Titanium, self-drilling & self-tapping screws provide superior compression
One of the lowest profile cannulated screw heads on the market which helps to minimize soft-tissue irritation
Reverse cutting flute to facilitate in screw extraction
Small trailing thread
The ExtremiFix cannulated screw system is a comprehensive set of bone fixation screws utilized for fixation of fractures, fusions, osteotomies and reconstruction procedures of the lower extremity. The system offers a titanium partially threaded compression screw in 2.0, 2.4, 3.0 and 4.0 mm screw diameters with lengths of 6 - 52 mm in headed and headless cannulated lag options to treat a variety of indications.

### Implant Tray Options

#### 2.0/2.4 mm Tray

- 319-20xx  2.0mm x 6mm-42mm
- 319-24xx  2.4mm x 6mm-50mm
- 319-30xx  3.0mm x 10mm-40mm
- 319-40xx  4.0mm x 12mm-52mm

#### 3.0/4.0 mm Tray

- 317-20xx  2.0mm x 10mm-42mm
- 317-24xx  2.4mm x 10mm-50mm
- 317-30xx  3.0mm x 10mm-40mm
- 317-40xx  4.0mm x 12mm-52mm
Cannulated Headed Screws

The ExtremiFix headed cannulated lag screw offers a low profile head with a recessed cruciform drive mechanism. Self-drilling and self-tapping screw tip facilitates screw insertion while the reverse cutting flute assist in screw extraction. Washers are available providing a larger head surface area for use in osteopenic bone.

Cannulated Headless Screws

The ExtremiFix Headless compression Screw is a self drilling, self tapping and self countersinking tri-lobe drive cannulated screw with a reverse cutting flute to help facilitate screw extraction.

Lesser Digital Arthrodesis Screws

The long lengths and narrow trailing diameter of the 2.0/2.4mm headed and headless screws provide superior compression with minimal trauma to the distal phalanx bone. The 2.0mm screws come in lengths up to 42mm, while the 2.4mm screws are as long as 50mm.
OsteoMed Products

- ExtremiLOCK Ankle Plating System
- ExtremiLOCK Ankle Fusion System
- ExtremiLOCK Foot Plating System
- Large Cannulated Screws
- ExtremiFuse
- EnCompass
- EnCompass Lessers
- Hemi
- ReFlexion
- InterPhlex
- Talar-Fit
- Inion
- OsteoVationEX
- OsteoVation QWIK