Large Cannulated Screw System
6.5/7.3mm Screws

- Self-Drilling and Self-Tapping Lag Screws
- Low-Profile Screw Heads
- Percutaneous Implant Delivery
- Surgeon-Driven Instrumentation
The **Large Cannulated Screw System** is the premier cannulated system for extremity fixation. The system offers 6.5mm/7.3mm screws and washers used for bone fixation following trauma or osteotomy. A wide range of screw lengths are available with both 20mm and 32mm thread lengths to accommodate multiple procedures and patient anatomy. The comprehensive instrument offering can address either traditional open or percutaneous surgical approaches.
**Features and Benefits**

- **Low Profile Screw Head**
  Reduced potential for soft tissue irritation

- **Washers**
  Provide a larger head surface area for use in osteoporotic bone

- **Titanium Alloy**
  Ti 6Al-4v ELI

- **Wide Range of Screw Lengths**
  6.5mm x 40mm-120mm
  7.3mm x 40mm-120mm

- **Reverse Cutting Flute**
  Facilitates screw removal

- **Thread Choice**
  Implants available with partial short or long threaded options

- **Self-Drilling / Tapping Design**
  Efficient cutting tip design facilitates time-saving surgical technique

- **Guide Wires**
  Partially threaded or smooth guide wire options available
OsteoMed Products

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