



For Immediate Release

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Clinical Evidence Presented at SAWC on Application of AMNIOX Medical Products

Four Posters Demonstrate the Clinical Benefits of NEOX® Wound Allograft Presented at SAWC

MIAMI, FL – May 8, 2018 – AMNIOX Medical, Inc., a TissueTech, Inc. company, highlighted four clinical posters demonstrating the effectiveness of NEOX® Wound Allograft at the Symposium on Advanced Wound Care (SAWC) in April.

The presentations illustrate applications of NEOX Wound Allograft in combination with other therapies, and among a range of severe wounds that are resistant to current standard of care or are under served.

“The clinical effectiveness and value of NEOX continues to be reinforced in these studies, as well as opportunities to combine different approaches to advanced wound care,” said Adrian Roji, Chief Commercial Officer of TissueTech. “The authors found that patients who received NEOX experienced closure of hard-to-heal wounds, further highlighting the unique properties of cryo-preserved umbilical cord tissue.”

The studies presented at SAWC included:

- Treatment of Post-Operative Left Temporal Wound with Umbilical Cord Based Particulate and Negative Pressure Wound Therapy, Timothy Plackett, DO
- Use of Hydrated Shelf Stable Umbilical Cord Allograft for the Treatment of Chronic Wounds, Allen Raphael, DPM
- Treatment of Close-Range Gun Shot Wound with Umbilical Cord Based Particulate (pUC) and Negative Pressure Wound Therapy Timothy Plackett, DO
- Treatment of Invasive Carcinoma Wound with Hyperbaric Oxygen and Cryopreserved Umbilical Cord, Luis Fernandez, MD

AMNIOX parent TissueTech pioneered the commercialization and clinical application of human umbilical cord and amniotic membrane to promote healing. AMNIOX utilizes its proprietary CryoTek® process, a cryopreservation technology, to preserve the biological and structural integrity of these tissues more effectively than other available technologies. Since the company’s inception, clinicians have performed more than 300,000 human transplants of its products and published more than 300 peer-reviewed studies supporting its technology platform.

About AMNIOX Medical, Inc.

Founded in 2011 to serve the orthopedic and wound care markets, AMNIOX Medical is dedicated to developing and marketing products processed from umbilical cord and amniotic membrane utilizing its proprietary CryoTek technology. AMNIOX Medical procures its tissue through elective donation following healthy live birth via Cesarean section. Thorough donor screening is performed to ensure safety of its products. For additional information, please visit <http://www.AMNIOXmedical.com>.

About TissueTech, Inc.

TissueTech, Inc., the parent company of AMNIOX Medical, Inc. and BioTissue, Inc., pioneered the development and clinical application of amniotic tissue-based products. AMNIOX Medical develops and markets products for use in the musculoskeletal and wound care markets; BioTissue develops and markets products for the ophthalmology and optometry markets. The National Institutes of Health (NIH) has supported TissueTech's research with more than 30 continuous years of research grants. Since the company's inception, clinicians have performed more than 300,000 human implants of the company's products and published more than 300 peer-reviewed studies supporting its technology platform. The Company's first product, AmnioGraft[®], is the only tissue graft designated by the FDA as homologous for promoting ophthalmic wound healing.

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