



## THE FUTURE OF STAPLING IS IN YOUR HANDS TODAY.

And it combines the proven benefits of Tri-Staple™ technology with the power of real-time feedback.

The world's first smart stapler is here. And it's designed to help you deliver consistent staple lines.  $^{2.3}$ 

Because the Signia<sup>TM</sup> stapler doesn't just adapt to tissue variability, it lets you know when it does, with audible and visual feedback displayed on the handle — before you fire. It's made possible by tissue-sensing technology. $^{1-3}$ 

So, when you clamp on tissue, the stapler:

- Displays real-time feedback, showing the device is ready to fire<sup>5</sup>
- Sets one of three firing speeds based on the tissue clamped<sup>2.3</sup>
- Adjusts firing speed based on tissue variability and thickness<sup>1-3</sup>

 Fully powered articulation, rotation, clamping, and firing provides precision and maneuverability<sup>4</sup>

An LED screen displays real-time feedback

Well-balanced in the hand during use<sup>6</sup>

 Single-handed operation frees your other hand to focus on the surgical site<sup>1</sup>



The technology that makes smart stapling a reality.



- 1. Based on internal test report #RE00024826. Signia™ Stapling System Summative Usability Report,
- 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.
- S. Drew, T. Tarek, P. Donald. UCONN Biodynamics Final Report on Results focusing on biomechanical exposures related to laparoscopic stapler use. Report #RE00022065, 2012.
- PT00002451 Signia<sup>™</sup> Stapler User Manual, Page 13.
- 6. Based on internal test report #RE00027558. Signia™ Powered Stapler Center of Mass, 2015.
- 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.
- Sept. 2, 2011. Report #PCG-007 rev 1.

  Based on internal engineering report #2128-002-2, Final analysis of staple line vascularity using MicroCT. April 27, 2015.

## medtronic.com/covidien\*

\*This is a global website. It is not specific to Canada. Claims made throughout this brochure are based on clinical trials.

 $@\ 2017\ Medtronic.\ All\ rights\ reserved.\ Medtronic,\ Medtronic\ logo\ and\ Further,\ Together\ are\ trademarks\ of\ Medtronic.$ 

 $^{\text{TM*}}$  Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company.

Currently licensed under Covidien LLC:

Manufactured by: Covidien LLC, 15 Hampshire Street, Mansfield, MA, 02048 USA.

CA-SI-0153-E Rev. 02/2017 (US160240(1))

