

VERSATILITY & VISIBILITY

The Reform® Ti Pedicle Screw System provides surgeons increased flexibility, versatility and visibility to meet the varying requirements of degenerative and trauma procedures. Reform Ti features a titanium tulip, and triple lead thread to deliver strength, stability and efficiency to all thoracolumbar constructs. A more aggressive, self starting thread tip and a T25 drive feature allows for more immediate bone engagement, reliable insertion and maximum control during insertion.













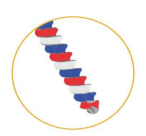
REFORM® TI PEDICLE SCREW

Polyaxial Screws provide 30° angulation in all planes for intraoperative flexibility

Modified Proximal Tapered Thread design increases bone screw interface, enhancing pull-out strength while reducing insertion torque



Triple Lead Thread allows for efficient screw delivery



increases space for fusion while decreasing potential risk of adjacent segment facet

Low Profile Titanium Tulip

impingement



Hexalobular Drive Fittings on Bone Screw and Locking Cap reduces incidence of toggle and stripping

Square Threaded Locking Cap geometry reduces risk of cross threading



Self Starting Thread Tip allows for more immediate bone engagement, reliable insertion



Full complement of offset connectors, dominoes, hooks and cross connectors increase procedure flexibility



Reform	Ti	Sizing

4.5mm	5.5mm	6.5mm	7.5mm	8.5mm	9.5mm
Diameter	Diameter	Diameter	Diameter	Diameter	Diameter
25mm	30mm	30mm	35mm	40mm	60mm
30mm	35mm	35mm	40mm	45mm	70mm
35mm	40mm	40mm	45mm	50mm	80mm
40mm	45mm	45mm	50mm	55mm	
45mm	50mm	50mm	55mm		
		55mm		60mm	
				70mm	
				80mm	

Reform Rod Sizing - 5.5mm ø

Ti	Ti	CoCr	CoCr
Straight	Curved	Straight	Curved
80mm	35-80mm (5mm)	80mm	35-80mm (5mm)
100mm	90-120mm (10mm)	100mm	90-120mm (10mm)
120mm		120mm	
200mm		200mm	
300mm		300mm	
400mm		400mm	
500mm		500mm	

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

