# FiberTag<sup>®</sup> TightRope<sup>®</sup> Implant

The **FiberTag TightRope implant** facilitates attachment of single-ended grafts, such as quad tendon grafts, to the ACL TightRope RT and ABS implants. The FiberTag suture acts as a ripstop when placing each needle pass with the FiberLoop<sup>®</sup> suture, incorporating both the graft and suture.

This new implant integrates FiberTag suture with the TightRope implant for a strong, consistent connection between the suture and TightRope loop.



QuadLink<sup>™</sup> quad tendon (QT) ACL autograft with FiberTag TightRope implants and FiberTape<sup>®</sup> suture for *Internal*Brace<sup>™</sup> technique

# **Features and Benefits**

### Improved Biomechanics

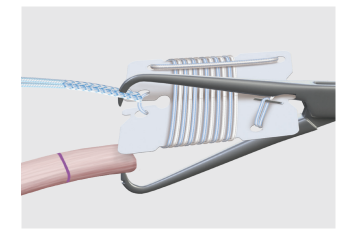
 The FiberTag rip-stop technology improves construct strength compared to conventional stitching techniques.<sup>1</sup> The ACL TightRope allows for precise, incremental tensioning and retensioning of the graft. Cortical fixation eliminates the risk of graft laceration from an interference screw.

#### **Simplified Graft Preparation**

 A simplified suturing technique, innovative packaging, and the new GraftClamp graft preparation instrument make preparing quadriceps tendon grafts faster and more reproducible than ever.

### **Optimal Healing Environment**

The new FiberTag TightRope technique reduces the overall volume of suture in the graft, creating more graft-to-bone interface and allowing the graft to circumferentially heal within the socket.



The *Internal*Brace 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 *Internal*Brace technique is for use during soft tissue-to-bone fixation procedures and is not cleared for bone-to-bone fixation.



# FiberTag® TightRope® Implant

# **Ordering Information**

## FiberTag TightRope Implants

Product Description	Item Number
FiberTag TightRope Implant System w/ FlipCutter® III Drill	AR- <b>1288RTT-FC3</b>
ACL FiberTag TightRope Implant	AR-1588RTT
ACL FiberTag TightRope ABS Implant	AR- <b>1588TNT</b>

### Implant Systems

Product Description	Item Number
FiberTag TightRope Implant, FlipCutter III drill, and FiberStick™ implant system	AR-1288RTT-FC3
ACL FiberTag TightRope Implant System, 8 mm	AR-1288QT-80
ACL FiberTag TightRope Implant System, 9 mm	AR-1288QT-90
ACL FiberTag TightRope Implant System, 10 mm	AR-1288QT-100
ACL FiberTag TightRope Implant System, 11 mm	AR-1288QT-110
QuadLink <sup>™</sup> Implant System, 8 mm	AR-1288QIS-80
QuadLink Implant System, 9 mm	AR-1288QIS-90
QuadLink Implant System, 10 mm	AR-1288QIS-100
QuadLink Implant System, 11 mm	AR-1288QIS-110

# Additional ACL Reconstruction Products

Product Description	Item Number
QuadPro™ Tendon Harvester, 8 mm	AR- <b>2386-08</b>
QuadPro Tendon Harvester, 9 mm	AR- <b>2386-09</b>
QuadPro Tendon Harvester, 10 mm	AR- <b>2386-10</b>
QuadPro Tendon Harvester, 11 mm	AR- <b>2386-11</b>
Concave TightRope ABS Button, 11 mm, round	AR-1588TB-3
Concave TightRope ABS Button, 14 mm, round	AR-1588TB-4
Concave TightRope ABS Button, 20 mm, round	AR-1588TB-5
ACL Backup Fixation Kit w/ BioComposite SwiveLock®	AR- <b>1593-BC</b>
Anchor	
ACL Backup Fixation Kit w/ PEEK SwiveLock Anchor	AR- <b>1593-P</b>
FlipCutter III Drill	AR- <b>1204FF</b>
ACL ToolBox Instrument Set	AR- <b>1900S</b>
PCL ToolBox Set	AR- <b>1269S</b>
RetroConstruction <sup>™</sup> Drill Guide System Instrument Set	AR- <b>1510S</b>
GraftClamp Instrument	AR- <b>2386T</b>

Products may not be available in all markets because product availability is subject to the regulatory approvals and medical practices in individual markets. Please contact your Arthrex representative if you have questions about the availability of products in your area.

# Reference

1. Arthrex, Inc. Data on file (LA1-000023-en-US\_A). Naples, FL; 2020.

