

## **Advanced Ocular Wound Care Made Simple**

You'll see the difference.

XcellerEYES' advanced performance offers physicians with an innovative option for amniotic membranes. Research demonstrates lyophilized amniotic tissue performs similarly to cryopreserved tissue with the application and storage benefits of dehydrated membranes. The membrane is opaque, flexible and easy to handle.

What you can't see is the benefit of our proprietary processing, which focuses on preserving the quality of the matrix. This creates an amniotic membrane that meets the needs of both the patient and the physician. XcellerEYES incorporates an outer basement membrane, and research suggests amniotic tissue immediately provides a natural barrier and supports reepithelialization.

#### Ideal treatment option for your challenging ocular surface cases

- Promotes healing while decreasing inflammation and scarring
- Simple to apply; comfortable for patients
- Promotes regenerative healing of the ocular surface

- 1 Better
  Preserved Matrix
- Optimal
  Graft Preservation
- 3 Convenient Room Temperature Storage

# CELLEREYES

Lyophilized Amniotic Membrane for the Ocular Surface

Next generation allograft that offers easy-to-use ophthalmic wound care solutions



- Optimal preservation of endogenous growth factors
- Improved corneal healing, easy to handle and convenient storage



## Ocular surface defects

Supports wound closure for chronic ocular surface disease, nonhealing corneal defects, severe corneal abrasions and chemical burns



### Wound care

Serves as a tissue replacement to treat ocular surface applications including pterygium, mechanical dry eye, tumor excision and Stevens-Johnson syndrome



## XcellerEYES for the Ocular Surface Ordering Information

Size	Product ID
6 mm Disc	EYES-006
9 mm Disc	EYES-009
12 mm Disc	EYES-012
2 cm x 2 cm Graft	EYES-0202
2 cm x 4 cm Graft	EYES-0204





775.895.0024

Results from laboratory testing or animal studies may not be predictive of clinical experience. Physicians and operating room personnel should review the Package Insert for product information, including indications, contraindications, precautions and warnings.

<sup>1.</sup> Data on file