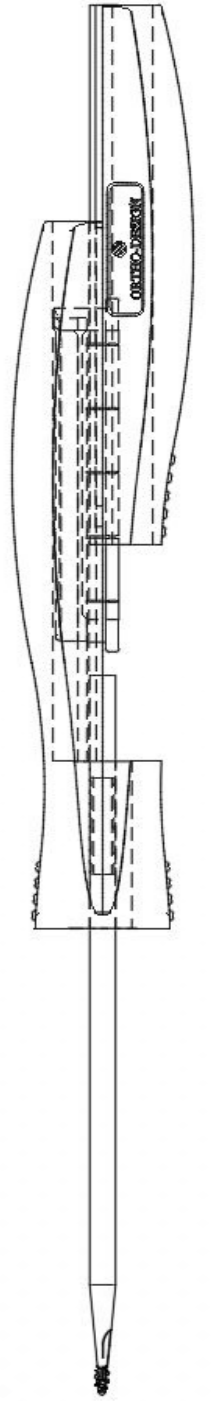


MicroTi™

Engineered for optimal
small-joint ligament repair

2mm x 4mm Titanium MicroTi™

- two 3-0 UHMWPE sutures
- four BB-1 taper point needles
- single-use inserter
- hand & wrist, foot & ankle surgery

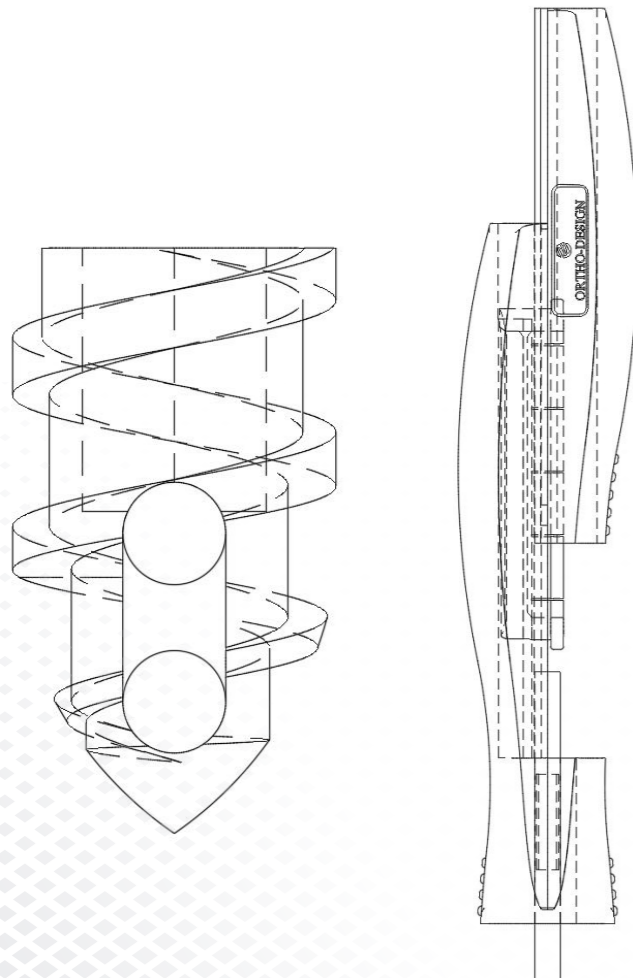


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ORTHO-DESIGN
ORTHOPAEDIC INNOVATION

Features and Benefits

- Compresses cortical bone to provide tremendous pull-out strength
- The extremely short length of the anchor allows for fixation in restrictive areas
- **Titanium Anchor Body:**
 - Optimal cortical function
 - Engineered for ultimate mechanical properties (pull-out strength, tensile strength et.)
- **Anchor Size:**
 - Small diameter allows for precise anchor management
 - Post-less design to avoid tissue irritation and enables cortical fixation
 - Unique post-less design allows for a more shallow hole depth when limited bone is available



Materials & Specifications

- Anchor Material: Certified ISO 5832-3 Medical Grade Titanium (Ti 6Al 4V)
- Anchor size: 2mm x 4mm
- Suture Material: UHMWPE braided sutures (non-absorbable)
- Needles: Four BB-1 taper point needles
- Introducer: Single-use introducer composing of medical grade stainless steel and silicone

Extensive Application Range

- Small screw-in suture anchor used in a variety of small-joint applications
- Intended for open wrist/hand and ankle/foot repair
- Post-less design decreases amount of bone needed to fully insert the anchor

