







Superior Bone Purchase

Excellent Compression

Intra-operative Choices



The ExtremiFix[™] cannulated screw system is the only system that offers 2.0, 2.4, 3.0 and 4.0 mm cannulated screws in headless and cannulated lag to treat a variety of indications in the upper extremity.

The ExtremiFix[™] system is carefully engineered to encompass the following features and benefits:

- Titanium screws designed to provide superior bone purchase and excellent compression
- Self drilling and self tapping screws to facilitate the surgical technique
- Reverse cutting flutes to ease screw removal
- Cannulated lag screws with low profile heads to prevent soft tissue irritation
- Headless screws to facilitate countersinking, particularly in small bone
- Variety of sizes, from 2.0 mm for hand fractures and fusions to 4.0 mm for elbow injuries¹
- 1 system with 2 types of screws, allows for intra-operative decisions



CANNULATED LAG IMPLANTS

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

CANNULATED HEADLESS IMPLANTS

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

Refer to Product Insert(s) for specific indications and Instructions For Use.



316-1200 2.0/2.4mm Cannulated Screw Organizer Block



316-1300 3.0/4.0mm Cannulated Screw Organizer Block



