

Unique design. Self-tapping. **Strong fixation.<sup>1</sup>**

# Medtronic



**AbsorbaTack™**

Absorbable fixation device

Patient comfort.  
Strong fixation.<sup>1</sup>  
Peace of mind.

## Innovation +

- **Patient-first design.**

The AbsorbaTack™ absorbable fixation device is minimally invasive and ensures that no foreign materials remain in the body over time.<sup>2,†</sup>

- **Put strength in your hands in the OR.**

The AbsorbaTack™ device provides more fixation strength than nail or prong-style tacks.<sup>1,‡</sup>

- **Get flexibility and consistency.<sup>1,3</sup>**

The AbsorbaTack™ device uses a flexible self-tapping screw-like design, giving you confidence in the delivery of every tack.



## **We're more than a portfolio of products.**

Get experienced customer service and learning tools available 24/7 to support your practice.

## Unique design. Self-tapping. **Strong fixation.**<sup>1</sup>

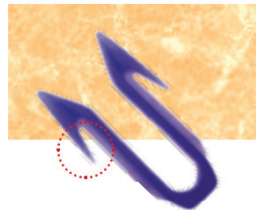
### More strength<sup>1,‡</sup>

- The AbsorbaTack™ fixation device provides more fixation strength than nail or prong-style tacks.<sup>1</sup>
- A smooth head with 5.1-mm proximal wings provides the surface area to sit flush against the mesh and secure it firmly in place.<sup>2,4,†</sup>

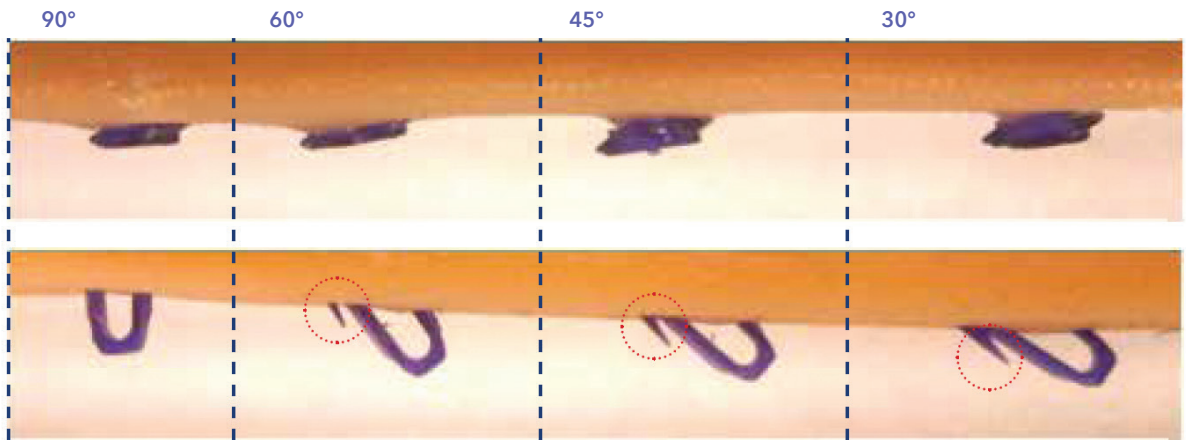
Approach Angle:



AbsorbaTack™



SecureStrap™



SecureStrap™ may not fully engage tissue at various angles.<sup>1,4,5,‡</sup>



Scan the QR code to learn about the  
**AbsorbaTack™ absorbable fixation device**

†Bench test results may not be indicative of clinical performance.

‡Compared to absorbable and permanent fixation devices commercially available, which include SECURESTRAP™\* device, SorbaFix™\* device, OptiFix™\* device, Capsure™\* device, ProTack™ device and ReliaTack™ device with standard purchase tacks when the shaft is angled at 30°, 45°, 65° and 90°. ReliaTack™ device 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.

1. Based on internal report #TD1025, Mechanical evaluation of AbsorbaTack™, ProTack™, and SECURESTRAP™\* in shear mode using foam media. January 2012.
2. Based on internal report # RE00003170-2, ReliaTack™ Phase II In-vitro Mass Loss. July 2016.
3. Colak E, Ozlem N, Kucuk O. Prospective randomized trial of mesh fixation with absorbable versus nonabsorbable tack in laparoscopic ventral incisional hernia repair. *Int J Clin Exp Med*. 2015;8(11):21611-21616.
4. AbsorbaTack™ Instructions for Use
5. Ethicon SecureStrap™ instructions for use.