

CURONIX

Freedom™ **Peripheral Nerve +** **Spinal Cord Stimulators**

International Product Catalog

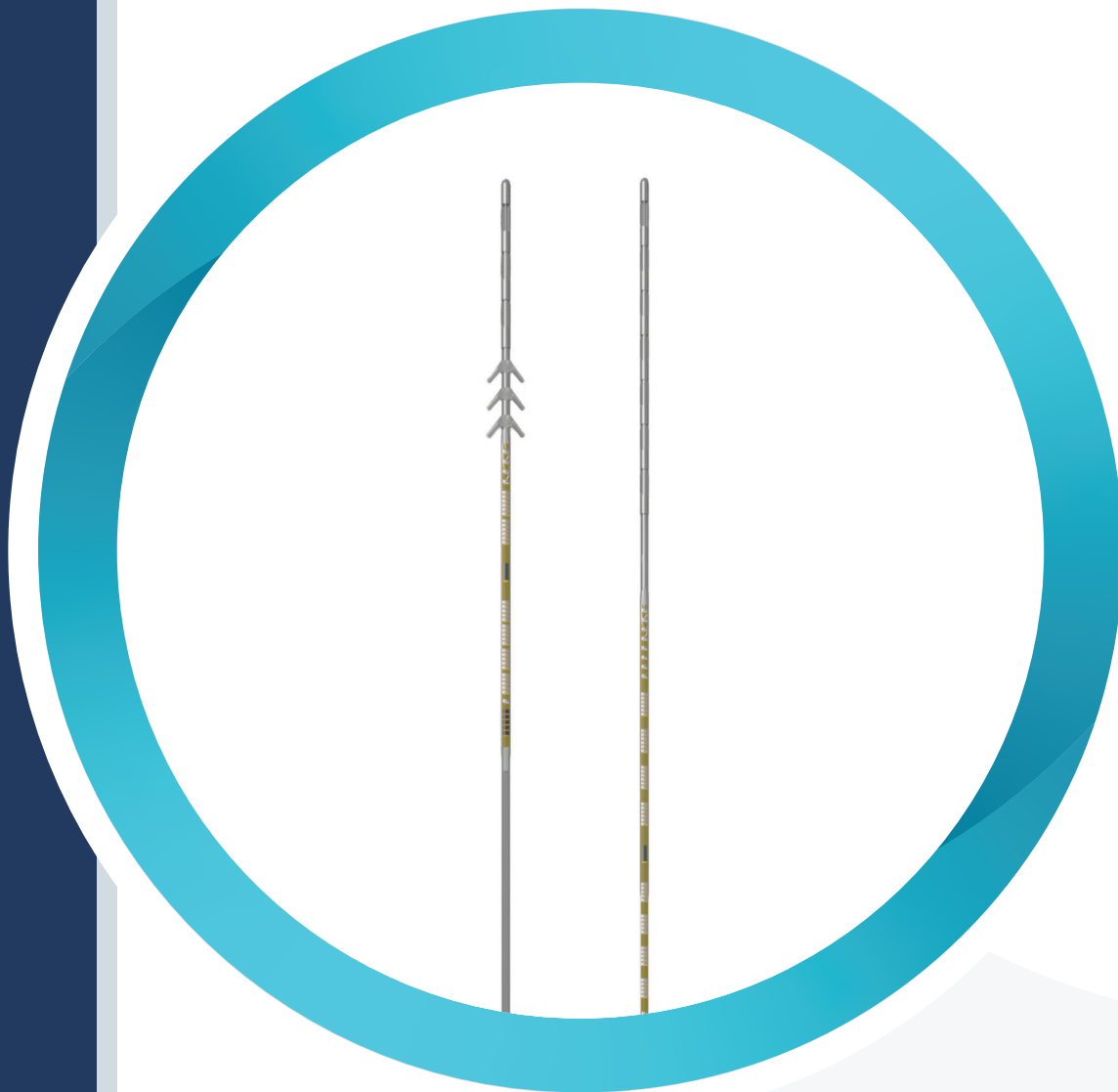


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CURONIX

Is driven by the belief that pain **shouldn't control lives**. We're advancing the future of chronic pain treatment for patients and physicians alike through cutting-edge technology solutions.

For patients, it's our dedication to innovative relief, where each device is a testament to a genuine **commitment to help improve lives**. Our story is one of **continuous innovation**, pushing boundaries to **redefine the chronic pain treatment experience**, and a commitment to a culture of trust for patients, physicians, and the **entire chronic pain community**.

Your Pain, Our Purpose.[™]

Redefining Your Approach to Chronic Pain Treatment with Curonix

We provide innovative solutions designed to provide long-term relief, offering a new level of freedom for your chronic pain patients.



Cutting-Edge
Solutions



Collaborative
Commitment



Clinical
Excellence

The Freedom Peripheral Nerve Stimulator (PNS) System

The Freedom PNS System uses High-Frequency Electromagnetic Coupling (HF-EMC) technology. The system includes an implanted electrode array (with 4 or 8-contacts), a separate implanted receiver as well as an external transmitter assembly and wearable accessory.

The Freedom PNS System is comprised of a two-component implant that the physician connects during the procedure. The physician is also required to create a pocket.

4-Contact Electrode Array*



Separate Receiver



Electrode Array + Separate Receiver = **Neurostimulator**

External Transmitter



Wearable Accessory



Kit Components

The Freedom PNS implant is sterile packaged with components and instruments essential for the procedure.

(1) 4- or 8-Contact Electrode Array*

(2) Separate Receiver

(1) Straight Steering Stylet

(1) Curved Steering Stylet

(1) Yellow Introducer**

(1) Guidewire

Indications for Use: The Freedom (PNS) System is indicated for pain management in adults who have severe intractable chronic pain of peripheral nerve origin, as the sole mitigating agent, or as an adjunct to other modes of therapy used in a multidisciplinary approach.

*The type of electrode array is dependent on the procedure (trial or permanent). 8-Contact Electrode Arrays do not have tines and are not MR conditional. For additional MRI information, refer to the IFU.

**Alternative instrumentation is available for purchase, but not available in standard kits.

Freedom Peripheral Nerve Stimulator (PNS) System

Part Number Catalog

PNS Trial* Leads: 8-Contact Electrode Array

SKU	Description	Quantity
	8-Contact Trial - 1 Channel - PNS	
(PNS) FR8A-TRL-A0	PNS Freedom-8A Trial Neurostimulator Kit Channel A	1
(PNS) FR8A-TRL-B0	PNS Freedom-8A Trial Neurostimulator Kit Channel B	1

PNS Perm Leads: 4 and 8-Contact Electrode Array

SKU	Description	Quantity
	(4) Contact Perm - 1 Channel - PNS	
(PNS) STQ4-RCV-A0	PNS Freedom Permanent Tined Neurostimulator Receiver Kit Channel A	1
(PNS) STQ4-RCV-B0	PNS Freedom Permanent Tined Neurostimulator Receiver Kit Channel B	1
	(8) Contact Perm - 1 Channel - PNS	
(PNS) FR8A-RCV-A0	PNS Freedom-8A Permanent Neurostimulator Receiver Kit Channel A	1
(PNS) FR8A-RCV-B0	PNS Freedom-8A Permanent Neurostimulator Receiver Kit Channel B	1

Miscellaneous Components

SKU	Description	Quantity
PDBT-869-2K-Single	Single Transmitter Assembly	1
PDBT-869-2K-Double	Double Transmitter Assembly	1
MD0481	ONQ Tunneler 11G x 8"	1
MD0840	Epimed RX Coudé® Needle 4"	1
MD0841	Epimed RX Coudé® Needle 6"	1

*Trial implants only used in specific countries.

The Freedom Spinal Cord Stimulator (SCS) System

The Freedom SCS System uses High-Frequency Electromagnetic Coupling (HF-EMC) technology. The system includes an implanted electrode array (with 8-contacts), a separate implanted receiver as well as an external transmitter assembly and wearable accessory.

The Freedom SCS System is comprised of a two-component implant that the physician connects during the procedure. The physician is also required to create a pocket.

8-Contact Electrode Array



Separate Receiver



Electrode Array + Separate Receiver = **Neurostimulator**

External Transmitter



Wearable Accessory



Kit Components

The Freedom SCS implant is sterile packaged with components and instruments essential for the procedure.

(1) 8-Contact Electrode Array

(2) Separate Receiver

(2) Steering Stylet

(1) Tuohy Needle*

(1) Guidewire

(1) Sandshark**

Indications for Use: The Freedom (SCS) System is indicated for pain management in adults who have severe intractable chronic pain of peripheral nerve origin, as the sole mitigating agent, or as an adjunct to other modes of therapy used in a multidisciplinary approach.

*Alternative instrumentation is available for purchase, but not available in standard kits.

**Sandshark packaged and sold separately.

Freedom Spinal Cord Stimulator (SCS) System

Part Number Catalog

SCS Trial* Lead: 8-Contact Electrode Array

SKU	Description	Quantity
	(8) Contact Trial - 1 Channel - SCS	
(SCS) FR8A-TRL-AO	SCS Freedom-8A Trial Neurostimulator Kit Channel A	1
(SCS) FR8A-TRL-BO	SCS Freedom-8A Trial Neurostimulator Kit Channel B	1

SCS Perm Lead: 8-Contact Electrode Array

SKU	Description	Quantity
	(8) Contact Perm - 1 Channel - SCS	
(SCS) FR8A-RCV-AO	SCS Freedom-8A Permanent Neurostimulator Receiver Kit Channel A	1
(SCS) FR8A-RCV-BO	SCS Freedom-8A Permanent Neurostimulator Receiver Kit Channel B	1

Miscellaneous Components

SKU	Description	Quantity
SHRK-ALL-1K	SCS Anchor System	1
PDBT-869-2K-Single	Single Transmitter Assembly Kit	1
PDBT-869-2K-Double	Double Transmitter Assembly Kit	1
MD0481	ONQ Tunneler 11G x 8"	1
MD0841	Epimed RX Coudé® Needle 6"	1
MD0840	Epimed RX Coudé® Needle 4"	1

*Trial implants only used in specific countries.

Wearable Accessories

Purposefully designed with your patients in mind.

The wearables are purposefully designed to work with the Freedom PNS System for any extremity or trunk nerve approach, offering patients a comfortable and discreet option for holding their external transmitter during daily activities.

High-Frequency Electromagnetic Coupling (HF-EMC) provides a continuous broad coverage up to 6cm in depth*, providing patients with flexible placement of the wearable when receiving therapy.

Wearables

Wearable options available for multiple approaches, providing patients with a comfortable non-slip wearable design and transmitter cover for prevention of button deployment.



Wearable Options

Part Number	Description	Dimensions
MD0346	Lower Arm SWAG Accessory	48cm L x 10cm W
MD0339	Lower Leg SWAG Accessory	60cm L x 10cm W
MD0345	Torso SWAG Accessory	81.28-91.44cm L x 15.24cm W
MD0332	Adjustable Strap	91.44-104.14cm L x 15.24cm W

*Internal Testing on File with Curonix.

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The transmitter assembly may be identified as the Wearable Antenna Assembly (WAA) in certain jurisdictions.