

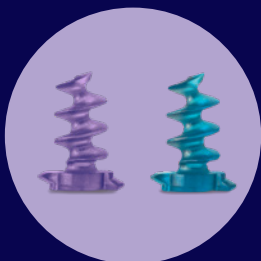
Medtronic

MaxTack™ motorized fixation device with 30 absorbable tacks

Powering the future of fixation

The MaxTack™ device provides you with stronger mesh fixation than competitive tackers – no matter your firing angle.^{1,†,‡}

Designed to bring benefits to your minimally invasive ventral hernia repair^{1,8,9}



Color-coded PGLA absorbable tacks

- First 25 violet
- Last 5 green to indicate low tack count^{1,11}

In-line handle design for greater hand comfort and maneuverability^{2,3,‡,§,Ω}

Audible and LED feedback indicates device status^{4,5,§}

Removable 9V batteries for waste stream management⁶

Push-button firing mechanism improves ease of use^{2,3,§,Ω}

Shaft compatible with 5 mm trocars⁷

Textured tip feature aids mesh placement^{5,10,§}

† Based on benchtop data, not necessarily indicative of human clinical outcomes.

‡ Compared to competitive SorbaFix™, OptiFix™, OptiFix™ AT, Securestrap™, CapSure™ and Medtronic absorbable Reliatack™ devices.

§ Based on surgeon feedback.

Ω Compared to traditional pistol-grip design.

Get the first powered fixation device on the market.^{12,†}

A secure mesh fixation^{13,14} means strengthened confidence for you – and your patients.

Up to 2.7x stronger^{1,†,‡}

Significant tack absorption in 3–5 months, with **complete absorption** prior to 12 months^{17,†}

Ordering information



Product code	Description	Quantity
MAXTACK30	MaxTack™ motorized fixation device with 30 absorbable tacks, MAXTACK30	6 per box

This material should not be considered the exclusive source of information, it does not replace or supersede information contained in the device manual(s). Please note that the intended use of a product may vary depending on geographical approvals. See the device manual(s) for detailed information regarding the intended use, the (implant) procedure, indications, contraindications, warnings, precautions, and potential adverse events. For a MRI compatible device(s), consult the MRI information in the device manual(s) before performing a MRI. If a device is eligible for eIFU usage, instructions for use can be found at Medtronic's website manuals.medtronic.com. Manuals can be viewed using a current version of any major internet browser. For best results, use Adobe Acrobat® Reader with the browser. Medtronic products placed on European markets bear the CE mark and the UKCA mark (if applicable). For any further information, contact your local Medtronic representative and/or consult Medtronic's websites.

Nonwoven, non-porous, or biologic prosthetic materials may compromise full engagement of the tack.

† Based on benchtop data, not necessarily indicative of human clinical outcomes.

1. Based on internal report #RE00437048, MaxTack™ device fixation strength claims. January 2023. **2.** Based on internal report #RE00422041 Rev A, Effects of instrument design on body posture with repetitive motions of a lap ventral hernia repair surgeon protocol. October 2022. **3.** Based on internal report #RE00422048, Effects of instruments design on body posture with repetitive motions of lap ventral hernia repair surgeon report. August 2022. **4.** Based on internal report #RE00336812, MaxTack™ device AVT configuration and technical specs. May 2021. **5.** Based on internal report #RE00412158, MaxTack™ device summative usability lab clinician feedback. January 2023. **6.** Based on internal report #RE00305783, MaxTack™ device battery summary. October 2022. **7.** Based on internal report #RE00265771, MaxTack™ device shaft length spec. August 2020. **8.** Bittner, R., Bain, K., Bansal, V.K. et al. Update of Guidelines for laparoscopic treatment of ventral and incisional abdominal wall hernias (International Endohernia Society (IEHS)) – Part A. June 2019. **9.** Based on internal report #RE00171443, VersaFix Tack Feature DOE. June 13th, 2022. **10.** Based on internal report #RE00435620, MaxTack™ device reliability demonstration report. January 2023. **11.** Based on internal report #RE00339412 MaxTack tack colors (violet and green) justification. May 2021. **12.** Based on memorandum #RE00450435 Rev A, MaxTack™ first motorized fixation device memo report. March 2023. **13.** Based on internal report #RE00171443, VersaFix Tack Feature DOE. June 2018. **14.** Based on internal report #RE00433643, MaxTack™ Design Verification Report. June 2023. **15.** Based on internal report #RE00452165, MaxTack™ device groin indication benchtop testing. March 2023. **16.** Based on internal report #RE00453235, MaxTack™ device groin indication preclinical study. March 2023. **17.** Based on internal report #RE00528853, MaxTack™ and AbsorbaTack™ in-vitro mass loss comparative study.

Next-generation powered fixation is within your grasp. For more information, contact your sales representative.

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