OUTSTANDING PERFORMANCE.¹ **IN VARIABLE** TISSUE THICKNESSES²

The smart Signia[™] stapler and your choice of two Endo GIA[™] Reload with Tri-Staple [™] Technology

Signia[™] Stapling Platform Consistent staple lines^{3,4}

Endo GIA[™] reinforced reload with Tri-Staple[™] technology The rate of complete staple formation was significantly higher with the reinforced reload (p < 0.05)⁵.





Endo GIATM black reload with Tri-StapleTM technology Tallest staple height on the market (5 mm) to accommodate extra thick tissue

Various benchtop testing demonstrating equivalent or superior performance of reloads within a wide range of thicknesses as compared to predicate; 510(k) submission. Based on benchtop testing, thoracic chronic study, and GI chronic study, 2011. Based on internal test report #R2146-151-0. Powered stapling firing speed DOE analysis and ASA parameters. 2015. Based on internal test report #R2146-173-0, ASA verification testing with slow speed force limit evaluation. 2015. Naito M, Sato T, Nakamura T, et al. Secure overlap stapling using a linear stapler with bioabsorbable polyglycolic acid felt. Asian J Endosc Surg. Feb 22, 2017. [Epub ahead of print]

FOR HCP ONLY

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