SILS™ Stitch
Articulating Suturing Device

GREATER PRECISION IN SINGLE INCISION
Introducing the New SILS™ Stitch Articulating Suturing Instrument!

The Next Innovation in SILS™ Procedures Has Arrived!

The SILS™ Stitch instrument is the only automated endoscopic suturing device with articulating features and rotating tip. These new innovations offer surgeons maximal control, greater precision and unparalleled access—even at the most challenging angles of laparoscopic surgery—through a single incision.

Unmatched Maneuverability

- The new SILS™ Stitch instrument’s ability to articulate up to 75° and its 360° tip rotation restore triangulation and improve visualization for SILS™ procedures. These features also provide better access to difficult anatomical structures.

Optimal Length

- The new 17”/43 cm shaft length improves access considerably during SILS™ procedures.

Automated Suturing

- The proprietary toggle-activated, needle-passing technology eliminates the need to load and unload the needle while passing it through tissue. This feature can potentially provide significant OR time savings during SILS™ procedures when compared with conventional needle drivers that can be cumbersome to operate.*

One-handed Operation

- The SILS™ Stitch instrument’s handle design facilitates one-handed operation during procedures.

Clinical Applications

For SILS™ and Conventional Multiport Laparoscopic Procedures:

- Bariatric Surgery
- Gastric Bypass
- Adjustable Gastric Banding (LAP-BAND® procedure)
- Sleeve Gastrectomy
- General Surgery
- Nissen Fundoplication
- Heller Myotomy
- Paraesophageal Hernia Repair
- Hiatal Hernia Repair
- Bowel Resection
- Hernia Repair
- Colorectal Surgery
- Low Anterior Resection
- Colectomy
- Gynecological Surgery
- Hysterectomy
- Myomectomy
- Sacrospinous Ligament Fixation
- Urological Surgery
- Pyeloplasty
- Bladder Suspension

* According to available clinical data, the predicate Endo Stitch™ device reduces OR time by 45%-70% during laparoscopic procedures when compared to conventional suturing.

† LAP-BAND® is a registered trademark owned by Allergan, Inc.
### Benefits

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<th>Features</th>
<th>Differentiation</th>
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| Unmatched Maneuverability | Up to 75° articulation  
| 360° tip rotation | The only automated suturing device with articulating features. |
| Better Precision | Up to 75° articulation  
| 360° tip rotation | Precise suture placement at different planes and angles. |
| Operating in a Tight Space | Up to 75° articulation  
| 360° tip rotation  
| 2.5” (6 cm) end effector  
| 17” (43 cm) shaft length | Surgeon can suture in pelvic cavity and on foregut, as well as in tight spaces and angles of hernia repair. |
| Better Visualization | Up to 75° articulation  
| 360° tip rotation | Surgeon can perform suturing on the most challenging anatomical structures. Facilitates triangulation while performing SILS™ procedures when rigid instruments might impede visualization. |
| Measurements in Situ | Cm shaft markings | Nurse can easily measure and cut a suture of desired length. Surgeon can measure organs while performing a procedure. |

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### Reorder Code

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<th>Description</th>
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<td>SILSSTITCH</td>
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* Compatible with the current Endo Stitch™ suturing device single-use loading unit.

**IMPORTANT:** Please refer to SILS™ Port and SILS™ Stitch Instructions for Use for complete indications, contraindications, warnings and precautions.