



**MTF  
ADVANTAGE**

No Terminal Radiation  
No Harsh Chemicals

Over 9 million grafts distributed

## Soft Tissue Allografts

CONMED provides high-quality tissue in partnership with MTF Biologics, to address a range of ligament reconstruction surgeries. Allograft choices for reconstructive procedures include Anterior Tibialis Tendons, Posterior Tibialis Tendons, Peroneus Longus Tendons, Semitendinosus Tendons, and Gracilis Tendons.



In Partnership with:



**ALLOGRAFT TENDONS**  
WITH BONE BLOCKS



**EVANS**  
ALLOGRAFT WEDGE



**CARTIMAX<sup>®</sup>**  
VIABLE CARTILAGE ALLOGRAFT

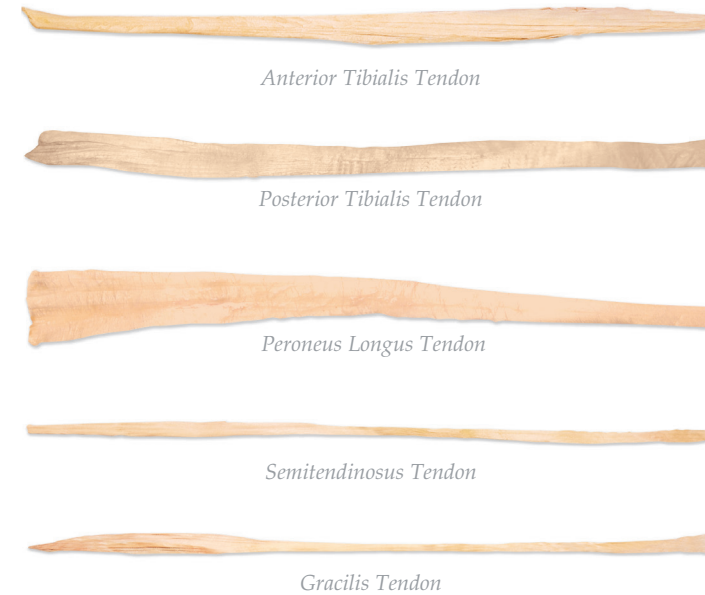


To learn more about these and other innovative products, call **866-4CONMED** or visit **www.CONMED.com**

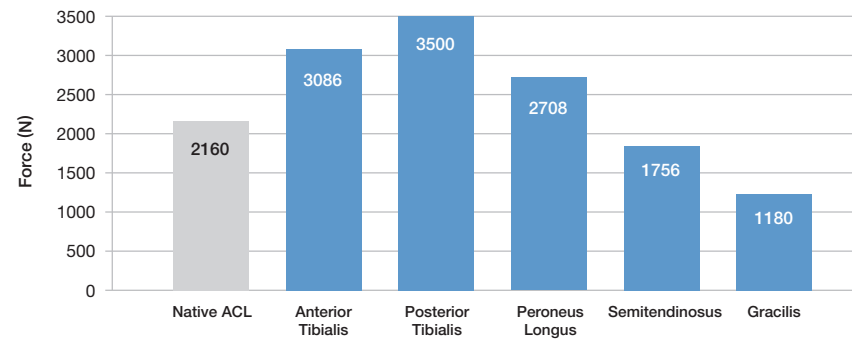
## A Natural Choice for Ligament Reconstruction

Recent clinical data suggests equivalence between MTF Biologics soft tissue allografts and autografts for ACL reconstruction,<sup>1,2</sup> and demonstrates no difference in outcome between younger and older patients.<sup>3,4,5</sup>

This means that by choosing an MTF Biologics allograft, surgeons could get the same outcome without having to go through the additional time, trouble and invasiveness of harvesting a graft from their patient while eliminating donor site morbidity and secondary incision sites.



### Ultimate Load Failure Test<sup>6</sup>



Ultimate failure load of double grafts and Native ACL.

### Allograft Advantages

- Comparable strength and stiffness to the native ACL<sup>1</sup>
- Decreased surgical site morbidity
- Simplified operative procedure
- Reduced operative time

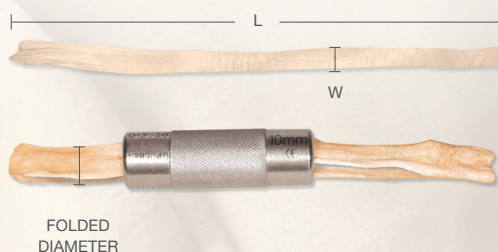
## Tissue Safety and Integrity

MTF Biologics is a non-profit organization founded in 1987. Since its inception, MTF has recovered over **139,000 donors** and distributed **9 million grafts** while maintaining an exemplary safety record.

Because of all of the safety steps instituted by the Board of Directors, Medical Board of Trustees, and Donation Board of Trustees, MTF Biologics has become the number one tissue bank in the nation and is one of the largest providers of grafts in the world.

<sup>1</sup> Greenberg DD, Robertson M, et al. J. Bone Joint Surg. Am. 2010; Vol. 92; No. 14, 2402-2408. <sup>2</sup> Poehling GG, Curl WW, et al. Arthroscopy 2005; Vol. 21; No. 7, 774-785. <sup>3</sup> Barber AF, Aziz-Jacob J, et al. Arthroscopy 2010; Vol. 26; No. 4, 488-493. <sup>4</sup> Shah AA, McCulloch PC, et al. Arthroscopy 2010; Vol. 26; No. 5, 667-674. <sup>5</sup> Barber et al. Arthroscopy 2014; Vol. 30; No. 4, 483-291. <sup>6</sup> Charles J. Gatt, MD, AOSSM Annual Meeting, Podium Presentation. "The Effect of Donor Age on the Mechanical Properties of Soft Tissue Allografts Used for ACL Reconstruction" 2007.

### DIMENSIONS



To order Allograft Tissue call MTF customer service at: **800-433-6576** or visit [Biologics.CONMED.com](http://Biologics.CONMED.com)

## Ordering Information

Description	Length	Folded Diameter	Frozen	Freeze Dried
<b>Allograft Tendons</b>				
Anterior Tibialis Tendon*	≥ 22cm	–	430335	400335
Anterior Tibialis Tendon,* w/specs	> 22cm	–	430336	–
Posterior Tibialis Tendon*	≥ 22cm	–	430340	400340
Posterior Tibialis Tendon,* w/specs	> 22cm	–	430343	–
Peroneus Longus Tendon*	≥ 22cm	–	430345	400356
Semitendinosus Tendon*	≥ 26cm	–	430350	400260
Semitendinosus Tendon*	< 26cm	–	430355	400355
Semitendinosus Tendon	≥ 20cm	–	430360	–
Gracilis Tendon*	≥ 20cm	–	430300	400301
<b>Small Folded Diameter Allograft Tendons</b>				
Anterior Tibialis Tendon	≥ 20cm	5.0-7.5mm	430337	–
Posterior Tibialis Tendon	≥ 22cm	5.0-7.5mm	430342	–
Peroneus Longus Tendon	≥ 20cm	5.0-7.5mm	430347	–

\* Available with folded diameter measurement.