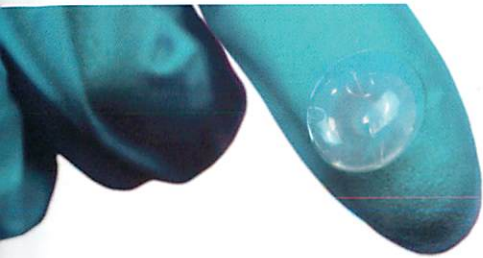


What is CAM360 AmnioGraft™?

CAM360 AmnioGraft (CAM360 AG) is made from human amniotic membrane, known for its natural ability to promote healing.¹ With its anti-inflammatory, and anti-scarring properties, it works with your body to restore your eye's health.²

CAM has been shown to reduce signs and symptoms associated with Dry Eye Disease.³



What is Amniotic Membrane Tissue?

The amniotic membrane is a special part of the placenta that surrounds and protects a baby during pregnancy. This unique tissue is known for its natural ability to promote healing.² With close to 25 years of clinical evidence, BioTissue utilizes its proprietary CryoTek® cryopreservation processing method. This method preserves a key component that helps reduce inflammation, minimizes scarring, and supports the healing of your eye.⁴

When Your Doctor May Recommend CAM360 AG

CAM360 AG was developed to optimize comfort and provide relief for patients with early-stage Dry Eye Disease and reduced corneal sensitivity.



Dry Eye Disease
(DED)
Early Stage



Neurotrophic Keratitis
(NK)
Reduced Corneal Sensitivity

CAM360 AG Treatment Benefits

Traditional treatments often focus on just one aspect of dry eye—either reducing inflammation or promoting healing. CAM, however, does both.²

CAM exerts anti-inflammatory and anti-scarring actions that help promote the body's natural healing capabilities.² Clinical evidence also demonstrates the role of Cryopreserved Amniotic Membrane (CAM) in nerve regeneration for patients suffering from NK.³

Where does Amniotic Membrane Tissue come from?

The tissue is donated by consenting healthy mothers after a traditional birth or planned Cesarean Section (C-Section) within the U.S. Donor suitability is determined through social, physical, and medical screening in strict compliance with all Current Good Tissue Practices (CGTPs) as mandated by the U.S. Food and Drug Administration (FDA) and the rigorous requirements of the American Association of Tissue Banks (AATB).

Is CAM360 AG safe?

The amniotic membrane in CAM360 AG is provided by an FDA-registered tissue bank. The tissue has passed numerous safety and quality control tests before it is provided to your doctor. Ask your doctor if you have questions about using CAM360 AG to treat your eyes.



"The results were immediate. My vision became so much clearer, like wiping away a dirty lens. Just a week later, I traveled to Colorado, and for the first time in years, I experienced no eye pain, dryness, or redness."

- CAM360 AG Patient

Cyropreserved
Amniotic Membrane
(**CAM**) has been shown
to reduce signs &
symptoms associated
with **Dry Eye Disease**.³

What to Expect

CAM360 AG is laid in a **Collagen Shield (CS)** or **Bandage Contact Lens (BCL)** and then placed on the Ocular Surface.

Depending on the delivery method, treatment duration can range from 48 to 72 hours.

Ask your doctor which delivery method they will use and **scan the QR code** for an easy guide to your CAM360 AG treatment.



**Collagen Shield
(CS)**
Treatment Guide



**Bandage Contact Lens
(BCL)**
Treatment Guide

1. Tighe S, Mead OG, Lee A, Tseng SCG. *Taiwan J Ophthalmol*. 2020 Mar 4;10(1):3-12. 2. Request for Designation: Amniotic Membrane for Ocular Surface Reconstruction. Food and Drug Administration. November 26, 2001. Accessed December 12, 2024. Available from <https://www.fda.gov/media/74873/download>. 3. John, T., Tighe, S., Sheha, H., Hamrah, P., Salem, Z. M., Cheng, A., ... & Rock, N. D. (2017). Corneal nerve regeneration after self-retained cryopreserved amniotic membrane in dry eye disease. *Journal of Ophthalmology*, 2017. 4. Tan EK, Cooke M, Mandrycky C, et al. Structural and biological comparison of cryopreserved and fresh amniotic membrane tissues. *J Biomater Tissue Eng*. 2014;(4):379-388.



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Developed to Optimize Comfort

Feel the Difference!

