

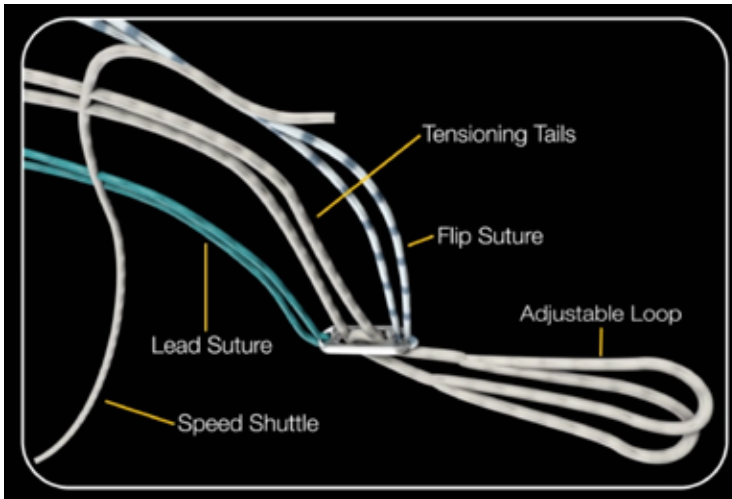
ProCinch™ with IntelliBraid® Technology

Overview

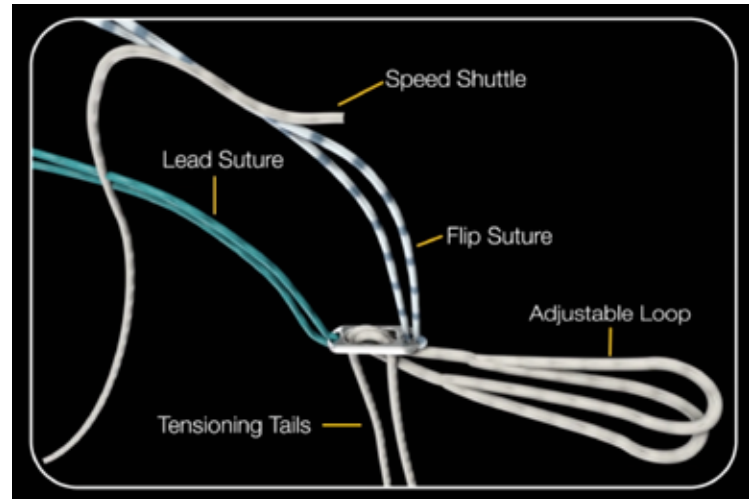
- » Adjustable cortical fixation for anterior and posterior cruciate ligament repair
- » Two device options for simple insertion using a variety of surgical techniques
 - ST (Standard Tension) to tension device through the AM portal
 - RT (Reverse Tension) to tension device through lateral femoral cortex

Button Dimensions

- » 13mm x 4mm



ProCinch RT



ProCinch ST

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 ToggleLock¹
- » Comes with a speed shuttle to organize sutures and assist in shuttling the ProCinch through the tunnels

CrossCut Suture Cutter

stryker®



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[®]_{TT}
 - 1 Strand of 2mm XBraid_{TT}
 - 2 Strands of #2 Force Fiber[®]

Part Number	Description
234-102-090	ProCinch Standard Tension
234-102-060	ProCinch Reverse Tension
234-102-101	CrossCut Suture Cutter

Reference#: DHFD12761

5670 Greenwood Plaza Blvd. Ste. 200
Greenwood Village, CO 80111
t: 201 831 5000
www.stryker.com
www.sportsmedicine.stryker.com

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks; ProCinch, XBraid, Stryker. All other trademarks are trademarks of their respective owners or holders.

1000901814 Rev. A
Copyright © 2015 Stryker
Printed in USA

Joint Replacement

Trauma, Extremities & Deformities

Craniomaxillofacial

Spine

Biologics

Surgical Products

Neuro & ENT

Interventional Spine

Navigation

Endoscopy

Communications

Imaging

Patient Care & Handling Equipment

EMS Equipment