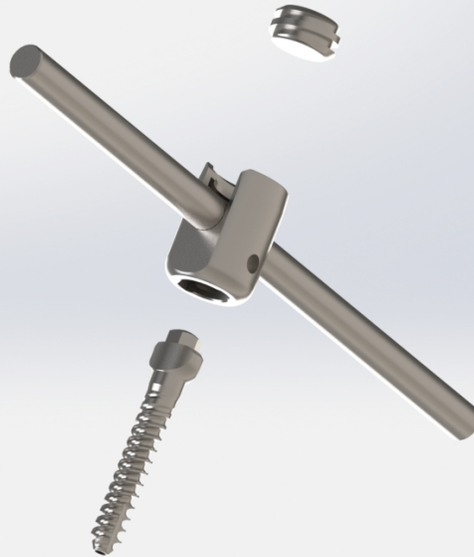




EISERTECH

by efficient design



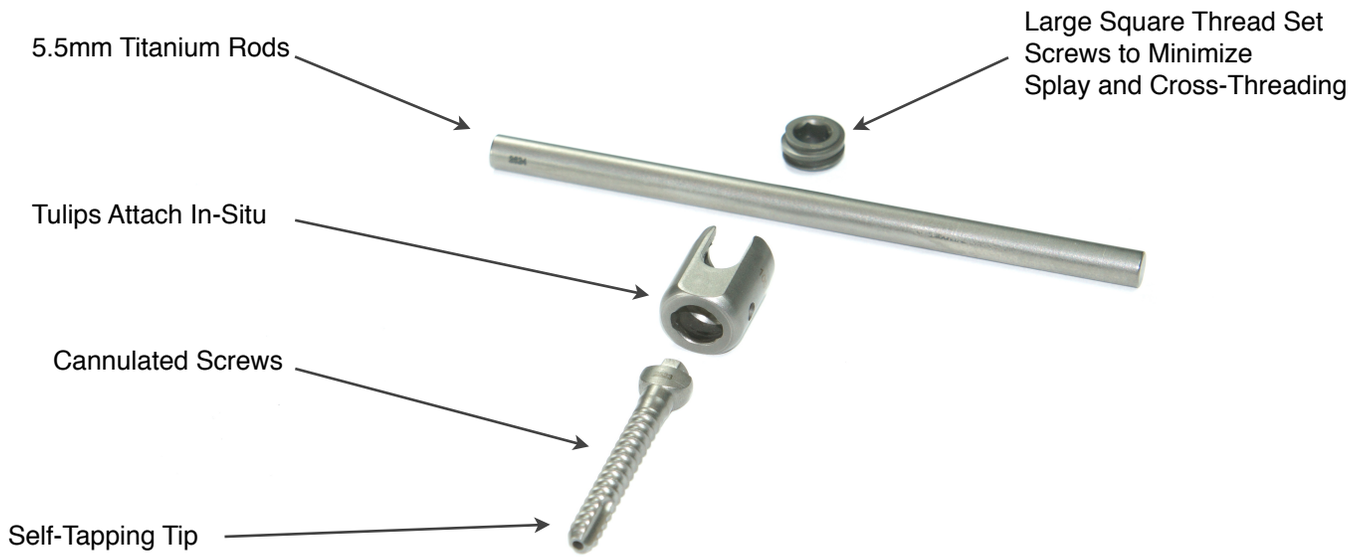
Modular Pedicle Screw System

Protected by US Patent 8,974,507

The Eisertechnology Modular Pedicle Screw System (MPS) is a true polyaxial modular system. The screws are inserted into the bone first, and then the tulips are attached in-situ. This allows excellent operative visualization and access around the screws, as well as providing the intraoperative variability to alter construct configurations after screw placement.

What We Offer

- Cannulated Polyaxial Screws
- Friction Fit Tulips Maintain Angular Orientation
- Quick Drop and Turn Tulip Attachment
- Available in 5.5mm, 6.5mm, and 7.5mm Screw Diameters
- Screw Lengths 30mm to 60mm.
- Pre-Cut Rods in 5mm Length Increments



By **Efficient**
Design....

Part Number	Description
100002-7530C	30mm x 7.5mm DIA Cannulated Screw
100002-7535C	35mm x 7.5mm DIA Cannulated Screw
100002-7540C	40mm x 7.5mm DIA Cannulated Screw
100002-7545C	45mm x 7.5mm DIA Cannulated Screw
100002-7550C	50mm x 7.5mm DIA Cannulated Screw
100002-7555C	55mm x 7.5mm DIA Cannulated Screw
100002-7560C	60mm x 7.5mm DIA Cannulated Screw
100002-6530C	30mm x 6.5mm DIA Cannulated Screw
100002-6535C	35mm x 6.5mm DIA Cannulated Screw
100002-6540C	40mm x 6.5mm DIA Cannulated Screw
100002-6545C	45mm x 6.5mm DIA Cannulated Screw
100002-6550C	50mm x 6.5mm DIA Cannulated Screw
100002-6555C	55mm x 6.5mm DIA Cannulated Screw
100002-6560C	60mm x 6.5mm DIA Cannulated Screw
100002-5530C	30mm x 5.5mm DIA Cannulated Screw
100002-5535C	35mm x 5.5mm DIA Cannulated Screw
100002-5540C	40mm x 5.5mm DIA Cannulated Screw
100002-5545C	45mm x 5.5mm DIA Cannulated Screw
100002-5550C	50mm x 5.5mm DIA Cannulated Screw
100002-5555C	55mm x 5.5mm DIA Cannulated Screw
100002-5560C	60mm x 5.5mm DIA Cannulated Screw
100147-55C	5.5mm Top-Loading Tulip
100228-5510C	5.5mm Reduction Tulip x 10mm
100003-0	Set Screw

Part Number	Description
100180-55030	30mm L x 5.5mm DIA Straight Rod
100180-55035	35mm L x 5.5mm DIA Straight Rod
100180-55040	40mm L x 5.5mm DIA Straight Rod
100180-55045	45mm L x 5.5mm DIA Straight Rod
100180-55050	50mm L x 5.5mm DIA Straight Rod
100180-55055	55mm L x 5.5mm DIA Straight Rod
100180-55060	60mm L x 5.5mm DIA Straight Rod
100180-55065	65mm L x 5.5mm DIA Straight Rod
100180-55070	70mm L x 5.5mm DIA Straight Rod
100180-55075	75mm L x 5.5mm DIA Straight Rod
100180-55080	80mm L x 5.5mm DIA Straight Rod
100180-55085	85mm L x 5.5mm DIA Straight Rod
100180-55090	90mm L x 5.5mm DIA Straight Rod
100180-55095	95mm L x 5.5mm DIA Straight Rod
100180-55100	100mm L x 5.5mm DIA Straight Rod
100180-55110	110mm L x 5.5mm DIA Straight Rod
100180-55120	120mm L x 5.5mm DIA Straight Rod
100180-55200	200mm L x 5.5mm DIA Straight Rod
100196-55030150	30mm L x 5.5mm DIA Curved Rod
100196-55035150	35mm L x 5.5mm DIA Curved Rod
100196-55040150	40mm L x 5.5mm DIA Curved Rod
100196-55045150	45mm L x 5.5mm DIA Curved Rod
100196-55050150	50mm L x 5.5mm DIA Curved Rod
100196-55055150	55mm L x 5.5mm DIA Curved Rod
100196-55060150	60mm L x 5.5mm DIA Curved Rod
100196-55065150	65mm L x 5.5mm DIA Curved Rod
100196-55070150	70mm L x 5.5mm DIA Curved Rod
100196-55075150	75mm L x 5.5mm DIA Curved Rod
100196-55080150	80mm L x 5.5mm DIA Curved Rod
100196-55085150	85mm L x 5.5mm DIA Curved Rod
100196-55090150	90mm L x 5.5mm DIA Curved Rod
100196-55095150	95mm L x 5.5mm DIA Curved Rod
100196-55100150	100mm L x 5.5mm DIA Curved Rod
100196-55110150	110mm L x 5.5mm DIA Curved Rod
100196-55120150	120mm L x 5.5mm DIA Curved Rod
100196-55200150	200mm L x 5.5mm DIA Curved Rod