Enhanced Fixation, Low Profile
HeliX Tacks are designed with barbs for enhanced fixation in deep submucosal and intramuscular gastrointestinal tissue. Optimized length and flat driving tip delivers a low-profile suture-based construct.

Easily Span Difficult Defects
HeliX Tacks tethered with a polypropylene suture allow for independent, through-the-scope placement of fixation points, eliminating the challenge of spanning defects.

Precise Closure
Applying suture tension approximates margins allowing for visual confirmation of defect closure prior to locking suture construct.
The X-Tack Endoscopic HeliX Tacking System allows for suture-based, deep submucosal and intramuscular-enhanced fixation through a standard gastroscope or colonoscope. Placing independent barbed HeliX Tacks, tethered with a single polypropylene suture, makes spanning defects easier. Applying suture tension approximates margins, allowing for visual confirmation of closure prior to locking the suture construct. Designed specifically for applications in the upper and lower gastrointestinal tract, X-Tack delivers precision to your defect closures.

First, pre-loaded HeliX Tack is placed into healthy tissue adjacent to the defect. Up to four HeliX Tacks are placed independently around the defect. Suture tension helps approximate margins. HeliX Tack is detached from the Driver. Suture cinch facilitates final suture tension, locks construct, and cuts excess suture. Additional HeliX Tacks are re-loaded and inserted into the scope working channel. Final closure.

The Next Evolution in defect closure

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