



10mm 12mm



ECLIPSE
AMNION MEMBRANE TISSUE



5mm 8mm 10mm 12mm 14mm 16mm



TETRA
AMNION MEMBRANE TISSUE



1x1cm 1x2cm 2x2cm



OPHTHALOGIX AMNION

Ophthalmogix tissues are dehydrated amniotic membrane allograft discs used to improve surgical outcomes including procedures in Ophthalmology and Optometry.

Each tissue is a precision crafted single or dual layer membrane for use in mild to severe conditions. Carefully processed without harsh chemicals and minimally manipulated to retain essential growth factors.

MULTIPLE SIZES AVAILABLE

NO ADDITIVES

NO ANTIBIOTICS

NO PRESERVATIVES

FIVE-YEAR SHELF LIFE

ROOM TEMPERATURE STORAGE

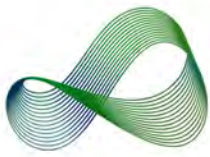
MULTI-DIRECTIONAL

AIR-DRY STERILIZATION PROCESS



OPHTHALOGIX
an Evologics Company

www.ophtalogix.com



AURORA
SEE THE DIFFERENCE

ECLIPSE
AMNION MEMBRANE TISSUE

TETRA
AMNION MEMBRANE TISSUE

BENEFITS

- + Single-layer graft contains the same growth factors as dual-layer grafts but has the profile of a single-layer graft for added comfort.
- + The graft can be placed in either direction making it a multi-directional graft.
- + Has a micron thickness of 30-35 Microns.
- + Tackier stromal surface allows for better adherence to the ocular surface.
- + Only 9 units of KiloGray used to sterilize the grafts. The industry standard is 15kgy-18kgy (kgy - units of radiation used to sterilize biologics). This allows for low doses of radiation to enter the product retaining more growth factors.
- + New foil packaging offers a 5 year shelf life and prevents the amniotic membrane from sticking when removing for placement.
- + Can be kept at room temperatures avoiding the need for a freezer.
- + Our graft is Air-Dried not Freeze-Dried. This allows for more growth factors and cytokines to survive the sterilization process preserving the growth factors and cytokines.
- + Offered in 8 sizes
Eclipse
(5mm, 8mm, 10mm, 12mm, 14mm, 16mm)
Aurora
(10mm, 12mm)



OPHTHALOGIX
an Evologics Company

COMPETITORS

- Many competitors offer only single or dual-layer options. Cost, comfort and effectiveness issues.
- Uni-directional. Their product must be placed in a specific orientation.
- Some competitors have a 50+ Micron thickness that can cause discomfort for the patient.
- Competitive grafts will curl or not adhere to the ocular surface.
- Many competitive grafts use the industry standard 15kgy-18kgy. Resulting in reduced growth factors.
- Some competitors grafts have a three year shelf life.
- Other products require a freezer and thawing before use.
- Freeze-dried products resulting in fewer growth factors and cytokines surviving the sterilization process.
- Competitors offer 2 or 3 sizes only.

www.ophthalmologix.com

4766 Research Drive | San Antonio, TX 78240 | PHONE 888.77.AMNION