



# AMNIOTIC MEMBRANE AMNIO AMP-MP ALLOGRAFT



CODE: Q4250

## Product

AmnioAMP-MP is a chorion-free, dual layer dehydrated human amnion membrane allograft derived from the amniotic lining of the placenta. The protective properties of amnion make it an ideal barrier to protect soft tissue from the surrounding environment. AmnioAMP-MP is processed through minimally manipulated techniques. This type of processing retains the qualities of the native extracellular matrix (ECM). AmnioAMP-MP can be applied in any orientation and quickly hydrates in situ and naturally stays in place eliminating application placement limitations.

## Quality

### Safety and Versatility

- Amniotic tissue is recovered from healthy mothers who have undergone full-term delivery
- Amniotic tissue has been used for over 100 years with well-documented clinical success
- Can be applied on either side of the graft
- AmnioAMP-MP is processed in accordance with FDA regulations and AATB standards
- Requires no up-front preparation
- Ambient temperature storage
- E-Beam sterilization provides a sterility assurance level (SAL) of 10<sup>-6</sup>

## Placental membranes: all-natural wound protection.

**AmnioAMP-MP** provides a protective extracellular matrix barrier for use in covering wounds and soft tissue. The product has been used as a barrier to protect diabetic ulcers, venous ulcers, pressure ulcers, burns, and other dermal ulcerations that include wounds with exposed vital structures such as tendons, muscles, or bones.

Product Code	Name	Size (L x W, centimeters)
CG1100	AMNIO AMP-MP	2X2 cm
CG1100	AMNIO AMP-MP	2X3 cm
CG1101	AMNIO AMP-MP	2X4 cm
CG1104	AMNIO AMP-MP	4X4 cm
CG1105	AMNIO AMP-MP	4X6 cm
CG1106	AMNIO AMP-MP	4X8 cm

AmnioAMP-MP process retains the qualities of the native ECM. Growth factors and other mediators: (not inclusive of all)

- EGF
- bFGF
- KGF
- PDGF
- VEGF
- TGF-beta 1 and beta 3
- HGF
- TIMP/MMP
- NGAL

### Proteins found in AmnioAMP-MP include:

- Collagen I, II, IV, V and VII
- Elastin
- Fibronectin
- Laminin

