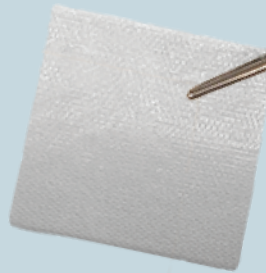


PalinGen[®] Dual Layer Amniotic Membrane

PalinGen
Dual Layer
X-Membrane



- **Dual-Layer**
Two layers of amniotic tissue
- **Easy to Use**
Thicker graft facilitates handling in robotic and laparoscopic surgical procedures
- **Wound Covering**
Acts as a barrier to protect the wound
- **Easy Placement**
Dual layer allows placement of the graft on either side, eliminating orientation restrictions in surgical repair
- **Biomechanical Integrity**
Offers greater tensile strength, shape manipulation and slower resorption in vivo¹
- **Chorion Free**



BENEFITS OF AMNIOTIC MEMBRANE

- ✓ Resorbable allografts intended for homologous use as a wound covering
- ✓ Acts as a barrier for acute and chronic wounds
- ✓ Provides protective coverage from the surrounding environment

Ordering Information

Product Description	Size	Product Code
PalinGen® Dual Layer X-Membrane	2 x 3cm	DLX-020203
	4 x 4cm	DLX-020404
	4 x 6cm	DLX-020406
	4 x 8cm	DLX-020408

For more information, visit
PinnacleTransplant.com

1. Spoerl, et al. Ophthalmic Res. 2004;36(2):71-7

PALINGEN® MEMBRANE PROCESSING

PalinGen amniotic membranes are donated by healthy, pre-screened, consenting women and processed in accordance with FDA regulations and AATB standards

TISSUE COLLECTION

Placental tissue is donated from live births in the U.S.

DONOR SCREENING

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

SEROLOGICAL TESTING

- HBsAg • HCVAb • HIV NAT • RPR/STS
- HBcAb • HCV NAT • HIV 1/2Ab • HTLV I/II Ab
- HBV NAT • WNV NAT

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}


Pinnacle Transplant Technologies™
Improving today. Advancing tomorrow.

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