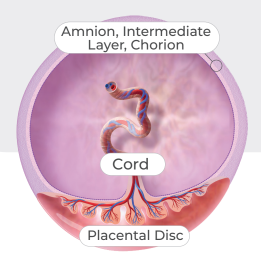
Why Is My Surgeon Using an Allograft?

Your surgeon has determined that the use of an advanced placental-based allograft will be beneficial in your surgical procedure. Placental-based allografts are derived from donated human birth tissue. Sheet allografts provide a protective barrier or environment to support the healing process. Particulate allografts are used in the replacement or supplementation of damaged or inadequate underlying tissue.

Where are placental-based allografts used?

Surgeons use placental-based allografts as an advanced treatment from head to toe in various types of wounds and surgical repairs or replacements.





To learn more about our products, scan the QR code below



LEARN MORE

Scan the code or visit www.mimedx.com/ patients-caregivers/

MIMEDX Tissues Services, LLC is American Association of Tissue Banks (AATB) Accredited





Using Advanced Placental-Based Allografts in Surgical Procedures



Zelen CM, et al. Int Wound J. 2013;10(5):502–507.
 Zelen CM, et al. Int Wound J. 2015;12(6):724–732.
 Patel VR, et al. EurUrol. 2015 Jun;67(6): 977–980.
 Levengood G. Arthroscopic. Ortho & Musc Syst. 2016;05(02).
 Moradi S, et al. Wounds. 2023;35(9):E282–E286.
 Toman J, et al. Facial Plast Surg Aesthet Med. 2022;24(1):48–53.
 Clayman G, et al. N. J Interdiscip Histopathol. 2022;10(5):1-4.
 Ortega F, et al. Poster presented at: ACS Clinical Congress; October 22–26, 2017; San Diego, CA.
 Bianchi C, et al. Int Wound J. 2018;15(1):114–122.
 Tettelbach WH, et al. J Wound Care. 2022;31(Sup2):510–531.
 Adv Orthop. 2015;2015:501202.

13. Dulemba J, Mirzakhani P, Istwan NB. Gynecol Obstet (Sunnyvale). 2016 Oct; 6:10. **14.** Endicott L, et al. J Wound Care. 2023;32(10):634-640.

Patents and patents pending: www.mimedx.com/patents. AMNIOCORD, AMNIOEFFECT, AXIOFILL, AMNIOFIX, PURION, and MIMEDX are trademarks of MIMEDX Group, Inc. ©2024 MIMEDX Group, Inc. All Rights Reserved. www.mimedx.com US-AM-2400013 v1.0

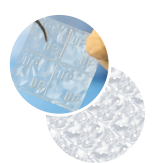
Where do placental-based allografts come from and how are they processed?

Placental-based allografts come from birth tissue that is donated from healthy, consenting mothers in the United States who have given birth by Caesarean section. To ensure the safety of the allografts, every tissue donor is tested for infectious diseases. The tissue then undergoes a specialized process that entails preservation and sterilization.

What benefits have been reported with the use of placental-based allografts?

Clinical studies have shown the following benefits with the use of placental-based allografts (amnion/chorion) when used as a protective barrier to support the healing cascade:

- Faster recovery after surgery¹⁻⁵
- · Reduced surgical complications⁶⁻⁸
- Higher wound closure & limb salvage rates^{1,2,9,10}
- Low fibrosis rates and improved cosmesis¹¹⁻¹⁴



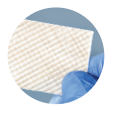
AMNIOFIX°

Derived from Amnion and Chorion Tissues Available in sheets and fenestrated sheets



AMNIOEFFECT

Derived from Amnion, Intermediate Layer, and Chorion Tissues



AMNIOCORD®

Derived from Umbilical Cord Tissue



AXIOFILLECM PARTICULATE

Derived from Placental
Disc Tissue

Applications From Head to Toe in Many Types of Surgery



Mohs Reconstruction

Thyroidectomy

Rotator Cuff Repair

Dehiscence

Colonic Anastomoses

Hysterectomy

Endometriosis & Myomectomy Resection

Prostatectomy

High-Risk Incisions

ACL Reconstruction

Total Knee or Hip Replacement

Tendon Repair

Debridement

- Burns
- DFUs and VLUs
- Acute and Chronic Wounds

