# **OverStitch NXT** ™





# NeXT Generation Single Channel Endoscopic Suturing System



#### Procedure

Endoscopic suturing enables physicians to perform endoscopic bariatric procedures to facilitate weight loss and may enable to manage complications in therapeutic gastroenterology interventions thus providing patients with endoscopic treatment options in place of traditional surgery.

## **Product Details**

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# OverStitch NXT is an endoscopic suturing system designed for use on single-channel gastroscopes.

Compatible with a wide range of single-channel gastroscopes across multiple manufacturers.



# Enables physician to access a wide range of gastrointestinal anatomy.

Provides reliable suturing regardless of anatomy site or type of treatment.<sup>1</sup> In a study, patients achieved long-lasting weight loss results via bariatric endoscopic approach.<sup>2</sup>



#### Endoscopic suturing designed with the physician and staff in mind

NXT Tissue Helix Pro's physician controlled tissue acquisition and suturing capabilities may help to minimize the need for an experienced assistant to operate the device.<sup>3</sup>

R Maselli et al. Endoscopic suturing for GI applications: initial results from a prospective multicenter European registry, Gastrointestinal Endoscopy, Volume 96, Issue 5, 2022, Pages 780-786.
Abu Dayyeh BK, Bazerbachi F, Vargas EJ, et al. Endoscopic sleeve gastroplasty for treatment of class 1 and 2 obesity (MERIT): a prospective, multicentre, randomised trial. Lancet.
Data on file: Boston Scientific

# **OverStitch NXT** ™





# Full Thickness Endoscopic Suturing

Tissue approximation by placement of anchor-sutures for endoscopic bariatric procedures and defect closure in therapeutic endoscopic procedures.

Advancing science for life™



## **Advanced Scope Retroflexion**

MaxFlex advanced scope retroflexion provides physicians with the ability to supplement control of the retroflexion capabilities of their endoscope.



# **Physician Controlled Tissue Acquisition Option**

NXT Tissue Helix Pro gives the physician full device control over tissue acquisition and suturing.

OverStitch NXT is also compatible with the Assistant-controlled Tissue Helix.

R Maselli et al. Endoscopic suturing for GI applications: initial results from a prospective multicenter European registry, Gastrointestinal Endoscopy, Volume 96, Issue 5, 2022, Pages 780-786.
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## **Procedural Examples**

- Endoscopic Sleeve Gastroplasty (ESG)
- Transoral Outlet Revision (TORe)
- LSG revision
- RE ESG
- E-POEM/G-POEM
- Edge Closure

- Endoscopic Mucosal Resection (EMR)
- Endoscopic Submucosal Disssection (ESD)
- Fistulas
- Full Thickness Resection
- Left-Side Colon Closures

- LSG Leak Closure
- Marginal Ulcers
- > PEG Fixation/PEG Closure
- Perforations
- Rectal EMR/ESD
- Ulcer Oversew

1. R Maselli et al. Endoscopic suturing for Gl applications: initial results from a prospective multicenter European registry, Gastrointestinal Endoscopy, Volume 96, Issue 5, 2022, Pages 780-786.

2. Abu Dayyeh BK, Bazerbachi F, Vargas EJ, et al. Endoscopic sleeve gastroplasty for treatment of class 1 and 2 obesity (MERIT): a prospective, multicentre, randomised trial. Lancet.

3. Data on file: Boston Scientific

The testing was performed by or on behalf of BSC. Data on file.

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