

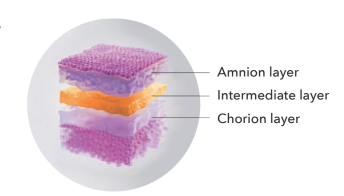
Amniotic membrane

Promote ocular surface healing with amniotic membrane

Amniotic membrane is a highly effective treatment option for non-healing, chronic wounds because of its natural anti-inflammatory, anti-scarring properties. It is procured from the human placenta following cesarean birth, sterilized and preserved.

Amniotic membrane is indicated for use in ophthalmology and optometry to reconstruct the ocular surface, graft ocular surface melts or bandage epithelial defects and inflammation. Specific indications include:

- Pterygium excision
- Reconstruction of the conjunctiva surface
- Limbal stem cell deficiency or persistent epithelial defects
- Corneal ulcer



- Ocular surface burns
- Periorbital thermal burns
- Macular hole closure

Eversight offers three distinct amniotic membrane products—Ambio2®, Ambio5® and AmbioDisk®—each in three sizes. AmbioDisk is the thinnest option and is made for clinic use. Ambio2 and Ambio5 are thicker options for surgical use.

1.5 × 2 cm Ambio2®	1.5 × 2 cm Ambio5®	9mm AmbioDisk®
2 × 3 cm Ambio2®	2 × 3 cm Ambio5®	12mm AmbioDisk®
4 × 4 cm Ambio2®	4 × 4 cm Ambio5®	15mm AmbioDisk®

Corza Ophthalmology's Clearify™ processing technique retains the amniotic intermediate layer (IL), which is a vital part of the membrane barrier found between the amnion and chorion layers. Composite allografts that include the IL have been shown to be especially efficacious in corneal wound healing.

All amniotic membrane products available through Eversight are dehydrated, processed to retain clarity and can be placed without sutures to cover or protect the ocular surface. It has a 5-year shelf life.

EversightAcademy

Training | Education | Professional Development



On-demand training

Access complete amniotic membrane product details including scientific background, surgery videos and more through Eversight Academy.

Scan the QR code to begin your training.

