CuffMend™ Rotator Cuff Augmentation System

ArthroFLEX® Human Dermal Allograft
Provides proven integration and supplemental support to the native tissue while reducing the incidence of retears1-3

CuffMend Graft Spreader
Designed to simplify graft preparation and ease insertion

Multifire TissueTak™ Absorbable Tendon Anchors
Allow for quick and secure interstitial, medial graft fixation

References

ArthroFLEX is a registered trademark of LifeNet Health.
Tensionable Knotless SpeedBridge™ Repair

With Knotless SwiveLock® Anchors

Controlled tendon reduction under direct visualization using medial-row tensionable mattress or double-pulley techniques
Knotless 1.8 FiberTak®
Soft Anchor, GEN2
New and Improved Tensionable Knotless Implant System

- Increased anchor strength and more consistent fixation
- Enhanced suture color and handling characteristics
- Smoother, one-step knotless shuttling technique
- Premium instrumentation for additional stability is compatible with a 1.8 mm drill hole

Reference
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

Reference
FiberTape® Cerclage
Make Metal Cerclage a Memory

FiberTape cerclage—composed of UHMWPE and polyester weave—is an all-suture, nonmetallic alternative to metal wires and cables traditionally used for circumferential fracture fixation in the upper and lower extremities.
FiberWire® SutureTape
Feels Flat-out Better Than Round Suture

- Improved handling characteristics compared to round suture
- FiberWire SutureTape resists tissue pull-through¹
- Facilitates stronger, low-profile knot stacks compared to round suture²
- Multiple colors, patterns, needles, and sizes

References
FiberTak® Button for Biceps Tenodesis

Strong as Metal, Soft as Suture

Tension Slide With FiberTak Button

- 2.6 mm drill minimizes the implant socket diameter
- Not visible on x-ray and is 17% stronger than metal buttons¹

References