

Fixation

In a Flip

XCEL RC Bioabsorbable Anchor



Fixation

In a Flip

As Much Fixation As Needed

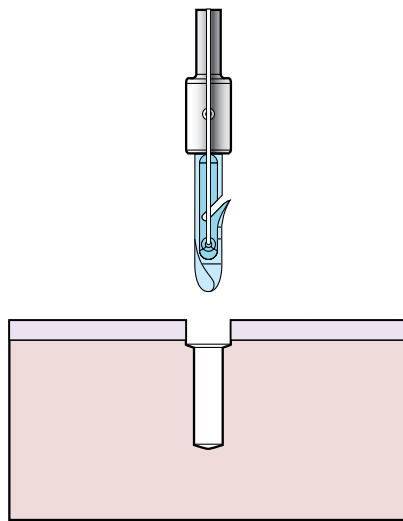
The XCEL RC Bioabsorbable Anchor was designed for rotator cuff repairs. The 3.5mm anchor is loaded with two strands of #2 Force Fiber through separate suture eyelets to maximize suture management. The XCEL RC anchor is designed to be inserted into a small 3.5mm pilot hole, preserving much of the native bone. The surgeon gets tactile feedback during deployment when the anchor “flips” in sub-cortical bone and disengages from the inserter.



XCEL Anchor PN. 3910-300-035

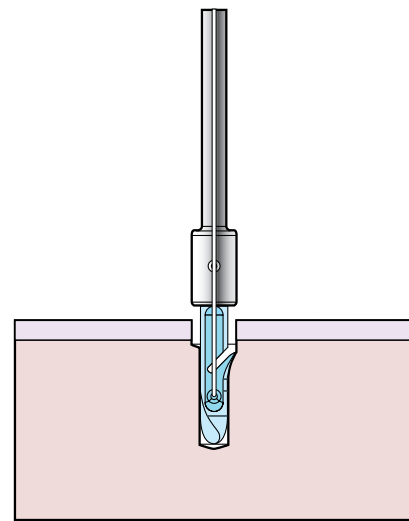
Features & Benefits:

- Anchor inserts at 3.5mm
- Separate suture eyelets



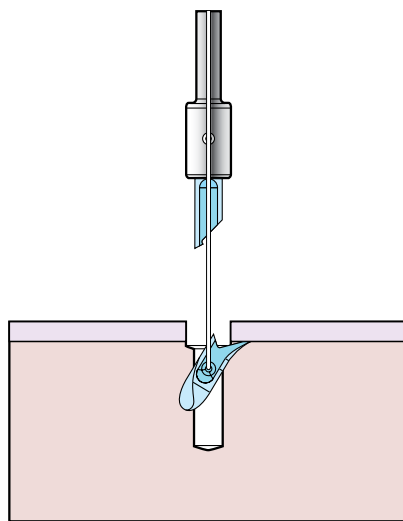
STEP 1:

- Create 3.5mm Pilot Hole



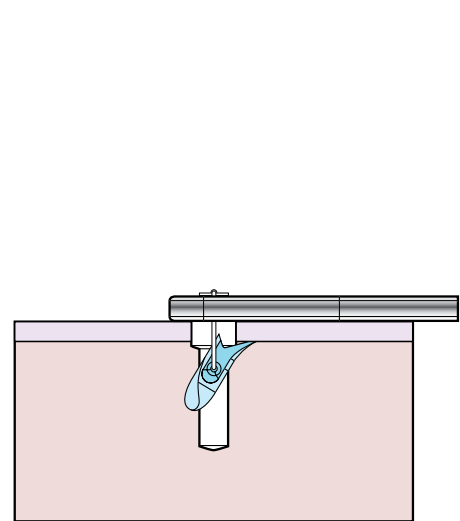
STEP 2:

- Insert Anchor to Horizontal Laser Mark



STEP 3:

- Pull back on Handle to Deploy Anchor



STEP 4:

- Repair Soft Tissue with Suture

XCEL

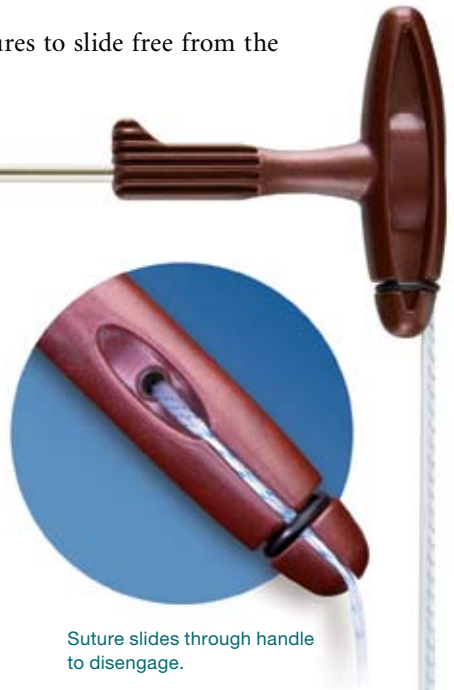
Above the Rest

Easy Suture Management

The XCEL RC Anchor's innovative "T-Handle" design allows the sutures to slide free from the inserter as it is pulled back during anchor deployment.

Features & Benefits:

- Tactile feedback upon deployment
- Anchor is rigidly attached to inserter until deployment
- Laser mark for insertion depth & eyelet orientation



Suture slides through handle to disengage.



Drill Guide PN. 3910-004-039



Obturator PN. 3910-004-038

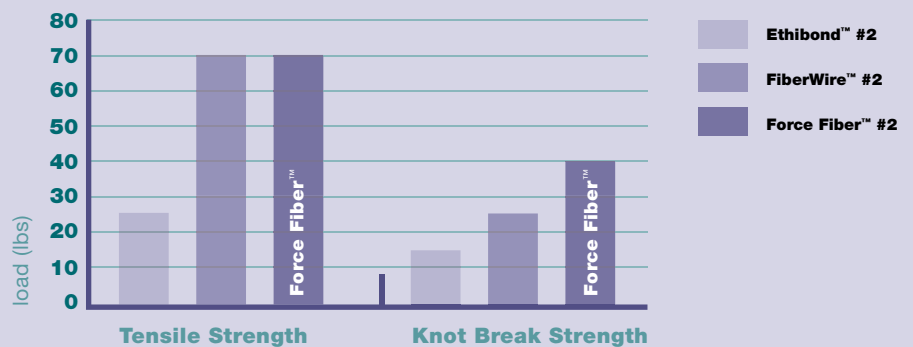


Awl PN. 3910-004-042



Drill PN. 3910-004-037

Suture Strength Comparisons



Developed in conjunction with:





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