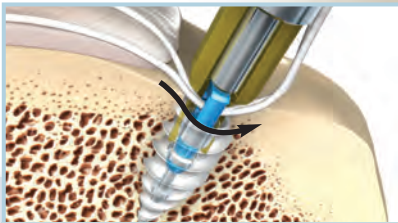


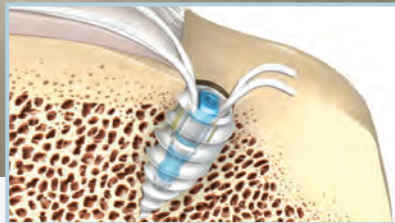
**TAC-tite™**

Superior footprint pressure  
Maintains tension  
Protective grommet prevents sutures from cutting into bone

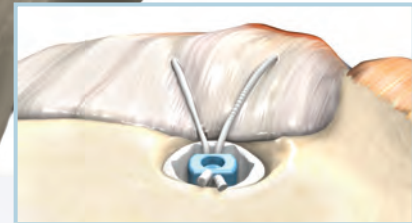
Rotating eyelet keeps sutures in line with repair site  
Widely accepted cortical-cancellous threaded anchor



Zero suture interference



Intelligent locking eyelet



Hex design allows for easy adjustability and removability

## Discover the Next Generation of Knotless Suture Fixation

TAC-tite™ revolutionizes rotator cuff repairs by integrating threaded anchors with a tactile, knotless mechanism for secure fixation.



575A Virginia Drive • Fort Washington, PA 19034 USA

## **Intuitive, Tactile and Tight, for Superior Control and Tensioning.**

TAC-tite is more advanced than Molly Bolt devices and other systems because:

- Surgeon-preferred cortical-cancellous threaded anchor design
- Intelligent locking eyelet securely fixates sutures
- Sutures are loaded and locked on the proximal side of the anchor
  - Grommet prevents sutures from cutting into the bone
- Prior to locking, the eyelet is open and interference-free
  - Unobstructed suture pathway from the tendon to the surgeons' hands
- Reliable suture cleats maintain tension during locking
- Unique rotating eyelet ensures sutures remain on axis to repair
- Fully adjustable after sutures are locked and trimmed
- Threaded anchor body is removable
- Provides superior footprint pressure
- Can be used in a multitude of suture configurations

**Visit [CEOrtho.com](http://CEOrtho.com) or call 215.310.9534 for more information or to schedule a demonstration with your local Core Essence Orthopaedics sales representative.**