TenoTac™ Soft Tissue Fixation System

Product Information

**TenoTac™ Soft Tissue Fixation System Features:**
- Cannulated instrumentation
- Threaded titanium implant with a spiked base to achieve soft tissue fixation
- Minimal steps to correct flexible and semi-rigid hammertoes, plantar plate insufficiency, MPJ instability, as well as other applications in the foot and ankle
- Instrumentation facilitates a two-handed technique to achieve correction, temporary fixation, and final implant placement
- System designed to use a single, reproducible technique to correct a multitude of patient-specific pathologies

**Implant Features**

- **Female Sleeve**
  - Small
  - Medium
  - Large
  - Low profile head to help prevent soft tissue irritation

- **Male Tack**
  - Single row of spikes allows for gripping of tendon
  - Male tack and female sleeve implants are cannulated to provide insertion via a cannulated technique
  - Holes allow for additional tendon hold
**TenoTac™ Soft Tissue Fixation System Versatility:**

The TenoTac™ Soft Tissue Fixation System is a unique offering due to its versatility and options for fixation. Depending on the specific digital deformity, the flexor digitorum brevis (FDB) or flexor digitorum longus (FDL) can be included or isolated to achieve desired correction. In addition, surgeons have the opportunity to increase or decrease tension applied to specific tendons to fine-tune correction if needed.

**Examples of use include:**

- Replacement for Girdlestone-Taylor procedure for flexible hammertoes
- Used in conjunction with proximal interphalangeal joint (PIPJ) arthroplasty to stabilize the metatarsophalangeal joint
Methods of Fixation

- Used in conjunction with PIPJ arthrodesis to stabilize the metatarsophalangeal joint

- Combined with plantar plate repair to bolster the repair and correct the digital deformity

- Used as a sole implant to correct flexible claw toe

- Used as a sole implant to correct flexible mallet toe
TenoTac™ Soft Tissue Fixation System Caddy

The TenoTac™ System is available in sterile kit and non-sterile caddy configurations. Both offerings contain all implant sizes and necessary instrumentation.