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

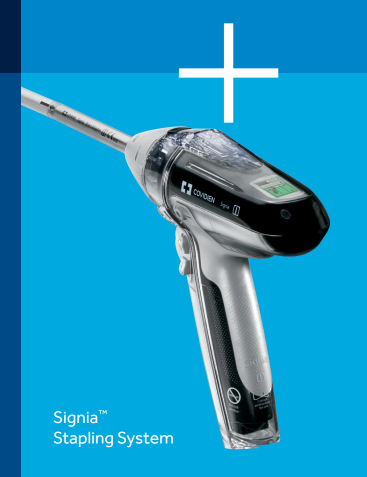
Signia[™] Small Diameter Reload



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}



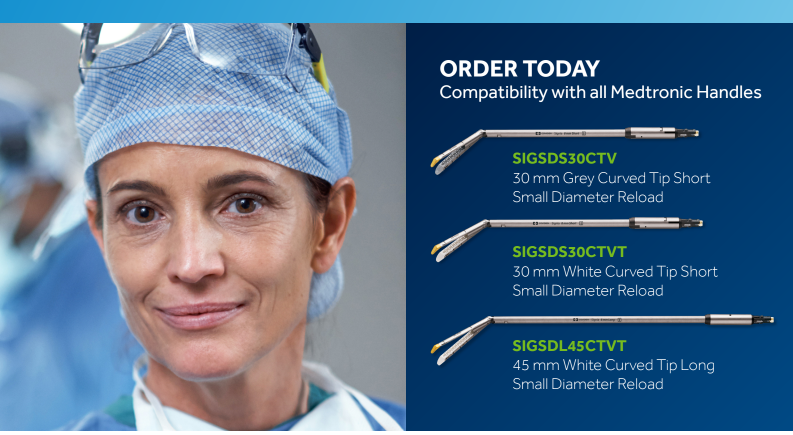


True 8 mm access^{1,6}

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,‡}





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 Perfolianciar 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 internal report #RE0142825. Image creation for Signia™ small diameter reload chronic study statistical analysis. March 26, 2019.

© 2020 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further. Together are trademarks of Medtronic. $^{\text{TM}*}$ Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company. $^{10/2020-US-ST-2000103-[WF#3149456]}$

