

ReelX STT®

Knotless Anchor System



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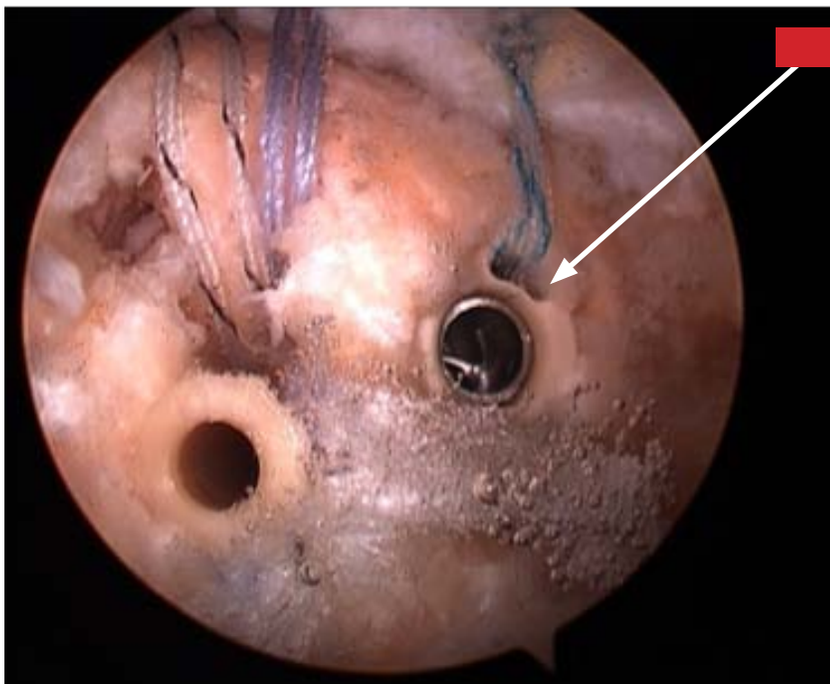
The ReelX STT knotless anchors feature an incremental tensioning mechanism, which allows for patient Specific Tissue Tensioning during arthroscopic rotator cuff repair. The body of both the 4.5mm and 5.5mm options expand with each incremental turn of the handle, expanding up to another full millimeter under the cortical surface. The expanding body of the ReelX STT is designed to provide enhanced fixation. Each anchor also features a proximal PEEK eyelet which is designed to help protect the tuberosity from suture damage during tensioning.

Simplicity was important when designing the ReelX STT. Working suture is loaded through the use of pull tabs that are securely attached to the inserter handle. The ReelX STT also features a sharp metal tip, making instrumentation to aid in insertion optional.



Features and Benefits

- Anchor body expands up to one full millimeter
- Sharp tip makes instrumentation optional
- Incremental tensioning
- Proximal PEEK eyelet is designed to help protect against tuberosity damage



Protective Eyelet



Options & Quick Steps:

4.5mm Anchor

Load up to four #2 suture tails through the anchor by first passing two suture tails through either suture threader, then repeat with the second set of suture tails.

5.5mm Anchor

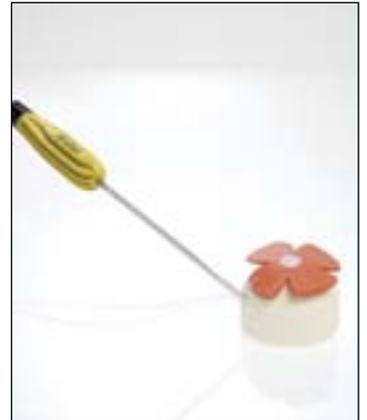
Load up to two #2 suture tails through the anchor using the suture threader.

If using only two sutures with the 4.5mm ReelX STT, remove either suture threader leaving the other for the set of suture tails.

While maintaining slight tension on the suture limbs, slide the anchor down to the bone at the desired insertion site. For hard bone, remove any excess suture slack between the anchor and tissue by gently pulling on the ends of the suture. In instances of soft bone, it may be beneficial to leave slack in the suture as it will provide more suture for spooling which will increase the expansion of the PEEK body under the cortical surface. Mallet the anchor in until it is flush with the cortical surface of the bone.

Release the tether suture from the inserter handle.

While holding the yellow end of the handle, rotate the black knob clockwise a minimum of one revolution to spool excess suture into the anchor. A maximum of three complete revolutions can be made. The implant has one locking point every 60° of revolution of the black knob, and advances approximately 1.5mm of suture for every 60° of rotation. Additional tension may be applied to the suture by re-engaging the inserter shaft.



ReelX STT

PART NUMBER	DESCRIPTION
3910-600-060	5.5 mm ReelX STT Knotless Anchor*
3910-600-062	4.5mm ReelX STT Knotless Anchor
3910-004-040	6.5mm Zip Drill (4.0mm x 13.5mm)
3910-004-032	5.0mm Biozip Drill
3910-003-065	6.5mm Tapered Awl
3910-003-050	5.0mm Biozip Awl

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