$54	\$56	\$2	4%
93288	TC	physician or other qualified health care professional, includes connection, recording and disconnection per patient encounter; single, dual, or multiple lead pacemaker	NA	\$36	NA	NA	\$34	\$36	\$1	4%
93288	26	system, or leadless pacemaker system	\$19	\$20	\$1	3%	\$19	\$20	\$1	3%
93279		Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent	NA	\$67	NA	NA	\$64	\$67	\$3	4%
93279	TC	programmed values with analysis, review and report by a physician or other qualified health care professional; single lead pacemaker system or leadless pacemaker	NA	\$36	NA	NA	\$35	\$36	\$2	5%
93279	26	system in one cardiac chamber	\$30	\$31	\$1	3%	\$30	\$31	\$1	3%
93280		Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent	NA	\$79	NA	NA	\$75	\$79	\$4	6%
93280	TC	programmed values with analysis, review and report by a physician or other qualified health care professional; dual lead pacemaker system	NA	\$42	NA	NA	\$40	\$42	\$2	5%
93280	26	,	\$35	\$37	\$2	6%	\$35	\$37	\$2	6%
93281		Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent	NA	\$84	NA	NA	\$80	\$84	\$4	5%
93281	TC	programmed values with analysis, review and report by a physician or other qualified health care professional; multiple lead pacemaker system	NA	\$42	NA	NA	\$41	\$42	\$2	4%
93281	26		\$39	\$41	\$2	5%	\$39	\$41	\$2	5%
93289		Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection, recording	NA	\$72	NA	NA	\$69	\$72	\$4	5%
93289	TC	and disconnection per patient encounter; single, dual, or multiple lead transvenous implantable defibrillator system, including analysis of heart rhythm derived data	NA	\$36	NA	NA	\$34	\$36	\$2	5%
93289	26	elements	\$34	\$36	\$2	5%	\$34	\$36	\$2	5%
93282		Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent	NA	\$80	NA	NA	\$76	\$80	\$4	5%
93282	TC	programmed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator system	NA	\$39	NA	NA	\$37	\$39	\$2	5%
93282	26		\$39	\$41	\$2		\$39	\$41	\$2	

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		CY2025	Final vs C	Y2026 Prop		0)/0007			01/000	01/0007
CPT®	Modifier	CPT® Description	CY2025 Final Facility Rate	CY2026 Proposed Facility Rate	CY2025 Final vs CY2026 Proposed Facility Rate	CY2025 Final vs CY2026 Proposed Facility Rate %	CY2025 Final Office Rate	CY2026 Proposed Office Rate	CY2025 Final vs CY2026 Proposed Office Rate	CY2025 Final vs CY2026 Proposed Office Rate %
93283		Programming device evaluation (in person) with iterative adjustment of the	NA	\$97	NA	NA	\$93	\$97	\$3	4%
93283	TC	implantable device to test the function of the device and select optimal permanent	NA	\$42	NA	NA	\$40	\$42	\$2	5%
93283	26	programmed values with analysis, review and report by a physician or other qualified health care professional; dual lead transvenous implantable defibrillator system	\$53	\$54	\$1	3%	\$53	\$54	\$1	3%
93284		Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent	NA	\$105	NA	NA	\$101	\$105	\$4	4%
93284	TC	programmed values with analysis, review and report by a physician or other qualified	NA	\$45	NA	NA	\$43	\$45	\$2	5%
93284	26	health care professional; multiple lead transvenous implantable defibrillator system	\$58	\$59	\$2	3%	\$58	\$59	\$2	3%
93291		Interrogation device evaluation (in person) with analysis, review and report by a	NA	\$49	NA	NA	\$47	\$49	\$2	5%
93291	TC	physician or other qualified health care professional, includes connection, recording and disconnection per patient encounter; subcutaneous cardiac rhythm monitor	NA	\$31	NA	NA	\$30	\$31	\$1	4%
93291	26	system, including heart rhythm derived data analysis	\$17	\$18	\$1	5%	\$17	\$18	\$1	5%
93285		Programming device evaluation (in person) with iterative adjustment of the	NA	\$60	NA	NA	\$57	\$60	\$3	5%
93285	TC	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	NA	\$35	NA	NA	\$33	\$35	\$2	5%
93285	26	health care professional; subcutaneous cardiac rhythm monitor system	\$24	\$25	\$1	5%	\$24	\$25	\$1	5%
93290		Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection, recording and disconnection per patient encounter, implantable cardiovascular physiologic monitor system, including analysis of 1 or more recorded physiologic cardiovascular data elements from all internal and external sensors	NA	\$53	NA	NA	\$50	\$53	\$2	5%
93290	TC		NA	\$32	NA	NA	\$31	\$32	\$2	6%
93290	26		\$20	\$20	\$1	3%	\$20	\$20	\$1	3%
93292		nterrogation device evaluation (in person) with analysis, review and report by a hysician or other qualified health care professional, includes connection, recording	NA	\$51	NA	NA	\$49	\$51	\$3	5%
93292	TC	and disconnection per patient encounter, wearable defibrillator system	NA	\$31	NA	NA	\$29	\$31	\$2	7%
93292	26		\$20	\$20	\$1	3%	\$20	\$20	\$1	3%
93286		Peri-procedural device evaluation (in person) and programming of device system	NA	\$45	NA	NA	\$43	\$45	\$2	4%
93286	TC	parameters before or after a surgery, procedure, or test with analysis, review and report by a physician or other qualified health care professional; single, dual, or	NA	\$30	NA	NA	\$29	\$30	\$1	4%
93286	26	multiple lead pacemaker system, or leadless pacemaker system	\$14	\$14	\$0	3%	\$14	\$14	\$0	3%
93287		Peri-procedural device evaluation (in person) and programming of device system parameters before or after a surgery, procedure, or test with analysis, review and	NA	\$52	NA	NA	\$50	\$52	\$2	5%
93287	TC	report by a physician or other qualified health care professional; single, dual, or	NA	\$30	NA	NA	\$29	\$30	\$1	4%
93287	26	multiple lead implantable defibrillator system	\$21	\$22	\$1	5%	\$21	\$22	\$1	5%
93293		Transtelephonic rhythm strip pacemaker evaluation(s) single, dual, or multiple lead	NA	\$40	NA	NA	\$40	\$40	(\$0)	-1%
93293	TC	pacemaker system, includes recording with and without magnet application with analysis, review and report(s) by a physician or other qualified health care	NA	\$26	NA	NA	\$27	\$26	(\$0)	-2%
93293	26	professional, up to 90 days	\$13	\$13	\$0	1%	\$13	\$13	\$0	1%
93294		Interrogation device evaluation(s) (remote), up to 90 days; single, dual, or multiple lead pacemaker system, or leadless pacemaker system with interim analysis, review(s) and report(s) by a physician or other qualified health care professional	\$28	\$29	\$1	5%	\$28	\$29	\$1	5%
93295		Interrogation device evaluation(s) (remote), up to 90 days; single, dual, or multiple lead implantable defibrillator system with interim analysis, review(s) and report(s) by a physician or other qualified health care professional	\$35	\$36	\$2	5%	\$35	\$36	\$2	5%
93296		Interrogation device evaluation(s) (remote), up to 90 days; single, dual, or multiple lead pacemaker system, leadless pacemaker system, or implantable defibrillator system, remote data acquisition(s), receipt of transmissions and technician review, technical support and distribution of results	NA	\$20	NA	NA	\$19	\$20	\$1	5%

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		CY2025	Final vs C	Y2026 Pro						
CPT®	Modifier	CPT® Description	CY2025 Final Facility Rate	CY2026 Proposed Facility Rate	CY2025 Final vs CY2026 Proposed Facility Rate	CY2025 Final vs CY2026 Proposed Facility Rate %	CY2025 Final Office Rate	CY2026 Proposed Office Rate	CY2025 Final vs CY2026 Proposed Office Rate	CY2025 Final vs CY2026 Proposed Office Rate %
93297		Interrogation device evaluation(s), (remote) up to 30 days; implantable	NA	\$61	NA	NA	\$58	\$61	\$3	4%
93297	TC	cardiovascular physiologic monitor system, including analysis of 1 or more recorded physiologic cardiovascular data elements from all internal and external sensors,	NA	\$36	NA	NA	\$35	\$36	\$2	5%
93297	26	professional data elements from an internal ratio external sensors, analysis, review(s) and report(s) by a physician or other qualified health care professional	\$24	\$24	\$1	3%	\$24	\$24	\$1	3%
93298			NA	\$104	NA	NA	\$98	\$104	\$7	7%
93298	TC	Interrogation device evaluation(s), (remote) up to 30 days; subcutaneous cardiac rhythm monitor system, including analysis of recorded heart rhythm data, analysis,	NA	\$80	NA NA	NA	\$74	\$80	\$5	
93298	26	review(s) and report(s) by a physician or other qualified health care professional	\$24	\$25	\$1		\$24	\$25	\$1	7%
	ardiac Moni	taring	\$24	\$25	3 1	5%	\$24	φΖΰ	ψI	5%
93224	aruiac Mon	External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage; includes recording, scanning analysis with report, review and interpretation by a physician or other qualified health care professional	NA	\$71	NA	NA	\$68	\$71	\$2	3%
93225		External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage; recording (includes connection, recording, and disconnection)	NA	\$18	NA	NA	\$17	\$18	\$1	3%
93226		External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage; scanning analysis with report	NA	\$35	NA	NA	\$33	\$35	\$1	4%
93227		External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage; review and interpretation by a physician or other qualified health care professional	\$17	\$18	\$0	1%	\$17	\$18	\$0	1%
93228		External mobile cardiovascular telemetry with electrocardiographic recording, concurrent computerized real time data analysis and greater than 24 hours of accessible ECG data storage (retrievable with query) with ECG triggered and patient selected events transmitted to a remote attended surveillance center for up to 30 days; review and interpretation with report by a physician or other qualified health care professional	\$24	\$25	\$1	5%	\$24	\$25	\$1	5%
93229		External mobile cardiovascular telemetry with electrocardiographic recording, concurrent computerized real time data analysis and greater than 24 hours of accessible ECG data storage (retrievable with query) with ECG triggered and patient selected events transmitted to a remote attended surveillance center for up to 30 days; technical support for connection and patient instructions for use, attended surveillance, analysis and transmission of daily and emergent data reports as	NA	\$766	NA	NA	\$745	\$766	\$21	3%
93241		External electrocardiographic recording for more than 48 hours up to 7 days by continuous rhythm recording and storage; includes recording, scanning analysis with report, review and interpretation	NA	\$262	NA	NA	\$260	\$262	\$3	1%
93242		External electrocardiographic recording for more than 48 hours up to 7 days by continuous rhythm recording and storage; recording (includes connection and initial recording)	NA	\$12	NA	NA	\$11	\$12	\$1	6%
93243		External electrocardiographic recording for more than 48 hours up to 7 days by continuous rhythm recording and storage; scanning analysis with report	NA	\$228	NA	NA	\$226	\$228	\$1	1%
93244		External electrocardiographic recording for more than 48 hours up to 7 days by continuous rhythm recording and storage; review and interpretation	\$22	\$23	\$1	3%	\$22	\$23	\$1	3%
93245		External electrocardiographic recording for more than 7 days up to 15 days by continuous rhythm recording and storage; includes recording, scanning analysis with report, review and interpretation	NA	\$273	NA	NA	\$270	\$273	\$2	1%
93246		External electrocardiographic recording for more than 7 days up to 15 days by continuous rhythm recording and storage; recording (includes connection and initial recording)	NA	\$12	NA	NA	\$11	\$12	\$0	3%
93247		External electrocardiographic recording for more than 7 days up to 15 days by continuous rhythm recording and storage; scanning analysis with report	NA	\$236	NA	NA	\$235	\$236	\$1	1%
93248		External electrocardiographic recording for more than 7 days up to 15 days by continuous rhythm recording and storage; review and interpretation	\$24	\$25	\$0	2%	\$24	\$25	\$0	2%
93268		External patient and, when performed, auto activated electrocardiographic rhythm derived event recording with symptom-related memory loop with remote download capability up to 30 days, 24-hour attended monitoring; includes transmission, review and interpretation by a physician or other qualified health care professional	NA	\$171	NA	NA	\$ 163	\$171	\$7	5%
93270		External patient and, when performed, auto activated electrocardiographic rhythm derived event recording with symptom-related memory loop with remote download capability up to 30 days, 24-hour attended monitoring; recording (includes connection, recording, and disconnection)	NA	\$8	NA	NA	\$8	\$8	\$1	8%

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CPT®	Modifier	CPT® Description	CY2025 Final Facility Rate	CY2026 Proposed Facility Rate	CY2025 Final vs CY2026 Proposed Facility Rate	CY2025 Final vs CY2026 Proposed Facility Rate %	CY2025 Final Office Rate	CY2026 Proposed Office Rate	CY2025 Final vs CY2026 Proposed Office Rate \$	CY2025 Final vs CY2026 Proposed Office Rate %
93271		External patient and, when performed, auto activated electrocardiographic rhythm derived event recording with symptom-related memory loop with remote download capability up to 30 days, 24-hour attended monitoring; transmission and analysis	NA	\$139	NA	NA	\$133	\$139	\$6	5%
93272		External patient and, when performed, auto activated electrocardiographic rhythm derived event recording with symptom-related memory loop with remote download capability up to 30 days, 24-hour attended monitoring; review and interpretation by a physician or other qualified health care professional	\$23	\$24	\$1	3%	\$23	\$24	\$1	3%
CY2025 CY2026	CMS- 1807 CMS- 1832		CF 32.3465 CF 33.4209							

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• Please note: this coding information may include some 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.

[•] 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 commend consulting your relevant manuals for appropriate coding options.