

SIMPLY STRONG REPAIR

Reduces complications, leaves nothing behind.*

Reinforcing hiatal hernia repairs with **GORE® BIO-A® Tissue Reinforcement** helps limit device related complications and recurrences.* The porous, 3D bioabsorbable web scaffold facilitates rapid tissue ingrowth, then absorbs within six to seven months.* BIO-A® Tissue Reinforcement is clinically proven to reduce the risk for long-term mesh-related complications, which can lower the costs of care now and in the long-term.¹



See it in action at goremedical.com/hiatal-hernia-repair

*Data on file 2021; W. L. Gore & Associates, Inc; Flagstaff, AZ.

1. Poulose BK, Sherlton J, Phillips S, et al. Epidemiology and cost of ventral hernia repair: making the case for hernia research. Hernia. 2012; 169(2): 179-183.



Physicians should refer to *Instructions for Use* at eifu.goremedical.com for a complete description of all applicable indications, warnings, precautions and contraindications for the markets where this product is available. R_{conty}

