

WHAT IS H2OPTICS?

H2OPTICS UTILIZES HUMAN AMNIOTIC MEMBRANE, SOURCED FROM RIGOROUSLY SCREENED DONORS, TO PROTECT AND HEAL THE EYE. THIS TISSUE, PROCESSED UNDER STRICT STANDARDS BY THE AATB AND FDA, SUPPORTS EYE SURFACE REPAIR, OFFERING A QUICK, EASY, AND COMFORTABLE TREATMENT OPTION.

Why Choose H2Optics?

Enhance your eye health with H2Optics, the simple and efficient solution for ocular surface restoration.

How Does H2Optics Work?

H2Optics is a small, protective membrane that supports the natural repair of your eye surface. During a simple office visit, your doctor applies it directly to your eye, where it integrates seamlessly, promoting a healthy recovery.

Understanding H2Optics

Sourced from healthy, consenting mothers at Cesarean deliveries, H2Optics is used by doctors to enhance eye health in a natural, effective manner. This transparent, absorbable tissue is placed on the eye, improving its surface without the need for removal.

What is Human Amniotic Membrane?

Derived from human amniotic membrane that encases and protects the fetus during pregnancy, H2Optics is processed under stringent conditions set by the AATB and FDA to ensure safety. Although meticulously tested, human-derived tissues may still carry risks.

