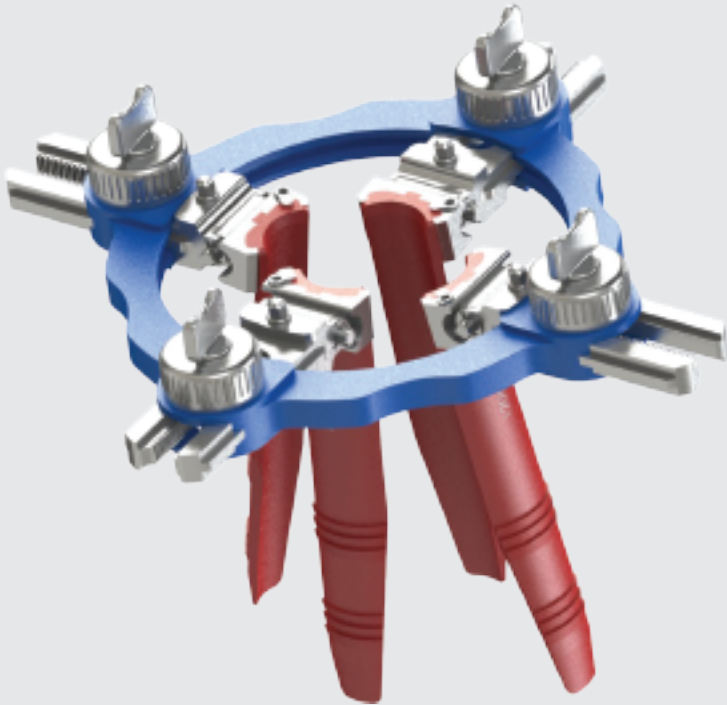


Access Tubes Ø22-30mm lengths
 Access Tubes Ø22-40mm lengths
 Access Tubes Ø22-50mm lengths
 Access Tubes Ø22-60mm lengths
 Access Tubes Ø22-70mm lengths
 Access Tubes Ø22-80mm lengths
 Access Tubes Ø22-90mm lengths

Access Tubes Ø25-30mm lengths
 Access Tubes Ø25-40mm lengths
 Access Tubes Ø25-50mm lengths
 Access Tubes Ø25-60mm lengths
 Access Tubes Ø25-70mm lengths
 Access Tubes Ø25-80mm lengths
 Access Tubes Ø25-90mm lengths

Access Tubes Ø28-30mm lengths
 Access Tubes Ø28-40mm lengths
 Access Tubes Ø28-50mm lengths
 Access Tubes Ø28-60mm lengths
 Access Tubes Ø28-70mm lengths
 Access Tubes Ø28-80mm lengths
 Access Tubes Ø28-90mm lengths

The Plars[®] Lateral Retractor implements a straightforward design that translates to easier access and utilizes a lateral approach to the disc space. Independent blade manipulation allows customized access to the surgical site. Simple instrumentation and mechanical function makes this retractor a perfect complement to any lateral surgery.



PRODUCT OVERVIEW

- Independent blade retraction
- Independent vertical blade adjustment
- Independent blade articulation
- Rigid two arm fixation for increased stability
- L4/L5 specific frame available

SPECIFICATIONS

- Blade lengths up to 90mm
- Optional vertebral body anchor and disc anchor available
- Up to 60mm access window
- Radiolucent frame

Spans	Minimum	Maximum
Plars [®] S	20mm	40mm
Plars [®] M	25mm	60mm
Angle	0°	30°

