AMNIO-MAXX[®] Amnion Patches

Amnio-Maxx[®] Dual Layer Amnion Allograft

• Dual-Layer

Two layers of amniotic tissue provides 2x the growth factors

• Easy to Use

Thicker graft facilitates handling in robotic and laparoscopic surgical proce-

Surgical Barrier

Designed for scar tissue and inflammation reduction potential¹

Easy Placement

Dual layer allows placement of the graft on either side, eliminating orientation restrictions in surgical repair

Chorion Free

Immune privileged, reducing the risk of adverse

Biomechanical Integrity

Offers greater tensile strength, shape manipulation and slower resorption in vivo²





Effective 26Jun2024 MM-0003 Rev 2

POTENTIAL BENEFITS OF AMNIOTIC MEMBRANE GROWTH FACTORS:^{3*}

- ✓ Non-Immunogenic ✓ Tissue regeneration/remodeling
- 🗸 Anti-inflammatory 🖌 Anti-adhesive/anti-scarring
- Creates an environment which promotes anti-bacterial healing

The placenta contains growth factors and proteins that stimulate the body's own healing mechanism, reducing pain, inflammation, and scar tissue⁴

- Platelet Derived Growth Factor (PDGF) A & B
- Vascular Endothelial Growth Factor (VEGF)
- Transforming Growth Factor beta (TGFβ)
- Fibroblast Growth Factor (FGF)
- Epidermal Growth Factor (EGF)
- Tissue Inhibitors of Metalloproteinases (TIMPs)
- Collagen Types I, III, IV, V, VII
- Laminin
- Fibronectin
- Proteoglycans
- Hyaluronic Acid (HA)

Ordering Information

Product Description	Size	Product Code
Q4239 Amnio-Maxx [®] Dual Layer Amnion Allograft	2 x 2 cm	AMN-22
	2 x 4 cm	AMN-24
	4 x 4 cm	AMN-44
	4 x 8 cm	AMN-48

1. Sinno, Prakash. Plast Surg Int. 2013:146764.

- 2. Spoerl, et al. Ophthalmic Res. 2004;36(2):71-7
- 3. Martin, et al. Encyclopedia of Reproduction, 2018;3:387-398.

4. Mamede, et al. Cell Tissue Res. 2012, 349:447-458.

*Based on published studies; not specific to PalinGen Amniotic Membranes

Tissue Recovery & Processing

Amniotic Membranes are donated by healthy, pre-screened, consenting women in the US, and processed in accordance with

TISSUE COLLECTION

Placental tissue is donated from live births in the U.S. without harming the mother or baby

DONOR SCREENING

A thorough medical and social history is obtained for each donor to ensure eligibility requirements are met

INFECTIOUS DISEASE TESTING

HBsAg · HCV NAT · HIV 1/2Ab · RPR/STS

- HBcAb HBV NAT WNV NAT
- HCVAb HIV NAT HTLV I/II Ab

TISSUE PROCESSING

All tissue undergoes a proprietary cleansing process to remove blood contaminants and reduce bioburden

TISSUE STERILIZATION

Tissue is sterilized for an additional level of safety, achieving a sterility assurance level (SAL) of 10⁻⁶



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