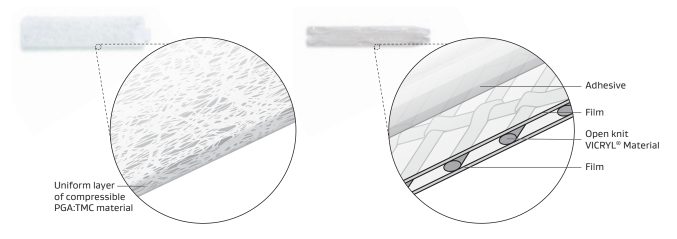
See the material difference

There are many properties of staple line reinforcement (SLR) products to understand and evaluate when making a product choice. See the comparison below.



GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement

Material

Composed of an intricate 3D matrix of 67% polyglycolic acid (PGA) and 33% trimethylene carbonate (TMC).

Thickness

Total device thickness is 0.4 mm¹

Absorption

PGA:TMC material absorbs slowly over 6–7 months.² Slower degradation creates minimal inflammatory response, especially during early post-op time points which is the critical healing period.³

ETHICON ECHELON ENDOPATH® Staple Line Reinforcement

Material

Two layers of polydioxanone film surround a layer of VICRYL® Material (copolymer of 90% glycolide and 10% L-lactide). The adhesive is composed of a mixture of water soluble alkylene oxide copolymers.

Thickness

Total device thickness is 0.4 mm⁴

Absorption

Absorbs over 4 months, which is 60% faster than GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement.^{1,4} Other comparable SLR's with similar rates of absorption have demonstrated a higher inflammatory response during the critical healing period.³

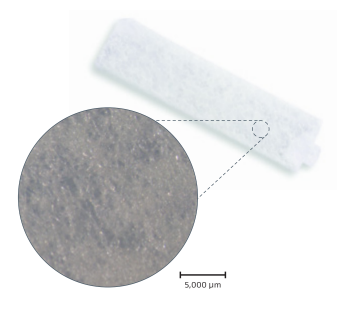
ETHICON and ECHELON ENDOPATH are trademarks of Ethicon, Inc., a Johnson & Johnson Company. VICRYL is a trademark of Johnson & Johnson Company.



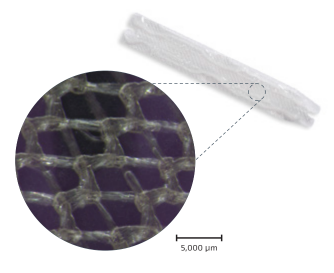
See the material difference

GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement

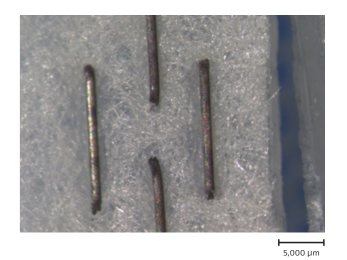
ETHICON ECHELON ENDOPATH® Staple Line Reinforcement



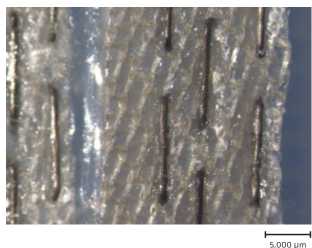
No clear or obvious voids or spaces



Clear voids and spaces



100%



~60%

Coverage of the staple line with buttress material

Only partial coverage of the staple line with VICRYL® Material⁵

See the material difference

GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement is:

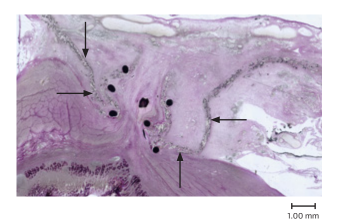
- This results in a staple line reinforcement that more closely aligns with the anatomical contours of the staple line.⁵
- Uniform contact of the material with staples and tissue evenly distributes pressure to reduce bleeding, supported by randomized prospective data.^{6,7}

13.9× less stiff

versus ETHICON ECHELON ENDOPATH® Staple Line Reinforcement*,5

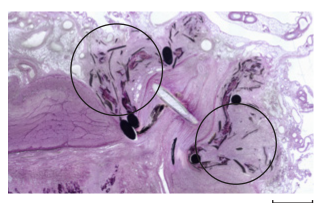
Hematoxylin and eosin stain of porcine tissue

GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement



Physical form of the material maintained 14 days after the procedure. Arrows are pointing to the continuous staple line reinforcement.

ETHICON ECHELON ENDOPATH® Staple Line Reinforcement



1.00 mm

A loss of physical form is evident 14 days after the procedure. Circled are dispersed components of the staple line reinforcement.

In a porcine study at 14 and 21 days after procedure:

GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement remains largely in place, while components of the ETHICON ECHELON ENDOPATH® Staple Line Reinforcement have dispersed.8

 $^{^{\}star}$ Stiffness properties have been characterized through Young's Modulus.

See the packaging difference

GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement

ETHICON ECHELON ENDOPATH®
Staple Line Reinforcement





194%

less sterile waste

with GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement

versus ETHICON ECHELON ENDOPATH® Staple Line Reinforcement⁵

51%

more storage space required

for ETHICON ECHELON ENDOPATH® Staple Line Reinforcement

versus GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement⁵

Staple line reinforcement package sizes for multipack boxes⁵

	GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement 12-Pack	ETHICON ECHELON ENDOPATH® Staple Line Reinforcement 6-pack
Volume (in³)	210.4	277.6
Volume per device (in³)	17.5	46.3

Summary of key differences

	GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement	ETHICON ECHELON ENDOPATH® Staple Line Reinforcement	
Staple line coverage	100% staple line coverage.	~60% coverage of the staple line with VICRYL® Material.5	
Material properties	13.9× less stiff versus ETHICON ECHE Reinforcement allowing the reinforce	GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement is 13.9× less stiff versus ETHICON ECHELON ENDOPATH® Staple Line Reinforcement allowing the reinforcement to more closely align with the anatomical contours of the staple line. ⁵	
Anastomotic applications	Circular configurations of GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement are specifically intended for anastomotic use. Clinical data supports the use in anastomotic applications and demonstrates no interference with healing of the staple line.9	Instructions for Use warns that based on limited preclinical and clinical data, the "material may interfere with normal anastomotic healing and desired apposition of tissues" when placed between opposing sides of an anastomosis.4	
Robotic stapling configurations	Compatibility with the INTUITIVE® SUREFORM 60 Stapler CONFIRMED by Gore and Intuitive Surgical, Inc.	Confirmation of compatibility with the INTUITIVE® SUREFORM 60 Stapler by Intuitive Surgical, Inc. is unknown.	
Tissue response	Material largely retained its morphology after 14 and 21 days in a porcine model.8	Material visibly dispersed after 14 and 21 days in a porcine model.8	
Sterile waste	194% less sterile waste with GORE® S Reinforcement versus ETHICON ECHELC	EAMGUARD® Bioabsorbable Staple Line IN ENDOPATH® Staple Line Reinforcement.	

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- 6. Nguyen NT. Longoria M, Welbourne S, Sabio A, Wilson SE. Glycolide copolymer staple-line reinforcement reduces staple site bleeding during laparoscopic gastric bypass. A prospective randomized trial. Archives of Surgery 2005;140(8):773-778.
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- 9. GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement Configured for Circular Surgical Staplers [Instructions for Use]. Flagstaff, AZ: W. L. Gore & Associates, Inc; 2022. MD189050.



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. $\frac{R_{2}}{N}$ only

Products listed may not be available in all markets.

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