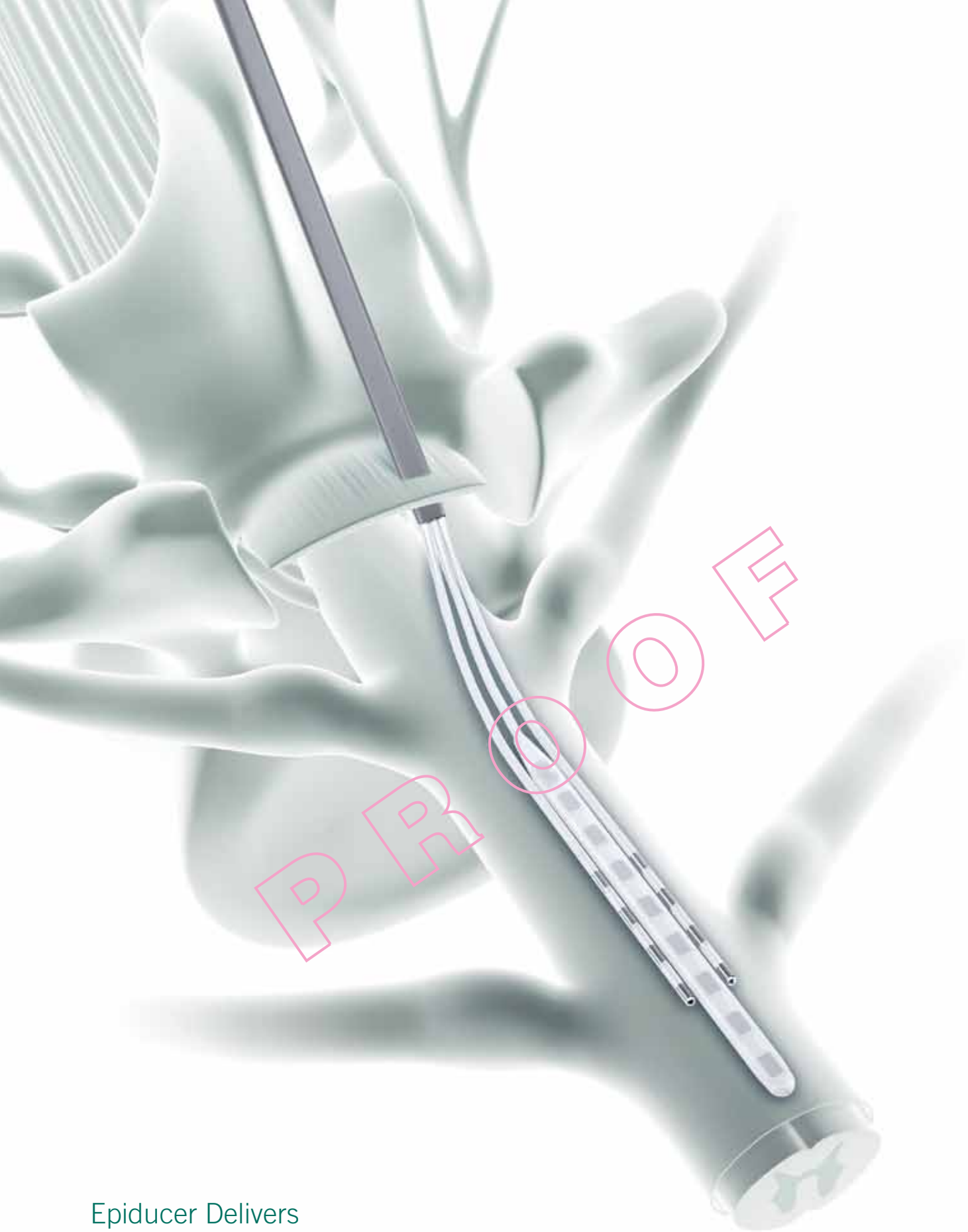


Epiducer™  
Lead Delivery System



# INDUSTRY-FIRST LEAD DELIVERY SYSTEM FOR UNPRECEDENTED ACCESS TO LEAD OPTIONS.

St. Jude Medical's Epiducer Lead Delivery System is the next generation in epidural access. This revolutionary system allows introduction of a unique class of paddle leads as well as multiple lead arrays through a single percutaneous entry point. With unparalleled options and reduced procedural complexity, the Epiducer system is redefining percutaneous procedures.



## Epiducer Delivers

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Innovative, safety-focused design.  
Unmatched lead array options.  
Reduced procedural complexities.

# Innovative, Safety-Focused Design

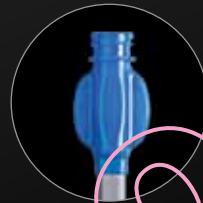
## Clear Locking Nut

Securely couples the inner dilator and outer sheath.



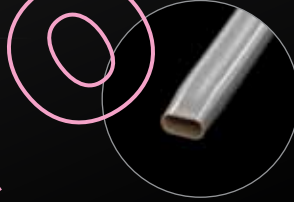
## Ergonomically Designed Hub

Provides visual and tactile confirmation of proper orientation to facilitate introduction.



## Low-Profile Outer Sheath

Unique, elliptical design facilitates introduction of S-Series™ paddle leads as well as multiple lead arrays. Radiopaque for clear visualization under fluoroscopy.



## Flexible DuraGuard™ Tip

Flexible, radiopaque tip is intended to protect the dura during insertion. Tapered shape is designed to gradually dilate the ligamentum flavum.

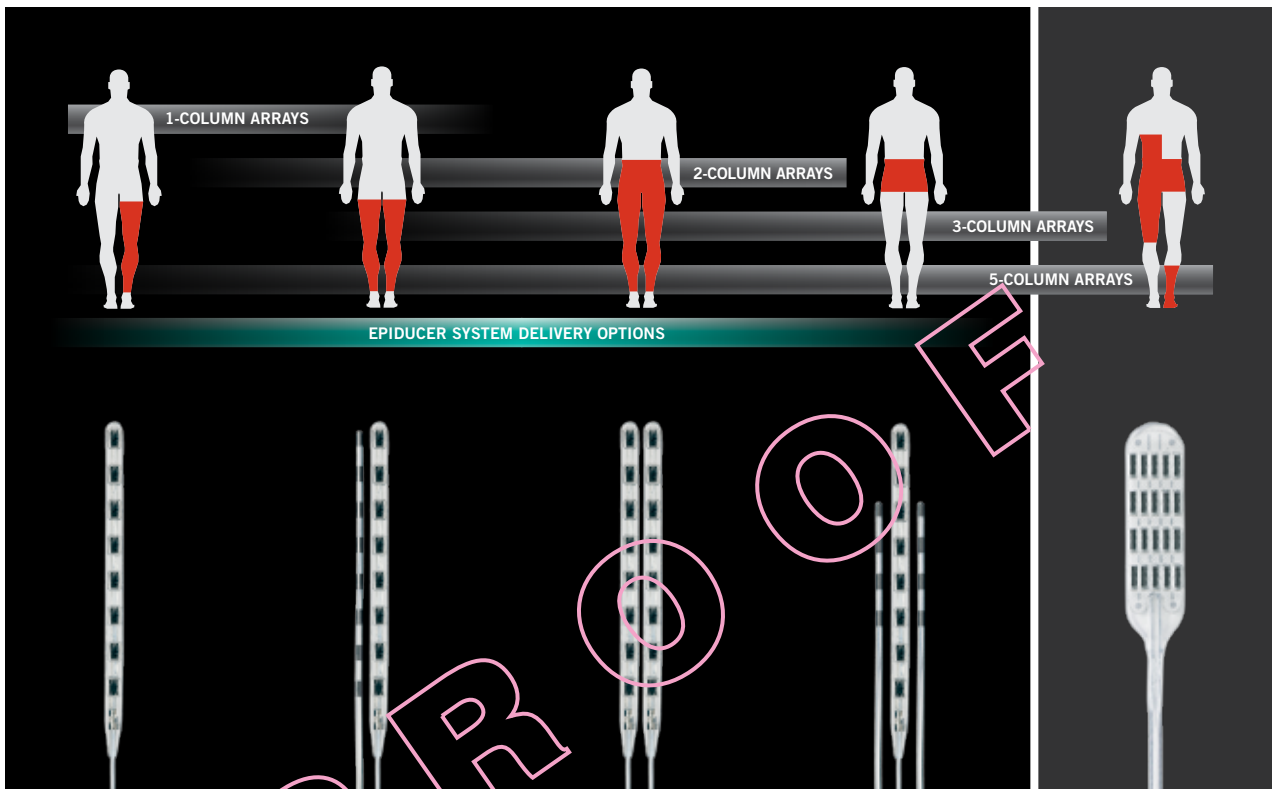


13 cm (5 in)

Actual Size

## Unmatched Lead Array Options

The Epiducer system provides a single<sup>a</sup> percutaneous entry point for the placement of multiple leads. This allows for a variety of percutaneous and S-Series paddle lead combinations, which provide greater multicolumn programming options to fit each patient's unique pain pattern.



This diagram is a guide only. It is not intended to be a substitute for medical advice.

## Reduced Procedural Complexities

- Enables multiple leads to be introduced on the same plane, facilitating alignment
- Allows one-time access of the epidural space for the placement of multiple leads, which may reduce procedure time
- Permits the percutaneous introduction of an S-Series paddle lead without a laminotomy

<sup>a</sup> The placement of two S-Series leads will require the separate introduction of each lead.

# Ordering Information

## Epiducer System Kit Contents, Model 1772

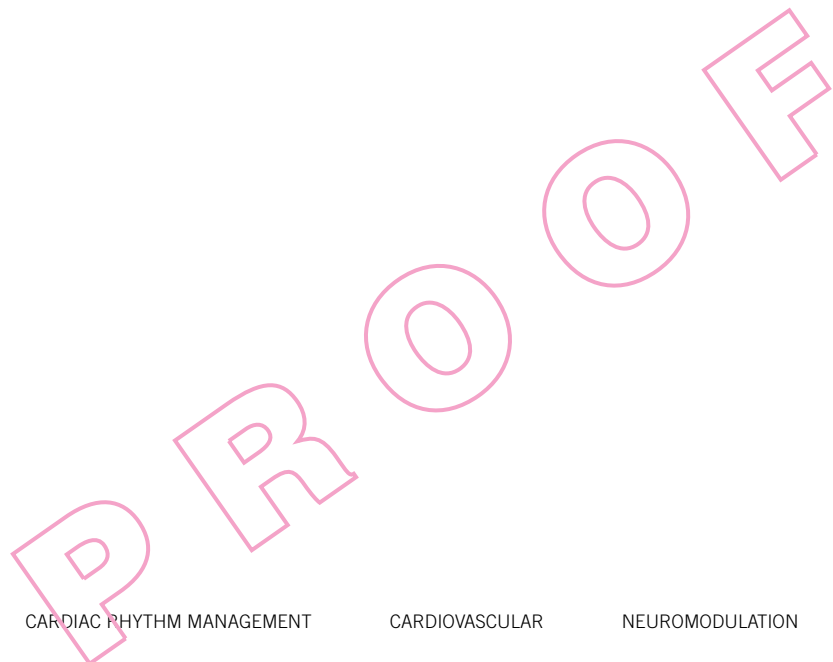
Quantity	Description
1	Introducer, 13 cm
1	14G epidural needle, 10 cm
1	Guide wire with straight and curved stylets, 60 cm

## Epiducer System Kit Contents, Model 1773

Quantity	Description
1	Introducer, 19 cm
1	14G epidural needle, 10 cm
1	Guide wire with straight and curved stylets, 60 cm

## Accessories

Model	Description
1771	Guide wire with straight and curved stylets, 60 cm



ATRIAL FIBRILLATION

CARDIAC RHYTHM MANAGEMENT

CARDIOVASCULAR

NEUROMODULATION

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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).

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