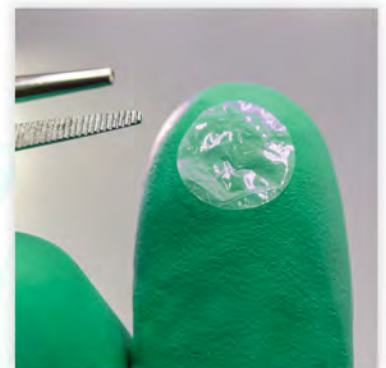


# Safe. Natural. Healing

Eclipse Amnion Membrane Tissue

## Eclipse Advantages

- Eclipse is air-dried not freeze-dried
- Eclipse eliminates the need for a 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](http://www.ophthalogix.com)

# ECLIPSE

AMNION MEMBRANE TISSUE

Healing. Naturally.

[ophthalogix.com](http://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](http://www.ophthalogix.com)

Ophthalmogix  
4766 Research Drive  
San Antonio, TX 78240

888-772-6646  
Fax (866) 982-1533  
Mail [info@ophthalogix.com](mailto:info@ophthalogix.com)

OPT-ECL01-REV02



### Better Results

Six different sizes,  
no additives, preservatives  
or antibiotics



### Better For Your Practice

Five-year shelf life,  
no freezer required,  
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.*