AmnioworksTM Human Amniotic Membrane

WHAT IS AMNIOWORKS™

AmnioWorks™ is derived from human amniotic membrane recovered following a live birth from volunteer donors. Amnion tissue is known to be an immune-privileged tissue containing growth factors and cytokines that impact tissue repair and regeneration.

Extracellular Amniotic Membranes are used to treat most Ocular Surface Disorders & Defects

COMMON USES:

- Dry Eye Disease (DED)
- Any Persistent or Non-healing
 Corneal/Epithelial Defects
- Inflammation of the cornea

AmnioWorks™

- Complications from foreign body removal
- Corneal Abrasion

Bi-lateral Discs

FEATURES:

- Air-dried; not freeze-dried (air-dried is gentler on tissue)
- No antibiotics are used in the sterilization process
- Store at room temperatures; no need for freezer
- Can place disc on ocular surface in either direction
- High quality internal packaging offers a 5-year shelf life from date of packaging

AMNIOWORKSTM IS COVERED BY MEDICARE AND MOST COMMERCIAL & PRIVATE INSURANCE PLANS.



AmnioworksTM Human Amniotic Membrane

HOW TO PLACE OCULAR MEMBRANES

- Place topical anesthetic on the ocular surface.
- Insert a speculum.
- Debride the cornea if indicated.
- Dry the cornea slightly with a Weck Cel sponge now.
- Remove the disc carefully from package the tissue is very thin and light in weight.
- Place the Amniotic Membrane disk onto the ocular surface with forceps.

Membranes are BI-LATERAL, they can be placed in either direction

- Smooth the graft onto the ocular surface with the forceps.
- Place a bandage contact lens to cover the membrane and corneal surface.
- Remove the Speculum, making sure to avoid disrupting the placement of the membrane or contact lens.

AMNIOWORKS™ SIZES

Patches:

Discs:

- 1x1 cm
- 10 mm
- 1x2 cm
- 12 mm
- 14 mm



www.medisysusa.com

