Overview
» Adjustable cortical fixation for anterior and posterior cruciate ligament repair
» Two device options for simple insertion using a variety of surgical techniques
  – ST (Standard Tension) to tension device through the AM portal
  – RT (Reverse Tension) to tension device through lateral femoral cortex

Button Dimensions
» 13mm x 4mm

Tips and Instructions
» Tension tails equally by confirming that the loops on the working suture tails are equal.
» Face the button anterior when pulling ProCinch through the tunnels
» Maintain tension on the graft when tensioning tails to pull graft into tunnel
» Graft Marking Tips:
  – Center the graft through the adjustable loop
  – Mark the implant on the adjustable loops from the bottom of the button in the vertical position
  – Mark the graft at a point equal to the femoral socket length
  – If using ST, mark a line across the tensioning tails to help identify the suture in the joint space

Competitive Advantages
» Adjustable loops allow for maximum graft in the tunnel with adjustability compared to a fixed loop
» Less implant loop extension during cyclic loading than both Arthrex TightRope and Biomet ToggleLock
» Comes with a speed shuttle to organize sutures and assist in shuttling the ProCinch through the tunnels
CrossCut Suture Cutter

Tips

» Load suture cutter perpendicular to suture, then rotate and slide into joint. The suture cutter will leave a 2mm tail

» Compatible with:
  – 1 ProCinch tail
  – 2 Strands of 1.2mm XBraid®
  – 1 Strand of 2mm XBraid®
  – 2 Strands of #2 Force Fiber®

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