



Split Saddle Design



Friction Fit Head

Innovative Design

The SureLOK™ Pedicle Screw System, available in standard and cannulated configurations, is a top-loading, low profile, posterior spinal fixation system designed to provide stabilization as an adjunct to fusion. SureLOK is a comprehensive system which consists of pedicle screws, rods, cross-links and locking caps. The unique split saddle design enhances locking while the proximal tapered thread form delivers proven pull-out strength. All of the components are available in a variety of sizes to more closely match the patient's anatomy.



Proximal Tapered Thread



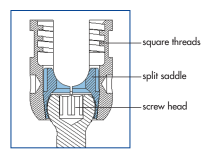


TAKE A CLOSER LOOK...



Unique Split Saddle Design envelops the screw head to enhance locking

Square Threaded Locking Cap reduces risk of cross threading and head splay





Proximal Tapered Thread Design increases bone/screw interface, enhancing pull-out strength

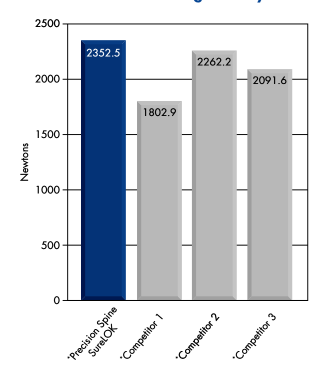
30° Screw Angulation provides intraoperative flexibility



Friction Fit Head facilitates rod placement and improves mechanical stability

MIS Cannulated Screw Implants and Instruments provide for MIS approaches with intuitive instruments using the SureLOK™ implant design features

Pull-Out Strength Analysis



SURELOK IMPLANT SIZING

Screw Diameters – 4.5, 5.5, 6.5, 7.5 and 8.5mm

Screw Lengths – 25-55mm (5mm increments)
* Reduction and Iliac screws available

Rod Diameter - 5.5mm

Straight Rod Lengths - 40-120mm (20mm increments) 200, 250 and 400mm

Curved Rod Lengths – 35-80mm (5mm increments) 90, 100, 110 and 120mm

Cross-Link Lengths – 35mm (35 - 37.5mm) 38mm (37.5 - 40mm), 42mm (40 - 45mm), 50mm (45 - 55mm) and 60mm (55 - 75mm)

€0086

Precision Spine, Inc.

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



Please refer to package insert (LBL-PI-004) for complete system description, indications and warnings. Caution: Federal (USA) law restricts these devices to sale by or on the order of a physician. Precision Spine and SureLOK are trademarks of Precision Spine, Inc. 4078 Copyright ©2014 Precision Spine, Inc. All rights reserved.

