

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 $^{\rm m}$ stapler adjusts firing speeds across tissue types to optimize staple formation in variable tissue. $^{2.5\,\S}$ 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.

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

important medical information.

**Bench lest results may not necessarily be indicative of clinical performance. \$47 < 0.001.

**Preclinical results may not correlate with clinical performance in humans. \$27 < 0.001 followingtons surveyed after use a greek. **His compared to manual and fixed speed powered stuplers.

**Liseadon innamial test report **PROJOSS 5.5. Suggener valuation better green of "Table Sharms sensing. "Liseadon innamial test report **PROJOSS 5.5. Suggener valuation better green of "Table 1974 on Sharms sensing." **Superior Sharms sensing. **Table 1974 on Sharms sensing. **Table 197



For more information from your T&T Medtronic Product Specialist please contact us -

Phone: 1-868-612-5000 Ext. 2150 Website: http://www.brydenpi.com/ Email: reachus@brydenpi.com

