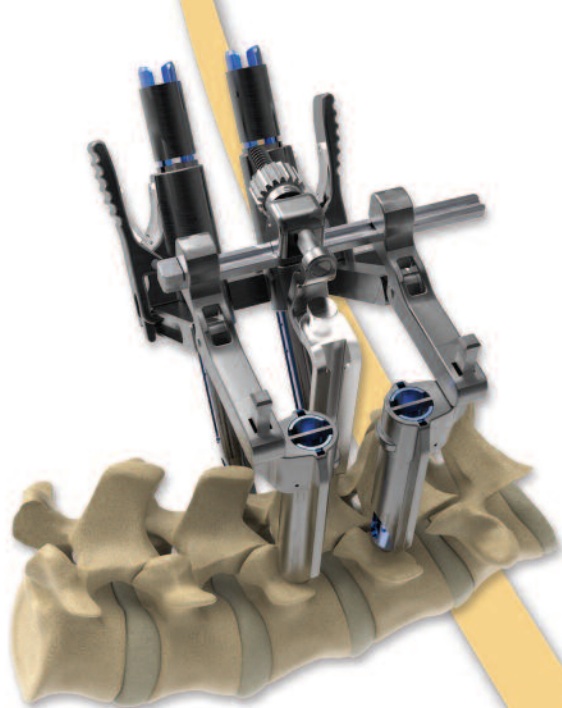


PRECISION SPINE
MD-Max™ ULIF
MINIMALLY DISRUPTIVE-MAXIMUM ACCESS SYSTEM



Bilateral Distraction



Breakaway Tabs



Enhanced Lighting



***Minimal Disruption –
Maximum Access***

MD-Max™ ULIF is a versatile, minimally disruptive system that incorporates a low profile design allowing for parallel and multi-level distraction of the disc space, while providing enhanced visualization of the access corridor. This minimally disruptive approach gives surgeons an opportunity to optimize O.R. time, while reducing blood loss, resulting in improved patient mobility and post-op pain management.



- **The System allows for Parallel, Bilateral Distraction** minimizing potential damage to the endplates, while reducing disruption to the paraspinal muscles



- **Breakaway Tabs and Distal Opening** allow unimpeded access to the disk space (10mm increments)
- **Additional Tulip Threads** provide 20mm reduction
- **Open Tulip Design** enhances rod insertion



- **Threaded Medial Blade Assembly** provides controlled multifidus retraction
- **Disposable Lighting Tubes** enhance visualization to access corridor



SureLOK™ C Screws



MD-Max™ Screws

MD-Max™ ULIF SIZING

Screw Diameters

- 5.5mm
- 6.5mm
- 7.5mm

Screw Lengths

- Length 35-55mm in 5mm increments

Curved Rods

- Length - 35-75mm in 5mm increments
- Length - 80-110mm in 10mm increments

Straight Rods

- Length - 100-150mm in 10mm increments

Precision Spine, Inc.

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