

QuickGraft™ Pre-Sutured Allograft Tendons

Why choose between quality and easy when you can have both? Designed to save time in the OR and simplify ACL reconstructions, MTF Biologics' minimally processed allograft tendons are now available in a convenient pre-sutured construct.



Features and Benefits

Pre-Sutured Simplicity

Say goodbye to whip-stitching. QuickGraft™ Pre-Sutured Allograft Tendons are pre-sutured with #2 Hi-Fi® suture in a single-tendon, quadruple layer construct that virtually eliminates the time and tediousness of graft preparation.

- QuickGraft™ tendons feature whipstitch tails and loading sutures in blue/white, black/white colors for easy orientation.

Minimally Processed for Better Outcomes¹

An independent study of 9,458 ACL Reconstructions¹ found that allografts from tissue banks that highly process their grafts with harsh chemicals and terminal radiation increase the risk of revision surgery.

- QuickGraft™ tendons are never treated with H₂O₂, harmful chemicals, or terminal radiation during allograft processing.
- QuickGraft™ tendons are minimally processed to help preserve the allograft's natural biomechanical and healing properties.

QuickGraft™ is the only non-terminally irradiated pre-sutured allograft tendon currently available on the market.

Graft Specific FD Measurements

Every QuickGraft™ tendon comes with specific FD measurements. All QuickGraft™ tendons will fall within these specifications:

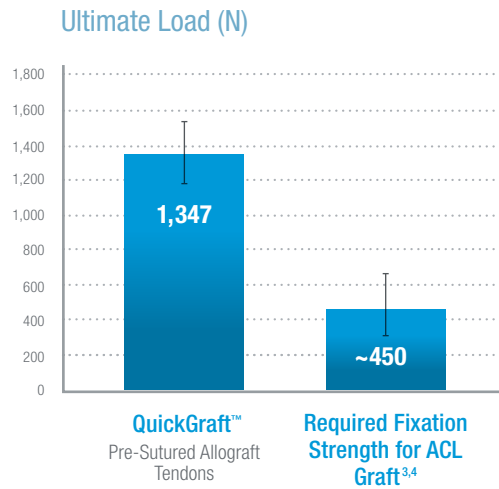
- Length: 50mm – 90mm
- Folded Diameter, Femoral (FDF): 7.0mm – 12.0mm
- Folded Diameter, Tibial (FDT): 7.0mm – 12.0mm

Did you know...

*MTF Biologics has safely distributed over 9 million grafts with ZERO disease transmissions?
CONMED is the exclusive representative of MTF Biologics' sports medicine allografts.*



**Mechanically
Strong
Performance**



The average ultimate load of QuickGraft™ Pre-Sutured Allograft Tendons is 1,347N with the predominant mode of failure being inelastic elongation of the tissue.²

FDA Cleared

QuickGraft™ Pre-Sutured Allograft Tendons have received 510(k) Clearance from the United States Food & Drug Administration (FDA).

Ordering Information

Description	Qty	Catalog Number
Pre-Sutured Allograft Tendon		
QuickGraft™ Pre-Sutured Allograft Tendon	1	430PST

² Data on File. MTF Protocol LE-764 and Report LE-809, Rev 3.

³ J. Dargel et al.; "Biomechanics of the Anterior Cruciate Ligament and Implications for Surgical Reconstruction." 2007 Apr;2(1):1-12. doi: 10.1007/s11751-007-0016-6.

⁴ Escamilla, R. F., Macleod, T. D., Wilk, K. E., Paulos, L., & Andrews, J. R.. "Anterior Cruciate Ligament Strain and Tensile Forces for Weight-Bearing and Non-Weight-Bearing Exercises: A Guide to Exercise Selection." Journal of Orthopaedic & Sports Physical Therapy. 2012 Mar;42(3):208-20. doi: 10.2519/jospt.2012.3768. Epub 2012 Feb 29.