

# Knee Arthroscopy

New Product & Technique Highlights

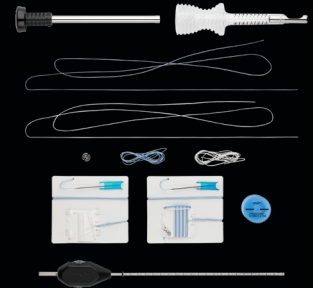


# QuadLink™ All-Inside ACL Reconstruction

Setting a New Standard in ACL Reconstruction

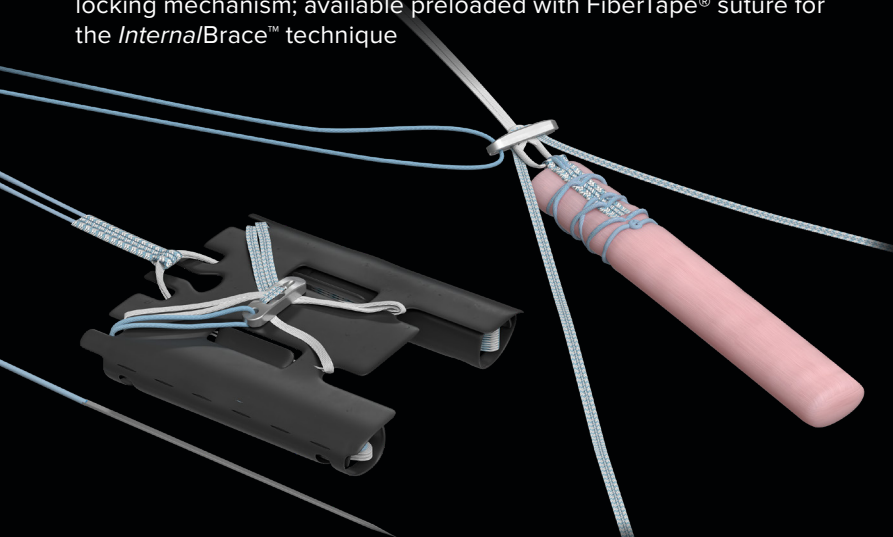
## Quad Tendon ACL Implant Systems

Market-leading implant and instrument technology in a convenient package



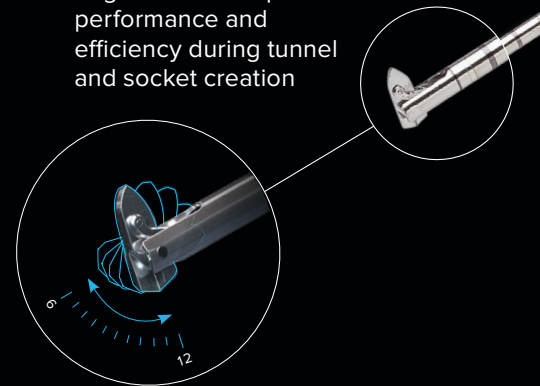
## FiberTag® TightRope® II Implant

Simplified graft preparation now upgraded with flat suture to improve tensioning behavior and a redesigned button with an additional fifth locking mechanism; available preloaded with FiberTape® suture for the *InternalBrace™* technique



## FlipCutter® III Drill

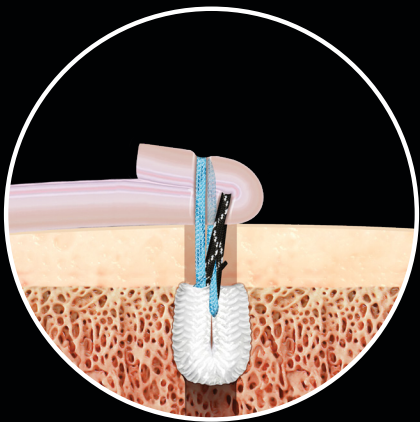
Engineered to improve performance and efficiency during tunnel and socket creation



The *InternalBrace* surgical technique is intended only to augment the primary repair/reconstruction by expanding the area of tissue approximation during the healing period and is not intended as a replacement for the native ligament. The *InternalBrace* technique is for use during soft tissue-to-bone fixation procedures and is not cleared for bone-to-bone fixation.

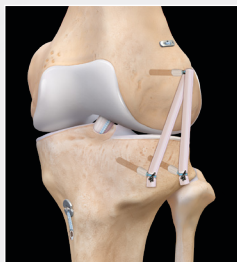
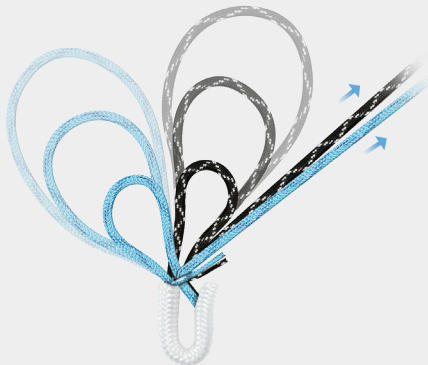
# Knee FiberTak<sup>®</sup> Anchor

The First Suture Anchors Developed Specifically for the Knee



## Versatile Implants Designed for Multiple Knee Applications

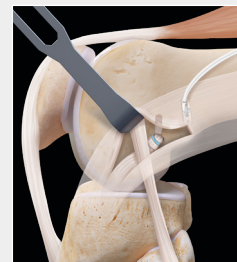
- Variety of anchors to accommodate technique and preference
- First implant to use SutureTape in a knotless, tensionable mechanism, combining the established benefits of tape with the ability to retension the construct after implantation and fixation
- Shorter guides and inserters allow surgeons to operate closer to the site with instrumentation designed for open surgery



Anterolateral ligament reconstruction



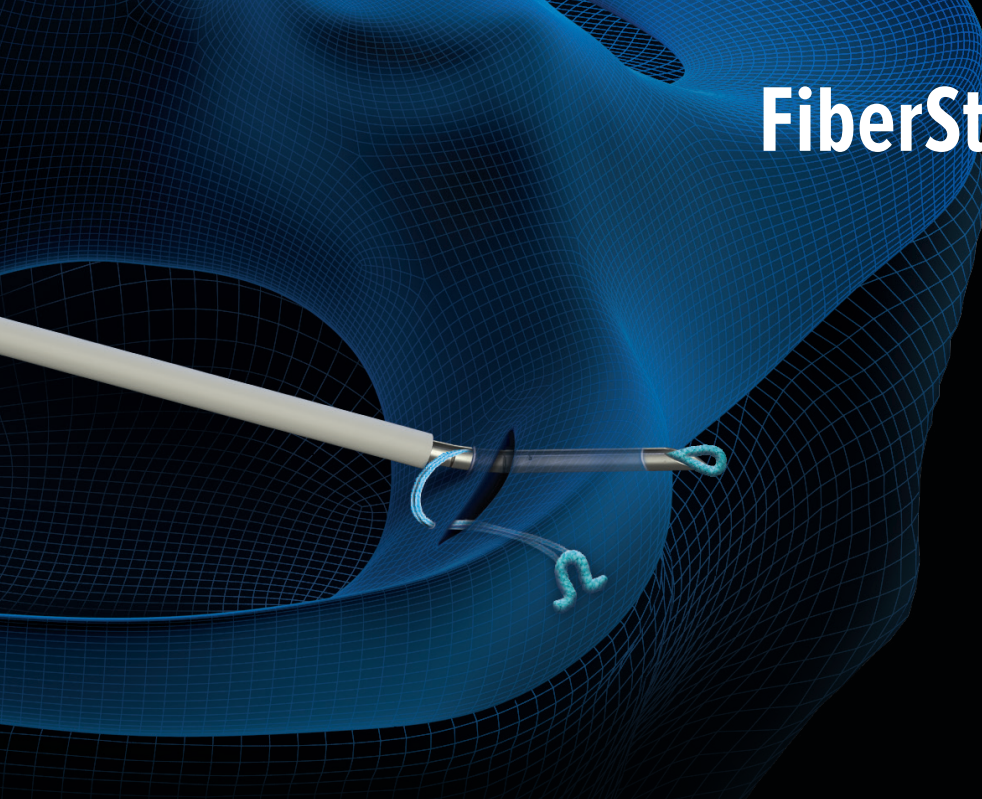
Onlay MPFL reconstruction



Iliotibial band tenodesis

# FiberStitch™ Implant

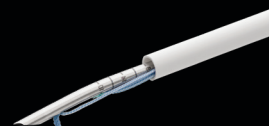
All-Inside Meniscal Repair  
Using Soft Suture Anchors



Straight



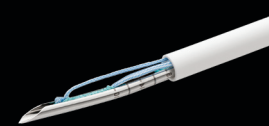
Reverse curve



24° up curve



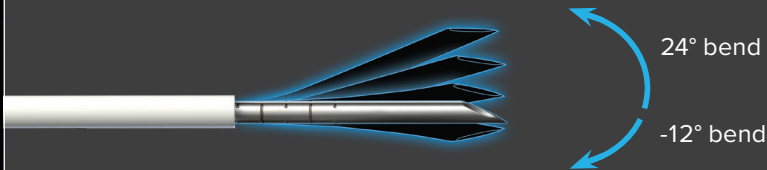
12° up curve



Malleable skid



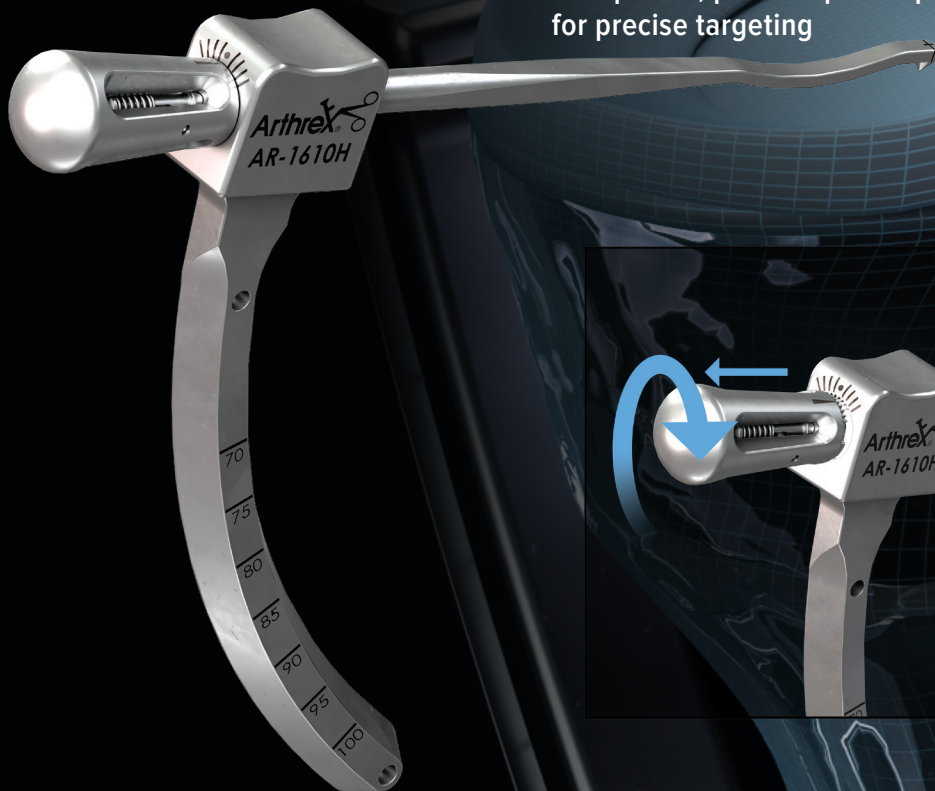
FiberStitch implant options offer flexibility for meniscal repair



# Point-to-Point Meniscal Marking Hook

For Meniscal Root Repair

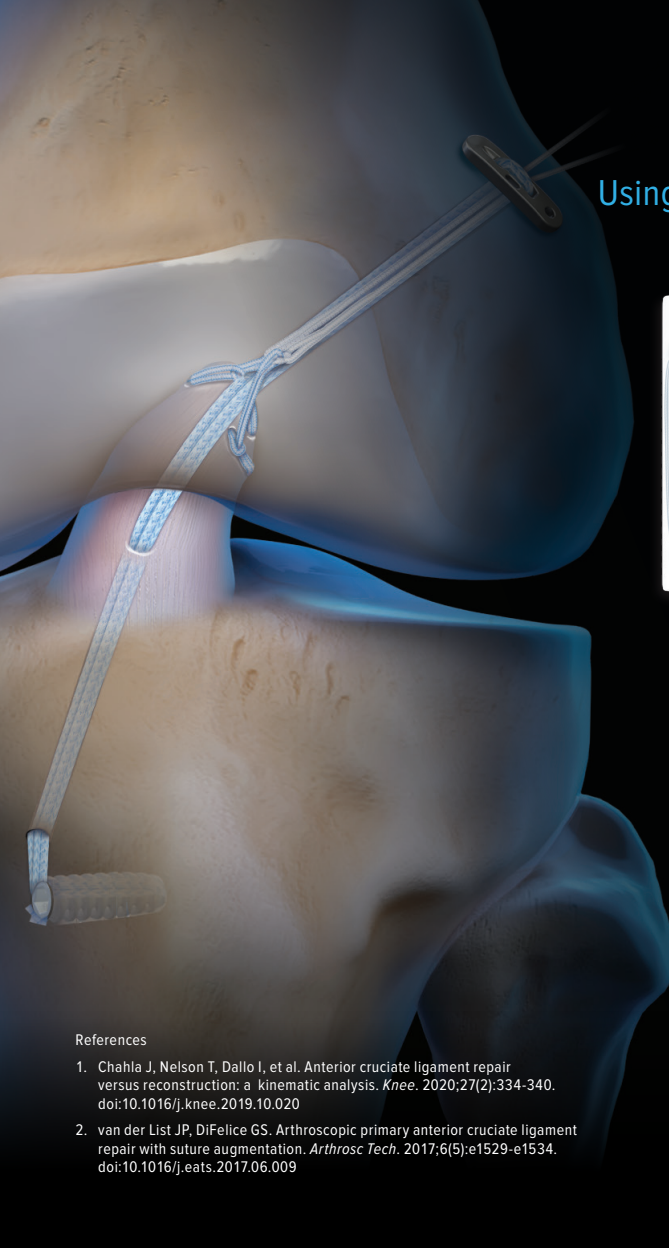
Low-profile, point-to-point tip  
for precise targeting



Locking  
design  
maintains  
precise socket  
location

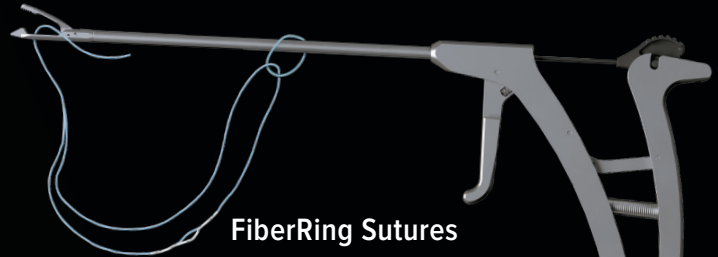
# ACL Preservation

Using the ACL Repair TightRope® and FiberRing™ Sutures



## ACL Repair TightRope

Designed for easy connection to the luggage-tagged FiberRing sutures, this open TightRope comes preassembled with FiberTape® suture for the *InternalBrace™* technique. The *InternalBrace* technique increases the biomechanical strength of the construct and helps protect the repaired ligament to allow natural healing and early mobilization.<sup>1,2</sup>



## FiberRing Sutures

Designed to be luggage-tag stitched into the native ligament and available in multiple sizes for various suturing techniques

### References

1. Chahla J, Nelson T, Dallo I, et al. Anterior cruciate ligament repair versus reconstruction: a kinematic analysis. *Knee*. 2020;27(2):334-340. doi:10.1016/j.knee.2019.10.020
2. van der List JP, DiFelice GS. Arthroscopic primary anterior cruciate ligament repair with suture augmentation. *Arthrosc Tech*. 2017;6(5):e1529-e1534. doi:10.1016/j.eats.2017.06.009

The *InternalBrace* surgical technique is intended only to augment the primary repair/reconstruction by expanding the area of tissue approximation during the healing period and is not intended as a replacement for the native ligament. The *InternalBrace* technique is for use during soft tissue-to-bone fixation procedures and is not cleared for bone-to-bone fixation.

# ACL TightRope® II With the *Internal/Brace*™ Technique

Tape Technology Improves Graft Tensioning, Biomechanics, and Clinical Outcomes<sup>1</sup>

## Clinical Outcomes Using the *Internal/Brace* Technique

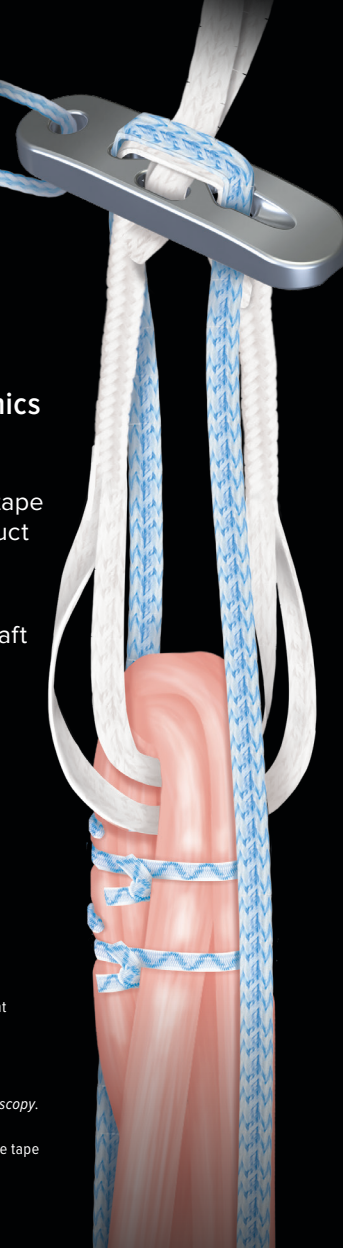
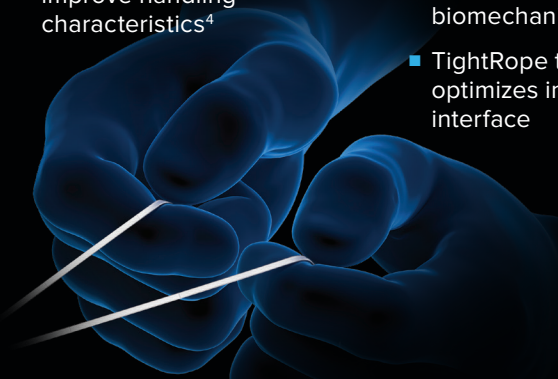
- Improved PROMs, less pain, and a higher percentage of and earlier return to preinjury activity level<sup>1</sup>
- Mayo Clinic study substantiates clinical safety of the ACL/PCL *Internal/Brace* surgical technique<sup>2</sup>
- Reinforcement of ACL/PCL reconstructions and repairs using *Internal/Brace* procedure enhances the biomechanical strength of the construct and protects the graft during the early phases of graft remodeling<sup>3</sup>

## Improved Graft Tensioning

New TightRope tape tensioning strands improve handling characteristics<sup>4</sup>

## Superior Biomechanics

- Proprietary button design and a high-strength TightRope tape loop improve construct biomechanics<sup>5</sup>
- TightRope tape loop optimizes implant-graft interface



## References

1. Noonan BC, Bachmaier S, Wijdicks CA, Bedi A. Independent suture tape reinforcement of tripled smaller-diameter and quadrupled grafts for anterior cruciate ligament reconstruction with tibial screw fixation: a biomechanical full construct model. *Arthroscopy*. 2020;36(2):481-489. doi:10.1016/j.arthro.2019.06.036
2. Arthrex, Inc. Data on file (LA1-00038-EN\_B). Naples, FL; 2017.
3. Arthrex, Inc. Data on file (APT-G01155). Munich, Germany; 2020.
4. Bodendorfer BM, Michaelson EM, Shu HT, et al. Suture augmented versus standard anterior cruciate ligament reconstruction: a matched comparative analysis. *Arthroscopy*. 2019;35(7):2114-2122. doi:10.1016/j.arthro.2019.01.054
5. Parkes CW, Leland DP, Levy BA, et al. Hamstring autograft anterior cruciate ligament reconstruction using an all-inside technique with and without independent suture tape reinforcement. *Arthroscopy*. 2021;37(2):609-616. doi:10.1016/j.arthro.2020.09.002

# QuadPro™ Tendon Harvester

A Revolution in ACL Graft Harvesting for Quad Tendon

## Reproducible

Available in multiple sizes to accommodate surgeon preferences and each patient's needs. The transparent handle enables direct visualization of the graft during harvesting to enable accurate harvest length.

## Minimally Invasive

The sharp cylindrical tip safely and reliably cores out a smooth cylindrical graft, which is easily amputated through the cutting window. The new harvesting technique reduces graft-site morbidity and overall procedure time.

## Versatile

Compatible with either all-soft-tissue or bone block (BQT) harvesting techniques. Harvesting can be performed using a small transverse incision or a traditional longitudinal incision.

[arthrex.com](http://arthrex.com)

© 2023-02 Arthrex, Inc. All rights reserved. evBR1-002467-en-US\_C

**Arthrex®** 