EPICORD®

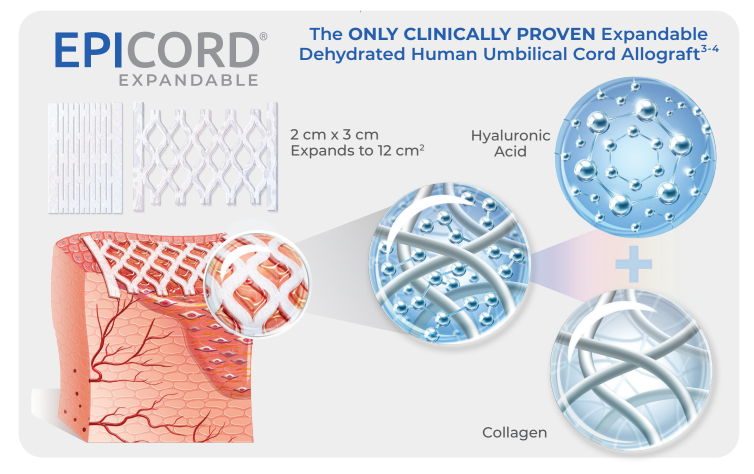
PROVIDES A PROTECTIVE ENVIRONMENT TO SUPPORT THE HEALING CASCADE







- Comprised of an Extracellular Matrix of Hyaluronic Acid (HA) and Collagen
- Contains 250+ Regulatory Proteins¹⁻²



Role of Hyaluronic Acid in Wounds

As a primary component in the umbilical cord, natural HA hydrates, forming a reinforced matrix to support the wound healing cascade.⁵





Clinical Use Examples

- Smaller, deeper wounds
- Diabetic Foot Ulcers (DFUs)
- Venous Leg Ulcers (VLUs)
- Pressure Ulcers
- Post-debridement
- Complex defects

Product Advantages

- Thick graft allows for suturing to hold the graft in place
- Level I Evidence
- All EPICORD configurations conform to uneven surfaces
- EPICORD Expandable 2 cm x 3 cm expands to 12 cm²
- PURION Processed

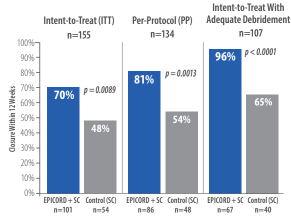
Patient Insurance Verification Team: 855.882.8480



Patents and patents pending see: www.mimedx.com/patents. EPICORD, PURION, and MIMEDX are trademarks of MIMEDX Group, Inc. ©2022 MIMEDX Group, Inc. All Rights Reserved. www.mimedx.com IIS-FC-2100005 v2.0

Wound Closure Rates at 12 Weeks in Diabetic Foot Ulcer (DFU) Patients with EPICORD vs. Standard Care⁶

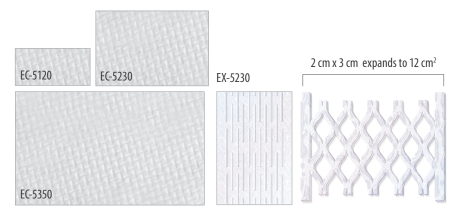
A multicentre prospective randomised controlled comparative parallel study of dehydrated human umbilical cord (EPICORD) allograft for the treatment of DFUs



Additional Kaplan-Meier analysis on the ITT population showed subjects treated with EPICORD had a superior wound closure trajectory at 12 weeks compared to Control (p=0.0152)

EPICORD Configurations

ITEM #	SPECIFICATIONS	AREA WITHOUT EXPANSION	PREDICTED EXPANSION DIMENSIONS	Q CODE
EC-5120	1 cm x 2 cm	2 cm²	N/A	Q4187
EC-5230	2 cm x 3 cm	6 cm²	N/A	Q4187
EC-5350	3 cm x 5 cm	15 cm ²	N/A	Q4187
EX-5230	2 cm x 3 cm expandable	б cm²	12 cm ² (4 cm x 3 cm)	Q4187



- Easy to apply
- Terminal sterilization
- · Room temperature storage
- 5-year shelf life



REFERENCES 1. MM-RD-00086, Proteome Characterization of PUBION Processed Dehydrated Human Amnion Chorion Membrane (dHACM) and PUBION Plus Processed Dehydrated Human Lock (dHUC) Allografts. 2. Bullard JD, Lei J, Lim JJ, Massee M, Fallon AM, Koob TJ. Evaluation of dehydrated human umbilical cord biological properties for wound care and soft tissue healing. J Biomed Mater Res B Appl Biomater. 2019;107(4):1035-1046. 3. US-ECX-2100009 v.2.0, Kineed Venous & Atretial Right Lower Extremity (RLE) Ulear Treated With EPICORD EXPANDABLE 4. US-ECX-2100009 v.2.0, Complex wound Cosures Using EPIRIX and EPICORD EXPANDABLE in Chronic Lower Extremity Diabetic Wounds 5. Bullard JD, Lei J, Lim JJ, Massee M, Fallon AM, Koob TJ. Evaluation of dehydrated human umbilical cord of biological properties for wound care and soft tissue healing. J Biomed Mater Res B Appl Biomater. 2019;107(4):1035-1046. 6. Tettebach W, Cazzell S, Sigal F, et al. A multicentre prospective randomised controlled comparative parallel study of dehydrated human umbilical cord (EpiCord) allograft for the treatment of diabetic foot ulcers. Int Wound J. 2019;16(1):122-130.