

THE SHAPE OF STRONG HIATAL HERNIA REPAIR

For 13+ years, in more than 115 clinical studies.



Innovative

3D web scaffold that is an alternative to longer-term resorbable and permanent meshes.



Leaves nothing behind

Facilitates rapid tissue growth, then has a targeted absorption period of six to seven months.



Easy to use

Provides the right combination of flexibility to get into the trocar but maintains its shape well to allow for ease of handling and placement in the abdominal cavity.



Minimizes complications

Reduced risk with zero reported device erosion, low recurrence rate and other mesh-related complication rates, both immediately after the procedure and over the long-term.*

See strong hiatal hernia repair in action »

PROVEN LOW RECURRENCE AND COMPLICATION RATES IN HIATAL HERNIA REPAIR*

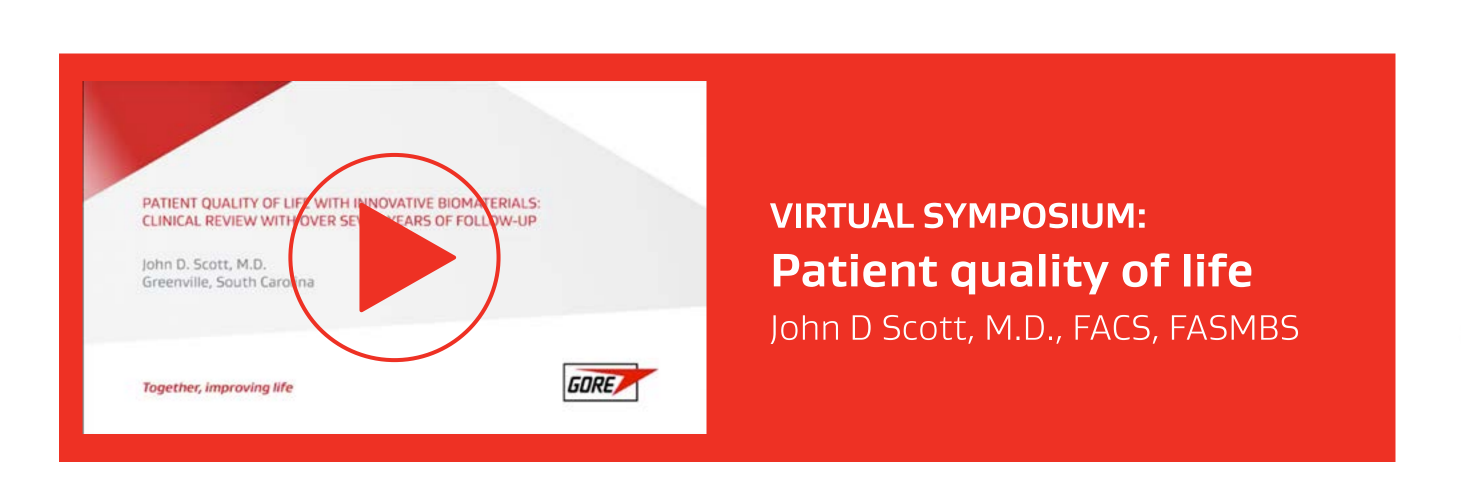
More than **4x** lower long-term recurrence rate than repair with sutures alone.*

12 Key clinical studies

1,700+ Patients

6 Months – 5 Years Follow-up

- Average recurrence rate: 6.2%*
- Only ONE mesh-related complication*
- GERD significantly improved: Control rate > 80%*
- ZERO reported incidence of device erosion*
- ZERO reported incidence of mesh infections*
- ZERO reported complete mesh removals due to infection*



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



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. $rac{R}{2}$ only

GORE, *Together, improving life*, BIO-A and designs are trademarks and designs are trademarks of W. L. Gore & Associates. © 2021 W. L. Gore & Associates, Inc. 21171167-EN SEPTEMBER 2021

9 2021 W. L. Gore & Associates, Inc. 21171167-EN SEPTEMBER 20

United States Flagstaff, AZ 86003 800 437 8181 928 779 2771