Better AWR Outcomes. Reinforced by Data.

What is truly “Stronger, Longer”?

*Repair strength achieved through rapid vascularity to build quality tissue fast, and reinforced by the 3D scaffold that gradually absorbs during the critical wound healing period.*

**GORE® BIO-A® Tissue Reinforcement** provides a unique 3D tissue-building scaffold that elicits a specific tissue response during the critical wound healing period. With a targeted absorption period of six to seven months to facilitate a positive physiological response during the wound healing cycle and avoid the risk for long-term mesh-related complications.

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**Repair strength increases over time**

![Graph showing repair strength increases over time](image)

The results (Newtons) were expressed as the mean ± SEM at 14, 30, 90 and 180 days post-implantation. **GORE® BIO-A® Web:** ***,** vs. 14 days and 30 days (P < 0.01). **RTI SURGICAL® TUTOMESH® Fenestrated Bovine Pericardium:** * vs. 90 days (P < 0.01); †, vs. 14 days and 90 days (P < 0.01) and 30 days (P < 0.01). **ST (ALLERGAN STRATTICE Reconstructive Tissue Matrix):** ‡, vs. 14 days and 30 days (P < 0.05).

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10 YEARS
EFFECTIVE CLINICAL USE

Complex and high-risk AWR cases
Hiatal / Paraesophageal hernia repair
Demonstrated economic value

- MORE than 150 publications
- LOW recurrence rates in hiatal hernias
- LOW recurrence rates in complex ventral hernias
- OVER 1700 patients in the clinical literature
- TARGETED absorption period avoids the risk for long-term mesh-related complications
- LOWER cost alternative to other non-permanent products