

GRAFTJACKET®

Regenerative Tissue Matrix

Strength to augment challenging
tendon and ligament repairs



New 4x7cm Graft

High
Suture Retention
Strength

•

Allows
Revascularization
and Incorporation

•

Support for
Remodeling to
Host Tissue

•

Intact Matrix
Minimizes
Inflammatory
Response

WRIGHT.

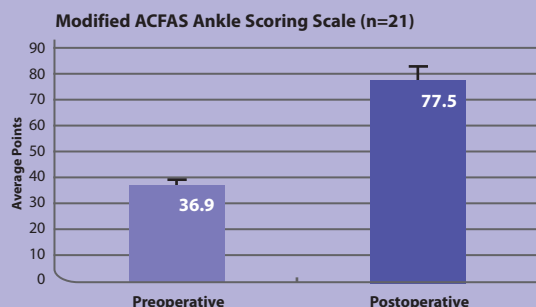
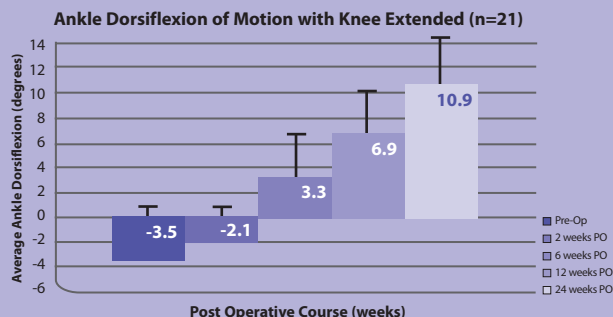
GRAFTJACKET®

Regenerative Tissue Matrix

Strength to Augment Challenging Tendon and Ligament Repairs

CLINICAL results

Reconstruction of the Diseased Achilles Tendon Using an Acellular Regenerative Tissue Matrix and Early Mobilization - A Pilot Study*



*Brigido, SA. Reconstruction of the Diseased Achilles Tendon Using an Acellular Regenerative Tissue Matrix and Early Mobilization-A Pilot Study. Presented as a poster presentation at ACFAS, 2006.

ORDERING information

GRAFTJACKET® Regenerative Tissue Matrix

8600-5X05

Dimensions 5x5cm
Average Thickness 1.2mm
Uses | General Tendon, Rotator Cuff Augmentation, Periosteum Defect Covering, Large Area Chronic Wounds

865T-4X07

Dimensions 4x7cm
Average Thickness 1.1mm
Uses | General Tendon, Rotator Cuff Augmentation, Periosteum Defect Covering, Large Area Chronic Wounds

8600-5X10

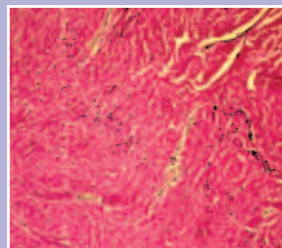
Dimensions 5x10cm
Average Thickness 1.1mm
Uses | General Tendon, Rotator Cuff Augmentation, Periosteum Defect Covering, Large Area Chronic Wounds

Before use, physicians should review all risk information, which can be found in the "Directions for Use" attached to the packaging of each GRAFTJACKET® Graft.

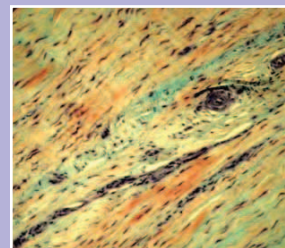


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BIOCOMPATIBILITY



The GRAFTJACKET® Matrix is well incorporated with the adjacent host tissue. Elastic fibers are present demonstrating this incorporation.
VVG 20x

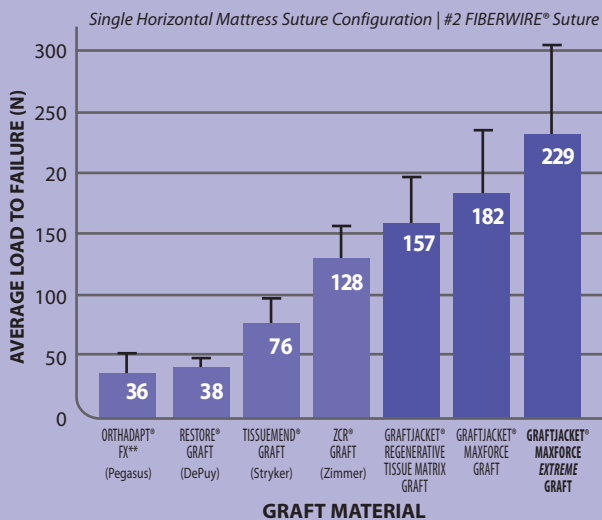


Elastic fibers are clearly seen in this stain among the numerous blood vessels. Native tissue is present to the left consisting of large collagen bundles.
Movat's stain 25x

Images courtesy of Brock Liden, DPM, Circleville, OH

SUPERIOR strength

Comparison Testing of Tendon Repair Augmentation Graft Material Load-to-Failure and Evaluation of Failure Patterns*



*F. Alan Barber, MD
Barber FA, et al. Tendon augmentation grafts: biomechanical failure loads and failure patterns. Arthroscopy 2006; 22(5): 534-538.
**Data on file, not included in the peer reviewed publication.

Wright Medical Technology, Inc.
5677 Airline Road
Arlington, TN 38002
901.867.9971 phone
800.238.7188 toll-free
www.wmt.com

Wright Medical Europe, SA
Rue Pasteur BP 222
83089 Toulon Cedex 9
France
011.33.49.408.7788 phone
www.wmt-emea.com

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