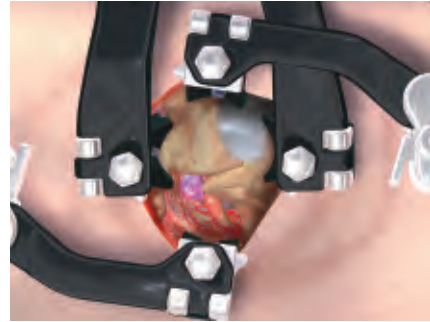


*AccuVision™ Minimally
Invasive Spinal Exposure System*

Working Beyond The Tube

- Minimal skin incision
- Mechanical retraction system
- Variable blade lengths
- Maximum stabilization
- Lighted blades for superior viewing



AccuVision™

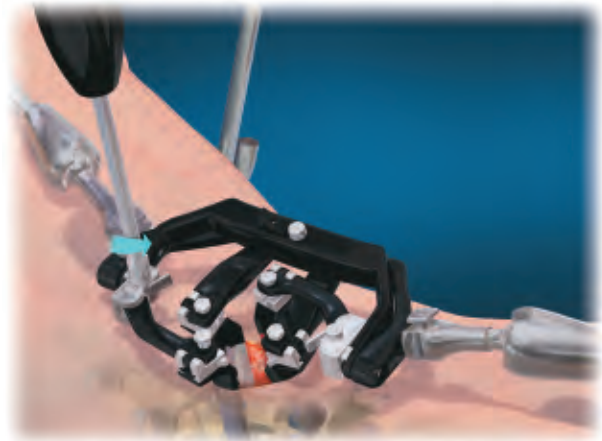


A Modular Variable Approach To MIS Surgery

Introducing the **AccuVision** Minimally Invasive Spinal Exposure System. The **AccuVision** System has been designed to provide a familiar modular variable approach to minimally invasive spine surgery while maximizing the exposure to the anatomy.

Modular Design

- Build retraction to individual patient and procedure
- Utilize 2, 3 or 4 points of retraction
- Quick connect fittings allow for medial/lateral modules to be added or removed as necessary
- Up to eight points of individual articulation for a unique modular approach



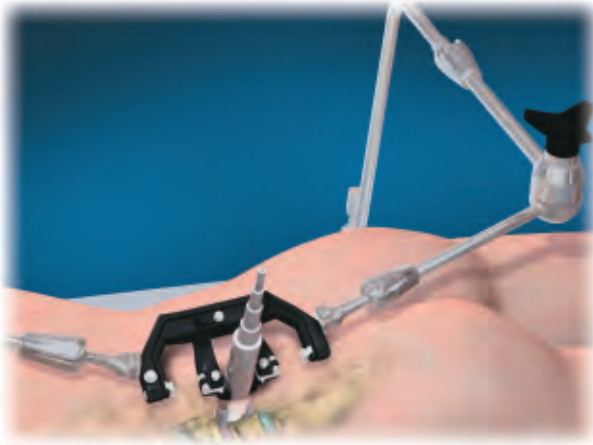
Unique Design Aspects



- Exclusive Pivot-Point Construction, allows for sagittal angulation providing additional exposure medially or laterally up to 50° of angulation for enhanced medial visualization



- Each blade can be individually articulated up to 20°, allowing for maximal angulation with minimal exposure



- Two points of fixation to the O.R. table eliminate rotation and float, for secure stabilization



- Easy Quick-Connect fittings allow for simple back-table setup of all components

Disposable Retractor Blades

- Lighted blades provide illumination at the anatomical site
- Clear polycarbonate blades provide uninhibited view of anatomy
- Variety of blade lengths from 40mm – 110mm
- Blades telescope distally to provide additional 10mm to prevent soft tissue creep



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Polaris™ 5.5 Pedicle Screws With Helical Flange® Technology



ESL® Spine Spacer System Available In Titanium And PEEK-OPTIMA®

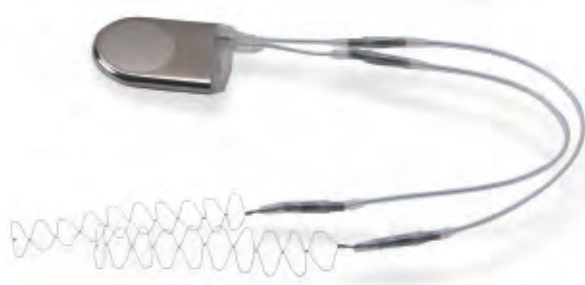


Pro Osteon® Bone Graft

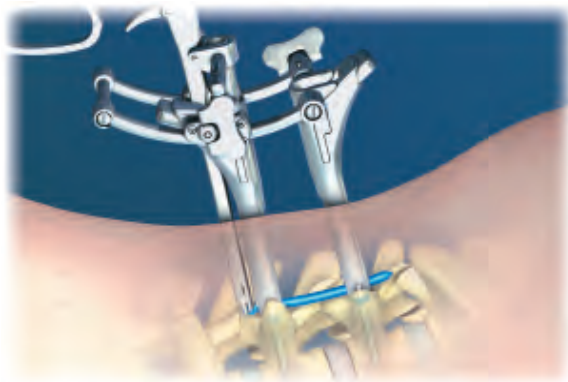


Contact your local Biomet representative today to learn more!

SpF® PLUS-Mini Spine Fusion Stimulator



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