## **New Product Spotlight**

Shoulder Innovations | 2023









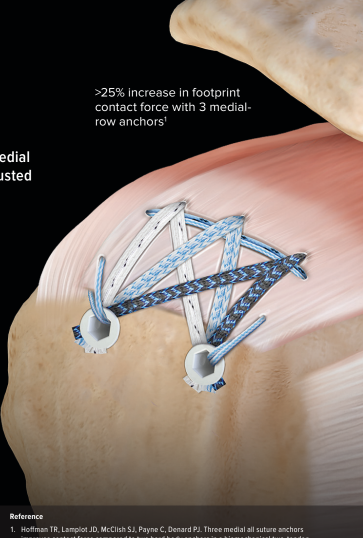
## FiberTak® RC Soft Anchor

Knotless Double-Row Rotator Cuff Repair

The 2.6 FiberTak RC soft anchor is designed for the medial row of a FiberTak SpeedBridge™ rotator cuff repair. Trusted SwiveLock® anchors are used for lateral-row fixation.



- Self-punching inserter
- New 1.7 mm FiberTape® suture
- Joined FiberTape suture tails for simplified suture passing
- 3 color configurations for improved suture management
- Optional tensionable knotless mechanism or sliding SutureTape



 Hoffman TR, Lamplot JD, McClish SJ, Payne C, Denard PJ. Three medial all suture anchors improves contact force compared to two hard body anchors in a biomechanical two-tendon rotator cuff tear model. Arthrosc Sports Med Rehabil. 2022;4(5):e1601-e1607. doi:10.1016/j. asmr.2022.05.012

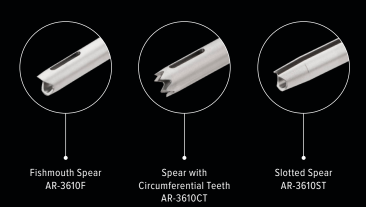


## Knotless 1.8 FiberTak® Soft Anchor, Gen2

Improved Tensionable Knotless Implant System

- Increased anchor strength and more consistent fixation<sup>1</sup>
- Enhanced suture color and improved handling characteristics
- Smoother, one-step knotless shuttling technique
- Premium instrumentation for added stability during drilling and insertion





### Reference

1. Arthrex, Inc. Data on file (APT 3531). Naples, FL; 2017

**CuffMend™ Rotator Cuff Augmentation System** 

**New Graft Option** 

**Now available with autograft biceps tendon graft** prepared with the Autograft Tissue Compression System



Place harvested biceps graft in tissue compression tray after tenodesis procedure



Prepare biceps tendon graft in tissue press

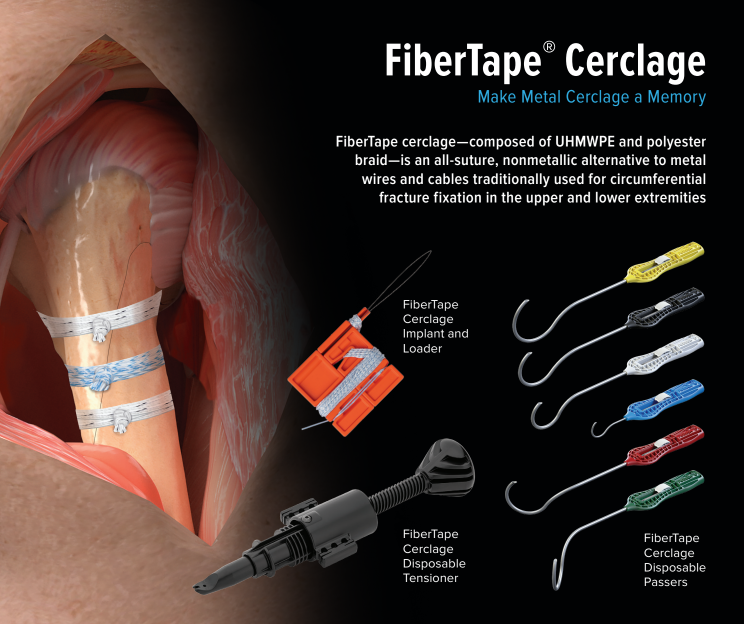


Autograft biceps tissue graft ready for softtissue augmentation



What's the RoHI score?





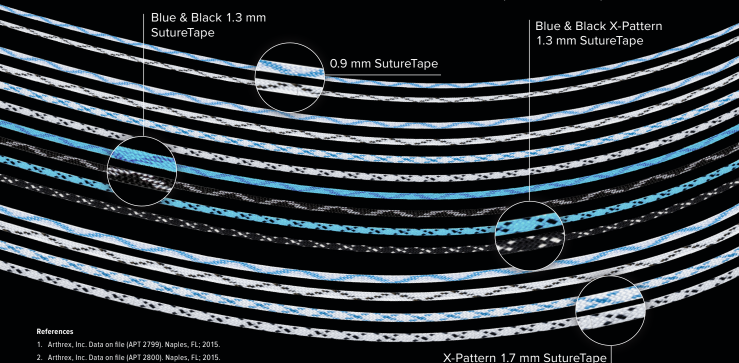
## SutureTape

## Feels Flat-Out Better Than Round Suture

- Improved handling characteristics compared to round suture
- SutureTape resists tissue pull-through¹
- Facilitates stronger, low-profile knot stacks compared to round suture<sup>2</sup>
- Multiple colors, patterns, needles, and sizes



Now available in black and blue for improved arthroscopic differentiation





# TensionTight® Button for Biceps Tenodesis

**Knotless Onlay Technique** 



Suprapectoral or subpectoral biceps tenodesis with the TensionTight button provides an ultimate load of 225 N with <1 mm of displacement<sup>1</sup>



### Reference

1. Arthrex, Inc. Data on file (APT-04688). Naples, FL; 2020

## arthrex.com

© 2023-01 Arthrex, Inc. All rights reserved. evBR1-002463-en-US\_D

