

VERSATILITY & VISIBILITY

The Reform® MC Posterior Lumbar Fusion System utilizes a minimally disruptive approach designed to reduce muscle retraction laterally past the facet joint. This approach requires a smaller incision while maintaining direct visualization and access to the disc space. Reform MC's medial to lateral trajectory, combined with a cortical cancellous screw thread design, achieves greater cortical bone purchase. Reform MC features a modular screw design to maximize visualization and a low profile, cobalt chrome, tulip to conserve space without compromising strength.













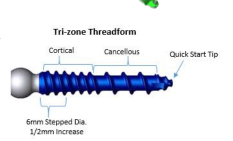
REFORM® MC PEDICLE SCREW

Modular System enables intraoperative flexibility

- Multiple Size Tulips; 4.75 & 5.5mm
- Audible Attachment
- Consistent Assembly Force
- T25 Drive Feature

Stepped Proximal Diameter optimizes bone purchase during final seating

- · Dual Lead Thread
- Cortical-Cancellous Threadform
- Quick Start Tip



Low Profile Tulip decreases potential of anatomical interference

- Cobalt Chrome
- 4.75 & 5.5mm Options
- Enhanced Visibility



Reform MC Retractor provides optimal access while minimizing muscle disruption

- 30° Articulating Arms
- Integrated Dual Fiber Optics



Retractor Blades increase procedure flexibility

- 40-110mm Blade Length Options (10mm increments)
- Radiolucent
- Easy Snap-On Feature
- Anatomically Contoured Blades



Reform MC Screw Sizes

DIAMETER	LENGTHS
4.5mm	25-45mm
5.0mm	25-45mm
5.5mm	25-60mm
6.5mm	25-60mm
7.5mm	30-80mm
8.5mm	35-80mm
9.5mm	60-80mm

Reform MC Rod Sizes

4.75mm - Cobalt Chrome:

LORDOTIC

- 35-80mm (5mm increments)
- 90-120mm (10mm increments)

STRAIGHT

· 200 & 400mm

5.5mm – Cobalt Chrome & Titanium: LORDOTIC

- 35-80mm (5mm increments)
- 90-120mm (10mm increments)

STRAIGHT

80, 100, 120, 200 and 400mm

Precision Spine, Inc. 2050 Executive Drive, Pearl, MS 39208 Customer Service: 1.888.241.4773 Phone: 601.420.4244 Toll Free: 877.780.4370 Fax: 601.420.5501 www.precisionspineinc.com

