

AmDrop™ Ocular Surface

Each kit contains the following items:



Eyedropper bottle containing 0.5cc/mL amniotic liquid allograft mixed with 4.5cc/mL sterile saline



10mm diameter dry amniotic membrane patch

APPLICATION STEPS

1. PLACE
MEMBRANE



2. APPLY FLUID





AmDrop™ Vision Plus Overview



Why Utilize Amnion-Derived Fluid and Membranes?

Amnion-derived fluid and membrane are rich in the essential components necessary for tissue regeneration and repair including:

- Growth Factors
- Cytokines
- Collagen
- Hyalauronic Acid
- Mesenchymal components

AmDrop[™] Amniotic Liquid Allografts

AmDropTM is an amniotic liquid allograft derived from the amniotic fluid within the placenta. AmDropTM is abundant in the rich growth factors and cytokines which advance soft tissue repair, replacement, and reconstruction. Because AmDropTM is a pure fluid, without any lyophilized or micronized membrane particulates, it fully absorbs into the soft tissue of the ocular surface. AmDropTM has a one-year shelf life and is provided as a sterile, ready to use, flowable graft with no thawing or prepping required.

Benefits of using Amnion-Derived Membrane in Ophthalmology

Amnion-derived tissue contains growth factors that promote epithelial wound healing on the surface of the eye. Its anti-inflammatory and anti-scarring effects make it extremely beneficial for use in a surgery setting.

Membrane patch for vision benefits

- Off the shelf for immediate use
- Stores at room temperature
- Adheres to the ocular surface
- Hydrates quickly
- Dual-layered for more tensile strength
- Five-year shelf life

