Wound Care

Taking wound care outcomes into new territory.
We Save and Heal Lives

We are honored to do work that is both life-saving and life-changing.

Nonprofit and created by surgeons for surgeons, MTF Biologics serves as the industry’s high quality benchmark in tissue and donor selection.

We continually work to move beyond the expected solutions, investing in research to advance the science of allograft tissue transplantation, and always respecting that each tissue is a gift to be deeply valued.

Continued on next page.
Governed by Surgeons

MTF Biologics was founded by surgeons and remains governed by surgeons today. Our Surgeon Boards guide our decision-making and ensure that the level of MTF Biologics tissue quality is unmatched in the industry. It’s simple. We are innovators, industry leaders and patient advocates dedicated to saving and healing lives by honoring the donated gift, serving patients, and advancing science.

Donor Selection

We lead the industry in donor screening and selection criteria. Our process is set by our Medical Board of Trustees and is based on what they deem to be best for their patients. Screening donors thoroughly is critical. Because when you start with better tissue, you end with better tissue.

Tissue Processing

MTF Biologics’ process balances safety with quality by ensuring the preservation of inherent biological properties of the tissue. Our processing avoids the use of harsh chemicals and terminal radiation which can damage tissue integrity and lead to suboptimal clinical outcomes. Aseptic processing employed by MTF Biologics maintains the most natural tissue, offering exceptional biocompatibility with the recipient host tissue.

Orthopedics

From bone void fillers to spinal spacers to allograft tendons, we offer a depth and breadth of allograft options unmatched in the industry. Using minimal processing to maintain biomechanical integrity and biochemistry, we are known for superior outcomes for every graft, every time. Led by surgeons who are clinical specialists, we have become a force in scientific progress and patient advocacy.

Plastic and Reconstructive Surgery

Plastic and Reconstructive surgery innovations happen because we push the limits daily—driving healing through science. From soft tissue reinforcement, to fat grafting, to nonsurgical volume restoration, we have set the bar for industry standards, guided by practicing surgeons. Our nonprofit status frees us to invest in advancing surgical solutions. It’s what matters most to us and to those who benefit from all we do.

Wound Care

We’ve taken wound care outcomes into new territory. Our multiple, peer-reviewed, level 1 clinical outcomes studies are proof that we develop wound care treatment approaches that work. Our advancements—in shapes, sizes and forms appropriate for many different clinical circumstances—can restore native tissue in acute and chronic wounds in less time at less cost. The progress we continue to make not only moves science forward, it helps to heal and save lives.
# Wound Care

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# Allograft Placental Matrices

## AmnioBand® Membrane, Allograft Placental Matrix

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<tr>
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## AmnioBand® Particulate, Allograft Placental Matrix

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## Allograft Dermal Matrices

### AlloPatch® Pliable, Allograft Dermal Matrix

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Allograft Dermal Matrices

**SomaGen® Meshed, Allograft Dermal Matrix**

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<th>SIZE</th>
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<th>PREDICTED EXPANDED DIMENSIONS (W X L)</th>
<th>PREDICTED EXPANDED AREA</th>
<th>QUANTITY</th>
<th>ORDER NO.</th>
<th>UPC</th>
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<td>8cm x 12cm</td>
<td>96 sq. cm</td>
<td>10.5cm x 13.5cm</td>
<td>142 sq. cm</td>
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**HCPCS**

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<td>J3590</td>
<td>Unclassified biologics</td>
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<td>Q4100</td>
<td>Skin substitute, not otherwise specified</td>
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Allograft Adipose Matrices

Leneva®, Allograft Adipose Matrix

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</table>
Due to the unique nature of donated tissues and the preservation techniques used, MTF Biologics maintains the following return policies:

**All Tissue**

Tissue may be returned for credit in the following instances without a restocking fee:

- **Tissue does not meet MTF Biologics published specifications:**
  Note: Claims of unsatisfactory specifications must be reported to MTF Biologics within 30 days of the date of invoice to be eligible for return.

- **Tissue/packaging is damaged in shipment:**
  Note: Claims for damaged tissue packages must be reported to MTF Biologics within five days of receipt of tissue to be eligible for return.

- **Order discrepancies:**
  Note: Claims for order discrepancies must be reported to MTF Biologics within five days of receipt of tissue to be eligible for return.

**All Frozen & Refrigerated Tissue**

In order to maintain strict quality control protocols, there is a no-return policy for all frozen and refrigerated bone and soft tissue, unless returned for a condition stated above.

**All Other Return Claims**

All other return requests must be made within 30 days of the original invoice date and will be subject to a restocking charge of 20% of the service fee. Freight charges will not be credited.

All returns must be accompanied by a Return Authorization Number (RA#). An RA# can be obtained by contacting MTF Biologics’ Customer Service Advocates at 1-800-946-9008 extension 2307.

**Customer Service Advocate hours:**
Monday – Friday 8:15 AM to 5:30 PM, EST

**Synthes Spacer & DBX Tissue Items**

Return requests for these tissue items must be initiated through Synthes customer service at 1-800-522-9069.
Corporate Partners

We collaborate with a variety of other medical manufacturers and distributors to provide quality allografts under a partner’s custom or private label. You can be sure that the integrity and high standard of MTF Biologics is well represented in the healing solutions offered. From soft tissue allografts to meniscal allografts to acellular human dermis for wound coverings, our presence within a partner’s portfolio signifies our commitment to providing safe, high quality healing solutions the first time, every time.

**ConMed**
Sports Medicine Allografts

**Orthofix**
Allograft with Viable Cells
Amniotic Membrane

**DePuy Synthes**
Machined Allograft
Demineralized Bone Matrix