



### TENOTAC® 2.0 SOFT TISSUE FIXATION SYSTEM

#### **Product Information**

- · Designed for reproducible less invasive correction of contracted toes and MPJ instability
- Cannulated implant designed to capture the flexor tendons, restoring balance to the toe
- Anatomic repair (fusion avoided) designed to maintain function proximally
- Designed for improved cosmesis with reduced swelling no bony cuts or complicated soft tissue passes
- Patient specific correction allowing for the addition or removal of tension to position the toe in an ideal position

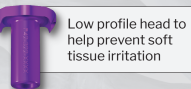




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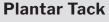
Small

Large





Plantar tack and Dorsal sleeve implants are cannulated allowing for precise placement





Plantar Tack includes a washer to allow it to angulate up to 20 degrees





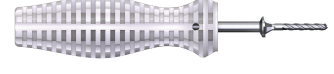




## Instrumentation

Ø0.9 mm K-wire

Ø1.1 mm K-wire



Ø2.8 mm Cannulated Drill/Standard Countersink with Handle



Plantar Tack Inserter



Dorsal Sleeve Standard Length Gauge

**Dorsal Sleeve Driver** 

# Kit Configuration

#### **Sterile Packaged Kit**



#### TenoTac 2.0™ Soft Tissue Fixation System

Part Number	Description
P42-100-2265-SK	TenoTac 2.0™ Sterile Kit
P42-222-0075-S	Male Implant
P42-322-0065-S	Female Implant, Short
P42-322-0095-S	Female Implant, Long
P42-122-0125-S	TenoTac Female Implant, Extra Long (Hallux)
P42-822-0100-SK	TenoTac® Sterile Kit - Large (Hallux)





### Methods of Fixation

#### **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

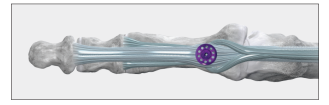




Tack FDB

• Used in conjunction with proximal interphalangeal joint (PIPJ) arthroplasty to stabilize the metatarsophalangeal joint

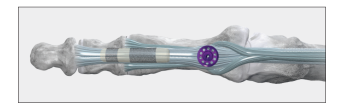




Tack FDB and FDL

Used in conjunction with PIPJ arthrodesis to stabilize the metatarsophalangeal joint

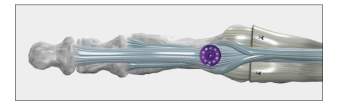




Tack FDB and FDL

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





Tack FDB and FDL

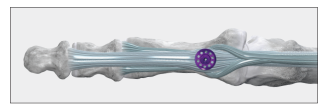




### Methods of Fixation

· Used as a sole implant to correct flexible claw toe

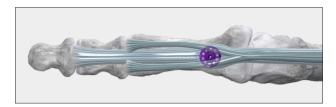




Tack FDB and FDL

Used as a sole implant to correct flexible mallet toe





Tack FDL

### TenoTac® Benefits

- · Allows for controlled positioning and reapproximation of the toe tension can be applied and backed off
- Avoids take down of the joint reduced incision length, swelling, shortening, and potential for postoperative "sausage toe"
- Avoids complicated revisions associated with hammertoe implants (there are no bridges burned)
- Maintains function proximally designed to allow patients to achieve push-off following the procedure

#### TTAC-01 RevD [2022-05-26]

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