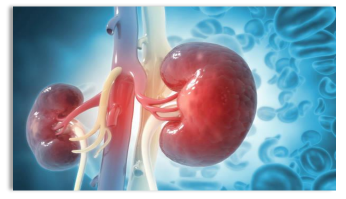


Urogenx® Bovine Pericardial Tissue Patch

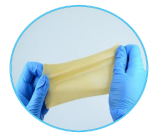
L Urology Indications

- > Cervical anastomotic leakage
- Corporoplasty
- > Partial nephrectomy
- > Pelvic Organ Prolapse Repair
- > Peyronie's repair
- > Rectovaginal fistula
- > Urethroplasty
- > Vesicovaginal Fistula Repair



- **Artificial Urinary Diversion**
- **Artificial Urinary Sphincter (AUS) Placement**
- **Bladder Augmentation**
- **Hypospadias Repair**
- **Pubovaginal Sling Surgery**
- **Ureteral Reconstruction**
- **Urethral stricture Repair**
- **Urologic Venous Reconstruction**

elixP[™] fixated patches excel in the 4 major categories



Ultimate Tensile Strength



Suture Retention



Burst Strength



Elasticity & Elongation

Wide Variety of Sizes with Uniformity

Model	XM-04	XM-05*	XM-06	XM-07*	XM-08*	XM-09	XM-10*
Size (cm)	0.6 x 8	0.8 x 8	1 x 6	1 x 10	1 x 14	1.5 x 8	1.5 x 10
Model	XM-11	XM-12	XM-13	XM-14	XM-15	XM-16	XM-17
Size (cm)	1.5 x 16	2 x 9	2.5 x 15	4 x 4	4 x 6	4 x 16	5 x 6
Model	XM-18	XM-19	XM-20	XM-21	XM-22	XM-23	
Size (cm)	5 x 10	6 x 8	6 x 10	7 x 10	8 x 14	10 x 16	



- Sperling, Veronika, et al. "Treatment of Aortic and Peripheral Prosthetic Graft Infections with Bovine Pericardium." Journal of Vascular Surgery, vol. 71, no. 2, 2020, pp. 592–598., doi:10.1016/jjvs.2019.04.485.
- doi:10.1016/j.jvs.2019.04.485. Morris, Paul David, et al. "Inferior Vena Cava Resection and Reconstruction with Bovine Pericardium for Renal Cell Carcinoma: Complications and Outcomes." Urology, vol. 134, 2019, pp. 143–147, doi:10.1016/j.urology, 2019.09.006. Agard, Maximilian, et al. "Bovine Pericardium for Portal Vein Reconstruction in Abdominal Surgery: A Surgical Guide and First Experiences in a Single Center." Digestive Surgery, vol. 32, no. 2, 2015, pp. 135–141, doi:10.1159/000370008. Kofdist. Theo, et al. "Hemoptysis Following Left Ventricular Aneurysm Repair." Chest, vol. 118, no. 5, 2000, pp. 1500–1503, doi:10.1378/chest.118.5.1500. Weiss, S., et al. "Self Made Xeno-Pericardial Aortic Tubes to Treat Native and Aortic Graft Infections." Journal of Vascular Surgery, vol. 66, no. 6, 2017, pp. 1914, 34:10.1016/j.mp. 2017 10.007.
- doi:10.1016/j.jvs.2017.10.007 Wiggins, Luke M., et al. "The Utility of Aortic Valve Leaflet Reconstruction Techniques in Children and Young Adults." The Journal of Thoracic and Cardiovascular Surgery, vol. 159, no. 6, 2020, pp. 2369–2378., doi:10.1016/j.jtcvs.2019.09.176.

Salient Features

- Plethora of applications
- Highly biocompatible
- Intact Matrix Membrane
- Minimal rinsing time
- Conforms to vasculature
- Easy to handle
- Uniform thickness
- Exceptional tensile strength
- Resists delamination
- Extremely elastic & Pliable
- Superior suture retention

+1 (949) 670-0403 info@tisgenx.com www.tisgenx.com



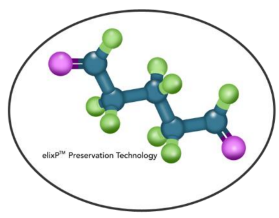


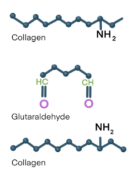
elixP[™] Tissue Technology

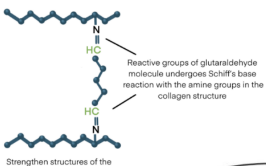
Next Generation Technology

Our bovine pericardial tissue patch, Invengenx®, is fixed with our proprietary $elixP^{TM}$ Fixation Technology. This preserves the triple helical structure of the individual collagen molecules (intramolecular) and between collagen fibrils (intermolecular). This fixation process achieves complete reduction of antigenicity and preserves the natural collagen formation of the tissue.

individual collagen molecules





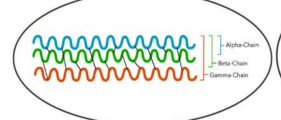


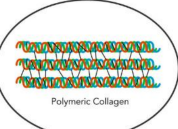
Meets Surgeon's Needs

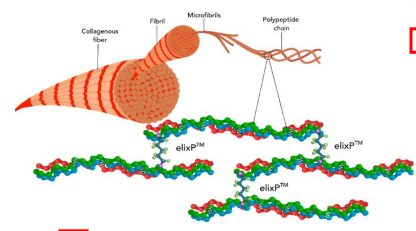
This treatment leads to 100% crosslinking of the tissue to prevent unwanted effects such as suture line bleeding, delamination, and inflammatory response.

Prevents and Protects

This fixation process achieves complete reduction of antigenicity and preserves the natural collagen formation of the tissue.







Improved Healing

This advanced treatment leads to superior biocompatibility with the host tissue and prevents degradation to allow for a bovine pericardial tissue patch that can be trusted for a plethora of surgical applications.

Designed for Durability

After fixation, our patches integrate seamlessly by supporting cell and tissue in-growth and maintains structural integrity and viability for longer than ever before possible.

- elixP[™] Fixated Tissue





