

FORWARD THINKING MIS

The Reform® Ti MIS CT System is a low profile (12.7mm), modular, percutaneous screw system that simplifies complex minimally invasive procedures. All instrumentation is either internal or attaches to the top of the tulip, to avoid increasing the size of the surgical incision. Triple lead thread screws, coupled with ¾ Closed Extended Tab Tulips, provide speed and stability during insertion and manipulation. Powerful and precise results directly at the screw-rod interface are achieved via external compression, distraction, and internal rod reduction.









Reform®Ti MIS CT MODULAR PERCUTANEOUS SCREW SYSTEM

Modular Extended Tab

120mm Integrated Extension Tab features a low-profile outer diameter (12.7mm), allowing for a smaller incision to minimize muscle disruption

3/4 Closed Extended Tab Tulip provides stability during insertion and manipulation

Transitional Rod Slot design simplifies rod insertion

20mm of Internal Reduction Threads for controlled rod reduction — additional 30mm achieved via intuitive instrumentation



Modular Screws

Triple Lead Thread allows for efficient screw delivery and reduces fatigue

Minimally Tapered Thread lowers screw insertion torque while optimizing pull out strenath

Self Starting, Aggressive Screw Tip optimizes initial bone engagement

Enlarged T25 Drive Feature offers improved stability during insertion

5.5mm	30-55mm (5mm)
6.5mm	30-55mm (5mm)
7.5mm	35-60mm (5mm)
8.5mm	35-60mm (5mm)
9.5mm	By request only

True MIS Instrumentation

MIS Instrumentation connects to the Extended Tab Tulip, internally or externally, to avoid increasing of the surgical incision

Compressors and Distractors provide powerful and precise results directly at the screw-rod interface without increasing the skin incision

Internal Rod Reducer allows for a total of 50mm of controlled rod reduction

Rescue Towers provide an additional level of security and confidence





Rescue Tower



Compression/Distraction



Rods

Lordotic Rods

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



Straight Rod

400mm

NOTE: Additional sized rods available on request from Customer Service

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

