COVIDIEN AbsorbaTack 5 mm 30 Tacks

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AbsorbaTack[™] Absorbable fixation device

Patient comfort. Strong fixation.¹ 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.^{2,†}

• Put strength in your hands in the OR.

The AbsorbaTack[™] device provides more fixation strength than nail or prong-style tacks.^{1,‡}

• Get flexibility and consistency.^{1,3}

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.

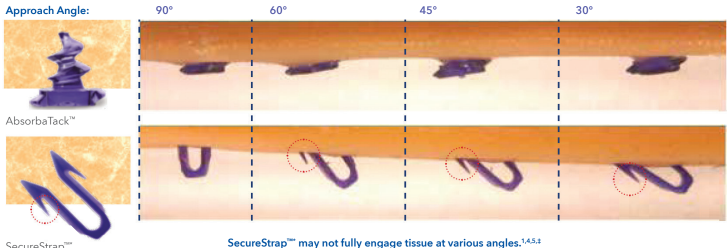


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Unique design. Self-tapping. Strong fixation.¹

More strength^{1,‡}

- The AbsorbaTack[™] fixation device provides more fixation strength than nail or prong-style tacks.¹
- 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.^{2,4,†}



SecureStrap™



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 tacker 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.

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