

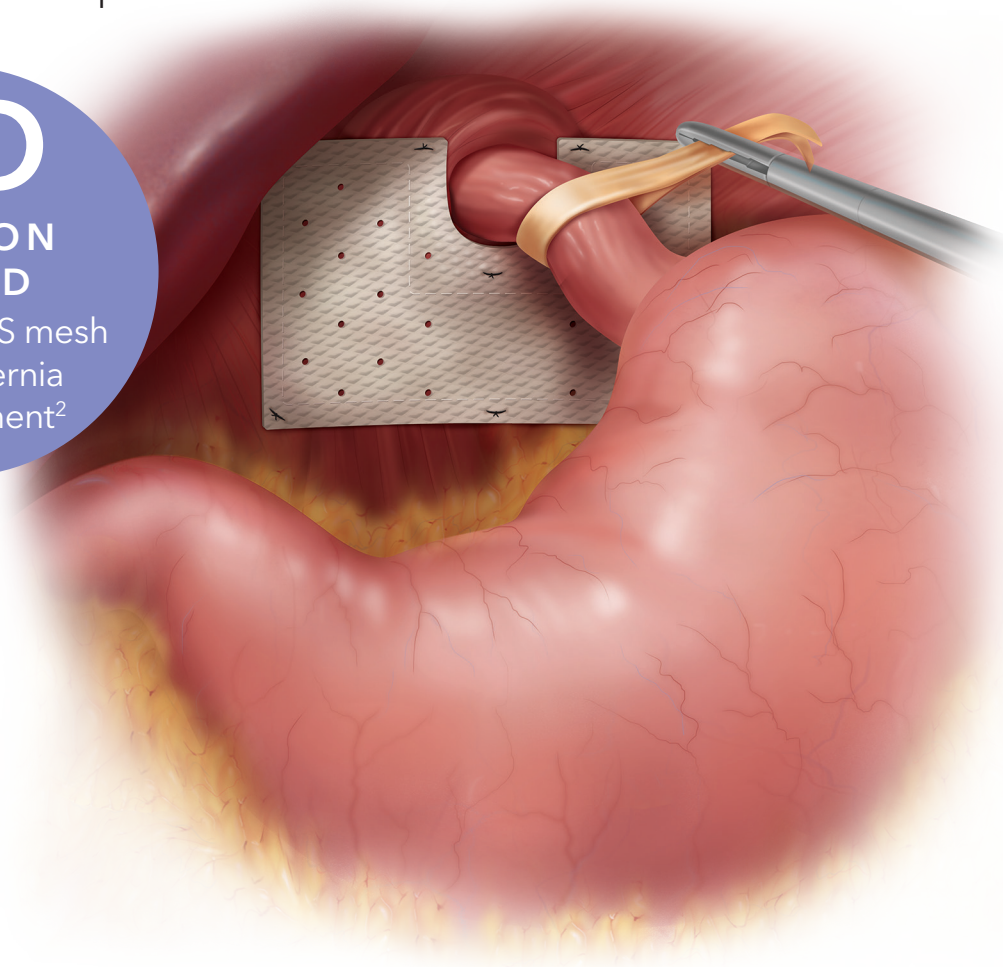
Fully remodels into vascularized patient tissue¹

The Biodesign Hiatal Hernia Graft is derived from **small intestinal submucosa (SIS)**, a natural biologic material that provides support as it is fully remodeled into patient tissue.¹

NO

**EROSION
NOTED**

with use of SIS mesh
in hiatal hernia
reinforcement²



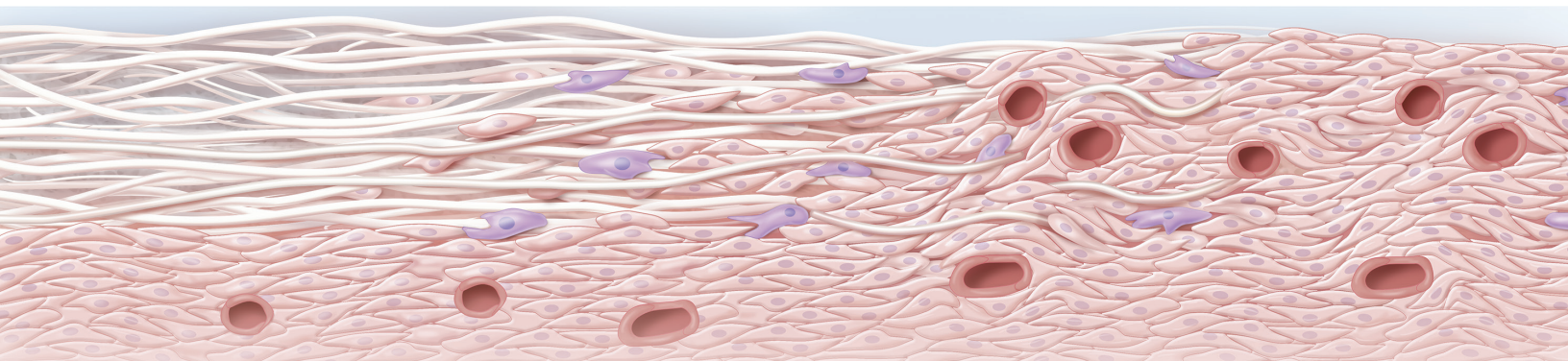
Biodesign®
BIOLOGIC GRAFT PORTFOLIO

1. Nihsen ES, Johnson CE, Hiles MC. Bioactivity of small intestinal submucosa and oxidized regenerated cellulose/collagen. *Adv Skin Wound Care*. 2008;21(10):479-486.
2. Oelschlager BK, Pellegrini CA, Hunter JG, et al. Biologic prosthesis to prevent recurrence after laparoscopic paraesophageal hernia repair: long-term follow-up from a multicenter, prospective, randomized trial. *J Am Coll Surg*. 2011;213(4):461-468.

Biodesign biologics become you™

No permanent material left behind³

Biodesign biologic grafts are derived from **small intestinal submucosa (SIS)**, a naturally occurring, **intact extracellular matrix**. SIS acts as a scaffold that allows host cells to infiltrate and **remodel into vascularized tissue**, leaving **no permanent material in the patient's body**.³



SIS scaffold → Infiltration of host cells → Vascularized tissue

Product information

Biodesign Hiatal Hernia Graft

Used for implantation to reinforce soft tissue where weakness exists, including repair of hiatal hernias.

Order Number	Reference Part Number	Size cm
G51578	C-PHR-7X10	7 x 10
G31455	C-PHR-7X10-U	7 x 10

Product features

- Manufactured in the US
- Biologic xenograft made from porcine SIS
- Non-cross-linked, non-dermis
- Easily hydrated in the operating room
- Suitable for use in open, laparoscopic, or robotic procedures
- Off-the-shelf graft that does not require special storage
- Translucent once hydrated to easily visualize suture positioning
- Does not require AATB tissue tracking
- MRI safe

3. Franklin ME Jr, Trevino JM, Portillo G, Vela I, Glass JL, Gonzalez JJ. The use of porcine small intestinal submucosa as a prosthetic material for laparoscopic hernia repair in infected and potentially contaminated field: Long-term follow-up. *Surg Endosc*. 2008;22(9):1941-1946.

IMPORTANT RISK INFORMATION

As with all implantable xenografts, risks exist. Scan the QR code for detailed product information, including a link to the Instructions for Use, which contains the indication statement, contraindications, precautions, and potential complications.

