The Stryker screw systems offer multiple configurations to address a variety of Forefoot, Midfoot and Rearfoot bone repair procedures:

- Ø2.5, 3.5 & 4.0mm Headless Cannulated Compression Screws
- Ø2.0 & 2.7mm Twist-Off Screws
- Ø2.0, 3.0, 4.0, 5.0, 6.5 & 8.0mm Cannulated Screws
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Asnis & Fixos Screw Systems

Asnis

Asnis Micro

- Low Profile Screw Head
- Titanium
- Shaft and Core Diameter Equal
- Reverse Cutting Flute
  To facilitate removal
- Self-Drilling/Tapping Design
- Torx Screwdriver T6, T10
- Guide Wire Diameter
  0.8mm & 1.2mm

Asnis III

- Low Profile Screw Head
- Titanium / Stainless Steel
- Shaft and Core Diameter Equal
- Thread Choice
  Implants available with both partial and fully threaded options
- Reverse Cutting Flute
  To facilitate removal
- Self-Drilling/Tapping Design
- Hex Screwdriver, 2.5, 3.5, 5.0mm
- Large Diameter Guide Wires 1.4, 2.0, 3.2mm
  To allow for precise screw placement, the threaded tip engages bone for better bone purchase

Fixos

Fixos Headless Screw

- Specific Design
  Scarf & Phalangeal osteotomies (2.5 mm SV)
  Chevron osteotomies (3.5mm CS)
  Forefoot, Midfoot osteotomies and fusions (4.0mm MV)
- Titanium Alloy
- Different Thread Pitch between the head and the distal shaft to allow compression
- Cannulated
- Self Tapping/Self Drilling
- Optional Drill Countersink
- Hexagonal Screwdriver 1.8, 2.0, 2.5mm
- Guide Wire Diameter (0.9mm, 1mm, 1.4mm)

Fixos Twist-Off Screw

- Specific Design for Cancellous Anchorage
  Metatarsal Weil osteotomies of lesser rays (2.0mm WS)
  Chevron/Austin osteotomies (2.7mm KS)
- Titanium Alloy
- Self Tapping/Self Drilling
- Direct Power Insertion and final introduction with a specific screwdriver

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