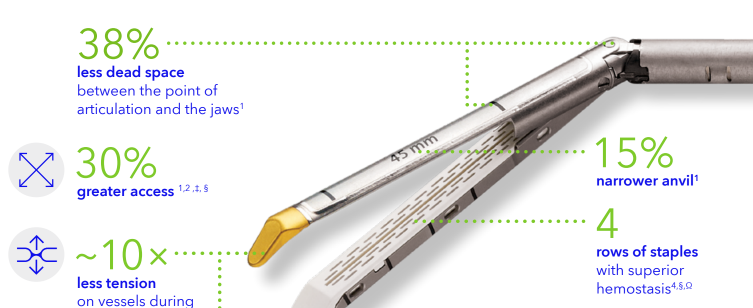
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A narrower profile.<sup>1,†</sup> For broader possibilities.

The Signia<sup>™</sup> small diameter reload outperforms the Echelon Flex<sup>™\*</sup> powered vascular stapler (PVS).

## Compared to the Echelon Flex<sup>™</sup> PVS, the Signia<sup>™</sup> small diameter reload delivers:



† Curve-tip anvil is an addition to the Signia™ Small Diameter Reload.

- ‡ Compared to the Echelon Flex™\* powered vascular stapler 35 mm white 2.5 mm cartridge reloads.
- § Preclinical results may not correlate with clinical performance in humans.
- Ω Tested using the Endo GIA™ handle with Signia™ small diameter 30 mm grey 2.0 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 report #RE00142825, Image creation for Signia™ small diameter reload. March 26, 2019.
- 2. Based on internal report #RE00014682, Small diameter reload summative usability. June 19-20, 22, 2017.
- 3. Based on internal report #RE00209946, Vessel tension analysis: Signia™ small diameter reload vs. Echelon™\* PVS. Sept. 17, 2019.

clamping<sup>3,§,†</sup>

4. Based on internal report #RE00190239, Signia™ small diameter reload chronic study statistical analysis. March 26, 2019.

Important: Please refer to the package insert for complete instructions, contraindications, warnings and precautions. © 2023 Medtronic. Medtronic, Medtronic logo, and Engineering the extraordinary are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. EMEA-ST-2200046-small-diameter-claims-brochure-en-we-7368017

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