TAKE A CLOSER LOOK...



- Aggressive Tooth Pattern Minimizes implant migration

Removal Thread -

Allows for intraoperative repositioning of the implant if necessary



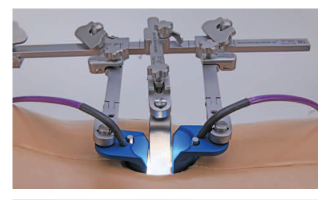
Self Distracting Bulleted Leading Edge Allows for easy insertion

Central Strut
Provides a stable platform

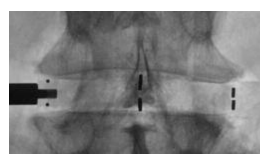
Large Graft Window
Optimizes biological ingrowth

ShurFit™ MALIF™ Retractor Options

- 2,3 or 4 blade retraction optimizes accessibility
- Blades dock firmly to vertebral bodies for added stability
- Integrated light source provides optimal visibility







6 Tantalum Markers Increases Visualization of Implant Position

SHURFIT MALIF IMPLANT SIZING

Widths 18 & 22mm
Lengths 45, 50 & 55mm
Heights 8, 10, 12 & 14mm
Lordosis 7°

BONE GRAFT WINDOW SIZING

Graft Window
11mm x 16mm
11mm x 18mm
11mm x 21mm
15mm x 16mm
15mm x 18mm
15mm x 21mm

€0086



2050 Executive Drive, Pearl, MS 39208 Customer Service: 1-888.241.4773 • Fax: 601.420.5501 www.precisionspineinc.com







Bulleted Leading Edge



Easy Insertion

The ShurFit™ MALIF™ Interbody Cage is a minimally invasive, self-distracting vertebral body replacement system featuring a complete line of disc prep instruments and multiple retraction options that allow for optimal access and unrestricted visibility. The PEEK-OPTIMA®* interbody design provides five footprints with a 7° lordotic angle to assist in reproducing the patient's sagittal profile while providing anterior column support. The MALIF Cage incorporates an aggressive tooth pattern and central strut to provide an overall stable platform, while the large graft windows promote fusion.



