# **QuadLink**<sup>™</sup> **Presutured Construct**

**Product Highlights** 

The QuadLink construct is a presized and preassembled allograft quadriceps tendon presutured with #2 FiberLoop with FiberTag<sup>™</sup> suture, designed to be used with ACL TightRope<sup>®</sup> implants.

### **Features and Benefits**

- Minimal graft preparation time
- Presized diameter and lengths
- Sterile via Allowash XG®\* technology
- Preassembled with #2 FiberLoop with FiberTag suture
- Preloaded with passing sutures to facilitate loading with ACL TightRope II implants

The all-inside ACL technique is ideal for quadriceps grafts, as only a graft length of 60 mm to 75 mm is needed. ACL TightRope II implants are used to fixate the graft in minimally invasive sockets created with a FlipCutter<sup>®</sup> III drill. A standard all-inside technique is used to implant the graft.



#### **Ordering Information**

Diameters available: 9.0 mm to 11.0 mm (in .5 mm increments). Lengths available: 60 mm to 75 mm (in 1 mm increments). Tendons ordered directly from LifeNet Health® (1-888-847-7831).

Product Description	Item Number	Product Description	Item Numbe
Implants		Accessories	
QuadLink <sup>™</sup> Presutured Construct	FQL	Suture Retriever	AR- <b>12540</b>
TightRope <sup>®</sup> II BTB, Recon IB™	AR-1588BTB-IB	Suture Cutter for ACL TightRope Suture	AR- <b>4520</b>
TightRope II RT, w/ double-loading passing suture	AR-1588BTB-2J	Graft Sizing Block	AR- <b>1886</b>
TightRope II ABS, implant open	AR-1588TN-21	Graft Tube Set	AR- <b>1886S</b>
Concave ABS Button, 11 mm w/ 4 mm collar	AR-1588TB-3	GraftPro® Graft Preparation System (AR-2950DS) Includes:	
Concave ABS Button, 14 mm w/ 7 mm collar	AR- <b>1588TB-4</b>	GraftPro Board	AR- <b>2950D</b>
Concave ABS Button, 20 mm w/ 9 mm collar	AR-1588TB-5	GraftPro Posts	AR- <b>2950AP</b>
ACL Backup Kits		GraftPro Case	AR-2950DC
Implant System, secondary fixation w/ BioComposite SwiveLock® anchor, 4.75 × 19.1 mm	AR- <b>1593-BC</b>	GraftPro GraftLink® Tensioner	AR- <b>2950GT</b>
		GraftPro GraftLink Holder	AR- <b>2950GH</b>
Implant System, secondary fixation w/ PEEK SwiveLock Anchor, 4.75 × 19.1 mm	AR- <b>1593-P</b>	GraftPro Button Holder	AR- <b>2950BH</b>
Instruments for FlipCutter® Technique		GraftPro Soft-Tissue Clamp	AR- <b>2950SC</b>
RetroConstruction <sup>™</sup> Drill Guide Set	AR- <b>15105</b>	Suture	
Footprint Femoral ACL Guide, right	AR- <b>1510FR</b>	FiberStick <sup>™</sup> Suture, #2 FiberWire <sup>®</sup> Suture, 50 in (blue), one end stiffened	AR- <b>7209</b>
Footprint Femoral ACL Guide, left	AR-1510FL	TigerStick® Suture, #2 TigerWire® Suture, 50 in (white/black), one end stiffened	AR- <b>7209T</b>
FlipCutter III Drill	AR- <b>1204FF</b>		
For Medial Portal Technique		0 FiberLink Suture, FiberWire Suture w/ 1.5 in closed loop at one end (blue)	AR- <b>7258</b>
Transportal ACL Guides (TPGs), 4 mm-8 mm	AR- <b>1800-04</b> – <b>08</b>		
Low-Profile Reamers, 5 mm-13 mm (in .5 mm increments)	AR-1405LP – 1413LP		
TightRope Drill Pin, open	AR- <b>1595T</b>		
TightRope Drill Pin, closed	AR- <b>1595TC</b>		
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#### Loading of the femoral graft end with TightRope BTB implant



This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique In doing so, the medical professional should rely on their own training and experience and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level or outcomes.

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 Arthrex if you have questions about the availability of products in your area

View U.S. patent information at www.arthrex.com/corporate/virtual-patent-marking \*Allowash XG is a registered trademark of LifeNet Health.



Item Number

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