



You Are A Healer

Our legacy for a healthier future together





Transforming patients' lives



You Have a Passion for Healing

“It’s one of the most precious skills one can acquire in a lifetime. You witness nature’s raw emotions every day—fear, despair, courage, hope, resignation, heroism. You care deeply about your patients. Healing people is an extremely personal calling.”¹

As a healer first and foremost, you want to serve, to save lives and to alleviate suffering. Healing and recovery can be an intimate experience in which trust and hope are shared. You have a strong sense of purpose. “This feeling never dulls with age or time but remains vital and strong after decades of practice.”²

When It Comes to Your Patients, Good Enough is Never Enough

You never stop asking the important questions. Is there something better? Am I offering my patients the most technologically advanced solutions available? Am I maximizing patient outcomes? You approach these questions with relentless curiosity and an open mind. **YOU ARE A HEALER.**

You Have an Unending Desire for Knowledge

You are driven by the need to heal your patients quickly, cost effectively and without complications. A clinician who combines humanity with science—who only wants the absolute best for your patients. **YOU ARE A HEALER.**

1. Joseph E. Murray, MD, 1990, The Nobel Prize, accessed 1/24/22, <https://www.nobelprize.org/prizes/medicine/1990/murray/biographical/>
2. Frank C. Spencer, MD, American College of Surgeons, accessed 1/24/22, <https://www.facs.org/education/resources/medical-students/faq/why>

HEALERS2HEALERS™

Healers in Our Own Way

We too are dedicated to improving healing and helping you transform patients' lives. Healers in our own way, we passionately pioneer in the service of surgeons, developing innovative allograft technologies that help patients achieve a better quality of life.



We Share A Mutual Sense of Purpose

For over 36 years, our purpose has been, and always will be, solving patients' unmet clinical needs—meeting the challenges of complex wound healing. Everything we do to discover, develop, and bring products and applications to market is centered on improving the lives of patients, and trying to understand if there is a better way to heal your patients.

TOGETHER WE CAN CHANGE THE WORLD

We also believe that it's more powerful when our ethos is shared. At BioTissue, our future aim is to create a Healers2Healers community where surgeons engage, collaborate, and learn from each other and the BioTissue scientists and researchers who are forging new pathways on the frontiers of regenerative medicine and wound healing.



**Within a powerful
community of Healers, we
can amplify efforts toward
healthier futures.**

Changing lives, changing outcomes, and challenging the paradigm of how we all think about healing.



One Company. One Purpose. One Vision.

Shared traditions of discovery, research and commitment to healing.

The new BioTissue brand was born of a shared life-changing need: to help physicians heal wounds in their patients. The BioTissue brand—one company, one purpose, one vision—better reflects both the organization’s heritage as the regenerative medicine pioneer and our goals for the future as a biologics provider.

Our Heritage: Our evidence-based innovation has outpaced the world of regenerative medicine for over two decades.

- 36 consecutive years of NIH-funded research
- The first to identify the natural healing potential of the HC-HA/PTX3 complex
- Proprietary CryoTek® cryopreservation process shown to preserve the structural integrity of birth tissue and retain significantly more of the key biological components, including HC-HA/PTX3
- The first to commercialize allografts derived from umbilical cord

Our Future: Committed to our pioneering healing journey.

- Multiple Investigational New Drug (IND) clinical trials underway as the company pursues FDA biologics’ approval
- Products in trial address patients’ unmet clinical needs, including:
 - Helping to heal complex wounds in DFU
 - Helping to alleviate pain and restore functionality for patients with osteoarthritis
 - Helping to heal spinal conditions including spina bifida
 - Helping to alleviate signs and symptoms of ocular surface disease

BioTissue Where Science Meets Nature

1986

Initiation of **NIH** funding to characterize the underlying science of human birth tissue healing.

1997

Bio-Tissue Inc., pioneer of the birth-tissue regenerative medicine industry, is established.

2001

TissueTech is founded as parent entity of Bio-Tissue. FDA designation for wound healing received for AmnioGraft, a biologic ocular transplantation graft.

2003

Commercial launch of **Prokera** biologic corneal bandage devices.

2010

Bio-Tissue commercializes first **umbilical cord-derived allograft**.

2011

Amnioc Medical founded to expand amniotic tissue into wound and surgical applications.

2013

TissueTech scientists identify **HC-HA/PTX3**, a complex present in AM and UC, that plays a key role in promoting regenerative wound healing, orchestrating anti-inflammatory and anti-scarring effects as demonstrated in the ocular segment.

2017

TissueTech companies surpass **300,000** clinical applications of product.

2019

TissueTech companies surpass **500,000** clinical applications of product.

2020

TissueTech continues Phase 2 and 3 clinical trials for three active Investigational New Drug applications for **Biologics License Application** approval.

2021

TissueTech companies surpass **600,000** clinical applications of product. Two additional IND Applications are cleared by the FDA.

2022

Amnioc and Bio-Tissue are joined under the new **BioTissue** brand name to better reflect their shared vision to maximize patient healing.

The time is now to achieve a new standard of care. As healers, together we can make a difference.

Regenerate. Restore. Recover.



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BioTissue Surgical products are authorized under the regulations of the U.S. Food and Drug Administration (FDA) governing the manufacture and distribution of Human Tissue Products. They are marketed as structural tissue products for homologous use and are used by physicians as barriers, wound coverings, conduits, and/or cushions in the treatment of their patients.