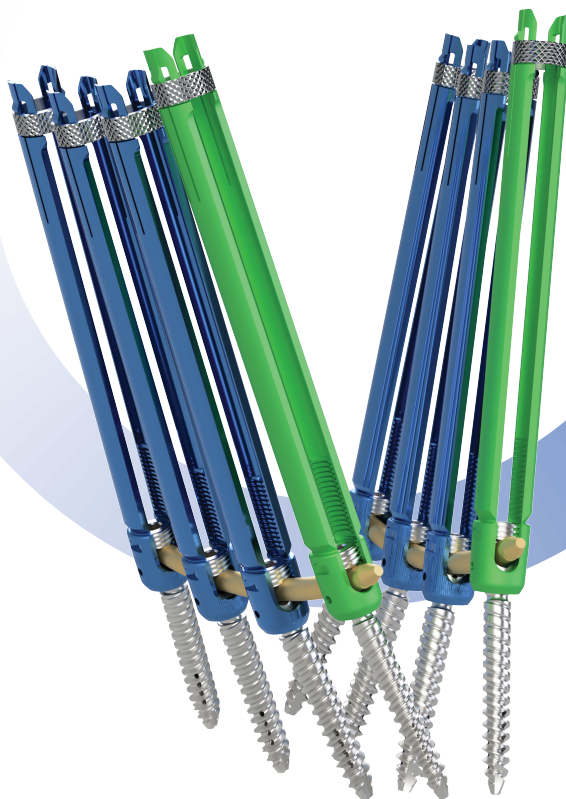


Momentum[®] MIS

Posterior Spinal Fixation System



Comprehensive Tab-Based System

- True Percutaneous
- Streamlined Sets
- Ø 5.5 Titanium Rod system
- Up to 120mm Curved Rods
- Up to 200mm Straight Rods
- 20mm of integrated reduction
- Screw diameters Ø 5.5-7.5mm
- Cannulated, fenestrated screws

Momentum MIS Posterior Spinal Fixation System

The Momentum MIS Posterior Spinal Fixation System was developed to be a Condensed, Versatile, Comprehensive Tab-Based, Innovative MIS System.

Implants + Instruments + Navigation

- Streamlined
- Versatile
- Intuitive
- 20mm Screw Thread Reduction

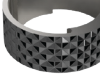
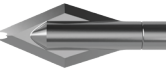


Ø 13.6mm
Screw Tab



Ø 5.5mm
Rod Diameter

Additional System Features

- Unique Removable Extended Tab Ring for reinforced support 
- Narrow Profile Extended Tab Screw System
- Dual Lead, Friction Screw Head. Sturdy SR25 geometry.
- Integrated Rod Reduction in one simplified step. 20mm Threaded Internal Reduction.
- Elegant Fascia Splitter 
- Streamlined Rod Inserter
- Precise Rod Insertion Indicator for positive confirmation
- Novel Guide Wire Lock
- Nitinol Guidewire

