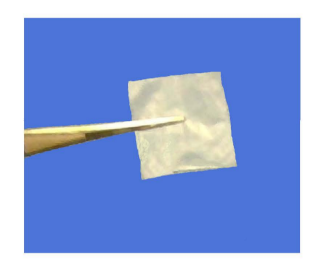
AmGraft

Introducing the latest in Amniotic Membrane Allograft Technology

Room Temperature, Shelf-Ready Dehydrated, Single Layer, Stable, Pure, Minimally Manipulated, Terminally Sterilized Amniotic Membrane Allograft

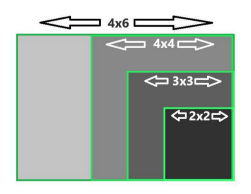
Product Description

- AmGraft[™] Amniotic Membrane is a human placental-based tissue product processed using the proprietary AmnioCleanse Process technology.
- AmGraftTM serves as a protective covering when placed over the wound, providing the essential biostructure found in human amnion including an intact extracellular matrix (ECM), growth factors and cytokines.
- AmGraft[™] is custom designed for ease of use easily conforms to the wound site providing a barrier to repair, reconstruct and replace tissue.



Sizes Available:

Item#	Description	Size
AGO202	Single Layer AMT Graft	(2x2 cm)
AGO303	Single Layer AMT Graft	(3x3 cm)
AGO404	Single Layer AMT Graft	(4x4 cm)
AGO406	Single Layer AMT Graft	(4x6 cm)
AGO202-2 AGO303-2 AGO404-2 AGO406-2	Double Layer AMT Graft Double Layer AMT Graft Double Layer AMT Graft Double Layer AMT Graft	(2x2 cm) (3x3 cm) (4x4 cm) (4x6 cm)



To order, please visit www.amnion.net 800-417-3149

AMNION

14 Pigeon Hill Dr. Suite 110 Sterling, VA 20165



Introducing the latest in Amniotic Membrane Allograft Technology

AmGraft[™] Amniontic Membrane Allografts:

Procured, processed and configured with our focus on the surgeon and the patient

Tissue Safety: Donor Selection, Screening and Testing:

AmGraft[™] are recovered meeting stringent specification during donor screening and laboratory testing to reduce the risk of transmitting infectious disease

Standards:

AmGraft™ allografts are procured and processed according to standards established by the American Association of Tissue Banks (AATB) and the United State Food and Drug Administration (FDA). All tissues are recovered under full unformed consent of the planned c-section donors (represented by the mothers of the newborn children) The donors have consented to transfer of the allografts to third parties. A through medical exam and social history of the donor is also obtained, including detailed family history.

The donor is screened for:

- Blood type and RH Factor HTLV-1 Antibody Hepatitis Core Antibody
- · HIV-1 Antibody HTLV-2 Antibody Hepatitis Surface Antigen
- HIV-2 Antibody Syphilis Screening Hepatitis C Antibody
- ·HIV-NAT CMV

All tests' results are reviewed prior to release of the tissue.



