REBOUND... FASTER.

No matter what their game.

With the CLARIX[®] line of cryopreserved umbilical cord and amniotic membrane allografts

Supports regenerative healing and functional recovery across a wide array of surgical wound and soft tissue applications as an adjunct¹⁻⁹

- Complex bone and joint reconstruction
- Soft tissue repair and reconstruction
- Nerve repair and decompression
- · Joint arthroplasty and arthrodesis
- · Meniscal and cartilage repair
- Fractures and non-unions
- Traumatic wounds and reconstruction
- Wound healing and dehiscence

Bring the natural power of human birth tissue to your surgical patients and discover a paradigm shift in healing and functional recovery.¹

CLARIX FAMILY OF ALLOGRAFTS HELP²⁻⁹

- Expedite healing
 Regain range of motion
- Aid in the reduction of adhesion formation

THE SCIENCE BEHIND FASTER RECOVERY

For over 30 years, our pioneering scientists have focused on understanding the regenerative features of human birth tissue—ultimately identifying **HC-HA/PTX3** as a key orchestrator in human birth tissue regenerative healing.¹

Our CRYOTEK[®] cryopreservation process has been shown to preserve the structural and functional integrity of the **HC-HA/PTX3** complex significantly better than heat dehydration—delivering the benefits of the natural tissue to the wound.^{1,11}



AVAILABLE IN VARIOUS SIZES AND CONFIGURATIONS FOR SPECIFIC APPLICATIONS AND TREATMENTS

CLARIX CORD 1K

The market-first cryopreserved umbilical cord allograft as an adjunct for surgical applications

- Expedites and improves surgical wound healing, reducing overall time for skin healing by 30% in total ankle arthoplasty patients²
- Up to 10x thicker than amniotic membrane (AM),¹⁰ which may increase longevity in the surgical site
- Easier handling and less prep time compared to dehydrated and deep cryopreserved AM allografts

CLARIX 100

• Cryopreserved amniotic membrane (only) matrix for surgical applications, a thinner alternative to CLARIX CORD 1K

2X0INM	Over-35-year commitment to understanding the science behind fetal regenerative healing The leader in the transformation to becoming a biologics provider			NUFACTURER	PROCESSING	Proprietary Process sh key biologi integrity of	CRYOTEK Cryopreservation own to preserve more of the cal components and structural fetal tissue	
WHY AI	Focused on delivering quality umbilical cord and amniotic membrane-based allografts, we are the only company with FDA-designation for its unique anti-inflammatory, anti-scarring and anti- angiogenic properties on the ocular surface			SSUE SOURCE	STORAGE	E Versatile solution enables cool storage with minimal thawing and the ability to return the product to storage unopened		
		Chronesenved Lim	CLARIX CORD IX	Aembrane Allograft		Cryopreser	CLARIX 100	e Allograft
Catalog Number	CR-10-1515	CR-10-2525	CR-10-4030	CR-10-6030	CR-10-8030	CR-02-2020	CR-02-4040	CR-02-7070
Dimensions	1.5 x 1.5 cm	2.5 x 2.5 cm	4.0 x 3.0 cm	6.0 x 3.0 cm	8.0 x 3.0 cm	2.0 x 2.0 cm	4.0 x 4.0 cm	7.0 x 7.0 cm

1. Tseng SC. Invest Ophthalmol Vis Sci. 2016;57(5):ORSFh1-ORSFh8.

- Bernenderfer TB, Anderson RB, Odum SM, Davis WH. J Foot Ankle Surg. 2019;58(1):97-102.
- 3. DeMill SL, Granata JD, Berlet GC, et al. Surg Technol Int. 2014;25:257-61.
- 4. Ellington J, Ferguson C. Surg Technol Int. 2014;25:63–67.

5. Garras D, Scott R. AOFAS Annual Meeting 2017.

- 6. Stewart CM. SunKrist J Trauma Emerg Med Acute Care. 2019;1(1):1-6.
- 7. Swan J. Surg Technol Int. 2014;25:73-78.
- 8. Warner M, Lasyone L. Surg Technol Int. 2014;25:251-5.
- 9. Papanna R, Moise KJ Jr, Mann LK, et al. Ultrasound Obstet Gynecol. 2016;47(2):168-76.
- 10. Cooke M, Tan EK, Mandrycky C, He H, O'Connell J, Tseng SC. *J Wound Care.* 2014;23(10):465-476.

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