Better AWR Outcomes. Reinforced by Data.

Confidence for you…Confidence for your patients

GORE® BIO-A® Tissue Reinforcement is designed as an alternative to longer-term resorbable and permanent meshes to offer a strong repair while avoiding risk for long-term mesh-related complications.

Proven LOW complication rates in ventral hernia repair

LITERATURE SUMMARY

Follow-up 6–24 months | 382 patients, Gore devices
Study population includes high risk, complex patients

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<th>6%</th>
<th>2%</th>
<th>1–6%</th>
<th>18–24%</th>
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<th>1–16.1%</th>
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<td>Seroma</td>
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<td>Bowel obstruction</td>
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<td>Hematoma</td>
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<td>SSI</td>
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<td>Fistula</td>
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<td>SSOS: wound complications / wound dihiscence</td>
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<td>Mesh removals due to infection</td>
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<td>ZERO complete mesh removals due to infection</td>
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STUDY 1
Follow-up 24 months
104 patients/Gore devices
6 2 1 18 2* 1 1 partial

STUDY 2
Follow-up 12 months
84 patients/Gore devices
NR NR NR NR NR 15.5 ZERO

STUDY 3
Follow-up 9 months
93 patients/Gore devices
NR NR NR NR NR 16.1 ZERO

STUDY 4
Follow-up 24 months
50 patients/Gore devices
6 NR 6 NR 2 8 ZERO

STUDY 5
Follow-up 6 months
55 patients/Gore devices
NR NR NR 24 NR NR ZERO

* Unrelated to mesh
NR = No reported

GORE® BIO-A® Tissue Reinforcement is the 3D bioabsorbable mesh with a Targeted Absorption Period of six to seven months through hydrolysis that:

- Ensures no permanent material left behind
- Avoids risk for long-term mesh-related complications
- Cells infiltrate and form vascularized soft tissue, with 1:1 tissue replacement and the formation of dense, organized collagen
- Repair strength increases over time
- Unique bioabsorbable web technology with 20 years of safe clinical use
- Confidence in proven results: 10 years of clinical data, with 1,700 patients in the clinical literature

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

Refer to Instructions for Use for a complete description of all warnings, precautions, and contraindications.