

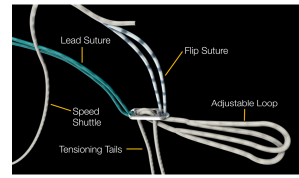


**ProCinch** utilizes Stryker's proprietary IntelliBraid Technology to deliver a best in class adjustable loop that maximizes implant strength and minimizes suture slippage during cyclic loading.

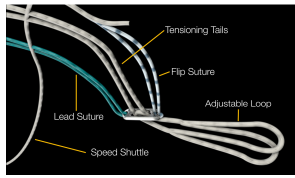
## **Time-Saving Design**

To accommodate surgeon preference, the ProCinch implant comes in two options. ProCinch ST is designed to tension through the AM portal and ProCinch RT is designed to tension through the lateral femoral cortex. Using ProCinch eliminates the need to calculate the implant loop size and allows surgeons to maximize the graft in the femoral socket.

Use ProCinch in conjunction with VersiTomic<sup>®</sup> and Biosteon to achieve a complete anatomic ACL reconstruction.



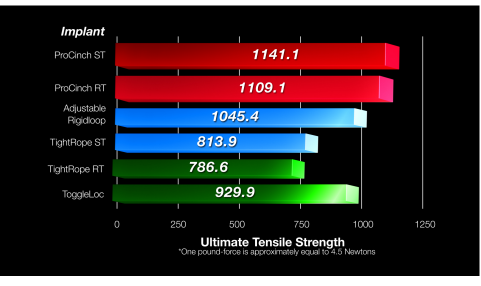
#### **ProCinch ST**



#### **ProCinch RT**

# **Ultimate Strength**

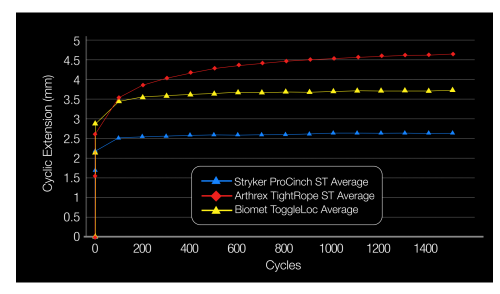
Both the ProCinch ST and RT offer higher ultimate strength than competitive products allowing for maximum implant strength for repair.



*Reference: DHFD12761b* 

# **Excellent Cyclic Performance**

ProCinch utilizes Stryker's proprietary IntelliBraid technology to deliver a best in class adjustable loop that minimizes implant loop extension during cyclic loading.



*Reference: DHFD12761b* 

### **CrossCut Suture Cutter**

The CrossCut suture cutter is designed for easy loading and allows for blind suture cutting inside the joint space, leaving a 2mm tail without risk of iatrogenic injury. The CrossCut easily cuts one ProCinch tail, two strands of 1.2mm XBraid<sup>TT</sup>, one strand of 2mm XBraid<sup>TT</sup>, and two 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

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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.

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