



The F1 MPS[™] Modular Screw System

provides easy visualization of posterolateral gutters. This system allows for larger volume of bone graft placement for better fusion and complete decortication. The headless system, during initial surgical steps, allows for clear and easy access of disk space. The strength of the system is not affected by placement of the poly-axial head, allowing manipulation on a case by case basis.

Screws:

- 1. Double lead thread
- 2. Taper transition zone at cortical bone area
- 3. Self-tapping flute

- 4. Available in 5.0mm to 10.0mm diameter with 0.5mm increments and 30mm to 95mm length with 5mm increments
- 5. Screws options of solid or cannulated

Rods:

- 1. Pre-cut curved and straight rods
- 3. Available 5mm increments







