

STREAMLINED VERSATILITY



Streamline[®] TL Spinal Fixation System



A HIGHER STANDARD®

Core Offering

- Polyaxial Screws
 - Double lead thread design for faster implantation
 - 60° conical screw angulation provides intraoperative flexibility
 - Friction fit screw head designed for greater control
 - Standard diameters: 5.5, 6.5 and 7.5mm up to 60mm long
- Rods
 - Standard Ø5.5mm pre-bent rod lengths range from 35-150mm
- Rapid Reducer
 - A robust rod reduction instrument
 - Reduction capability 25mm
 - Fast and easy-to-use

Expanded Offering

Optional Implants

- Polyaxial Screws
 - Optional diameter sets: 4.5 up to 45mm in length,8.5 and 9.5mm up to 60mm in length
 - $\scriptstyle *$ Ø10.5 and Ø11.5mm screws also available
 - Optional long screw sets: 6.5, 7.5, 8.5 and 9.5 with screws up to 100mm in length
- Rods
 - Ø5.5mm straight rod set with lengths ranging from 35-150mm
 - Individual hex-end rods in length of 200, 400 and 600mm
 - » Both Ti and CoCr options available

Crosslinks

- Adjustable in multiple planes to accommodate a wide range of spinal anatomies
- Variable crosslinks available in small, medium, and large with lengths ranging from 37-85mm
- Optional fixed crosslinks available in lengths from 16-40mm in 3mm increments



- Fixed Screws
 - Double lead thread design for faster implantation
 - Standard Streamline TL set screws are used for locking
 - Standard diameters: 4.5, 5.5, 6.5 and 7.5mm
 - Standard lengths: range from 20-60mm,
 depending on screw diameter,
 5mm increments
- Polyaxial Reduction Screws
 - Integrated, disposable and easily detached reduction tabs providing up to 20mm controlled reduction
 - Double lead thread design for faster implantation
 - 60° conical screw angulation provides intraoperative flexibility
 - Standard Streamline TL set screws are used for locking
 - Standard diameters: 5.5, 6.5 and 7.5mm
 - Standard lengths: range from 30-60mm, 5mm increments
- Open Parallel Rod-to-Rod Connectors
 - Connects Ø5.5mm rods to Ø5.5mm rods
 - Standard Streamline TL set screws are used for locking
- Closed Rod-to-Rod Connectors
 - Connects Ø5.5mm rods to Ø5.5mm rods
 - Uses the existing T25 drive mechanism from the standard set to final lock the screws pre-assembled locking



- Standard Streamline TL set screws are used for locking
- Offset lengths: 15, 20 and 30mm

Adult Deformity Offering

- Reducing and non-reducing correction towers
- Easy-to-use tower connectors
- French, in-situ and coronal rod benders
- Large compressor with offset tips
- Robust rod grippers and hex wrench to aid in derotation
- 200 and 400mm hex-end Ø5.5mm titanium and cobalt chrome rods included

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



RTI Surgical, Inc. (a) 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







