PITON™
2.8mm Fixation Implant System

STRONG, VERSATILE, COST-EFFECTIVE
It’s all about the healing.

More Surface Area = Increased Healing Potential

The small insertion diameter of the 2.8mm PITON™ anchor provides ~ 74% more surface area for soft tissue reattachment and increased healing potential than a 5.5mm threaded anchor and ~ 32% more than a 3.4mm anchor.

Small Size Big Strength

Strength of a 5.5mm anchor but only 2.8mm in diameter*

» Smallest implant of its kind specifically designed for both soft and hard bone

» Allows for more points of fixation at the surgical repair site

» Wings can open to a max of 9mm in bone depending on surrounding bone density

“Being able to use a 2.8mm anchor that has the strength of a 5.5mm makes the PITON™ a very attractive option for medial row and partial thickness cuff tears. Direct insertion and increased bone-tendon contact area at the footprint make it an ideal choice for many applications.”

JOHN SPERLING, MD, MBA

* Data on file. Tested by similar methods but not under same testing conditions.
The PITON™ 2.8mm Soft Tissue Fixation Implant is an innovative new anchoring device for the secure reattachment of soft tissue to bone. Its small, minimally invasive insertion footprint and unique laser markings make it ideal for the arthroscopic and percutaneous treatment of challenging PASTA lesions, partial thickness cuff tears, and medial row repairs with minimal disruption to tendon or bone.

» Small insertion diameter provides more surface area for tendon healing

» Robust one piece Nitinol unibody design

» Strong attachment allows insertion even at acute angles

» Channeled to facilitate blood flow to repair site

» Direct insertion – no tapping, punching or pre-drilling required

» Pre-loaded with two #2 FORCE FIBER™ high strength sutures of different color

» Combine with 3.5mm PITON™ Knotless Fixation Implant for medial row fixation in TensionBridge repairs

» Complete percutaneous solution eliminates steps and reduces costs – No cannulas, obturators or guidewires needed

“Smaller, easier, faster, better.”

GARY M. GARTSMAN, MD
Wright’s SMARTMETAL™ is a temperature programmed shape memory alloy that provides exemplary holding strength in a wide variety of bone conditions.

Unique wing tip design securely locks into cancellous bone and does not rely on cortical bone for fixation.

An additional suture means an additional point of fixation to facilitate the repair.

**Multiple Indications. One Implant. No Instrumentation.**

PITON™ 2.8mm allows the physician to address multiple surgical procedures regardless of bone quality. The ready-to-use PITON™ can save valuable OR time, increase staff efficiency and eliminate costs associated with sterilization. Consider the PITON™ fixation implant for:

**Shoulder**
- Rotator Cuff Repair
- Bankart Repair
- SLAP Repair
- Biceps Tenodesis
- Acromio Clavicular Separation Repair
- Deltoid Repair
- Capsular Shift or Capsulolabral Reconstruction

**Foot/Ankle**
- Lateral Stabilization
- Medial Stabilization
- Achilles Tendon Repair
- Hallux Valgus Reconstruction
- Mid-Foot Reconstruction
- Metatarsal Ligament Repair

**Hand/ Wrist/Elbow**
- Scapholunate Ligament Reconstruction
- Ulnar Collateral Ligament Reconstruction
- Radial Collateral Ligament Reconstruction
- Biceps Tendon Reattachment

**Knee/Hip/Pelvis**
- Medial Collateral Ligament Repair
- Lateral Collateral Ligament Repair
- Patellar Tendon Repair
- Posterior Oblique Ligament Repair
- Illiotibial Band Tenodesis
- Capsular Repair
- Acetabular Labral Repair
- Bladder Neck suspension for Female Urinary Incontinence due to Urethral Hypermobility or Intrinsic Sphincter Deficiency

Contraindications: A complete list of contraindications can be found in the “Instructions For Use” packaged with the implants.
**PITON™ 2.8mm Surgical Technique**

**Step 1**
Place the tip of the PITON™ at the desired place of insertion.

**Step 2**
Use a mallet to insert the PITON™ directly into bone until the horizontal depth indicator line is flush with the surface of the bone.

**Step 3**
Uncleat the suture tails by lifting them out of the secure side slot and into the center hole on top of the handle.

**Step 4**
Press the Handle Release Button inwards to unlock the T-Bar.

**Step 5**
Using a syringe type method, squeeze the blue T-Bar and the white top of the inserter together to eject the inserter assembly away from the top of implant, allowing the wings to expand securely in bone.

**Step 6**
Remove the entire inserter assembly from the repair site. Pass sutures through tissue and complete repair using a construct most ideally suited for the patient.
Prior to using any Tornier device, please review the instructions for use and surgical technique for a complete listing of indications, contraindications, warnings, precautions, potential adverse events, and directions for use.

## Ordering Information

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<thead>
<tr>
<th>Product Item No.</th>
<th>Description</th>
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<tr>
<td><strong>PITON™ 2.8mm Soft Tissue Fixation Implant</strong></td>
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<tr>
<td>SMK000301</td>
<td>2.8mm PITON™ Preloaded with 1 White/Blue, 1 White/Black FORCE FIBER™ Sutures</td>
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<tr>
<td><strong>PITON™ 3.5mm Knotless Implant</strong></td>
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<tr>
<td>SMK000101</td>
<td>3.5mm PITON™ Knotless Implant Packaged with White/Blue FORCE FIBER™ Suture</td>
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<td>SMK000201</td>
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