## MORE INFORMATION. LESS GUESSING.

The Signia<sup>™</sup> stapler provides real-time feedback when used with all Tri-Staple<sup>™</sup> reloads. That means you get valuable information to help you make informed decisions $^{1,\dagger}$  — and much more.

Here are just a few examples of what real-time feedback can bring to your procedures.





A gauge that measures forces during firing<sup>2-4</sup> — and tells you when it's slowing down to optimize staple formation in challenging applications.<sup>2,3,§</sup>



Visual cues that show forces on tissue during clamp and correlate to the tactile feedback of a manual stapler.1.†.‡ This can help you assess load selection.1,†,Ω



Battery and system status, **fire-ready** indicators, and more



A built-in user's guide for simplified setup5

Medtronic Further, Together

## SEE THE FEEDBACK. GET MORE CONSISTENT STAPLE LINES.<sup>2-4,§,††</sup>

The Signia<sup>™</sup> stapler uses tissue sensing<sup>2-4,§</sup> to provide real-time feedback upon clamping and firing through tissue.<sup>6</sup>

The Signia<sup> $\mathrm{TM}$ </sup> stapler adjusts firing speeds across tissue types to optimize staple formation in variable tissue.<sup>2,3,§</sup> And it tells you when it does.<sup>6</sup>

Manual staplers don't do that. Neither do fixed-speed powered staplers. It's what makes the Signia $^{\text{TM}}$  stapler smart.

## Learn more about the benefits of real-time feedback and the Signia<sup>™</sup> stapler. Contact your sales rep.

Please see the package insert for the complete list of indications, warnings, precautions, and other important medical information.

†Bench test results may not necessarily be indicative of clinical performance. P < 0.001. Preclinical results may not correlate with clinical performance in humans.  $\Omega$ 9 out of 10 surgeons surveyed after use agreed. ††Compared to manual and fixed speed powered staplers.

1. Based on internal test report #RE00055515, Surgeon evaluation testing Signia™ stapling system sensing technology and real-time feedback. Aug. 4, 2016. 2. Based on internal test report #R2146-173-0, ASA verification testing with slow speed force limit evaluation. 2015. 3. Based on internal test report #R2146-151-0, Powered stapling firing speed DOE analysis and ASA parameters. 2015. 4. Based on internal report #RE00218740, Signia™ stapling adaptive firing technology data calculations and references. Aug. 7, 2019. 5. Based on internal test report #RE00024826, Signia™ stapling system summative usability report, rev A. January 2016. 6. Signia™ stapler [user manual]. Mansfield, MA. Medtronic; 2016.

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