

**NOW AVAILABLE — hybrid hernia repair device for high BMIs, multiple comorbidities, and recurrent defects**

**GORE® SYNECOR Preperitoneal Biomaterial and GORE® SYNECOR Intraperitoneal Biomaterial** offer targeted solutions for durable, single-stage repairs:

**Promote healing:** Tissue-building GORE® BIO-A® Web scaffold helps promote rapid vascularity and ingrowth. Demonstrated vascularity reported within seven days<sup>1</sup> and tissue ingrowth within one month.<sup>2,3</sup>

**Versatile, easy to use single-stage solution:** Promotes 1:1 tissue generation, while the dense, monofilament PTFE fiber may reduce the risk of harboring bacteria and provides lasting strength for challenging repairs.

**GORE® SYNECOR Preperitoneal Biomaterial and GORE® SYNECOR Intraperitoneal Biomaterial deliver value:**

- Lower cost in complex cases by replacing biologics for bridging and higher-priced devices<sup>4</sup>
- Potential to minimize complications and achieve quality outcomes for patients, surgeons, and hospitals

**Ease of use for the surgeon:** GORE® SYNECOR Biomaterials are soft and conformable, allowing for easy deployment through the trocar. The material memory facilitates easy unrolling of the mesh after insertion, for optimal placement.

Learn more about the benefits of this unique **hybrid solution** for hernia repair, and the benefits provided for obese patients / high BMIs, comorbidities, and multiple recurrent hernias. Applications include hernias, abdominal wall reconstruction, and soft tissue deficiencies. Make your decision after learning all the facts to give your patients the best care available.

1. Crawford N. *Assessment of Vascularity via Micro CT in Various Patch Devices*. Flagstaff, AZ: W. L. Gore & Associates, Inc.; 2016. [Final study report]. 2344TL.
2. Berman A. *Evaluation of Plexus with film and ETHICON PHYSIOMESH® in a 30-day rabbit intraperitoneal model*. Flagstaff, AZ: W. L. Gore & Associates, Inc.; 2015. [Study protocol]. 2335SC.
3. Berman A. *Evaluation of Plexus with no film and ETHICON PHYSIOMESH® in a 30-day rabbit subcutaneous model*. Flagstaff, AZ: W. L. Gore & Associates, Inc.; 2015. [Study protocol]. 2336SC.
4. Marketrack: PriceTrack Database. U.S. Hernia Repair. (Enterprise Wide License). (MKTPHE0001). Burlington, MA: Decision Resources Group; 2016. <https://decisionresourcegroup.com/>. Accessed August 8, 2017.

Refer to *Instructions for Use* at [goremedical.com](http://goremedical.com) for a complete description of all warnings, precautions, and adverse reactions. 

Products listed may not be available in all markets.

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