

Defect Closures

Outlet Revision



Large Area Tissue Approximation

Transforming therapeutic endoscopy

Endoscopic Suturing System

OverStitch | OverStitch Sx Endoscopic Suturing System

Complete your treatment options without the constraints of defect size, construct stability, or endoscope availability.

The OverStitch and OverStitch Sx Endoscopic Suturing Systems are transforming therapeutic endoscopy by enabling physicians to place full thickness sutures and perform more advanced endolumenal procedures.

Customizing suture patterns allows for stable tissue approximation for a broad range of advanced gastrointestinal procedures, without the limitation of implant size or scope selection.

Full Thickness Suturing



OverStitch Sx Compatible Single Channel Scopes



Compatible with over 20 single-channel flexible endoscopes and 4 platforms

Endolumenal Leak Pressure*



Treat larger defects without compromising construct stability

Product Family	Code	Description	Package Qty
OverStitch™	ESS-G02-160	OverStitch™ Endoscopic Suture System	3 Units
	ESS-G02-SX1	OverStitch Sx™ Endoscopic Suturing System	3 Units
	PLY-G02-020-APL	OverStitch™ 2-0 Polypropylene Suture	12 Units
	CNH-G01-000	OverStitch™ Suture Cinch	6 Units
	THX-165-028	OverStitch™ Tissue Helix	6 Units
Accessories	OVT-027-160	OverTube™ Endoscopic Access System	3 Units
	ES26165	Ensizor® Endoscopic Scissors (165cm length)	3 Units
	ES26235	Ensizor® Endoscopic Scissors (235cm length)	3 Units

Contact Customer Service (855) 551-3123 to place an order.



To learn more about OverStitch visit: OverStitch.com

OverStitch Sx (TM) is a trademark of Apollo Endosurgery, Inc. Copyright (C)2020 Apollo Endosurgery, Inc. All rights reserved. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. The Apollo Endosurgery Sx (TM) Endoscopic Suture System is intended for endoscopic placement of suture(s) and approximation of soft tissue. * Data on file at Apollo. All other trademark terms are property of their respective owners.