

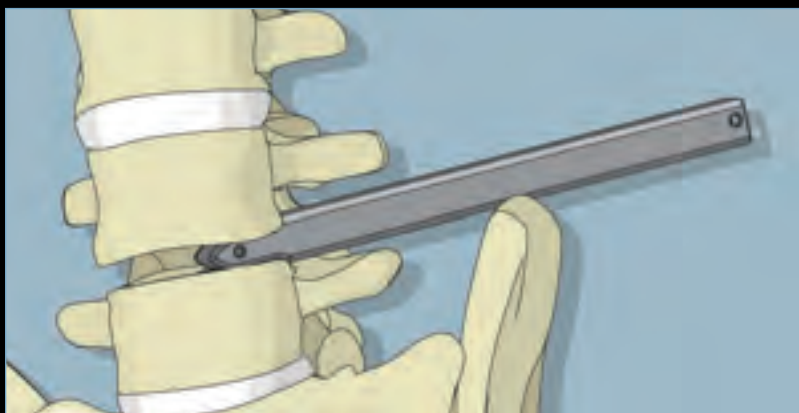
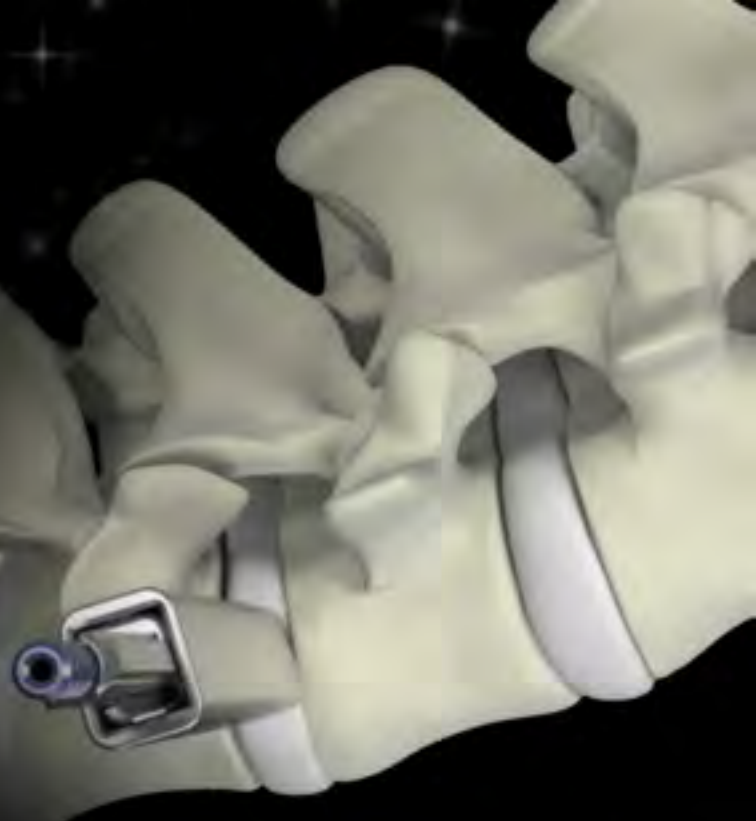


**SPINEFRONTIER™**  
WHERE SURGEONS INNOVATE

# LESR-O

Less Exposure Surgical Retractor-Oblique Distracting Cannula System

## Oblique Distraction Cannula System



### Features and Benefits

- Dilators have neuromonitoring ports for safe positioning
- Cannula footprint optimized for minimal anatomy impact
- Cannulas hold distraction during access
- Percutaneous access results in minimal incision size

### About the LESR-O Cannula System

The Distraction Cannula System is a spinal intervertebral body fusion system for Less Exposure Endoscopic Surgery (LEES) or Percutaneous Surgery (LEPS). The instruments provide access to the lumbar spine with an oblique extraforaminal approach, thus preserving the facets. The system is comprised of probes, dilators and cannulas for use with FDA approved cannulated and bulleted PEEK interbodies.



**SPINEFRONTIER™**  
WHERE SURGEONS INNOVATE

500 Cummings Center  
Suite 3500  
Beverly, MA 01915 U.S.A.

P: + 1 978 232 3990  
F: + 1 978 232 3991  
innovation@spinefrontier.com

www.spinefrontier.com  
DOC00407 rev.01



Learn more at [www.les-society.org](http://www.les-society.org)

**Les is enough.**