INTRODUCE LESS TENSION AND STRESS†† TO YOUR OR.

Tri-Staple™ curved tip reloads versus Echelon Flex™ PVS

WHAT IS IT ABOUT CURVED TIP RELOADS WITH TRI-STAPLE™ TECHNOLOGY THAT HELP MINIMIZE TENSION AND STRESS?

Pivoting anvil stapling reloads exert a greater amount of tension to target structures when compared to fixed anvil reloads upon clamping.

FIND ANVIL DEVICES

Tri-Staple™ Curved Tip Reload

LESS TENSION ON TISSUE

MORE TENSION ON TISSUE

HERE’S WHAT THE DIFFERENCE MEANS TO YOUR PATIENTS

INCREASE IN VESSEL TENSION ABOVE RESTING STATE

3%†,‡ Tri-Staple™ Technology Curved Tip Reloads

49.4% Echelon Flex™ PVS Reloads

Therefore, Tri-Staple™ technology curved tip reloads exert:

~8X LESS TENSION upon structures during clamping compared to the Echelon Flex™ PVS

PIVOTING ANVIL DEVICES

Echelon Flex™ PVS Reloads

MORE TENSION ON TISSUE

LESS TENSION ON TISSUE

Choose Tri-Staple™ Technology

JUST THE RIGHT AMOUNT OF PRESSURE

LESS STRESS††

GREATER PERFUSION††

SUPERIOR PERFORMANCE††

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04/2018 - US180339 - WF#2315517

† During compression and clamping.
‡ Preclinical results may not correlate with clinical performance in humans.
1. Based on internal test report #RE001280041, Vessel tension testing, when compared to Ethicon powered vascular stapler as part of a benchtop simulated tissue model to illustrate and evaluate tension during stapling reload closure. Dec. 4, 2017.
2. Based on internal test report #PCG-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. September 2, 2011.
8. Based on internal test report #PCG-019, Comparative testing of Endo GIA™ black reloads with Tri-Staple™ technology and Ethicon Echelon Flex™ black reloads. June 2014.