

# ReelX STT™

## Knotless Anchor System



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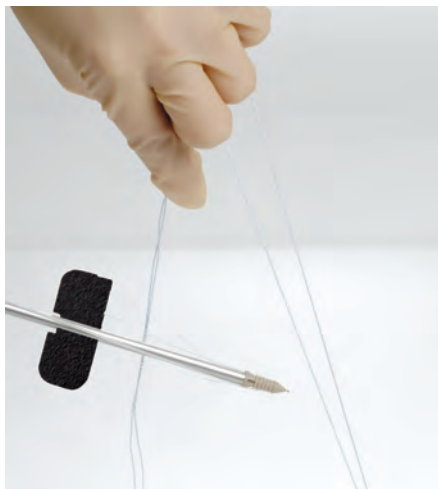
The ReelX STT 5.5mm knotless anchor features an incremental tensioning mechanism, which enables patient Specific Tissue Tensioning during arthroscopic rotator cuff repair. The body of the ReelX STT has a diameter of 5.5mm, and with each incremental turn of the handle, expands up to 6.5mm. The expanding body of the ReelX STT is designed to provide enhanced fixation.

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



### Quick Steps:

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



While maintaining slight tension on the suture, slide the anchor down on the bone to the desired insertion site. Remove any excess suture between the anchor and tissue by gently pulling on the ends of the suture. Mallet the anchor in until it is flush with the cortical surface of the bone.



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### Features and Benefits

- Anchor Body Expands from 5.5mm up to 6.5mm
- Sharp Tip Makes Instrumentation Optional
- Incremental Tensioning Allows for More Control Over The Repair

### Ordering Information

Part Number	Description
3910-600-060	ReelX STT Knotless Anchor*
3910-004-040	6.5mm Zip Drill (4.0mm x 13.5mm)
3910-003-065	6.5mm Tapered Awl

\* Packaged in Boxes of 5

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.



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