

TETRA

AMNION MEMBRANE TISSUE



TETRA AMT

REVOLUTIONARY NATURAL SURGICAL TISSUE

Scientific and peer reviewed literature show a number of benefits from using amnion tissue in ophthalmic procedures, including anti-inflammatory and anti-scarring effects

TETRA INDICATIONS

- Band and Bullous Keratopathy⁵
- Ocular Surface Chemical Burns^{6,7}
- Conjunctival Defects and Conjunctivochalasis^{8,9}
- Pterygium¹
- Corneal Transplant, Trabeculectomy¹⁰
- Severe Corneal Ulcers^{2,3,4,11}
- Stevens-Johnson Syndrome¹²

REFERENCES

1. ASADOLLAH KATBAAB, MD, HAMID-REZA ANVARI ARDEKANI, MD, HAMID KHOSHNIYAT, MD, AMNIOTIC MEMBRANE TRANSPLANTATION FOR PRIMARY PTERYGIUM SURGERY" JOURNAL OF OPHTHALMIC AND VISION RESEARCH (2008) 23:27.
2. HEINZ C, "AMNIOTIC MEMBRANE TRANSPLANTATION FOR RECONSTRUCTION OF CORNEAL ULCER IN GRAVES OPHTHALMOPATHY" DEPARTMENT OF OPHTHALMOLOGY, UNIVERSITY OF ESSEN, HUFELANDSTR. 55 (2004)
3. FRIEDRICH E KRUSE, MD, "MULTILAYER AMNIOTIC MEMBRANE TRANSPLANTATION FOR RECONSTRUCTION OF DEEP CORNEAL ULCERS" AMERICAN ACADEMY OF OPHTHALMOLOGY, VOL 106, ISSUE 8 (1999)
4. SHWU-HUEY LEE, MD, SCHEFFER C. G. TSENG MD, PHD, "AMNIOTIC MEMBRANE TRANSPLANTATION FOR PERSISTENT EPITHELIAL DEFECTS WITH ULCERATION" AMERICAN JOURNAL OF OPHTHALMOLOGY, VOL 123, ISSUE 3 (1997) 303-312
5. YOUNG SAM KWON, YOUNG SOO SONG, INEW TREATMENT FOR BAND KERATOPATHY: SUPERFICIAL LAMELLAR KERATECTOMY, EDTA CHELATION AND AMNIOTIC MEMBRANE TRANSPLANTATION" DEPARTMENT OF OPHTHALMOLOGY, COLLEGE OF MEDICINE, CHUNG-ANG UNIVERSITY 65-207 (2004)
6. JUN SHIMAZAKI, MD. KAZUO TSUBOTA. MD "AMNIOTIC MEMBRANE TRANSPLANTATION FOR OCULAR SURFACE RECONSTRUCTION IN PATIENTS WITH CHEMICAL AND THERMAL BURNS" OPTHALMOLOGY, VOL 104, ISSUE 12 (1997) 2068-2076
7. ARORAR. MEHTA D. "AMNIOTIC MEMBRANE TRANSPLANTATION IN ACUTE CHEMICAL BURNS" CORNEA SERVICES, GURU NANAK EYE CENTER, NEW DELH (2005)
8. A. KHEIRKHAH, V. CASAS, AMNIOTIC MEMBRANE TRANSPLANTATION WITH FIBRIN GLUE FOR CONJUNCTIVOCALIASIS" AMERICAN JOURNAL OF OPHTHALMOLOGY, VOL 144, ISSUE 2 (2007) 311-313
9. GEORGIADIS, NICK, MD, EPIPHORA CAUSED BY CONJUNCTIVOCALIASIS: TREATMENT WITH TRANSPLANTATION OF PRESERVED HUMAN AMNIOTIC MEMBRANE" DEPARTMENT OF OPHTHALMOLOGY, VOL 20, ISSUE 6 (2001) 619-621
10. MIN KYU YANG, MKK, AMNIOTIC MEMBRANE TRANSPLANTATION FOR REPAIR OF A LARGE INTRAOPERATIVE CONJUNCTIVAL DEFECT DURING TRABECULECTOMY DEPARTMENT OF OPHTHALMOLOGY, SEOUL NATIONAL UNIVERSITY HOSPITAL (2015) 73-74
11. H. JENG. RTE PIRES "AMNIOTIC MEMBRANE TRANSPLANTATION FOR SEVERE NEUTROTROPHIC CORNEAL ULCERS" OCULAR SURFACE AND TEAR CENTER, DEPT. OF OPHTHALMOLOGY, (2000) 826-833
12. HSU M. JAYARAM A. INDICATIONS AND OUTCOMES OF AMNIOTIC MEMBRANE TRANSPLANTATION IN THE MANAGEMENT OF ACUTE STEVENS-JOHNSON SYNDROME AND TOXIC EPIDERMAL NECROLYSIS: A CASE CONTROL STUDY." DEPARTMENT OF OPHTHALMOLOGY, LOYOLA UNIVERSITY MEDICAL CENTER, MAYWOOD. IL (2012)
13. DANIEL MELLER, MD, M. PAUKLIN, MD, "AMNIOTIC MEMBRANE TRANSPLANTATION IN THE HUMAN EYE" (2011) 243-248

FORMULA/5™ Processing Technique

The FORMULA/5™ processing method is designed to retain natural growth factors and other regulatory proteins to support the full healing cascade.
1,2,3,4,5

- Minimal manipulation/No harsh chemicals
- Provides the most gentle drying process in the industry
- Engineered to meet stringent FDA regulations and AATB standards
- Quick Rehydration
- Easy Application

1. Partial list of regulatory proteins. 2. Data on File. Ophthalmogix can provide information upon request from C5 Biomedical, manufacturer of Aurora. 3. Koizumi N, et al. Current Eye Research. 2000; 20(3): 173-77. 4. Koob TJ, et al. J Biomed Mater Res Part B 2015; 103B: 1133-40. 5. Li JF, et al. HGF accelerates wound healing by promoting the dedifferentiation of epidermal cells through 1-integrin/ILK pathway. Biomed Res Int. 2013;2013:470418. doi: 10.1155/2013/470418. Epub 2014 Jan 15. PMID: 24490163; PMCID: PMC3899705.

TETRA AMT

REVOLUTIONARY NATURAL SURGICAL TISSUE

TETRA SIZES

EV-0-73011

Tetra Plus Single Layer Amnion Surgical Patch 1X1

EV-0-73012

Tetra Plus Single Layer Amnion Surgical Patch 1X2

EV-0-73022

Tetra Plus Single Layer Amnion Surgical Patch 2X2

THE TETRA ADVANTAGE

While many ocular AMT grafts are cryopreserved, Tetra does not require refrigeration and can be stored at ambient temperatures. It's also easier to handle and apply, has a three-year shelf life and due to our proprietary FORMULA/5 processing technique, retains natural growth factors and other regulatory proteins to support the full healing cascade.



OPHTHALOGIX
an Evologics Company

www.ophthalmologix.com
888-772-6646

TETRA

AMNION MEMBRANE TISSUE

TETRA BENEFITS

- Three-year shelf life
- Ready-to-use immediately off the shelf
- Hydrates rapidly
- Easily adheres to the ocular surface
- Surface facilitates ease-of-handling and placement
- Symmetric graft allows either side to be placed in contact with ocular surface

