

# ADVANCED

# WOUND THERAPY.

## Beyond Compare.

With the NEOX<sup>®</sup> line of cryopreserved umbilical cord and amniotic membrane allografts

Supports regenerative healing and functional recovery for a variety of wounds—ranging from common surgical wounds to complex chronic wounds<sup>1-7</sup>

- Higher closure rates<sup>2-7</sup>
- Fewer applications<sup>2-7</sup>
- Reduced cost of care

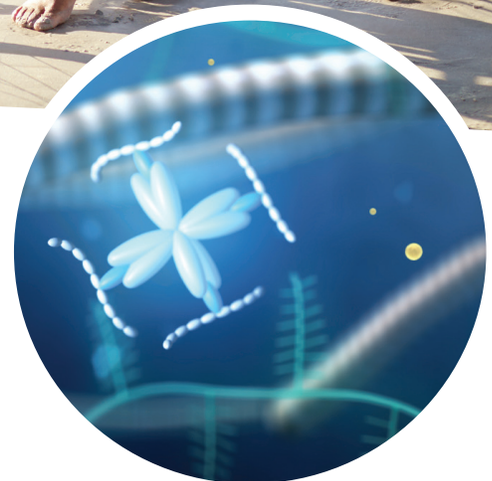
As an adjunct to standard therapy, the NEOX family of allografts helps:

- Expedite healing
- Regain functional recovery
- Minimize risk of complications, including infection and amputation<sup>2-7</sup>

## OUR NOVEL PRESERVATION PROCESS MAKES ALL THE DIFFERENCE

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.<sup>1</sup>

Our CRYOTEK<sup>®</sup> 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.<sup>1,8</sup>



# COST-EFFECTIVE TREATMENT, AVAILABLE IN MULTIPLE SIZES AND CONFIGURATIONS

For a wide array of wound applications

- Diabetic foot ulcers
- Chronic wounds
- Venous leg ulcers
- Arterial ulcers
- Pressure ulcers
- Wound dehiscence

NEOX CORD 1K Cryopreserved Umbilical Cord/Amniotic Membrane Wound Allograft	
Catalog #	Dimensions
NX-10-2010	2.0 x 1.0 cm
NX-10-2020	2.0 x 2.0 cm
NX-10-3020	3.0 x 2.0 cm
NX-10-3030	3.0 x 3.0 cm
NX-10-4030	4.0 x 3.0 cm
NX-10-6030	6.0 x 3.0 cm
NX-10-8030	8.0 x 3.0 cm

NEOX CORD RT Room Temperature Umbilical Cord/Amniotic Membrane Wound Allograft	
Catalog #	Dimensions
NX-UR-2010	2.0 x 1.0 cm
NX-UR-2020	2.0 x 2.0 cm
NX-UR-3020	3.0 x 2.0 cm
NX-UR-3030	3.0 x 3.0 cm
NX-UR-4030	4.0 x 3.0 cm
NX-UR-6030	6.0 x 3.0 cm
NX-UR-8030	8.0 x 3.0 cm

NEOX 100 Cryopreserved Amniotic Membrane Wound Allograft	
Catalog #	Dimensions
NX-02-2020	2.0 x 2.0 cm
NX-02-3030	3.0 x 3.0 cm
NX-02-4040	4.0 x 4.0 cm
NX-02-7070	7.0 x 7.0 cm

## NEOX CORD 1K

The “go-to” adjunct treatment of chronic and acute, partial- and full-thickness wounds<sup>2-7</sup>

Umbilical cord allograft to help promote healing in complex diabetic foot ulcers complicated with osteomyelitis, comparing favorably to Standard of Care<sup>2</sup>

% Patients Achieving Complex Wound Closure With:	
NEOX CORD 1K	Standard of Care
79% at 16 weeks <sup>2</sup>	31% at 20 weeks <sup>4</sup>
79% at 1 year <sup>2</sup>	45% regardless of time <sup>5</sup>

Up to 10x thicker than amniotic membrane,<sup>8</sup> which may increase longevity in the wound bed for FEWER APPLICATIONS AND LOWER COST OF CARE

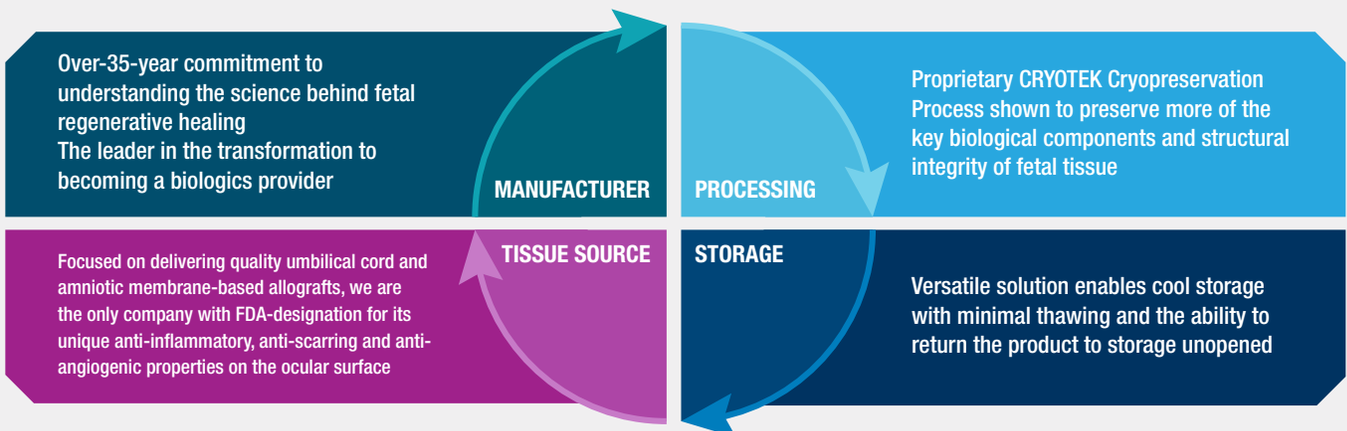
## NEOX CORD RT

Delivers the benefits of the umbilical cord in a shelf-stable product with room temperature storage for such applications as chronic and acute partial- and full-thickness wounds

## NEOX 100

Cryopreserved amniotic membrane (only) matrix, ideal for shallow wounds or for larger wound areas

## WHY AMNIOX?



1. Tseng SC. *Invest Ophthalmol Vis Sci.* 2016;57(5):ORSFh1-ORSFh8.  
2. Caputo WJ, Vaquero C, Monterosa A, et al. *Wound Repair Regen.* 2016;24(5):885-893.  
3. Couture M. *Wounds.* 2016;28(7):217-25.  
4. Margolis DJ, Allen-Taylor L, Hoffstad O, Berlin JA. *Diabetes Care.* 2002;25:1835-9.

5. Fife CE, Eckert KA, Carter MJ. *Adv Wound Care.* 2018;7:77-94.  
6. Raphael A. *J Wound Care.* 2016;25(Sup7):S10-17.  
7. Raphael A, Gonzales J. *J Wound Care.* 2017;26(Sup10):S38-44.  
8. Cooke M, Tan EK, Mandrycky C, He H, O'Connell J, Tseng SC. *J Wound Care.* 2014;23(10):465-476.

[www.amnioxmedical.com](http://www.amnioxmedical.com)

7300 Corporate Drive, Suite 700, Miami, FL 33126 | 888.296.8858  
Copyright © 2021 All rights reserved | US-NX-2000026

NEOX, CRYOTEK and AMNIOX are registered trademarks of TissueTech, Inc. All other trademarks used herein are proprietary to their respective owners.

**amnioX**<sup>®</sup>  
A TissueTech Company

Regenerate. Restore. Recover.