ACCEL+Product Catalog



Accelerate your concept. Accelerate your launch.



	ITEM NAME & DESCRIPTION	MODEL #
	Trial Lead: 8-Electrode Percutaneous Lead Kit Available in two electrode spacing options. Connects directly to the trial cable during stimulation trial. 45 and 60 cm length options	compact 1081-45T 1081-60T standard
	Compact or standard electrode spacing options (T) denotes trial	1084-45T 1084-60T
compact 1 mm spacing standard 4 mm spacing	Contents (1) 8-Electrode Lead (2) Straight Tip Stylet (Gray) (1) Curved Tip Stylet – Small Curve (Blue) (1) Curved Tip Stylet – Large Curve (Orange) (1) Anchor (1) Introducer Needle Assembly, Standard Length (4") (1) Guidewire	
$\frac{\psi}{\uparrow}$ $\frac{\psi}{\uparrow}$	Trial Lead: 12-Electrode Percutaneous Lead Kit Available in two electrode spacing options. Connects directly to the trial cable during stimulation trial.	compact 1121-45T 1121-60T
	45 and 60 cm length options Compact or standard electrode spacing options (T) denotes trial	standard 1124-45T 1124-60T
compact 1 mm spacing standard 4 mm spacing	Contents (1) 12-Electrode Lead (2) Straight Tip Stylet (Gray) (1) Curved Tip Stylet – Small Curve (Blue) (1) Curved Tip Stylet – Large Curve (Orange) (1) Anchor (1) Introducer Needle Assembly, Standard Length (4") (1) Guidewire	

MODEL# **ITEM NAME & DESCRIPTION** 8-Electrode Percutaneous Lead Kit compact ͺͺ 1081-45 Available in four lengths and three electrode 1081-60 spacing options. Connects directly to the IPG, 1081-75 extensions, or trial cable. 1081-90 45, 60, 75, and 90 cm length options standard Compact, standard, and extended electrode 1084-45 spacing options 1084-60 6 mm spacing standard 4 mm spacing compact 1 mm spacing 1084-75 Contents (1) 8-Electrode Lead extended (2) Straight Tip Stylet (Gray) 1086-45 (1) Curved Tip Stylet: Small Curve (Blue) extended 1086-60 (1) Curved Tip Stylet: Large Curve (Orange) 1086-75 (1) Anchor (1) Introducer Needle Assembly, Standard Length (10 cm) (1) Guidewire 3x8 compact 12-Electrode Percutaneous Lead Kit <u>*</u> 1121-45 Available in four lengths and three electrode 1121-60 spacing options. Connects directly to the IPG, 1121-75 extensions, or trial cable. 1121-90 45, 60, 75, and 90 cm length options standard Compact, standard, and extended electrode 1124-45 spacing options 1124-60 6 mm spacing compact 1 mm spacing 4 mm spacing 1124-75 Contents 1124-90 (1) 12-Electrode Lead (2) Straight Tip Stylet (Gray) extended (1) Curved Tip Stylet: Small Curve (Blue) extended 1126-45 standard (1) Curved Tip Stylet: Large Curve (Orange) 1126-60 (1) Anchor 1126-75 (1) Introducer Needle Assembly, Standard Length (10 cm) (1) Guidewire ⁼2x12

ITEM NAME & DESCRIPTION

MODEL#



Extension (1x8)

Provides additional length by connecting to an 8-electrode percutaneous lead.

20, 40, and 60 cm length options

Contents

- (1) Extension, 8-Connector
- (1) Torque Wrench

5208-20 5208-40 5208-60

■ 3x8



Extension (1x12)
Provides additional length by connecting to a 12-electrode percutaneous lead.

20, 40, and 60 cm length options

Contents

- (1) Extension, 12-Connector
- (1) Torque Wrench

5212-20 5212-40



MODEL# **ITEM NAME & DESCRIPTION** 3000-45 Paddle Lead Kit (3-4-3-2 Electrode Configuration) A 3-4-3-2 electrode paddle design that is available in 3000-60 two lengths. Connects directly to the IPG, extensions, ²2x12 or trial cable. 45 and 60 cm length options Contents 38.4 mm (1) Paddle Lead (3-4-3-2 Electrode Configuration) (2) Straight Tip Stylet (Gray) (1) Anchor (1) Paddle Blank (3-4-3-2 Paddle Size) maximum: 2 mm base paddle: 1 mm 3101-45 Paddle Lead Kit (2x6 Electrode Configuration) 3101-60 A 2x6 electrode paddle design that is available in two lengths. Connects directly to the IPG, extensions, 2x12 or trial cable. 45 and 60 cm length options 54 mm (1) Paddle Lead (2x6 Electrode Configuration) (2) Straight Tip Stylet (Gray) (1) Anchor (1) Paddle Blank (2x6 Paddle Size) maximum: 2 mm base paddle: 1 mm

Stimulators

ITEM NAME & DESCRIPTION

MODEL#



Stimulator (3x8)

Rechargeable, implantable pulse generator (IPG) with 24 independent channels. Designed to accept up to three 8-electrode leads or extensions.

Contents

- (1) IPG: 3x8 Header
- (1) Torque Wrench
- (3) Port Plug

2408





Stimulator (2x12)

Rechargeable, implantable pulse generator (IPG) with 24 independent channels. Designed to accept up to two 12-electrode leads or extensions.

Contents

- (1) IPG: 2x12 Header
- (1) Torque Wrench
- (2) Port Plug

2412





Trial Stimulator

The external pulse generator (EPG) is used by the physician during intraoperative test stimulation and by the patient during stimulation trial. The Trial Stimulator has the same functions as the IPG and is patient controlled using the Pocket Programmer. Connects directly to the trial cable and is powered by AAA batteries.

Contents

- (1) Trial Stimulator
- (2) AAA Battery

4300

Programmers and Chargers

MODEL # ITEM NAME & DESCRIPTION

4100 Pocket Programmer

Key fob sized programmer used for stimulation trial and system implant to turn stimulation on/off, adjust stimulation strength, and change programs. Rechargeable device that also displays battery status for both the IPG and programmer.

Contents

- (1) Pocket Programmer
- (1) AC Power Adapter
- (1) Set of Adapter Plugs (4)



Patient hand-held, touch screen device with dual functions of recharging the IPG and providing advanced programming options. The charging paddle connects during recharge of the IPG. This rechargeable device does not need to be plugged in while recharging the IPG.

Contents

- (1) Programmer Charger
- (1) AC Power Adapter
- (1) Set of Adapter Plugs (4)
- (1) Charging Paddle
- (1) Adjustable Belt
- (1) Set of Adhesive Patches (13)

Clinician Programmer

Clinician hand-held, touch screen device used to create and adjust stimulation parameters. The Clinician Programmer is a rechargeable device that communicates with the Patient Feedback Tool during a programming session.

Contents

4500

4520

- (1) Clinician Programmer
- (1) AC Power Adapter
- (1) Set of Adapter Plugs (4)
- (1) SD Card (Loaded)

Patient Feedback Tool

Used by the patient to deliver stimulation feedback to the clinician during programming. This device communicates with the Clinician Programmer and uses AAA batteries.

Contents

- (1) Patient Feedback Tool
- (3) AAA Battery









Surgical Accessories

Trial Cable & Lead ID Kit Used to connect leads to the Trial Stimulator during intraoperative testing and stimulation trial. Two cable lengths improve convenience during intraoperative testing and the stimulation trial. Color coded system included to easily identify leads.	5000
Contents (1) Connector (1) Cable, Short Length (81 cm) (1) Cable, Long Length (213 cm) (1) Set of Lead ID Flags (3) (1) Set of Needle ID Caps (3) (1) Drape Clip	
Tunneling Tool Used to pass the leads from implant site to the IPG location.	5100 5110
5100 Standard Length (38 cm) 5110 Long Length (51 cm)	
Contents (1) Tunneling Tool (2) Passing Sheath	
Introducer Needle (Box of 5) Used to gain access to the epidural space during percutaneous lead implantation.	5300 5310
5300 Standard Length (10 cm) 5310 Long Length (15 cm)	
Contents (1) Introducer Needle Assembly	
	Used to connect leads to the Trial Stimulator during intraoperative testing and stimulation trial. Two cable lengths improve convenience during intraoperative testing and the stimulation trial. Color coded system included to easily identify leads. Contents (1) Connector (1) Cable, Short Length (81 cm) (1) Cable, Long Length (213 cm) (1) Set of Lead ID Flags (3) (1) Set of Needle ID Caps (3) (1) Drape Clip Tunneling Tool Used to pass the leads from implant site to the IPG location. 5100 Standard Length (38 cm) 5110 Long Length (51 cm) Contents (1) Tunneling Tool (2) Passing Sheath Introducer Needle (Box of 5) Used to gain access to the epidural space during percutaneous lead implantation. 5300 Standard Length (10 cm) 5310 Long Length (15 cm) Contents

Surgical Accessories

MODEL #	ITEM NAME & DESCRIPTION
5400	Anchor (Box of 5) Used to secure placement of percutaneous and paddle leads. Contents (1) Anchor
5510	Port Plug (Box of 5) Used to fill any unused IPG header connector ports. Contents (3) Port Plug
5600	Passing Elevator Used to assist the insertion of paddle leads by clearing a pathway in the epidural space. A forming tool is included to assist a physician in shaping the passing elevator end to a desired radius. Contents (1) Passing Elevator (1) Forming Tool

External Accessories

ITEM NAME & DESCRIPTION	MODEL #
Programmer Power Cord Replacement power cord used to recharge the Pocket Programmer, Programmer Charger, and Clinician Programmer. Contents (1) AC Power Adapter (1) Set of Adapter Plugs (4)	4010
Adjustable Belt Used with the Programmer Charger to hold the charging paddle during IPG recharge. Contents (1) Adjustable Belt	4220
Charging Paddle Used to recharge the IPG and is connected to the Programmer Charger during IPG recharge. Contents (1) Charging Paddle	4230

External Accessories

MODEL #	ITEM NAME & DESCRIPTION
4240	Adhesive Patches Used with the Programmer Charger to hold the charging paddle during IPG recharge. Contents (1) Set of Adhesive Patches (13)
4320	Trial Stimulator Pouch Used by the patient to comfortably carry the Trial Stimulator during stimulation trial. Contents (1) Pouch
4900	Magnet Used as an additional safety mechanism to turn the stimulator on/off or place the stimulator in storage mode. Contents (1) Magnet

