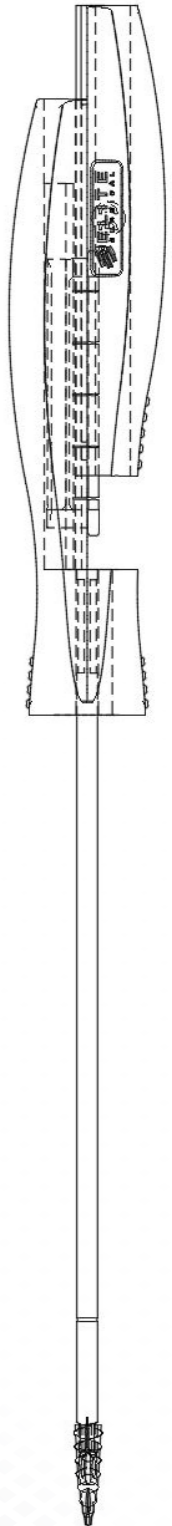




# VersaTi™

Engineered for optimal  
pull-out strength



### 6mm Titanium VersaTi™

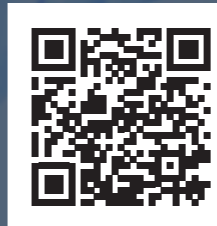
- two #2 UHMWPE sutures
- four MO-6, 26mm taper point needles
- single-use inserter
- shoulder surgery

### 4mm Titanium VersaTi™

- two #2 UHMWPE sutures
- four MO-6, 26mm taper point needles
- single-use inserter
- shoulder, ankle, elbow surgery

### 3.2mm Titanium VersaTi

- two #2 UHMWPE sutures
- four MO-6, 26mm taper point needles
- single-use inserter
- shoulder, elbow, ankle surgery

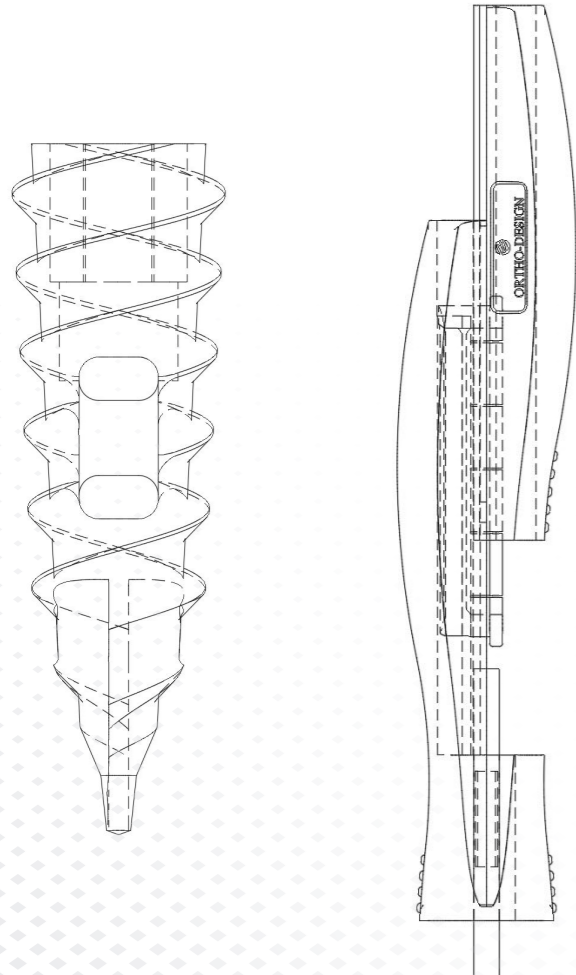


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ORTHOPAEDIC INNOVATION

## Features and Benefits

- The self-tapping titanium tip with a unique cutting edge eliminates the need for a pre-tapped hole
- A multi-start thread leads to effortless insertion
- A tapering thread design improves fixation between the anchor and the bone
- A unique retractable silicone handle for effortless and efficient open repair surgery



## Materials & Specifications

- Anchor Material: Certified ISO 5832-3 Medical Grade Titanium (Ti-6Al-4V)
- Anchor size: Various sizes available
- Suture Material: Two #2 Force Fibre UHMWPE braided sutures (non-absorbable)
- Needles: Four M06, half-round taper point needles (alternative options available)
- Introducer: Single-use, open-handle introducer composing of medical grade stainless steel and silicone



## Extensive Application Range

- Used in single-row rotator cuff repair surgery
- Used as a medial row anchor in double-row rotator cuff repair
- The anchor range can be used in shoulder, elbow, wrist, knee and ankle surgery
- Anchor size and shape variations to ensure optimal fixation for large and small-joint repair
- Well suited for all general surgical solutions