

Medtronic

Engineering the extraordinary

Spinal cord stimulation (SCS) for chronic intractable pain



U.S. product list

Effective November 2024

Table of Contents

Inceptiv™ rechargeable system	4
Inceptiv™ with closed-loop technology rechargeable neurostimulator	4
MyStim™ RC smart patient programmer with communicator kit	4
Universal Power Supply	4
Patient accessory case	4
Recharger kit	4
Recharger belt	4
Intellis™ Pro rechargeable system	5
Intellis™ Pro rechargeable neurostimulator	5
MyStim™ RC smart patient programmer with communicator kit	5
Universal Power Supply	5
Patient accessory case	5
Recharger kit	5
Recharger belt	5
Intellis™ rechargeable system	6
Intellis™ with AdaptiveStim™ technology rechargeable neurostimulator	6
Intellis™ LT rechargeable neurostimulator	6
Intellis™ patient programmer	6
Intellis™ recharger	6
Vanta™ recharge-free system	7
Vanta™ with AdaptiveStim™ technology recharge-free neurostimulator	7
Vanta™ MyStim™ PC smart patient programmer	7
Patient communicator	7
Universal Power Supply	7
Patient accessory case	7
Vectris™ SureScan™ MRI percutaneous leads	8
Vectris™ SureScan™ MRI 1x8 subcompact lead kit	8
Vectris™ SureScan™ MRI 1x8 compact lead kit	8
Specify™ SureScan™ MRI surgical leads	9
Specify™ 2x8 lead kit	9
Specify™ 5-6-5 lead kit	9
Extensions	9
1x8 extension	9
Adaptor extension	9
Trial system	10
Wireless external neurostimulator	10
External neurostimulator boot	10
Handheld programmer	10
Trialing MyStim™ smart patient programmer	10
Trial leads	11
Vectris™ 1x8 subcompact trial lead kit	11
Vectris™ 1x8 compact trial lead kit	11
Neurostimulation accessories	12
Injex™ with bumpy anchor	12
Injex™ with bi-wing anchor	12
Curved-tip needle (3.5")	12
Curved-tip needle (6")	12
Straight-tip needle (6")	12
Plug and boot	12
Vanta™, Inceptiv™, and Intellis™ Pro connector plug kit	12
TYRX™ neuro absorbable antibacterial envelope	12
Index	13
Legacy product repair	13

To place an order

Call Medtronic Neuromodulation Customer Service.

Toll-Free: 1-888-638-7627 Fax: 1-800-930-9361

Customer Service representatives are on duty to take your order between 7 a.m. and 7 p.m., CT. For faster service when calling, please have your account number available.

Payment terms

Net 30 days from date of invoice. Prices are subject to change without notice.

Shipping

Implantable neurostimulation systems are shipped freight on board (FOB) shipping point, where current pricing includes federal standard air or equivalent. Please allow five days for delivery. Rush (air freight) orders are shipped FOB shipping point. Vendor absorbs all shipping costs for returns generated by vendor shipping error, including freight charges both ways.

Credit and returns


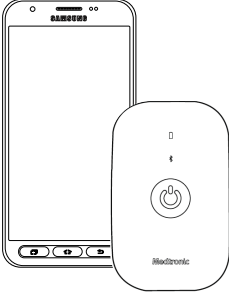
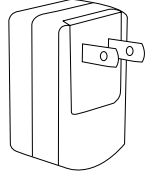
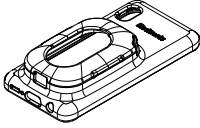


Full credit will be given for unopened, undamaged, and unmarked packages returned within 90 days from date of invoice. No credit will be given for packages returned after 90 days from date of invoice, or for packages that have been opened, damaged, or marked. A 20% restocking fee will be applied to all returned items. Please call Medtronic Neuromodulation Customer Service for an RGR# prior to returning the product, and be sure the RGR# is visible on the outside of the package. Returns due to overstock, restock, or undeliverable may be sent to:

Medtronic
Building A
4340 Swinnea Road
Memphis, TN 38118

Warning

The products described in this price list are intended for use with appropriate Medtronic components. The use of other manufacturers' components with these products may result in damage to Medtronic components, less-than-adequate performance, or increased risks to the patient.


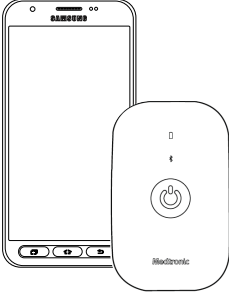
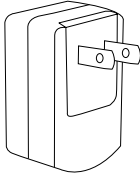
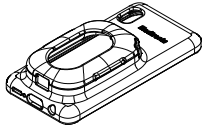


Inceptiv™ rechargeable system

MODEL NUMBER	DESCRIPTION	Image
977119	<p>Inceptiv™ with closed-loop technology rechargeable neurostimulator</p> <p>Senses neural response† and automatically adjusts stimulation to maintain consistent therapy during all patient activities. Approved for 1.5T and 3T full body MRI use‡. Proprietary battery technology. Thin device with 6 mm case.</p> <p><i>Sterile content:</i> (1) Neurostimulator (1) Pocket sizer (1) Torque wrench</p> <p><i>Nonsterile content:</i> Literature</p>	
TH91SCSR	<p>MyStim™ RC smart patient programmer with communicator kit</p> <p>Handheld programmer that enables patient to turn therapy on/off and adjust therapy settings for the INS. Used along with the recharger, to recharge the neurostimulator.</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> HH9020SCSR smart handset AC Power supply USB-C power cable TM91SCS2 communicator Micro USB power cable Literature</p>	
PA9000	<p>Universal Power Supply</p> <p>Use with communicator TM91SCS/TM91SCS2 and patient handset HH9020SCSR.</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> Power Adapter Wall plugs Micro USB to USB-C adapter USB cable</p>	
CASEA10E	<p>Patient accessory case</p> <p>Compact and practical, holds patient handset HH9020SCSR and communicator TM91SCS/TM91SCS2.</p> <p><i>Sterile content:</i> (1) Envelope</p> <p><i>Nonsterile content:</i> (1) Case</p>	
RS7230	<p>Recharger kit</p> <p>Used along with the patient programmer, to recharge the Inceptiv™ neurostimulator.</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> (1) Recharger (1) Recharger dock (1) AC Power supply w/ power cord (1) Carrying case Literature</p>	
FP9000S FP9000M FP9000L FP9000X	<p>Recharger belt</p> <p>Holds the patient recharger in place for hands-free recharging. Available in four sizes: small, medium, large and extra large.</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> (1) Belt Literature</p>	

†Sensing signals may not be measurable in all cases.




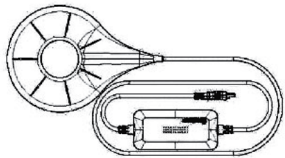
‡Under specific conditions. Refer to product labeling for full list of conditions.

Intellis™ Pro rechargeable system

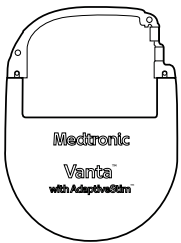
MODEL NUMBER	DESCRIPTION	
977118	<p>Intellis™ Pro rechargeable neurostimulator</p> <p>Approved for 1.5T and 3T full body MRI use†. Flexible patient programming with multiple waveforms. Thin device with 6 mm case. Includes additional features: DTM™ SCS, AdaptiveStim™, and proprietary battery technology.</p> <p>Sterile content: (1) Neurostimulator (1) Pocket sizer (1) Torque wrench</p> <p>Nonsterile content: Literature</p>	
TH91SCSR	<p>MyStim™ RC smart patient programmer with communicator kit</p> <p>Handheld programmer that enables patient to turn therapy on/off and adjust therapy settings. Used along with the recharger, to recharge.</p> <p>Sterile content: None</p> <p>Nonsterile content: HH9020SCSR smart handset AC Power supply USB-C power cable TM91SCS2 communicator Micro USB power cable Literature</p>	
PA9000	<p>Universal Power Supply</p> <p>Use with communicator TM91SCS/TM91SCS2 and patient handset HH9020SCSR.</p> <p>Sterile content: None</p> <p>Nonsterile content: Power Adapter Wall plugs Micro USB to USB-C adapter USB cable</p>	
CASEA10E	<p>Patient accessory case</p> <p>Compact and practical, holds patient handset HH9020SCSR and communicator TM91SCS/TM91SCS2.</p> <p>Sterile content: (1) Envelope</p> <p>Nonsterile content: (1) Case</p>	
RS7230	<p>Recharger kit</p> <p>Used along with the patient programmer, to recharge the neurostimulator.</p> <p>Sterile content: None</p> <p>Nonsterile content: (1) Recharger (1) Recharger dock (1) AC Power supply w/ power cord (1) Carrying case Literature</p>	
FP9000S FP9000M FP9000L FP9000X	<p>Recharger belt</p> <p>Holds the patient recharger in place for hands-free recharging. Available in four sizes: small, medium, large and extra large.</p> <p>Sterile content: None</p> <p>Nonsterile content: (1) Belt Literature</p>	

†Under specific conditions. Refer to product labeling for full list of conditions.



Intellis™ rechargeable system

MODEL NUMBER	DESCRIPTION
97715	<p>Intellis™ with AdaptiveStim™ technology rechargeable neurostimulator</p> <p>Uses multiple groups with up to four programs each. Approximately one-hour recharge (empty to full) provides added flexibility for high-power users. Includes additional features: AdaptiveStim™, Snapshot™ reporting, SureScan™ MRI mode, fluoroscopy image library, check energy feature, and wireless communication.</p> <p><i>Sterile content:</i> (1) Neurostimulator (1) Pocket sizer (1) Torque wrench</p> <p><i>Nonsterile content:</i> Literature</p> 
97716	<p>Intellis™ LT rechargeable neurostimulator</p> <p>Uses multiple groups with up to four programs each. Approximately one-hour recharge (empty to full) provides added flexibility for high-power users. Includes additional features: SureScan™ MRI mode, fluoroscopy image library, check energy feature, and wireless communication.</p> <p><i>Sterile content:</i> (1) Neurostimulator (1) Pocket sizer (1) Torque wrench</p> <p><i>Nonsterile content:</i> Literature</p> 
97745NT	<p>Intellis™ patient programmer</p> <p>Handheld programmer that enables patient to adjust settings and parameters (SureScan™ MRI mode, AdaptiveStim™ groups, programs, amplitudes, pulse width, and rate) for the Intellis™ INS. Used, along with recharger, to recharge Intellis™ internal neurostimulator.</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> (1) Patient programmer (2) AA batteries Literature</p> 
97755	<p>Intellis™ recharger</p> <p>Used, along with patient programmer, to recharge Intellis™ internal neurostimulator.</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> (1) Recharger (1) Belt (1) Power supply (1) Battery pack (1) Carrying case Literature</p> 

Vanta™ recharge-free system

MODEL NUMBER	DESCRIPTION
977006	<p>Vanta™ with AdaptiveStim™ technology recharge-free neurostimulator</p> <p>Versatile programming for personalization. High-performance, recharge-free device that can be optimized up to 11 years. Includes additional features: AdaptiveStim™, Snapshot™ reporting, SureScan™ MRI mode, fluoroscopy image library, in-app battery estimator, and wireless communication.</p> <p><i>Sterile content:</i> (1) Neurostimulator (1) Torque wrench</p> <p><i>Nonsterile content:</i> Literature</p> 
HH9030SCS	<p>Vanta™ MyStim™ PC smart patient programmer</p> <p>Smart patient programmer enables patient to adjust settings and parameters (SureScan™ MRI mode, AdaptiveStim™ groups, programs, amplitudes, pulse width, and rate).</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> Smart handset AC Power supply USB-C power cable Literature</p> 
TM91SCS	<p>Patient communicator</p> <p>Used with Vanta™ patient programmer.</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> (1) Communicator Micro USB power cable Literature</p> 
PA9101	<p>Universal Power Supply</p> <p>Use with communicator TM91SCS/TM91SCS2 and patient handset HH9030SCS/HH9020SCSR.</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> Power Adapter Wall plugs Micro USB to USB-C adapter USB cable</p> 
CASEA13	<p>Patient accessory case</p> <p>Compact and practical, holds patient handset HH9020SCSR and communicator TM91SCS/TM91SCS2.</p> <p><i>Sterile content:</i> (1) Envelope</p> <p><i>Nonsterile content:</i> (1) Case</p> 

Vectris™ SureScan™ MRI percutaneous leads

MODEL NUMBER	DESCRIPTION
<p>977A160 977A175 977A190</p> <p><i>Note: Shielded lead design protects patients from potentially harmful heating caused by radio frequency energy.</i></p>	<p>Vectris™ SureScan™ MRI 1x8 subcompact lead kit</p> <p>Subcompact eight electrode lead. Contacts 3.0 mm, spaced 1.5 mm. Available in three lengths: 60, 75, 90 cm.</p> <p>Sterile content:</p> <ul style="list-style-type: none"> (1) Lead (1) Bent stylet (preloaded) (0.30 mm green handle, blue cap) (1) Straight stylet (0.30 mm green handle, green cap) (1) Passing straw (1) Guidewire (1) Tunneling tip (1) Tunneling rod <p>(1) 14-gauge 3.5" Tuohy needle (1) 14-gauge 3.5" Tuohy curved tip needle (1) Injex™ bumpy anchor with anchor dispenser tool</p> <p>Nonsterile content: Literature</p> 
<p>977A260 977A275 977A290</p> <p><i>Note: Shielded lead design protects patients from potentially harmful heating caused by radio frequency energy.</i></p>	<p>Vectris™ SureScan™ MRI 1x8 compact lead kit</p> <p>Compact eight electrode lead. Contacts 3.0 mm, spaced 4 mm. Available in three lengths: 60, 75, 90 cm. Compatible with Inceptiv™ closed-loop technology.</p> <p>Sterile content:</p> <ul style="list-style-type: none"> (1) Lead (1) Bent stylet (preloaded) (0.30 mm green handle, blue cap) (1) Straight stylet (0.30 mm green handle, green cap) (1) Passing straw (1) Guidewire (1) Tunneling tip (1) Tunneling rod <p>(1) 14-gauge 3.5" Tuohy needle (1) 14-gauge 3.5" Tuohy curved-tip needle (1) Injex™ bumpy anchor with anchor dispenser tool</p> <p>Nonsterile content: Literature</p> 

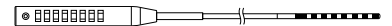
Specify™ SureScan™ MRI surgical leads

MODEL NUMBER	DESCRIPTION
977C265 977C290	<p>Specify™ 2x8 lead kit One 16-contact paddle lead 7.6 mm wide, 1.9 mm thick. Available in 65- and 90-cm lengths.</p> <p><i>Sterile content:</i></p> <ul style="list-style-type: none"> (1) Lead (1) Passing elevator (1) Lead blank (1) Tunneling tool (1) Tunneling tool tip (1) Passing straw (1) Torque wrench (2) 1x8 extension boots, clear <p><i>Nonsterile content:</i> Literature</p> <p>Anchors (65 cm kits only):</p> <ul style="list-style-type: none"> (2) 2-wings (2) 3-wings (2) EZ anchors
977C165 977C190	<p>Specify™ 5-6-5 lead kit One 16-contact paddle lead 10.0 mm wide, 2.0 mm thick. Available in 65- and 90-cm lengths.</p> <p><i>Sterile content:</i></p> <ul style="list-style-type: none"> (1) Lead (1) Passing elevator (1) Lead blank (1) Tunneling tool (1) Tunneling tool tip (1) Passing straw (1) Torque wrench (2) 1x8 extension boots, clear (2) 1x8 extension boots, white <p><i>Nonsterile content:</i> Literature</p> <p>Anchors (65 cm kits only):</p> <ul style="list-style-type: none"> (2) 2-wings (2) 3-wings (2) EZ anchors

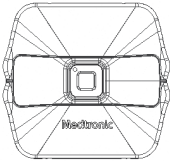
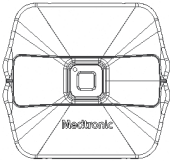
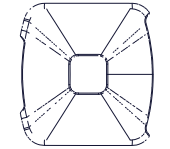
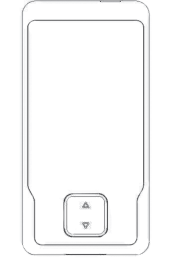
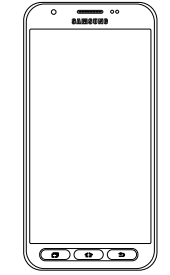


Extensions

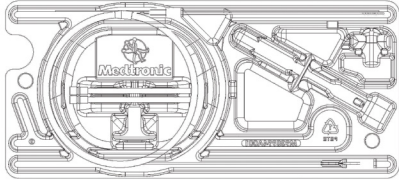
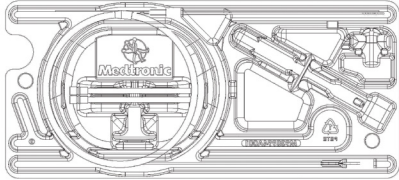
MODEL NUMBER	DESCRIPTION
3708120 3708140 3708160	<p>1x8 extension Available in three lengths: 20, 40, 60 cm.</p> <p><i>Sterile content:</i></p> <ul style="list-style-type: none"> (1) Restore™ 1x8 extension (1) 1x8 extension boot, clear (1) 1x8 extension boot, white (2) Set screw <p><i>Nonsterile content:</i> Literature</p> <p>(1) 38 cm passer (1) Tunneling obturator (1) Torque wrench</p>
EMBSNV20	<p>Adaptor extension The 20 cm adaptor extension distal end connects to compatible Boston Scientific™ or Nevro™ leads or extensions. The proximal end connects to a Medtronic neurostimulator.</p> <p><i>Sterile content:</i></p> <ul style="list-style-type: none"> (1) BSNV-8 adaptor extension (1) Clear connector boot (1) White radiopaque connector boot (2) Spare setscrews (1) Torque wrench <p><i>Nonsterile content:</i> Literature</p>



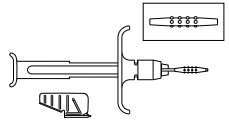
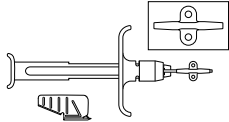


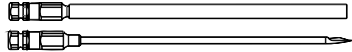
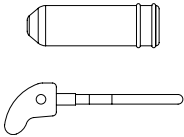

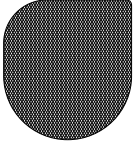
Trial system

MODEL NUMBER	DESCRIPTION	
<p>97725 9772501</p>	<p>Wireless external neurostimulator Provides information for evaluating the success of Medtronic neurostimulation systems for pain therapy prior to implant.</p> <p><i>Sterile content:</i> (1) External neurostimulator (2) AAA batteries</p> <p><i>Nonsterile content:</i> (2) AAA batteries Literature</p>	
<p>37500301</p>	<p>External neurostimulator boot Nonsterile, single-use accessory used to secure the Model 97725 wireless external neurostimulator to patient's skin with an adhesive pad during trial stimulation.</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> (1) Single pack silicone boot (latex-free)</p>	
<p>97745FA</p>	<p>Handheld programmer Handheld programmer that enables patient to adjust settings and parameters. For use with 97725 wireless external neurostimulator.</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> (1) Patient programmer (2) AA batteries Literature</p>	
<p>HH9020SCST</p>	<p>Trialing MyStim™ smart patient programmer Handheld programmer that enables patient to adjust settings and parameters. For use with 9772501 wireless external neurostimulator.</p> <p><i>Sterile content:</i> None</p> <p><i>Nonsterile content:</i> Smart handset AC Power supply USB-C power cable Literature</p>	

Trial leads

MODEL NUMBER	DESCRIPTION
977D160	<p>Vectris™ 1x8 subcompact trial lead kit</p> <p>Subcompact eight electrode lead. Contacts 3.0 mm, spaced 1.5 mm. Length 60 cm.</p> <p><i>Sterile content:</i></p> <ul style="list-style-type: none"> (1) Lead (1) Bent stylet (preloaded) (0.30 mm green handle, blue cap) (1) Straight stylet (0.30 mm green handle, green cap) (1) Guidewire (1) 14-gauge 3.5" Tuohy needle (1) 14-gauge 3.5" Tuohy curved tip needle <p><i>Nonsterile content:</i> Literature</p> 
977D260	<p>Vectris™ 1x8 compact trial lead kit</p> <p>Compact eight electrode lead. Contacts 3.0 mm, spaced 4 mm. Length 60 cm.</p> <p><i>Sterile content:</i></p> <ul style="list-style-type: none"> (1) Lead (1) Bent stylet (preloaded) (0.30 mm green handle, blue cap) (1) Straight stylet (0.30 mm green handle, green cap) (1) Guidewire (1) 14-gauge 3.5" Tuohy needle (1) 14-gauge 3.5" Tuohy curved tip needle <p><i>Nonsterile content:</i> Literature</p> 

Neurostimulation accessories

MODEL NUMBER	DESCRIPTION		
97791	<p>Injex™ with bumpy anchor Deployable compression fit anchor, compatible with all percutaneous leads.</p> <p><i>Sterile content:</i> (2) Anchor (1) Anchor dispenser tool (1) Anchor removal tool</p>	<p><i>Nonsterile content:</i> Literature</p>	
97792	<p>Injex™ with bi-wing anchor Deployable compression fit anchor, compatible with all percutaneous leads.</p> <p><i>Sterile content:</i> (2) Anchor (1) Anchor dispenser tool (1) Anchor removal tool</p>	<p><i>Nonsterile content:</i> Literature</p>	
3550-14	<p>Curved-tip needle (3.5") <i>Sterile content:</i> (1) 14-gauge 3.5" curved-tip needle with stylet</p>	<p><i>Nonsterile content:</i> Literature</p>	
3550-43	<p>Curved-tip needle (6") <i>Sterile content:</i> (1) 14-gauge 6" curved-tip needle with stylet</p>	<p><i>Nonsterile content:</i> Literature</p>	
355028	<p>Straight-tip needle (6") <i>Sterile content:</i> (1) 14-gauge 6" needle with stylet</p>	<p><i>Nonsterile content:</i> Literature</p>	
3550-29	<p>Plug and boot <i>Sterile content:</i> (1) Octapolar in-line neurostimulator plug (1) 1x8 closed-extension boot</p>	<p><i>Nonsterile content:</i> Literature</p>	
B31060	<p>Vanta™, Inceptiv™, and Intellis™ Pro connector plug kit The connector plug covers the unused socket of the neurostimulators.</p> <p><i>Sterile content:</i> (2) connector plugs</p>	<p><i>Nonsterile content:</i> Literature</p>	
NMRM6122 NMRM6133	<p>TYRX™ neuro absorbable antibacterial envelope Available in medium (6.3cm x 6.9cm) and large (7.4cm x 8.5cm) sizes. Contains minocycline and rifampin.</p> <p><i>Sterile content:</i> (1) Envelope</p>	<p><i>Nonsterile content:</i> Literature</p>	

Index

Model	Product	Page
97715	Intellis™ with AdaptiveStim™ technology rechargeable neurostimulator	6
97716	Intellis™ LT rechargeable neurostimulator	6
9772501	Wireless external neurostimulator	10
97755	Intellis™ recharger	6
97791	Injex™ with bumpy anchor	12
97792	Injex™ with bi-wing anchor	12
355028	Straight-tip needle (6")	12
977006	Vanta™ with AdaptiveStim™ technology recharge-free neurostimulator	7
977118	Intellis™ Pro rechargeable neurostimulator	5
977119	Inceptiv™ with closed-loop technology rechargeable neurostimulator	4
3708120	1x8 extension	9
3708140	1x8 extension	9
3708160	1x8 extension	9
37500301	External neurostimulator boot	10
3550-14	Curved-tip needle (3.5")	12
3550-29	Plug and boot	12
3550-43	Curved-tip needle (6")	12
97745FA	Handheld programmer	10
97745NT	Intellis™ patient programmer	6
977A160	Vectris™ SureScan™ MRI 1x8 subcompact lead kit	8
977A175	Vectris™ SureScan™ MRI 1x8 subcompact lead kit	8
977A190	Vectris™ SureScan™ MRI 1x8 subcompact lead kit	8
977A260	Vectris™ SureScan™ MRI 1x8 compact lead kit	8
977A275	Vectris™ SureScan™ MRI 1x8 compact lead kit	8
977A290	Vectris™ SureScan™ MRI 1x8 compact lead kit	8
977C165	Specify™ 5-6-5 lead kit	9
977C190	Specify™ 5-6-5 lead kit	9
977C265	Specify™ 2x8 lead kit	9
977C290	Specify™ 2x8 lead kit	9
977D160	Vectris™ 1x8 subcompact trial lead kit	11
977D260	Vectris™ 1x8 compact trial lead kit	11
B31060	Vanta™, Inceptiv™ and Intellis™ Pro connector plug kit	12
CASEA10E	Patient accessory case	4
CASEA13	Patient accessory case	7
EMBSNV20	Adaptor extension	9
FP9000L	Recharger belt	4,5
FP9000M	Recharger belt	4,5
FP9000S	Recharger belt	4,5
FP9000X	Recharger belt	4,5
HH9030SCS	Vanta™ MyStim™ PC smart patient programmer	7
HH9020SCST	Trialing MyStim™ smart patient programmer	10
NMRM6122	TYRX™ neuro absorbable antibacterial envelope	12
NMRM6133	TYRX™ neuro absorbable antibacterial envelope	12
RS7230	Recharger kit	4,5
PA9000	Universal power supply	4,5
PA9101	Universal power supply	7
TH91SCSR	MyStim™ RC smart patient programmer	4,5
TM91SCS	Patient communicator	7

Legacy product repair

Please contact Medtronic Technical Services (1-800-707-0933) for support with a legacy product repair or replacement.

Itrel™ patient programmer, model 97740

PrimeAdvanced™ patient programmer, model 97740

Restore™ patient programmer, model 97740

Restore™ external patient recharger system, model 97754

Restore™ and Synergy™ external patient programmer antenna, model 37092

SPINAL CORD STIMULATION BRIEF SUMMARY

INDICATIONS Spinal cord stimulation (SCS) is indicated as an aid in the management of chronic, intractable pain of the trunk and/or limbs-including unilateral or bilateral pain. **CONTRAINDICATIONS** Diathermy - Energy from diathermy can be transferred through the implanted system and cause tissue damage resulting in severe injury or death. **WARNINGS** Sources of electromagnetic interference (e.g., defibrillation, electrocautery, MRI, RF ablation, and therapeutic ultrasound) can interact with the system, resulting in unexpected changes in stimulation, serious patient injury or death. An implanted cardiac device (e.g., pacemaker, defibrillator) may damage a neurostimulator, and electrical pulses from the neurostimulator may cause inappropriate response of the cardiac device. Patients with diabetes may have more frequent and severe complications with surgery. A preoperative assessment is advised for some patients with diabetes to confirm they are appropriate candidates for surgery. **PRECAUTIONS** Safety and effectiveness has not been established for pediatric use, pregnancy, unborn fetus, or delivery. Avoid activities that put stress on the implanted neurostimulation system components. Recharging a rechargeable neurostimulator may result in skin irritation or redness near the implant site. **ADVERSE EVENTS** May include: undesirable change in stimulation (uncomfortable, jolting or shocking); hematoma, epidural hemorrhage, paralysis, seroma, infection, erosion, device malfunction or migration, pain at implant site, loss of pain relief, and other surgical risks. Adverse events may result in fluctuations in blood glucose in patients with diabetes. Refer to www.medtronic.com for product manuals for complete indications, contraindications, warnings, precautions and potential adverse events. Rx only. Rev 0422

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