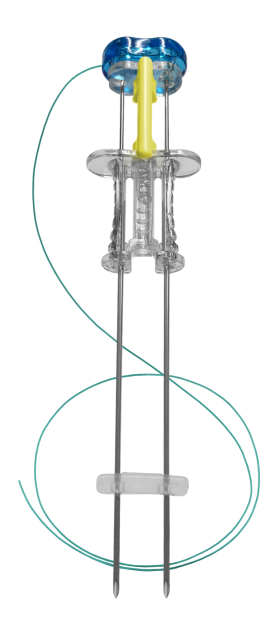
ATLAS[®] U-Stitch Suture Delivery System



Automation + Ease

Magnetic Technology greatly increases the simplicity of placing a U-Stitch suture.

Uniform Suture Pattern

The suture placement is consistent and precise with fixed needle spacing.

Soft + Low Profile Bumper

36% smaller area, 20% lower profile, and greater than 77% softer bumper versus the leading competitor.¹

Metal Free Securement

Suture U-Stitch loop can reduce the pressure on tissue, thereby minimizing the risk of embedding.

The Benefits of a U-Stitch with the ease of a T-Fastener



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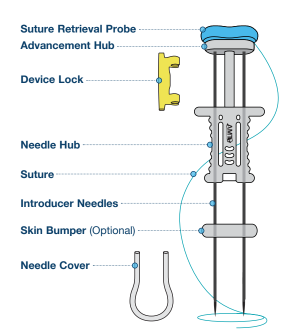
ATLAS® U-Stitch

Suture Delivery System with Magnetic Technology

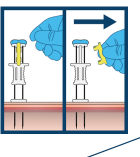
Benefits for Providers + Patients

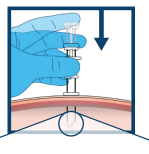
Developed for surgeon ease of use, the ATLAS[®] U-Stitch uses Magnetic Technology to quickly and safely form a U-Stitch within the hollow viscus. After proper placement, the organ is secured to the abdominal wall. Patients may benefit from the atraumatic design of the device. It is designed to decrease the possibility of adverse events during this process.

- Device can be placed within any hollow viscus of the abdomen including the stomach, bladder, small intestine, and large intestine.
- Reliable magnet connection only occurs within the hollow viscus, designed to minimize the chance of deployment within the surrounding tissue.
- The U-Stitch suture technique is an accepted standard of care for many patient populations, with proven results.²
- The optional Device Bumper optimizes securement by accommodating multiple standard tie-down configurations.



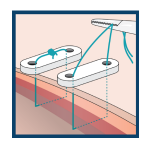
Prompt Placement*











ATLAS® U-Stitch

ORDER NUMBER	TRAYS	QTY/BOX
1 DEVICE PER TRAY		
SD121-05-101	1	1
SD121-05-105	1	5
2 DEVICE PER TRAY		
SD121-05-201	2	2
SD121-05-205	2	10

Magnetic Transfer Clearance

0.4 cm







Applied Medical Technology, Inc. 8006 Katherine Boulevard Brecksville, OH 44141 www.AppliedMedical.net An ISO 13485 Registered Company MR Safe once suture is properly placed + delivery device is removed Made In USA

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*This document is not a substitute for the IFU/DFU (Instructions for Use/Directions for Use). Bumpers are optional and not required for proper placement technique. Must be placed under endoscopic visualization.

1. Based on internal testing. | 2. Seifarth, F.G. et al. JSLS. 2015(1).