YOUR CHALLENGES IN COLORECTAL SURGERY INSPIRE OUR SOLUTIONS.

Introducing a suite of technologies that are made to complement each other. It’s part of our commitment to improving patient outcomes through innovations that address your most pressing challenges in colorectal surgery.

VESEL SEALING AND DISSECTION

LigaSure™ Maryland Jaw Sealer/Divider
Reliable LigaSure™ vessel sealing in one step. Versatile and efficient blunt dissection.¹

A one-step LigaSure™ vessel sealer, together with Maryland-style jaws to enhance blunt dissection and improve tip visualization.¹

VESSEL SEALING AND DISSECTION

LigaSure™ Retractable L-Hook Laparoscopic Sealer/Divider
One instrument. Five functions. Countless benefits.

In one device, you get easy-to-use Valleylab™ monopolar hook dissection, reliable LigaSure™ vessel sealing, improved blunt dissection with a Maryland-style jaw, atraumatic grasping, and cold cutting.²

SURGICAL SITE ACCESS

VersaOne™ Blunt Trocar

Part of our VersaOne™ trocar platform, its universal cannula is designed to fit with all of our obturators.
COLON AND RECTAL RESECTION
Endo GIA™ Reloads with Tri-Staple™ Technology
Greater perfusion into the staple line

Tri-Staple™ technology delivers less stress on tissue during compression and clamping, and provides greater perfusion into the staple line.

ANASTOMOSIS
EEA™ Circular Stapler with DST Series™ Technology

Directional stapling technology (DST) is designed to enhance staple formation in challenging applications.

WOUND PROTECTION
SurgiSleeve™ Wound Protector

Increases exposure to allow for more focus on the patient.

Learn more about how our technologies can enhance your colorectal procedures. Visit us at medtronic.com/covidien

†Pre-clinical results may not correlate with clinical performance in humans.

1. Based on internal validation report #R0035742, independent surgeon feedback collected during labs conducted on April 16-18, 2013 and April 30-May 3, 2013.
2. Based on internal test report #RE000032739, Independent surgeon feedback collected during cadaver and porcine lab. February 2016.
3. Based on internal test report #2151-002, Puncture resistance material evaluation, a comparison of mean film strengths between SurgiSleeve™ wound protector film and Alexis™ wound protector film. Statistically significant results p<0.004. Feb. 9, 2012.
5. Based on internal test report #PRG-007 rev 1. When compared to Echelon Flex™ green reloads as part of an analysis comparing different stapler designs and their performance and impact on tissues under compression using two-dimensional finite element analysis. Sept. 2, 2011.
6. Based on internal engineering report #WBS-1895. Pelvic depth, access, and rectal transection comparative human cadaver study comparing the performance of the Endo GIA™ radial reload with Tri-Staple™ Technology with the Ethicon Contour™ curved cutter stapler. Statistically significant results in both coronal and sagittal planes. May 2010.

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