Epiducer™

Lead Delivery System



PRODUCT DESCRIPTION

The Epiducer lead delivery system enables the introduction of a unique class of steerable spinal cord stimulation (SCS) paddle leads as well as multiple percutaneous leads through a single percutaneous entry point.

PURPOSE

The purpose of the Epiducer lead delivery system is to offer a less invasive option for introducing multiple leads* and/or S-Series™ paddle leads. Rather than requiring a needle stick for each percutaneous lead or requiring a laminotomy for S-Series paddle leads, the Epiducer system enables physicians to gradually dilate the ligamentum flavum through a percutaneous approach, allowing unprecedented access to the epidural space.

BENEFITS

- Permits the percutaneous introduction of an S-Series paddle lead without a laminotomy
- Allows for potential time savings for the doctor and the institution when multiple leads are placed with a single needle stick
- Enables multiple leads to be introduced on the same plane, facilitating alignment
- Creates a less invasive procedure for the patient when placing multiple leads

SPECIFICATIONS

| Model Number | 1772 | 1773 |
|----------------|-----------------|-----------------|
| Overall length | 20,1 cm | 26,5 cm |
| Sheath length | 12,7 cm | 19,1 cm |
| Outer diameter | 3,0 mm x 5,2 mm | 3,0 mm x 5,2 mm |

ORDERING INFORMATION

Epiducer Lead Delivery System

| Description | Model Number | Components | Packaging |
|--------------------------------------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Epiducer lead delivery system, 13 cm | 1772 | (1) 13-cm introducer (1) 14G epidural needle, 10 cm (1) 60-cm guide wire with straight stylet and curved, kink-resistant stylet | 1 each |
| Epiducer lead delivery system, 19 cm | 1773 | (1) 19-cm introducer(1) 14G epidural needle, 10 cm(1) 60-cm guide wire with straight stylet and curved, kink-resistant stylet | 1 each |

Accessories

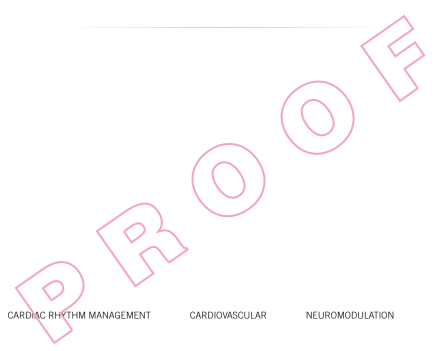
| Description | Model Number | Components | Packaging |
|-------------------|--------------|-----------------------------------------------------------------------------|-----------|
| Guide wire, 60 cm | 1771** | (1) 60-cm guide wire with straight stylet and curved, kink-resistant stylet | 1 each |

^{*}The Epiducer lead delivery system should only be used with St. Jude Medical products. The system is compatible with the following leads from St. Jude Medical Neuromodulation Division: 3000-series percutaneous trial leads, 3100-series percutaneous leads, 3200-series Lamitrode S-Series paddle leads



^{**}Optional

St. Jude Medical is focused on reducing risk by continuously finding ways to put more control into the hands of those who save and enhance lives.



ATRIAL FIBRILLATION

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Not all products are approved in all countries. Please ask your local representative.

Indications for Use: Spinal cord stimulation as an aid in the management of chronic, intractable pain of the trunk and limbs. Contraindications: Demand-type cardiac pacemakers, patients who are unable to operate the system or who fail to receive effective pain relief during trial stimulation. Warnings/Precautions: Diathermy therapy, cardioverter defibrillators, magnetic resonance imaging (MRI), explosive or flammable gases, theft detectors and metal screening devices, lead movement, operation of machinery and equipment, postural changes, pediatric use, pregnancy, and case damage. Patients who are poor surgical risks, with multiple illnesses, or with active general infections should not be implanted. Adverse Effects: Painful stimulation, loss of pain relief, surgical risks (e.g., paralysis). Clinician's manual must be reviewed prior to use for detailed disclosure. Rx only.

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