

## FIC Flexible Introducer Cannula

17g

## **Features**

- Radiopaque
- ▶ 17g tuohy needle

Rounded heel for reduced sheering

The tuohy needle acts as an obturator, directing the polymer sheath into the epidural space. Once in place, the tuohy needle is removed. The catheter is then introduced through the polymer sheath allowing multiple passes without risk of damage to the catheter.



For further information on catalog numbers and needle configurations, please contact Epimed Customer Service at 800.866.3342

### **Epidural Catheter Introducers**

The patented RX Coudé<sup>®</sup> Epidural Needle ensures more precise needle tip placement and positioning of epidural catheters. The RX Coudé<sup>®</sup> can be positioned so that the front bevel forms a flat surface parallel to the ligamentum flavum. Once epidural placement is confirmed, the needle can be rotated towards your target site. As with the Epimed R.K.™ Epidural Needle, the RX rear heel is rounded to resist catheter shearing during placement.





#### **Features**

- ► Coudé® (Curved) or Straight Cannula
- Radiopaque
- ► Depth Markings & Attachable Wing
- Printed arrows on hub indicate direction of curve
- Easily Removable Stylet
- ▶ 3.5", 4.5" & 6" lengths

## **Benefits**

- Provides access for transforaminal catheter placement
- Coudé<sup>®</sup> increases ability to accurately place needle tip
- Coudé<sup>®</sup> enhances capacity to precisely steer catheter to target
- Patented bevel design for reduced shearing

# New! **RX**2™ Blunt Stylet





Extended Blunt Stylet

RX<sup>2</sup> Introducing the RX<sup>2™</sup> blunt obturating stylet, designed to deflect neural structures during needle rotation. Simply place the locking obturating stylet into the RX Coudé<sup>®</sup> Needle after epidural placement is confirmed. patent pending