

Invivo Robotics - New Cardio Services Surgery Expansion

Invivo Robotics Sealer takes seriously its job to provide high quality technologies that improve lives by providing knowledge to patients and tools to doctors

SHANGHAI, CHINA, March 15, 2018 /EINPresswire.com/ -- Invivo Robotics, one of the pioneers in



People in medical technology, especially cardiovascular, have really felt a responsibility to improve the technology, build upon previous innovations to come up with new innovations"

Chris Leung

the rapidly emerging field of robotic-assisted minimally invasive surgery, is pleased to announce its cardio services surgery portfolio.

The sooner we can help get you start feeling better, the sooner you can get back to living your fullest, healthiest life. Supporting the healthy beat of your heart it is essential to the work we do at Invivo Robotics.

"People in medical technology, especially cardiovascular, have really felt a responsibility to improve the technology, build upon previous innovations to come up with new innovations, as our primary purpose," said Chris Leung, Head of Global Product Development. "And that would in turn advance health

outcomes, making the patients a little better off."

Here's just a sample of our expanding portfolio to care for your heart:

- The Cardio Invivo Robotics System is an invention that addresses heart failure. Some researchers have calculated the annual worldwide economic burden of heart failure to be over \$100 billion, a cost primarily driven by hospital readmissions. The Cardio Invivo Robotics System is heart failure monitoring device that has been proven to significantly reduce heart failure hospital admissions when used by physicians to manage heart failure in certain classes of patients.
- The new Invivo Robotics Cardiac Mapping System enables faster, more accurate heart mapping during catheter ablation to enable more efficient treatment of a wide range of arrhythmias including atrial fibrillation and other complex arrhythmias (when your heart is beating too quickly, slowly or out of rhythm).
- Invivo Robotics Mitral[™], our transcatheter mitral valve therapy, is a safer option for surgical high-risk patients with severe degenerative mitral regurgitation (DMR).

"With Invivo Robotics' role as a pioneer in cardiovascular technology, we need to be driving innovations that really improve patients' lives and reduce the overall burden of cardiovascular disease. Not only are we just pushing technology forward, we're responsible for creating much better outcomes that in turn reduce the overall cost of health care and help solve this global health care economic challenge." said Lee Rong, Head of Cardiology Robotics.

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.