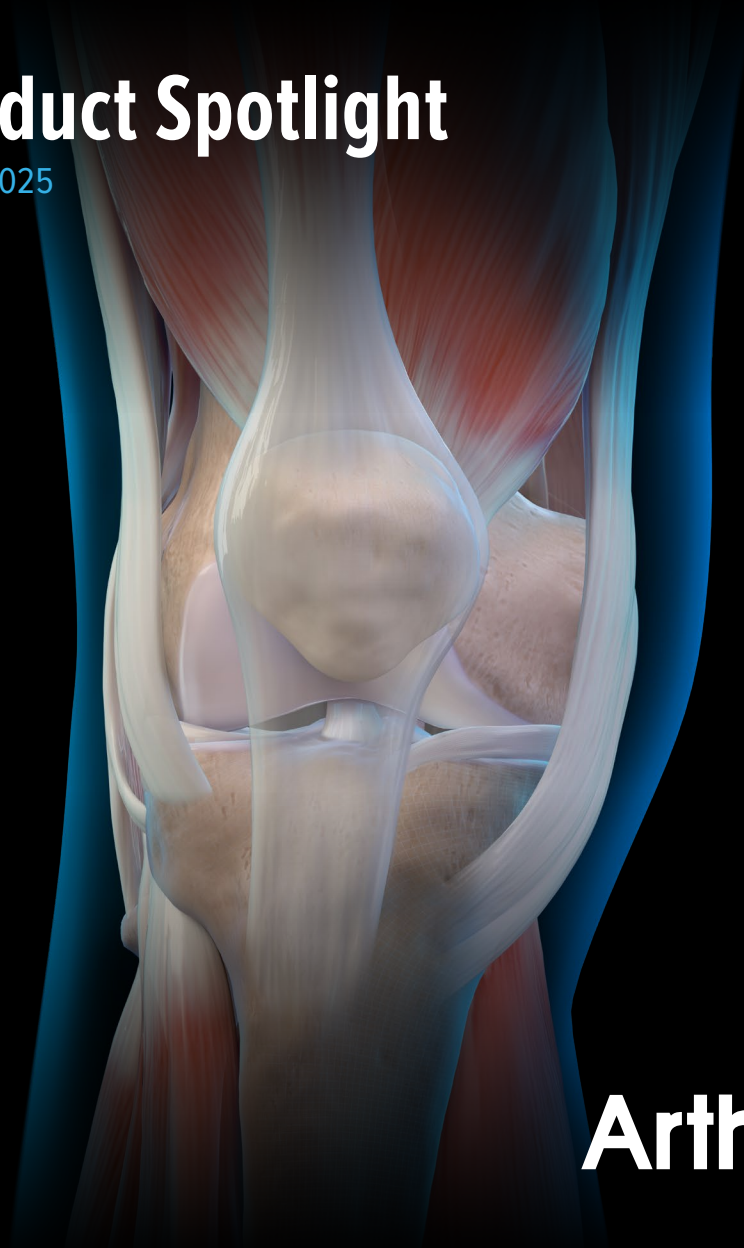


Knee Product Spotlight

Knee Innovations | 2025



Arthrex[®] 

Knee FiberTak[®] Anchors

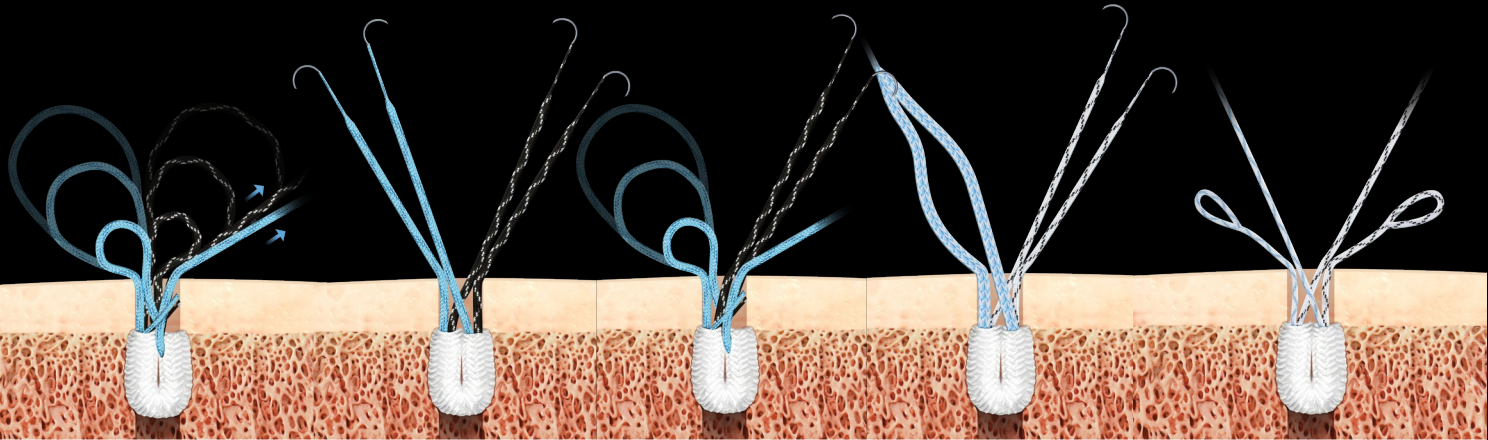
The First Suture Anchor Developed Specifically for the Knee

View the
technique



Versatile Implants Designed for Multiple Knee Applications

- Five unique anchor configurations to accommodate various procedures and implant preferences
- 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 anatomy with instrumentation designed for open surgery
- Redesigned, softer anchor body for reliable deployment in hard bone and vibrant SutureTape colors for easier visualization and suture management in an open surgical environment



Double
Knotless
Knee FiberTak
Anchor

Double Knotted
Knee FiberTak
Anchor

Hybrid Knee
FiberTak
Anchor

Knee FiberTak
Anchor for
Internal/Brace[™]
Technique

Knee FiberTak
Button

Quad ACL With QuadProTM Harvester and FiberTag[®] TightRope[®] II Implant

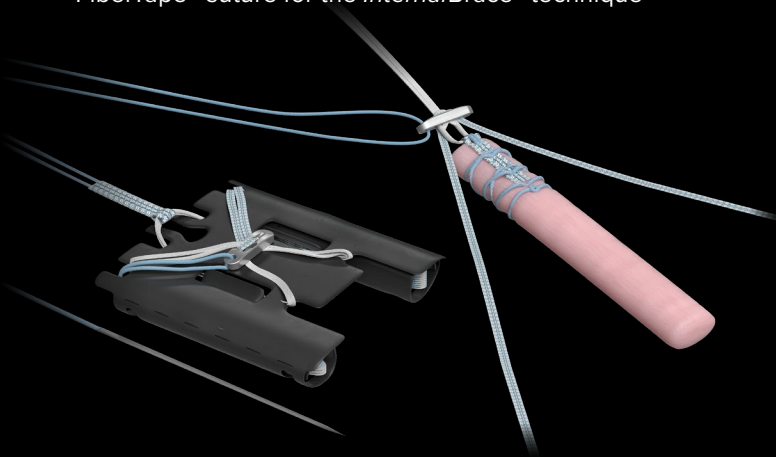
Setting a New Standard in ACL Reconstruction

View the
technique

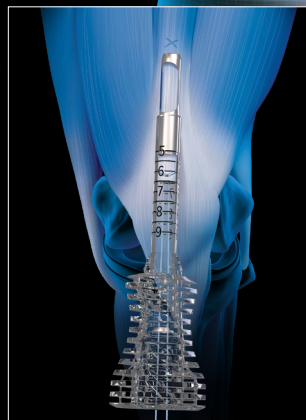


FiberTag TightRope II Implant

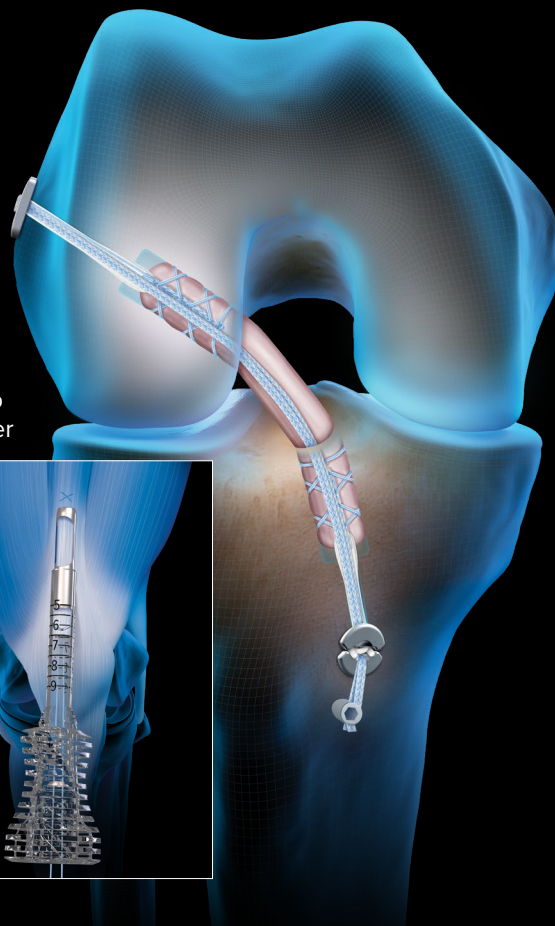
Simplified graft preparation now upgraded with flat suture to improve tensioning behavior and a redesigned button with an additional fifth locking mechanism; available preloaded with FiberTape[®] suture for the *InternalBrace*[™] technique



QuadPro
Harvester



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.



Cruciate Ligament Protection

With the *Internal/Brace*™ Technique and Lateral Extra-articular Tenodesis (LET)

View the
technique

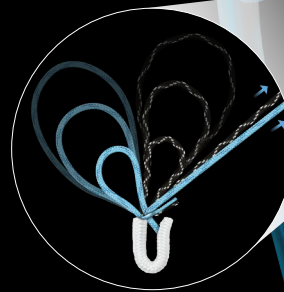


- Significantly lower graft retear rates^{1,2}
- Faster and higher rate of return to preinjury activity level with suture tape augmentation³
- Minimal bone removal required when performing LET with Knee FiberTak® anchors

QuadLink™ ACL Reconstruction
With *Internal/Brace* Technique



IT Band Tenodesis
With Double Knotless
Knee FiberTak Anchor



References

1. Pettinari F, Carrozzo A, Saittna A, et al. Effect of lateral extra-articular procedures combined with ACL reconstruction on the rate of graft rupture in patients aged older than 30 years: a matched-pair analysis of 1102 patients from the SANTI study group. *Am J Sports Med.* 2024;52(7):1765-1772. doi:10.1177/03635465241247760
2. Daniel AV, Wijdicks CA, Smith PA. Reduced incidence of revision anterior cruciate ligament reconstruction with internal brace augmentation. *Orthop J Sports Med.* 2023;11(7):23259671231178026. doi:10.1177/23259671231178026
3. 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

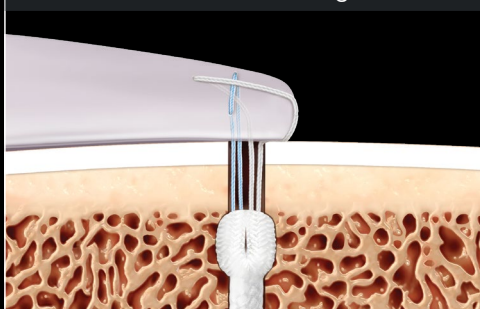
SutureLoc™ Implant

Knotless, Retensionable Soft Anchor Specifically for Arthroscopic Meniscal Root Repair

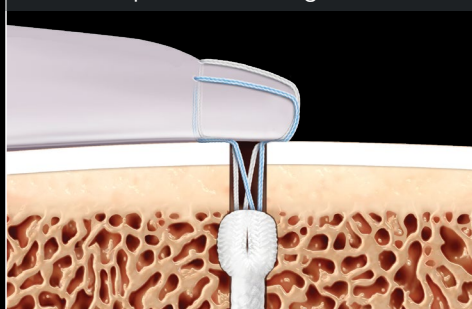
- Double-loaded implant allows for 2 knotless, tensionable repair sutures with only 1 anchor pass, reducing steps from previous techniques while eliminating the need for a posterior medial portal
- Repair sutures are converted in line and out the anterior tibia, eliminating the potential for the suture to cut into bone
- Minimal bone removal using a smaller drill pin

Multiple stitch configurations for patient customization and surgeon preference

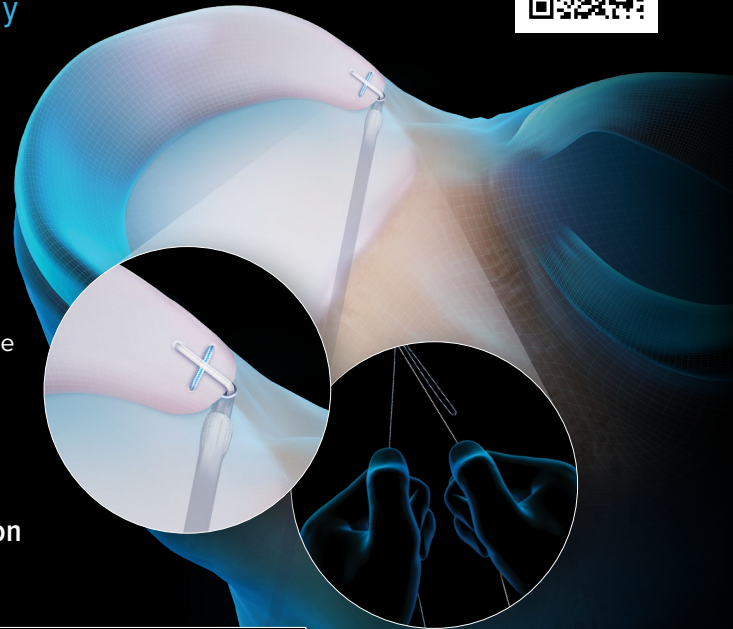
Mason-Allen Stitch Configuration



Simple Stitch Configuration



View the
technique



ACL Repair TightRope® Implant

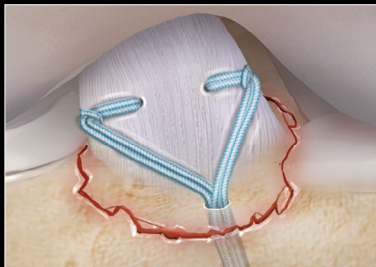
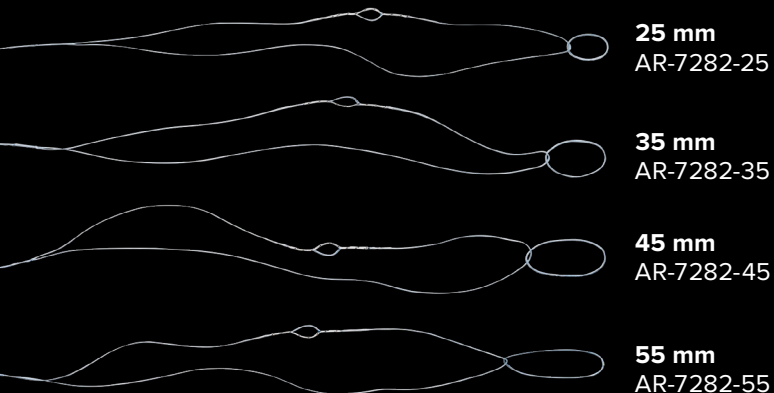
The Only Products Uniquely Designed for ACL Preservation

View the
technique



Versatile FiberRing™ Sutures

Available in 4 loop lengths, allowing surgeons to optimize soft-tissue fixation with their choice of suture configurations



Longer length options (45 mm and 55 mm) offer flexibility in suture pass configuration and added length for other procedures, including repair of tibial spine avulsion fractures.



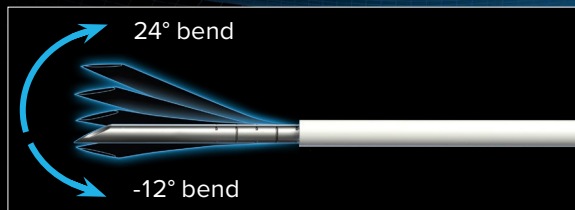
FiberStitch™ 1.5 Implant

17% Smaller Needle Compared to First-Generation FiberStitch Implant¹

View the
technique

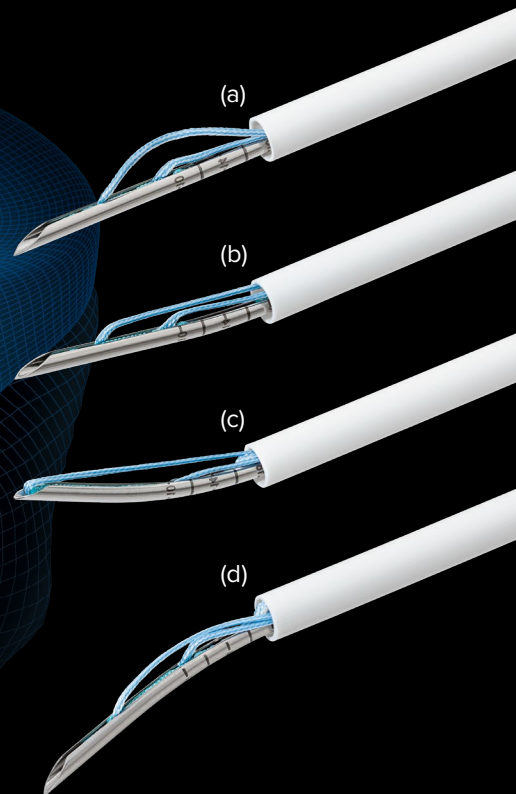


The FiberStitch 1.5 implant is a product of relentless innovation. A low-profile delivery needle results in less tissue morbidity and smaller soft implants provide the strongest all-inside meniscal repair fixation on the market.¹



FiberStitch Angles

- Straight (a)
- 12° up curve (b)
- 24° up curve (c)
- Reverse curve (d)



Reference

1. Arthrex, Inc. Data on file (APT-06136), Naples, FL; 2023.



View the full
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courses

arthrex.com

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