



Boston Scientific – Spinal Cord Stimulation

Systems Surgical Equipment Crosswalk to HCPCS Codes

The following is a list of the Precision Spectra™, Precision Novi™, Precision Montage™ MRI, WaveWriter™, WaveWriter ALPHA™ SCS Systems surgical equipment, supplies and common accessories cross-walked to applicable HCPCS Level II codes. For the Medicare outpatient hospital setting, C-Codes are required for billing with applicable CPT codes, but they are not separately payable by Medicare. For most non-Medicare plans, L-Codes or Revenue Codes may be appropriate for reporting purposes. We recommend that you consult with your payer on appropriate reporting options for implantable devices and supporting accessories.

HCPCS Level II Device

	UPN	Model #	Description	C-Code	L-Code	
IPGS & CHARGERS	M365SC12000	SC-1200	Precision Montage MRI Implantable Pulse Generator (IPG) Kit	Part of C1820	L8687/ L8679*	
	M365SC11600	SC-1160	Spectra WaveWriter IPG Kit			
	M365SC12160	SC-1216	WaveWriter Alpha™ 16 Implantable Pulse Generator (IPG) Kit			
	M365SC12320	SC-1232	WaveWriter Alpha™ 32 Implantable Pulse Generator (IPG) Kit			
	M365SC11320	SC-1132	Spectra Implantable Pulse Generator (IPG)			
	M365SC641230	SC-6412-3	Charging System Kit	C1820	L8687/ L8679*	
	M365SC1032B0	SC-1032B	Spectra Implantable Pulse Generator and Charging Kit			
	M365SC1060B0	SC-1060B	Spectra WaveWriter IPG and Charging Kit			
	M365SC11400	SC-1140	Precision Novi Implantable Pulse Generator (IPG) Kit			
	M365SC14160	SC-1416	WaveWriter Alpha™ Prime 16 Implantable Pulse Generator (IPG) Kit			
M365SC14320	SC-1432	WaveWriter Alpha™ Prime 32 Implantable Pulse Generator (IPG) Kit	C1767	L8688		
PERCUTANEOUS LEADS	M365SC221850E0/70E0	SC-2218-50E/70E	Trial Linear ST Lead - 50cm/70cm	C1897	L8680	
	M365SC235250E0	SC-2352-50E	Trial Linear 3-4 Lead 50cm			
	M365SC236650E0	SC-2366-50E	Trial Linear 3-6 Lead 50cm			
	M365SC231650E0/70E0	SC-2316-50E/70E	Trial Infinion™ 16 Lead – 50cm/70cm			
	M365SC2218500/700	SC-2218-50/70	Linear ST Lead – 50cm/70cm	C1778		
	M365SC2352500/700	SC-2352-50/70	Linear 3-4 Lead - 50cm/70cm			
	M365SC2366500/700	SC-2366-50/70	Linear 3-6 Lead – 50cm/70cm			
	M365SC2317500/700	SC-2317-50/70	Infinion™ CX 16 Lead – 50cm/70cm			
	M365SC2408560/740	SC-2408-56/74	Avista™ MRI Lead - 56cm/74cm			
	M365SC2316500/700	SC-2316-50/70	Infinion Lead Kit - 50cm/70cm			
	M365SC2318500/700	SC-2318-50/70	Infinion Pro 16 Contact Lead Kit - 50cm/70cm			
	M365SC8216500/700	SC-8216-50/70	Artisan™ Surgical Lead - 50cm/70cm			
M365SC8416500/700	SC-8416-50/70	Artisan™ MRI Surgical Lead – 50cm/70cm				
M365SC8336500/700	SC-8336-50/70	CoverEdge™ 32 Surgical Lead 50cm, 70cm (Tight)				
M365SC8352500/2700	SC-8352-50/70	CoverEdge™ X 32 Surgical Lead 50cm, 70cm (Wide)				
M365SC8436500/6700	SC-8436-50/70	CoverEdge™ 32 MRI Surgical Lead 50cm/70cm				
M365SC8452500/2700	SC-8452-50/70	CoverEdge™ X 32 MRI Surgical Lead 50cm/70cm				
EXTENSIONS & ADAPTERS	M365SC3138250/350/550	SC-3138-25/35/55	Lead Extension - 25cm, 35cm, 55cm	C1883	Part of L8687	
	M365SC9208150/550	SC-9208-15/55	Precision S8 Adapter 15cm, 55cm			
	M365SC9218150/550	SC-9218-15/55	Precision M8 Adapter 15cm, 55cm			
	M365SC9004350/550/700	SC-9004-35/55/70	Precision System M1 35cm, 55cm, 70cm			
OTHER	M365SC43160	SC-4316	Clik™ Anchor (set of 2) - 2cm	N/A	L8699	
	M365SC43180	SC-4318	Clik X Anchor (set of 2) – 4cm			
	M365SC43190	SC-4319	Clik X MRI Anchor (set of 2) – 4cm			
	M365SC3304250	SC-3304-25	25cm D4 Splitter (Distal Configuration-Contacts 1,2,3, and 4 Active)	C1883		
	M365SC3354250	SC-3354-25	25cm W4 Splitter (Wide Configuration-Contacts 1,3,5, and 8 Active)			
	M365SC3400300	SC-3400-30	2x8 Infinion Splitter Kit			
	M365FB101010	FB-101-01	Fixate™ Tissue Band Suturing Device (Single Pack)	N/A	L9900	
	M365FB201010	FB-201-01	Fixate™ Tissue Band Suturing Device (Dual Pack)			
	M365SC556210	SC-5562-1	FreeLink™ Remote Control Patient Programmer Kit (Legacy Device)	C1787	L8681	
	M365SC557210	SC-5572-1	FreeLink™ Remote Control Kit (WaveWriter Alpha™ Devices)			
M365SC52610	SC-5261	Freelink Remote Control (Legacy Device)				
M365SC55900	SC-5590	mySCS Go Therapy Controller				
M365SC550040	SC-5500-4	Precision Patient Programmer Kit				

HCPCS Level II Descriptors

	HCPCS Code	Descriptor
C-Code	C1778	Lead, neurostimulator (implantable)
	C1767	Generator, neurostimulator (implantable), non-rechargeable
	C1820	Generator, neurostimulator (implantable), with rechargeable battery and charging system
	C1787	Patient programmer, neurostimulator
	C1883	Adapter/extension, pacing lead or neurostimulator lead (implantable)
	C1897	Lead, neurostimulator test kit (implantable)
L-Code	L8679*	Implantable neurostimulator pulse generator, any type
	L8680	Implantable neurostimulator electrode, each
	L8681	Patient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only
	L8688	Implantable neurostimulator pulse generator, dual array, non-rechargeable, includes extension
	L8687	Implantable neurostimulator pulse generator, dual array, rechargeable, includes extension
	L8689	External recharging system for battery (internal) for use with implantable neurostimulator, replacement only
	L8699	Prosthetic implant, not otherwise specified
	L9900	Orthotic and prosthetic supply, accessory, and/or service component of another HCPCS "L" code

*In 2014 a new HCPCS level II code was established: L8679 - "Implantable neurostimulator pulse generator, any type". However, L8687 - "Implantable neurostimulator pulse generator, dual array, rechargeable, includes extension" may still be an active code on the fee schedule for some payers.

The provider is responsible for selecting appropriate codes. We recommend that you consult with your payer on appropriate reporting options for implantable devices and supporting accessories. The above tables list applicable device codes for Precision Spectra™, Precision Novi™, Precision Montage™ MRI, WaveWriter™ , WaveWriter ALPHA™ SCS systems.



View Boston Scientific Spinal Cord Stimulator System Indications, Safety, and Warnings at bostonscientific.com/scs-indications

Warning: Stimulation modes. Only paresthesia-based stimulation mode has been evaluated for effectiveness in the diabetic peripheral neuropathy (DPN) population.

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