



Information Guide



# THE TITRATABLE SPINAL SOLUTION.



The Wiley Spinal® combines the immediacy of single shot spinal with the flexibility of continuous epidural anesthesia, granting anesthesiologists more control over their patient's spinal block level and duration. The innovative Flexible-Cannula-over-Needle design allows for convenient intrathecal access that is easier and more direct than ever before. Contact Epimed today and learn how the Wiley Spinal® is changing the way anesthesia is delivered.



Wiley Spinal® entry



spinal needle removed

The Cannula-Over-Needle design ensures a more secure dural seal than other catheter-thru-needle alternatives, leading to less CSF leakage during procedures and less potential for post-dural puncture headache.



Once introduced, the Wiley Spinal® is inserted into the intrathecal space. The spinal needle is removed, leaving the flexible cannula in place to be connected to anesthetic for titration. The Wiley Spinal® is the only titratable intrathecal device on the market.

# FEATURES

## 27G Spinal Needle

Atraumatic pencil point tip spreads dural fibers and helps to reduce PDPH rate

## 23G Flexible Cannula

Ultra strong, polymer coated cannula is ultrasound visible, kink resistant, and includes calibrated depth markers

## Cannula Reference Marks

Front end indicates edge of introducer, back end indicates anticipated dural puncture

## Flexible Cannula Hub

Rubber sleeved hub has wings for stability and indicator denoting cannula curve

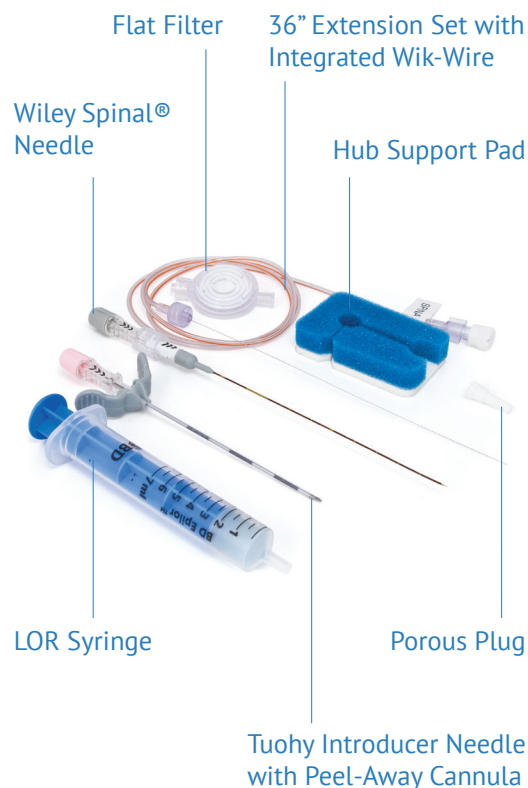
## Needle Hub

Clear, ridged hub includes indicators for sideport and hollow space for CSF flashback

Flexible Cannula-Over-Needle

Interlocking Hubs

# SET COMPONENTS



# ORDERING INFORMATION

Catalog #	Set
189-2340	23g Flexible Cannula over 27g 4" (10.2cm) Pencil Point Needle
189-2260	22g Flexible Cannula over 25g 6" (15.2cm) Pencil Point Needle
137-1835	Peel-Away Introducer over 18g 3.5" (8.9 cm) Tuohy Needle



972-373-9090 tel  
972-373-9095 fax  
info@epimed.com  
www.epimed.com  
www.wileyspinal.com