

Invivo Robotics Receives Approval in Europe for its Latest Robotic-Assisted Surgical System

New Invivo Robotics Surgical System (IRSS) provides lower-cost, robotic-assisted surgical option for hospitals, surgeons

SHANGHAI, CHINA, March 14, 2018 /EINPresswire.com/ -- Invivo Robotics, one of the pioneers in



Invivo Robotics is one of the pioneers of robotic-assisted surgery and we continue to innovate the way and to develop and bring to market innovative technologies"

Chen G. Gexin

the rapidly emerging field of robotic-assisted minimally invasive surgery, is pleased to announce that that its new Invivo Robotics Surgical System (IRSS) received approval in Europe. The Invivo Robotics Surgical System (IRSS) will provide surgeons and hospitals with access to some of the most advanced robotic-assisted surgery technology at a lower cost.

The launch of the Invivo Robotics Surgical System (IRSS) underscores Invivo Robotics' commitment to meeting customers' needs with a strong value-oriented portfolio of cost-appropriate technologies and an array of financing

options.

"Invivo Robotics is one of the pioneers of robotic-assisted surgery and we continue to innovate the way and to develop and bring to market innovative technologies, outcomes-focused products and value-oriented solutions," said Chen G. Gexin, MD, PhD, Chief Executive Officer for Invivo Robotics. "Our surgeon, hospital and healthcare customers around the world told us that robotic-assisted surgery matters for their programs and their patients while underscoring the importance of providing choice from a clinical, technological and cost standpoint. IRSS product offering provides a lower-cost solution to meet the needs of customers who want a choice in price points, while offering access to many of our recent innovations."

IRSS offers surgeons and hospitals access to Invivo Robotics' portfolio of advanced, innovative robotic-assisted surgical technologies - and its full ecosystem of programs, support, services, and solutions – at a lower price. The System uses the same vision cart and surgeon consoles that are found on our flagship product, enabling our customers the option of adding advanced capabilities, and providing a pathway for upgrading should they choose to do so as their practice and needs grow. IRSS enables optimized, focused-quadrant surgery and features flexible port placement and state-ofthe-art 3D digital optics, while incorporating our latest advanced instruments and accessories as Invivo Robotics' flagship system. The new system drives operational efficiencies through set-up technology that uses voice and laser guidance, drape design that simplifies surgery prep, and a lightweight, fully integrated endoscope.

About Invivo Robotics

Invivo Robotics is one of the pioneers in the rapidly emerging field of robotic-assisted minimally invasive surgery. Invivo Robotics serves globally providing technology innovation across cardiac, thoracic, urology, gynecologic, colorectal, pediatric and general surgical disciplines. The Company's surgical systems enables surgeons to operate minimally invasively. At Invivo Robotics, delivering our technology is just the beginning. The company is also committed to delivering the best customer

experience. To ensure the customers gain the most utility from their Invivo Robotics systems, the firm offers a comprehensive training and education program and first-rate customer support. Invivo Robotics has strong financial backing of leading global investors.

Kang Yong Invivo Robotics 1852130-6369 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.