



First Surgeons, Offering Bariatric Solutions At Wise Regional Health System, Decatur, TX, To Surpass 1,000 Cases Using EndoEvolution's Endo360° MIS Suturing Device

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RAYNHAM, Mass.--(BUSINESS WIRE)--EndoEvolution, LLC, the leading innovator in advanced automated suturing devices, today announced that Dr. Scott Stowers and Dr. Randall Wright are the first surgeons to have performed one thousand (1,000) cases using the Endo360° MIS suturing device, the only curved needle, reusable laparoscopic suturing device.

"We've been using Endo360° exclusively for our bariatric surgery and hernia repairs since March of 2014, and since that time, we've performed more than one thousand surgeries using Endo360°," said Dr. Stowers. "We've used other automated suturing products in the past, but Endo360° is the first suturing device that approximates what we would do naturally when suturing by hand. The reusable device has been reliable, and the recurring cost-savings are significant."

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Dr. Wright added, "It didn't take us long to adopt the device, because Endo360° is intuitive to use. There's a quick learning curve, and anyone doing any type of laparoscopic procedure can get up to speed quickly."

EndoEvolution VP of Field Sales, Rainne Brant added, "Dr. Scott Stowers and Dr. Randy Wright have one of the busiest Bariatric programs in the country. They are skilled advanced laparoscopic surgeons who treat every patient like family and produce excellent surgical outcomes. We are proud to have these two surgeons pioneer the Endo360 and congratulations on this milestone."

EndoEvolution President & CEO, Ron Rudowsky said, "We congratulate Drs. Stowers and Wright for reaching this important milestone -- one thousand (1,000) cases with Endo360° in a little more than a year. Their work, and that of surgeons around the country, continues to demonstrate not only the clinical value of our curved-needle Endo360° MIS suturing device, but also its cost-effectiveness, not to mention the added benefit of reducing contaminated medical waste."

About EndoEvolution

EndoEvolution, LLC, the leading innovator in advanced automated suturing device technology, is a privately held medical device company introducing and developing the most advanced MIS (Minimally Invasive Surgery) automated suturing devices delivering significant clinical advantages and substantial cost-savings to hospitals. EndoEvolution's Endo360° MIS suturing device is the only automated suturing device using curved needles that precisely replicate the traditional method used by surgeons to place stitches and tie intracorporeal knots. The only automated suturing device available with a full complement of standard sutures, EndoEvolution's reusable automated suturing products are easier to use with demonstrated clinical effectiveness in a broad range of surgical procedures including bariatric, colorectal, and general surgery, as well as gynecology and urogynecology.

Learn more at www.endoevolution.com.

EndoEvolution, LLC

Tel: 978-251-8088

FAX: 508-384-8424

www.endoevolution.com

Contacts

EndoEvolution, LLC

Ron Rudowsky, 978-251-8088 x 1001

Ron@endoevolution.com