

ECLIPSE

AMNION MEMBRANE TISSUE

Healing. Naturally.

ophthalogix.com

“

ABOUT ECLIPSE

Eclipse is a dehydrated amniotic membrane allograft disc used to improve surgical outcomes including procedures in Ophthalmology and Optometry.

Eclipse is a precision crafted single layer membrane for use in mild to severe conditions. A thicker single layer provides the same growth factors as dual layers while retaining the patient comfort of single layer membranes.



OPHTHALOGIX
an Evologics Company

www.ophthalogix.com

Ophthalmogix
4766 Research Drive
San Antonio, TX 78240

(888) 77- AMNION
Fax (866) 982-1533
Mail info@ophthalogix.com

OPT-ECL01-REV02



Better Results

Six different sizes,
no additives, preservatives
or antibiotics



Better For Your Practice

Five-year shelf life,
room temperature storage,
multi-directional application



Better For Your Business

Air-dry sterilization process
allows cytokines to survive
the sterilization process,
preserving more growth factors

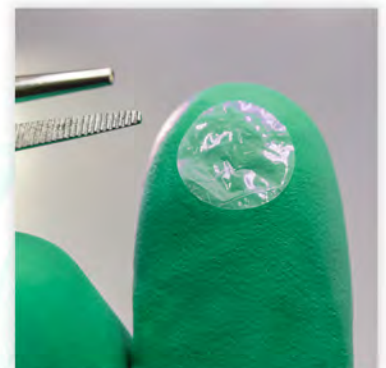
Take your practice to the next level by using cutting edge amnion membrane technology providing the best possible outcomes for your patients.

Safe. Natural. Healing

Eclipse Amnion Membrane Tissue

Eclipse Advantages

- Eclipse is air-dried not freeze-dried
- Eclipse can be kept at room temperatures, eliminating the need for freezer
- Suitable for immediate use off the shelf
- Hydrates rapidly
- Adheres to the ocular surface
- Sterilized with gamma radiation to SAL 10^{-6} in accordance with ISO 11137
- Textured surface facilitates ease of handling and placement
- Symmetric graft allows either side to be placed in contact with ocular surface
- Can be placed in either direction (multi-directional graft)
- Has a micron thickness of 30-35 Microns
- Tackier stromal surface for better adherence
- Only 9 units of KiloGray used to sterilize the grafts
- Low doses of radiation retain more growth factors
- New foil packaging offers a 5-year shelf life
- Available in 5 mm, 8mm, 10 mm, 12 mm, 14 mm, 16 mm diameters
- More growth factors and cytokines to survive the sterilization process



OPHTHALOGIX
an Evologics Company

www.ophthalogix.com