

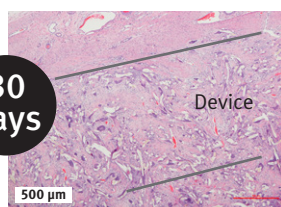
NEW PRODUCT FOR ABDOMINAL WALL RECONSTRUCTION

Gore® ENFORM Biomaterial

- Optimal handling
- Infiltration to enable vascularization
- Regeneration to leave only healthy tissue



30
days

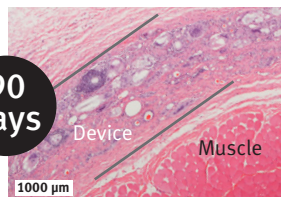


INFILTRATION

to enable vascularization:
Optimal pore size^{1,2} facilitates rapid
cell infiltration and vascularization

2X fibrous tissue ingrowth*
compared to popular biologics³

90
days

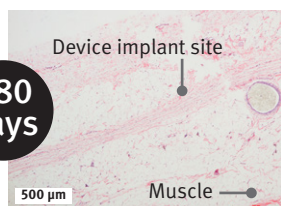


INTEGRATION

to support healthy
tissue formation:
Vascularized tissue throughout the
matrix delivers cells and nutrients
to the site for rapid tissue ingrowth

3X fibrous tissue ingrowth*
compared to popular biologics³

180
days



REGENERATION

to leave only healthy tissue:
Uniform collagen replaces the
bioabsorbable matrix

**Uniform, mature collagen replaces
the bioabsorbable matrix*.⁴**

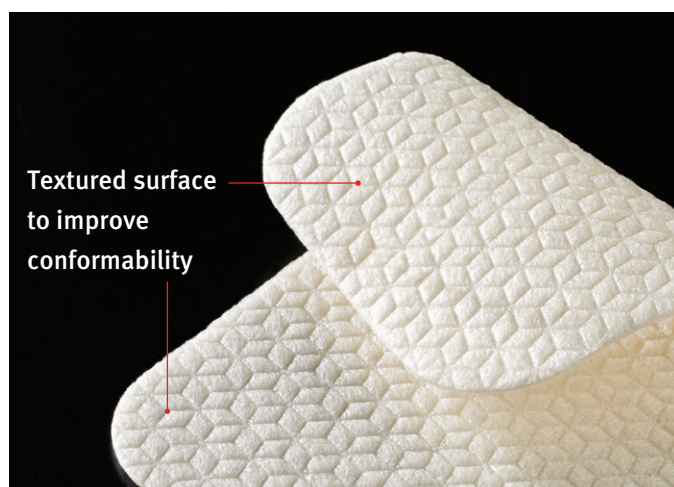
Unique, soft
and pliable
performance



FEEL THE CONFORMABILITY

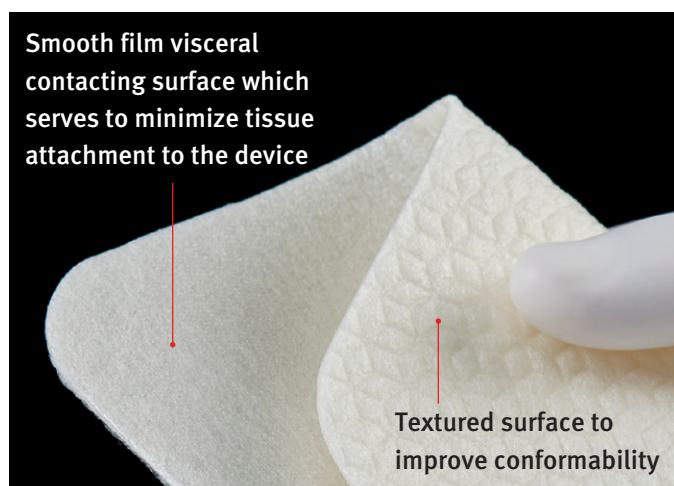
Contact your Gore Sales Associate to experience the difference.

Configurations for preperitoneal placement



Catalogue Number	Dimensions (cm x cm)
GBWR0616	6 x 16
GBWR0816	8 x 16
GBWR1010	10 x 10
GBWR1016	10 x 16
GBWR1620	16 x 20
GBWR2020	20 x 20
GBWR2025	20 x 25
GBWR2030	20 x 30
GBWR2040	20 x 40
GBWR2540	25 x 40
GBWR3030	30 x 30
GBWR3040	30 x 40

Configurations for intraperitoneal placement



Catalogue Number	Dimensions (cm x cm)
GBFR0816	8 x 16
GBFR1016	10 x 16
GBFR1620	16 x 20
GBFR2025	20 x 25
GBFR2540	25 x 40

Both the textured ingrowth surface and the smooth FILM surface are comprised of synthetic absorbable (polyglycolic acid: trimethylene carbonate) copolymer (PGA:TMC).



W. L. GORE & ASSOCIATES, INC.
Flagstaff, AZ 86004

+65.67332882 (Asia Pacific) 800.437.8181 (United States)
00800.6334.4673 (Europe) 928.779.2771 (United States)

goremedical.com

* Results may not correlate to clinical performance in humans.

1. Sharkawy AA, Klitzman B, Truskey GA, Reichert WM. Engineering the tissue which encapsulates subcutaneous implants. II. Plasma-tissue exchange properties. *Journal of Biomedical Materials Research* 1998;40(4):586-597.
2. Rosengren A, Bjursten LM. Pore size in implanted polypropylene filters is critical for tissue organization. *Biomedical Materials Research. Part A*. 2003;67(3):918-926.
3. Sanchez R, Crawford N. Tissue Characterization of GORE TRX, STRATTICE™ Reconstructive Tissue Matrix, XenMatrix™ Surgical Graft and Phasix ST™ Mesh in a subcutaneous rabbit model at 30 and 90 days. Flagstaff, AZ: W. L. Gore & Associates, Inc.; 2018. [Study protocol]. 2466SC.
4. Sanchez R, Crawford N. Tissue Characterization of GORE TRX, STRATTICE™ Reconstructive Tissue Matrix, XenMatrix™ Surgical Graft and Phasix ST™ Mesh in a subcutaneous rabbit model at 180 days. Flagstaff, AZ: W. L. Gore & Associates, Inc.; 2018. [Study protocol]. 2467SC.

Products listed may not be available in all markets.