

IMPROVE ACCESS.^{1,†} AND GET CONSISTENT STAPLE FORMATION.^{2,‡}

Smart stapling technology

The 8 mm Signia™ small diameter reload can be used with any of our manual and powered handles. Pair it with our Signia™ stapler for improved access^{1,†} and smart features like:

- Visual and audible feedback before and during firing³
- The ability to adjust firing speeds to optimize staple formation in variable tissue conditions^{4,5}

Signia™
Small Diameter Reload



Signia™
Stapling System

True 8 mm access^{1,6}

With a narrow 6 mm anvil and an 8 mm shaft,^{1,6} the Signia™ small diameter reload:

- Improves ability to gain access^{1,†}
- Aids in dissection around delicate tissue structures^{1,†}
- Delivers superior hemostasis vs. Ethicon Echelon Flex™* powered vascular stapler^{7,‡}



ORDER TODAY

Compatibility with all Medtronic Handles



SIGSDS30CTV

30 mm Grey Curved Tip Short
Small Diameter Reload



SIGSDS30CTVT

30 mm White Curved Tip Short
Small Diameter Reload



SIGSDL45CTVT

45 mm White Curved Tip Long
Small Diameter Reload

Contact your sales rep to learn more.

[†]15 out of 16 surgeons surveyed after use agreed when compared to larger 12 mm reloads. [‡]Tested using the Endo GIA™ handle with Signia™ small diameter 45 mm white 2.5 mm reload versus Ethicon Echelon Flex™* powered vascular stapler with 35 mm white 2.5 mm reload. Preclinical results may not correlate with clinical performance. **1.** Based on internal report #RE00014682, Small diameter reload summative usability, June 19–20, 22, 2017. **2.** Based on report #RE00183524 rev A, Divisional quality assurance for Signia™ small diameter reload, April 19, 2018. **3.** Signia™ Stapler [user manual], Mansfield, MA: Medtronic; 2015. **4.** Based on internal test report #R2146-151-0, Powered stapling firing speed DOE analysis and ASA parameters, 2015. **5.** Based on internal test report #R2146-173-0, ASA verification testing with slow speed force limit evaluation, 2015. **6.** Based on report #RE00142825, Image creation for Signia™ small diameter reload, March 26, 2019. **7.** Based on internal report #RE00190239, Signia™ small diameter reload chronic study statistical analysis, March 26, 2019.

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