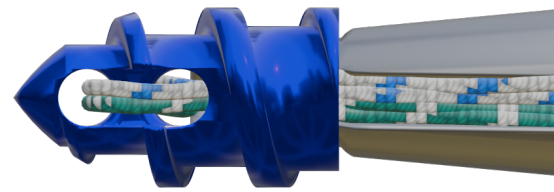


MicroTi™

SUTURE ANCHOR



The MicroTi™ is engineered for optimal small-joint ligament repair

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 etc.)

Anchor Size:

- Small diameter allows for precise anchor management
- A post-less design to avoid skin irritation and 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 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.

References

ATP003-M

MicroTi, Titanium Suture Anchor, 2 x 4mm, w/Needles & K-Wire Drill Tool