FOR COMPLEX HERNIA REPAIRS

Durable
is Beautiful

SurgiMend®
The unique biologic matrix that withstands the test of time
**SurgiMend®: Durable, Long-Lasting Hernia Repairs**

**Low Recurrence**
Effective reinforcement over time

Clinical evidence demonstrates SurgiMend® reinforcement resulted in low 4%-8% recurrence rates for complex abdominal wall repair patients, followed up to 5 years post-implantation.*

12 articles published in peer-reviewed journals since 2012.1-12

As highlighted in radiographic images from clinical cases, SurgiMend persisted to effectively reinforce, whereas Strattice™ was more difficult to distinguish >2 years post-op.16

**Material Matters**
A unique bovine dermal matrix

Published bench testing results show SurgiMend 3.0 & 4.0 demonstrate†:
4× more tear resistance and 2× higher tensile & suture retention strength compared with Strattice, due to structural differences.17

SurgiMend is stronger compared with Strattice, due to structural differences.17

**Rapid Revascularization**
Integration and tissue building

SurgiMend rapidly revascularizes to support tissue building for prolonged reinforcement.14,15†

SurgiMend integrates with host’s own tissue for a lasting repair.14,15†

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*UP TO

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**SurgiMend**

1. 4 mm
2. 3 mm
3. 2 mm
4. 1 mm

**Strattice™**

- 2.5 mm
- 1.7 mm perforated
- 1.7 mm

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ACS= Anterior Component Separation; ADMP= acellular dermal matrix placement; AFU=average follow-up (months); RR=recurrence rate.

*Based on data from: Giordano SA, et al. N=223; RR=6.3%; excluding bridging; AFU=30.5; ADMP=underlay with ACS; Garvey PB, et al. N=60; RR=6.4% (3 yr) & 8.3% (5 yr); excluding bridging; AFU=52.9; ADMP=underlay with ACS; Soares KC, et al. N=67; RR=3.9%; AFU=8.7; ADMP=sandwich technique or onlay; Garvey PB, et al. N=155; RR=6.4%, excluding bridging; AFU=38.1; ADMP=underlay with ACS.†

†Preclinical data. Results may not correlate to clinical performance.

**References:**
1. Hernia repair including abdominal, inguinal, femoral, diaphragmatic, scrotal, umbilical, and incisional hernias.
2. Plastic and reconstructive surgery.
3. SurgiMend is intended for implantation to reinforce soft tissue where weakness exists and for the surgical repair of damaged or ruptured soft tissue membranes.
4. Indications
   - Warning: Applicable laws restrict these products to sale by or on the order of a physician.
   - Non contractual document. The manufacturer reserves the right, without prior notice, to modify the products in order to improve their quality.
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**Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region.**

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Visit us at: SurgiMend.com

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