

COVIDIEN ENDO GIA Rad

Endo GIA[™] Radial Reload with Tri-Staple[™] 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[™] 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 margins¹

Innovative profile offers greater maneuverability and visibility

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

Tri-Staple[™] technology delivers 6 rows of variable height staples and graduated compression that:

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• Generates less stress during compression and clamping²

- May allow greater perfusion into the staple line³
- Provides outstanding performance in variable thicknesses

Endo GIA[™] Radial Reload with Tri-Staple[™] Technology Simplifies cartridge selection process

RELOAD SELECTION CHART					
Extra-Thin Range	Thin Range	Medium Range Thick Range		Extra-Thick Range	
Vascular					
Endo GIA [™] Radial Reload with Tri-Staple [™] 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 [™] Radial Reload with Tri-Staple [™] Technology	Tan	2mm, 2.5mm, 3mm
EGIARADMT	Endo GIA [™] Radial Reload with Tri-Staple [™] Technology	Purple	3mm, 3.5mm, 4mm
EGIARADXT	Endo GIA [™] Radial Reload with Tri-Staple [™] 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[™] green reloads as part of a bench study conducted August 16-18, 2011 that measured fluid perfusion into clamped media among different stapler designs.

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