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Our Commitment

To provide doctors with cutting edge, innovative solutions that positively impact their patient's care.

What is Apollo™?

Apollo is a extracellular membrane allograft that is derived from donated placental tissue recovered from pre-planned, live, cesarean section births. Our amniotic membrane products are chorion free, amnion only, sterile human tissue allografts intended for homologous use to cover and protect a recipient's tissue. Apollo is intended for use as a scaffold for ocular tissue repair and healing.

Ask your doctor today if amniotic membrane grafts will benefit you.

Patient outcomes may vary. Only your doctor can determine if a treatment plan is right for you.

The Gift of Healing

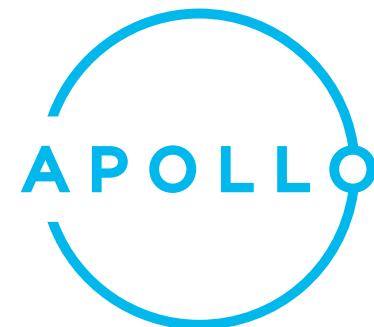
Amniotic membranes are gifts from the birth mother to the patient. In the joy of new life, comes the donation of the amniotic tissue, normally discarded, but instead recovered for the benefit of others.

Rest assured that there are NO ethical issues involved in the procurement of this tissue, recovered from preplanned, live, cesarean section births.

Atlas Ocular

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**Patient
Information Guide**

Safety is our Primary Concern

Amniotic tissue is well researched, safe and effective. Optometrists and Ophthalmologists' have used Amnion derived tissues for over 20 years.

Donors are prescreened in a process that reviews their medical records and evaluates their prenatal test results. This tissue rarely invokes an immune response in the human body therefore it is a low-risk, high benefit treatment option.

Physicians have used amniotic tissue for over a century as a biologic dressing in a broad range of clinical applications. Amniotic membrane has been extensively researched and shown to have innate anti-inflammatory and healing properties.

Types of Procedures Apollo™ is Used For

- Recurrent Corneal Erosion
- Corneal Abrasions
- Foreign Body Removal
- Filamentary and Post-Infectious Keratitis
- Corneal Ulcers
- Chemical and Thermal Burns
- Superficial Keratectomy
- PRK Haze
- Neurotrophic Corneal Epithelial Defects
- Dry Eye and Exposure Keratopathy
- Salzmann's Nodular Degeneration
- Shield Ulcers
- And more

What to Expect

- Allow 5-7 days for maximum absorption of the tissue. If there is a little tissue material left at the end of 7 days, this is okay, and it can be wiped away.
- You may feel a foreign body sensation in your eye, this will decrease as the graft dissolves.
- Do not rub your eye or attempt to take the contact lens off.
- Do not undergo any strenuous activity that may cause your eye or eyelid to be rubbed.
- Your vision may appear cloudy for the first 1-2 days.
- You can shower with the contact in but take extra care not to get water in your eye or wash the contact or tissue out.
- You can continue to use any drops right on top of your amniotic membrane with the contact lens on.
- Do not drive or operate heavy machinery or perform functions that require unobstructed vision or good depth perception.
- If the graft happens to fall out, please discard right away and contact your physician.
- Contact your physician right away if you are uncomfortable or have any other problems with the graft.

