



AmnioBand® Membrane serves as a scaffold for the replacement of damaged or inadequate integumental tissue.

Comprised of human amnion and chorion, this bi-layer placental allograft can aid in native tissue restoration and remodeling, while providing optimal coverage in a wide variety of sizes.





Different By Design

MTF Biologics is a nonprofit organization that's committed to patients and caregivers, not shareholders. As the leading tissue bank in the world, we're focused on honoring the gift of donation by serving patients and advancing the science of tissue transplantation.

Philosophically

- We maximize the gift of donation by constantly researching new tissue forms and clinical needs, leading to innovative new solutions
- Our dedication to life-changing and life-saving work has been, and always will be, science-driven and patient-focused

Economically

- Lowest demonstrated graft cost to closure evidenced by published peer-reviewed prospective Level 1 publications⁶
- Available in multiple sizes to minimize waste

Scientifically

- Aseptic processing balances tissue safety and quality while ensuring the preservation of biological components¹⁻⁴
- \bullet Each lot passes USP<71> Sterility Tests and our validated chemical disinfection method achieves the equivalent of SAL 10 $^{\text{-6}}$ $^{\text{5}}$

Clinically

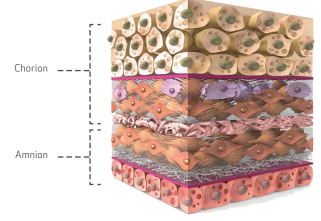
- Our robust offering of data showcases AmnioBand Membrane in support of closure activities in 82-90% of chronic wounds^{6,7}
- Multiple peer-reviewed prospective Level 1 publications showcase greater overall closure in half the time of standard of care $^{6.7}$

Providing Inherent Synergistic Activity to Support Natural Wound Closure

Aseptic Processing Retains Inherent Biological Components

Derived from cesarean sections of healthy pre-screened mothers, AmnioBand Membrane is processed to retain inherent biological components and native tissue structure.

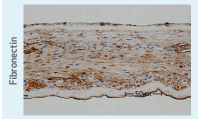
Amniotic membranes are known to contain a suite of biological matrix proteins, cytokines and growth factors that have been shown to support tissue remodeling.^{8,9} Aseptic processing maintains and preserves the graft's natural flexible structure and function, and offers direct compatibility with the extracellular matrix.



Scientific and Clinical Evidence in Support of Closure Activities¹⁹

Cellular Response to AmnioBand Membrane

EVIDENCE OF GRANULATION: Production of New Matrix Proteins²

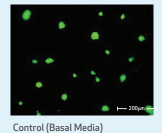


Day 0 (no cells)



Day 7 (with cells) New matrix production

EVIDENCE OF ANGIOGENESIS: Formation of New Blood Vessels²⁻⁵





Summary of Clinical Outcomes



DiDomenico et al. 40 Patient Prospective, Multi-center RCT in $DFU^{10}\,$

- 85% vs. 25% wounds closed at 12 weeks
- Over 3 times more patients obtained closure at 12 weeks

82%

DiDomenico et al. Retrospective, Crossover Study in DFU¹¹

- 82% of wounds closed at 12 weeks
- 60% wound area reduction in two treatments of AmnioBand Membrane



DiDomenico et al. 80 Patient Prospective, Multi-center RCT in $DFU^6\,$

- 85% vs. 33% wounds closed at 12 weeks
- · Closure in half the time



Glat et al. Prospective, Multi-center, Comparative RCT in DFU7

- 90% vs. 40% wounds closed at 12 weeks
- Twice as many patients obtained closure in 12 weeks

Verified Presence of Growth Factors and Cytokines:

Growth Factors and Cytokines	Native Function	AmnioBand Membrane
IL-6; IL-10	Anti-inflammatory ¹²⁻¹⁵	✓
ß-DEFENSIN-1	Anti-microbial ¹⁶⁻¹⁹	✓
PDGF-AA		✓
PDGF-BB	Angiogenic ²⁰⁻²³	✓
VEGF		✓
TGF		✓
FGF-2	Cell Proliferation and Remodeling ²³⁻²⁶	✓
EGF		✓

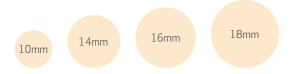
MTF Biologics is a nonprofit organization dedicated to offering the highest quality tissue solutions, without compromise.

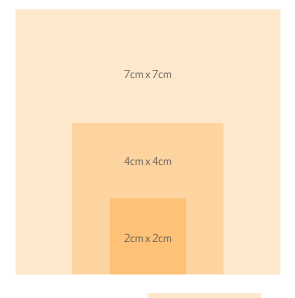
Since our founding in 1987, we've been committed to providing quality tissue for a variety of medical purposes. We constantly strive to improve natural healing outcomes by advancing the science of tissue processing through research. Throughout our history, we're honored to have distributed more than 9 million grafts that have been used to save and heal lives.

Ordering and Service Information:

SIZE	QUANTITY	ORDER NO.	UPC	
10mm Disk	1 ea.	WC3010	840045712847	
14mm Disk	1 ea.	WC3014	840045712854	
16mm Disk	1 ea.	WC3016	840045712861	
18mm Disk	1 ea.	WC3018	840045712878	
2cm x 2cm	1 ea.	WC3022	840045712885	
2cm x 3cm	1 ea.	WC3023	840045712892	
2cm x 4cm	1 ea.	WC3024	840045712908	
3cm x 4cm	1 ea.	WC3034	840045712915	
4cm x 4cm	1 ea.	WC3044	840045712922	
3cm x 8cm	1 ea.	WC3038	840045712939	
4cm x 6cm	1 ea.	WC3046	840045712946	
5cm x 6cm	1 ea.	WC3056	840045712953	
7cm x 7cm	1 ea.	WC3077	840045712960	
HCPCS CODE		DESCRIPTION		
Q4151		AmnioBand, pe	AmnioBand, per cm ²	

Illustrations are actual size.





MTF BIOLOGICS CUSTOMER SERVICE

Orders: mtfop@mtf.org

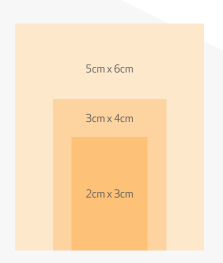
All other inquiries: mtfcs@mtf.org

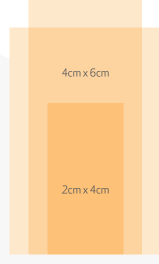
1-800-433-6576

MTF BIOLOGICS REIMBURSEMENT SUPPORT

The Pinnacle Health Group, Inc. mtf@thepinnaclehealthgroup.com

1-866-369-9290





3cm x 8cm

