

COVIDIEN ENDO GIA Rad

Endo GIA<sup>™</sup> Radial Reload with Tri-Staple<sup>™</sup> Technology



# Below and Beyond in LAR.

Covidien is setting new standards for access, maneuverability and staple line security in LAR procedures with this innovative design. The Endo GIA<sup>™</sup> Radial Reload delivers optimal performance, even in challenging cases.

### More of what you're looking for in LAR

#### **Deeper access for LAR**

- 1-2 cm lower in pelvis compared to Ethicon Contour™\*1
- Facilitation of better distal margins<sup>1</sup>

## Innovative profile offers greater maneuverability and visibility

- · Allows for coronal and sagittal approaches
- Improves visualization in the pelvis when compared to Ethicon Contour™<sup>1</sup>

## Tri-Staple<sup>™</sup> technology delivers 6 rows of variable height staples and graduated compression that:

COVIDIEN

• Generates less stress during compression and clamping<sup>2</sup>

- May allow greater perfusion into the staple line<sup>3</sup>
- Provides outstanding performance in variable thicknesses

#### Endo GIA<sup>™</sup> Radial Reload with Tri-Staple<sup>™</sup> Technology Simplifies cartridge selection process

RELOAD SELECTION CHART					
Extra-Thin Range	Thin Range	Medium Range Thick Range		Extra-Thick Range	
Vascular					
Endo GIA <sup>™</sup> Radial Reload with Tri-Staple <sup>™</sup> Technology					
	Vascular/Medium				
		Mediur	Extra-Thick		
Ethicon Contour™* Cur	ved Cutter and Reloads				
		Regular	Thick		

#### Always refer to the product instructions for use, complete indications, contraindications, warnings and precautions.

Reorder Code	Description	Cartridge Color	Staple Size (inner to outer row)
EGIARADVM	Endo GIA <sup>™</sup> Radial Reload with Tri-Staple <sup>™</sup> Technology	Tan	2mm, 2.5mm, 3mm
EGIARADMT	Endo GIA <sup>™</sup> Radial Reload with Tri-Staple <sup>™</sup> Technology	Purple	3mm, 3.5mm, 4mm
EGIARADXT	Endo GIA <sup>™</sup> Radial Reload with Tri-Staple <sup>™</sup> Technology	Black	4mm, 4.5mm, 5mm

1 Rivadeneira DE, Verdeja JC, Sonoda T. Improved Access and Visibility During Stapling of the Ultra-low Rectum: A Comparative Human Cadaver Study Between Two Curved Staplers. Ann Surg Innov and Res 2012 6:1(Covidien engineering report No. WBS-1895).

2 When compared to Echelon Flex"\* green reloads as part of a September 2, 2011 analysis comparing different stapler designs and their performance and impact on tissues under compression using two-dimensional finite element analysis (Covidien engineering report PCG-007 rev 1 - "Perfusion Into Clamped Media").

> 3 When compared to Ethicon Echelon Flex<sup>™</sup> green reloads as part of a bench study conducted August 16-18, 2011 that measured fluid perfusion into clamped media among different stapler designs.

> > COVIDIEN, COVIDIEN with logo, and *positive results for life* are U.S. and/or internationally registered trademarks of Covidien AG. All other brands are trademarks of a Covidien company. © 2013 Covidien. ™ Trademark of its respective owner. 11.13 US130259

555 Long Wharf Drive New Haven, CT 06511 Phone: 1-800-722-8772 Fax: 1-888-636-1002

WWW.COVIDIEN.COM WWW.TRISTAPLE.COM