BETTER TOGETHER.

ReliaTack™ articulating fixation device and Symbotex™ composite mesh

Deep Purchase Tack  Standard Purchase Tack
With our ReliaTack™ articulating reloadable fixation device you get:

**SUPERIOR ACCESS**
65 degrees of articulation delivers perpendicular tack deployment and improves access²,³,£

**STRONGER FIXATION**
Articulation and unique, screw-like tacks deliver superior fixation strength¹,†

**LOWER COST OF CARE**⁴,§
Up to 60 firings eliminates the need for multiple fixation devices per case‡

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With our Symbotex™ composite mesh you get:

**SMART DESIGN**
Made from a macroporous, monofilament hydrophilic textile with exclusive 3-D construct to reinforce strength and bioabsorbable collagen film on one side that minimizes visceral attachments⁵-⁷,Σ

**SMART HANDLING**
Mesh transparency with orientation marker delivers improved visualization and placement⁸,Ω

**SMART REPAIR**
Designed for optimal performance and ease of use⁵-⁷,10

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†Based on benchtop testing comparing commercially available absorbable and permanent fixation devices, which include the SECURESTRAP™*, SorbaFix™*, OptiFix™*, CapSure™, ProTack™, and ReliaTack™ devices with standard purchase tacks when the shaft is angled at 30, 45, 65, and 90 degrees. ReliaTack™ Deep Purchase Tack shear pull test performed in synthetic foam.

£Compared to AbsorbaTack™ fixation device.

‡When 30–60 tacks are needed.

§Based on potential for eliminating contralateral ports and average savings when 31–50 tacks are needed.

ΩIf mesh is not cut (for more information refer to instructions for use).
Together, our ReliaTack™ device and Symbotex™ composite mesh deliver strength and ease of use†

**STRENGTH**
When used together, our ReliaTack™ device and Symbotex™ composite mesh give you:
- Reinforced strength and excellent tissue ingrowth thanks to our exclusive 3-D macroporous, hydrophilic textile⁵,⁶,⁹
- Superior fixation strength compared to both absorbable and permanent fixation devices when the shaft of the ReliaTack™ device is angled at 30, 45, 65, and 90 degrees¹†

**EASE OF USE**
Together, our ReliaTack™ device and Symbotex™ composite mesh can make your job easier.²,⁹,£
That starts with:
- Mesh transparency to improve visualization⁸,¹¹
- An orientation marker on the mesh to facilitate accurate placement⁸,¹¹
- Shaft articulation up to 65 degrees on the ReliaTack™ device to deliver improved access and perpendicular tack deployment²,³

†Based on benchtop testing comparing commercially available absorbable and permanent fixation devices, which include the SECURESTRAP™*, SorbaFix™*, OptiFix™*, CapSure™, ProTack™, and ReliaTack™ devices with standard purchase tacks when the shaft is angled at 30, 45, 65, and 90 degrees. ReliaTack™ Deep Purchase Tack shear pull test performed in synthetic foam. Results may not correlate to performance in animal or cadaveric tissue, or performance in humans.
£Compared to AbsorbaTack™ fixation device.
PUT A STRONG COMBINATION TO WORK FOR YOU.

Our ReliaTack™ articulating reloadable fixation device with standard purchase tacks is packaged with three standard purchase ten-tack reloads. Additional five- and ten-tack standard purchase reloads can be ordered separately. The ReliaTack™ device and interchangeable absorbable reloads are packaged six per box.

One handle and three ten-tack standard purchase reloads (CODE: RELTACK3X10)

Five-tack standard purchase reload (CODE: RELTACK5R)

Ten-tack standard purchase reload (CODE: RELTACK10R)

ReliaTack™ articulating reloadable fixation device with deep purchase tacks is packaged with three deep purchase eight-tack reloads and one deep purchase five-tack reload. Additional eight- and five-tack deep purchase reloads can be ordered separately. ReliaTack™ device and interchangeable absorbable reloads are packaged six per box.

One handle and three eight-tack deep purchase reloads and one five-tack deep purchase reload (CODE: RELTACK4XDPT)

Five-tack deep purchase reload (CODE: RELTACK5RDPT)

Eight-tack deep purchase reload (CODE: RELTACK8RDPT)

Our Symbotex™ composite mesh is available in a wide range of shapes and sizes to accommodate small, medium, and large defects.12,13

Laparoscopic ventral repair

- 9 cm diameter, 1/box (CODE: SYM9)
- 12 cm diameter, 1/box (CODE: SYM12)
- 15 cm diameter, 1/box (CODE: SYM15)
- 20 cm diameter, 1/box (CODE: SYM20)
- 17 x 10 cm, 1/box (CODE: SYM1710E)
- 20 x 12 cm, 1/box (CODE: SYM2012E)
- 25 x 15 cm, 1/box (CODE: SYM2515E)
- 34 x 20 cm, 1/box (CODE: SYM3420E)
- 40 x 24 cm, 1/box (CODE: SYM4024E)
- 15 x 10 cm, 1/box (CODE: SYM1510)
- 20 x 15 cm, 1/box (CODE: SYM2015)
- 25 x 20 cm, 1/box (CODE: SYM2520)
- 30 x 20 cm, 1/box (CODE: SYM3020)
- 37 x 28 cm, 1/box (CODE: SYM3728)
- 42 x 32 cm, 1/box (CODE: SYM4232)

Open ventral repair

- 8 cm diameter, 1/box (CODE: SYM8OS)
- 15 x 10 cm, 1/box (CODE: SYM1510OS)
- 20 x 15 cm, 1/box (CODE: SYM2015OS)
- 25 x 20 cm, 1/box (CODE: SYM2520OS)
- 30 x 20 cm, 1/box (CODE: SYM3020OS)

To place an order or learn more, visit medtronic.com/better-together or contact your Medtronic sales representative.
HERNIA CARE

Our comprehensive product portfolio can enhance your hernia repair procedures.

References

1. Based on internal test report #RE00010135-1, ReliaTack™ Deep Purchase Tack Shear Pull Test performed in synthetic foam. Results may not correlate to performance in animal or cadaveric tissue, or performance in humans. p-value = 0.00. October 2015.
2. Based on internal test report #R0054140, Mesh overlap claims testing, p-value=0.007. March 2014.
4. ReliaTack™ DPT cost comparison, ReliaTack™ Deep Purchase internal average cost data compared to SecureStrap™ and SorbaFix™ IMS Data
5. Based on internal test report #TEX043, Symbotex™ composite mesh (type 3DS textile), Balanced textile properties that meet reinforcement and physiological needs. July 2013.
7. Based on NAMSA report #162750, Assessment in a sponsored preclinical study using a rat caecal abrasion model and evaluating local tissue effects, tissue integration and minimizing tissue attachment performance of Symbotex™ composite mesh vs Parietex™ optimized composite mesh. May 2013.
8. Based on internal design verification report #0901CR252a, Preclinical study carried out on a porcine model to validate the design of Symbotex™ composite mesh. June 2013.
9. Based on NAMSA report #163005, Assessment in a sponsored preclinical study using a porcine model to evaluate local tissue effects and tissue integration of Symbotex™ composite mesh vs Parietex™ optimized composite mesh after laparoscopic ventral repair. October 2013.
11. Based on internal design verification report #0901CR249a, Preclinical study carried out on a porcine model to validate the design of Symbotex™ composite mesh. June 2013.
12. Based on size and shape comparison chart.

Always refer to Instructions for Use for detailed step-by-step instructions, indications, contraindications, intended use, warnings, and precautions.