

Rotator Cuff Repair

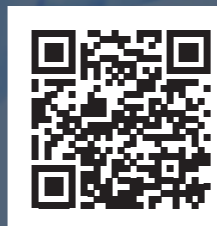
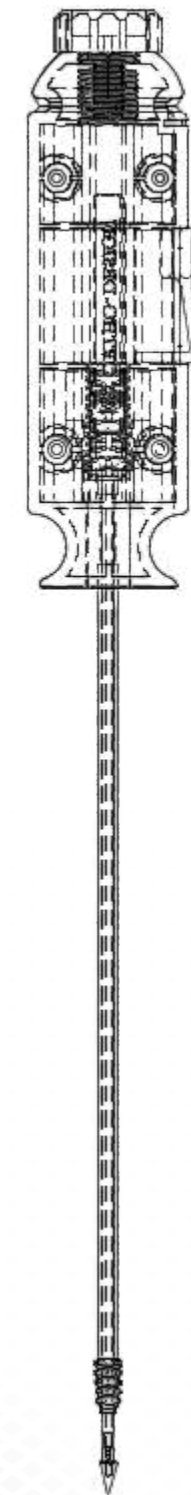
- 6mm PEEK VersaLat-ST™**
- one #2 UHMWPE suture
 - single-use inserter

Bicep Tenodesis

- 7mm PEEK VersaLat™**
- one #2 UHMWPE suture
 - single-use inserter

VersaLat-ST™

Self-Punching VersaLat™
Ultimate Knotless fixation
Increased functionality
Decreased operation time

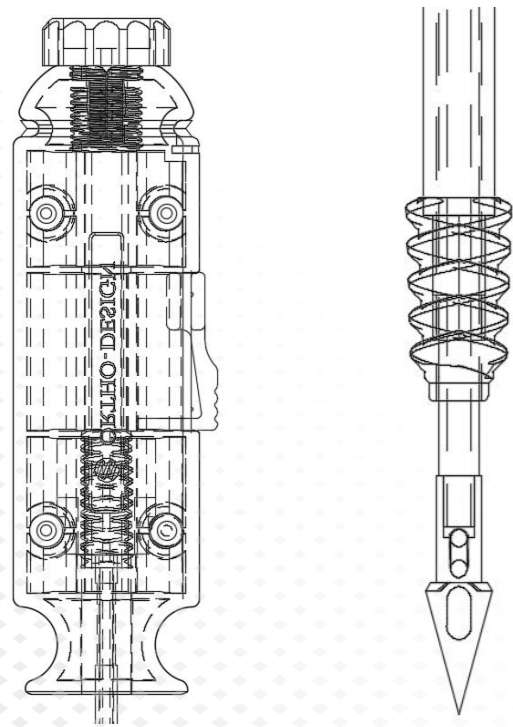


T: 012 807 5172
www.ortho-design.com
info@ortho-design.co.za

ORTHO-DESIGN
ORTHOPAEDIC INNOVATION

Features and Benefits

- A one-handed technique promotes ease-of-use and decreases operation time
- Unique locking mechanism for effective & efficient suture tensioning
- Eliminates knots associated with tissue irritation
- A retention suture that allows for the fixation of any remaining ligament fragments
- Engineered counter thread allows for dependent rotation of the inner shaft upon anchor insertion
- Self-punching tip allows for efficient insertion without the need for a pre-tapped hole
- Titanium tip adds extra fixation point for increased pull-out strength



Materials & Specifications

- Anchor Material: 100% Medical grade Polyether Ether Ketone (PEEK)
- Retention Suture Material: One #2 Force Fibre UHMWPE braided suture (non-absorbable)
- Introducer: Single-use, cannulated introducer composing of medical grade stainless steel and silicone
- Self-Punching Tip: Medical Grade Titanium (Ti-6Al-4V) Tip



Extensive Application Range

- The 6mm VersaLat-ST™ to be used as a knotless anchor in single and double-row rotator cuff repair surgery
- The 7mm VersaLat-ST™ to be used for patients with lower bone integrity
- Can be used as a general interference screw or internal brace

