

STREAMLINED VERSATILITY



Streamline® MIS
Spinal Fixation System



Streamline® MIS Spinal Fixation System

The Streamline MIS Spinal Fixation System allows a rigid construct to be created in the thoracolumbar spine via a percutaneous or mini-open approach using cannulated pedicle screws, set screws and rods. The system offers a broad range of implants and instruments providing the ability to tailor treatment to a specific patient for a more efficient, *streamlined*, implant experience.

Efficient

- Double lead thread design for faster screw implantation
- Simple driver for quick screw engagement and disengagement
- Integrated, disposable and easily detached screw extension sleeves



Intuitive

- Shared T-25 drive mechanism across system simplifies instrumentation
- Intuitive visual markings for depth and position reference
- Simplified instrumentation and case design aid in a fluid surgical flow

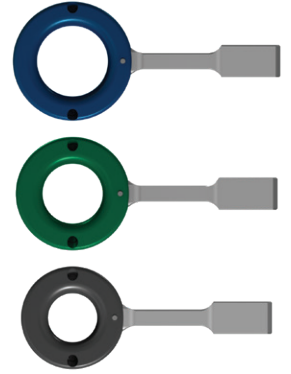
Versatile

- Multiple instrumentation options for screw and rod insertion to address surgeon preference
- Screw diameter options from 4.5 to 9.5mm
- Screw length options in diameters 7.5 and 8.5mm up to 100mm
- Robust reduction instrumentation options allow up to 30mm of controlled reduction
- Powerful compression and distraction at the vertebral bodies

Clarity® MIS Port System

The Clarity MIS Port System provides minimally invasive access to the spine for PLIF/TLIF, microdecompression and microdiscectomy procedures. This system comes complete with radiolucent ports, easy-to-use table attachments, light cable and light source for simple yet effective MIS access.

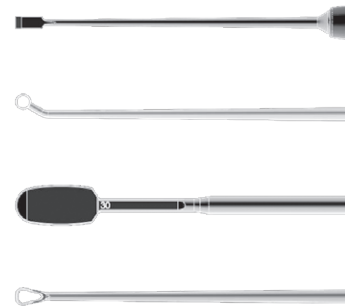
- Available in diameters of 18, 22 and 26mm
- Available in lengths from 50-120mm, in 10mm increments
- Radiolucent (aluminum) to enhance visualization during fluoroscopy
- Integrated light passages allow for easy attachment of the light cable



MIS Fusion™ Instrument Set

The MIS Fusion Instrument Set is designed to support posterior lumbar interbody fusion procedures. With extended working lengths and anti-reflective coating, the MIS Fusion Set's broad selection of instrumentation is intended to complement a variety of minimally invasive techniques.

- Black, non-reflective coating
- Extended working lengths
- Paddle distractors available in 1mm increments from 5-15mm
- Shavers available in 1mm increments from 7-15mm
- Comprehensive selection of access and disc preparation instrumentation



Contact your RTI Surgical representative for complete labeling and product information.



RTI Surgical, Inc.

® indicates U.S. trademark registration. All trademarks and/or images are the property of their respective owners or holders.

Distributed by:
RTI Surgical, Inc.
375 River Park Circle
Marquette, MI 49855 USA
t: 800.557.9909
www.rtisurgical.com