

FOOT AND ANKLE SURGERY

MemoDerm™

ACELLULAR DERMAL MATRIX

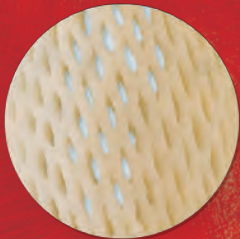
Sterile

Biomechanical Strength

Structural Performance



Non-Meshed



Meshed

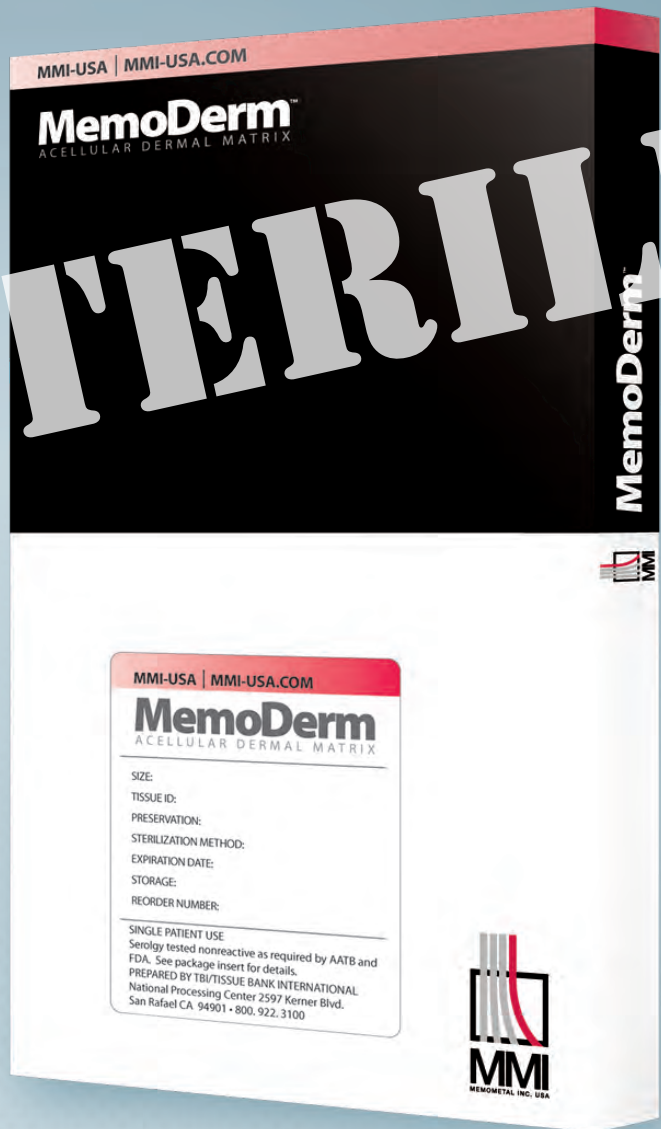


- 1 Rotator Cuff
- 2 Anterior Shoulder Capsule
- 3 Flex/Extensor Tendon
- 4 Ulnar Collateral Ligament
- 5 Achilles Tendon
- 6 Lateral Ankle Complex
- 7 Chronic Diabetic Foot Ulcer

>> PRODUCT INFORMATION <<

>> ORDERING INFORMATION <<

STERILE



MEMOMETAL INC. USA

MemoDerm™

ACELLULAR DERMAL MATRIX

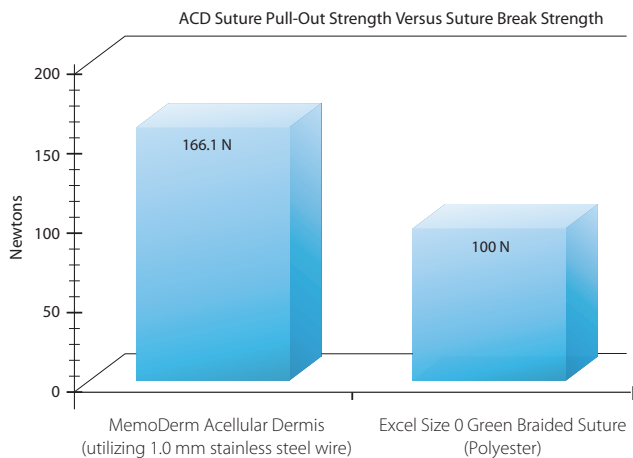
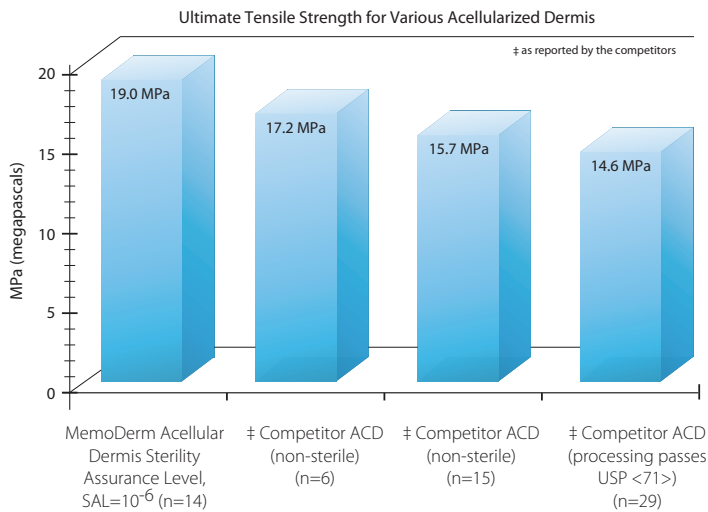
MemoDerm™ is a sterile acellular dermal matrix derived from human allograft skin tissue.

SAFETY

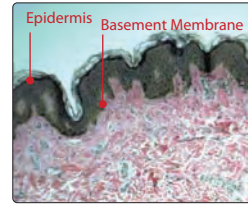
- Complies with all FDA, AATB and State Regulatory requirements for donor screening and testing.
- Proprietary Gamma Precision Dose Sterilization process provides a Sterility Assurance Level (SAL) of 10⁻⁶.

BIOMECHANICAL PROPERTIES

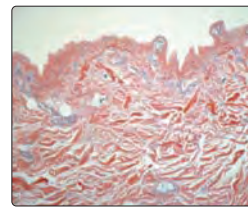
- Superior Tensile Strength
- Superior Suture Retention Strength.



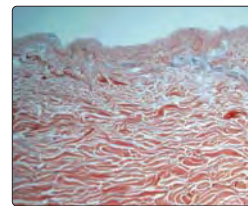
MemoDerm™ Acellular Dermal Matrix is an acellular dermal matrix derived from human allograft skin tissue that is terminally sterilized. The unique processing method removes the epidermal layer and cellular elements minimizing the potential for an immunogenic response. The resulting acellular dermal matrix has the natural histomorphology preserved. MemoDerm™ is specifically designed to play a key role in the revascularization and repopulation of cells.



Normal Skin



ACD with no Gamma Sterilization



ACD with Gamma Precision Dose Sterilization

The proprietary gamma irradiation sterilization process does not damage the matrix. Note the similarity between the non-gamma sterilized and the sterilized sections. The cellular elements, typically considered immunogenic, are absent.

ORDERING INFORMATION

MemoDerm™ Acellular Dermis (ACD)

Part #	Description
HTM0330204	2cm x 4cm Non-Meshed (0.33–0.61mm thickness)
HTM0400404M	4cm x 4cm Meshed (0.40–0.80mm thickness)
HTM0400408M	4cm x 8cm Meshed (0.40–0.80mm thickness)
HTM0800408	4cm x 8cm Non-Meshed (0.80–1.40mm thickness)
HTM0900505	5cm x 5cm Non-Meshed (0.90–1.90mm thickness)