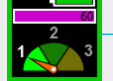
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More information. Less guessing.

The Signia[™] stapler provides real-time feedback when used with all Tri-Staple[™] reloads. That means you get valuable information to help you make informed decisions^{1,†} – and much more.

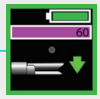
Here are just a few examples of what real-time feedback can bring to your procedures.



Visual cues that show forces on tissue during clamp and correlate to the tactile feedback of a manual stapler.^{1,t,‡} This can help you **assess load selection.**^{1,t,0}



A gauge that measures forces during firing²⁻⁴ – to **optimize staple formation** in challenging applications.^{2,3,§}



A built-in user's guide for **simplified setup**⁵



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

See the feedback. Get more consistent staple lines.^{2-4,§,††}

The Signia[™] stapler uses tissue sensing^{2-4,§} to provide real-time feedback upon clamping and firing through tissue.⁶

The Signia[™] stapler adjusts firing speeds across tissue types to optimize staple formation in variable tissue.^{2,3,§} And it tells you when it does.⁶

Manual staplers don't do that. Neither do fixed-speed powered staplers. It's what makes the Signia[™] stapler smart.

Learn more about the benefits of real-time feedback and the Signia[™] stapler. Contact your sales rep.

⁺ Bench test results may not necessarily be indicative of clinical performance. $\ddagger P < 0.001$. § Preclinical results may not correlate with clinical performance in humans. Ω 9 out of 10 surgeons surveyed after use agreed. \ddagger 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 #R2146-173-0, ASA verification testing 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 #RE0024826, Signia[™] stapling system summative usability report, rev A. January 2016. **6.** Signia[™] stapler [user manual]. Mansfield, MA: Medtronic; 2016.

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IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

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