



## **Medrobotics' Flex® System Honored With One of Top 100 Annual Best of What's New Awards**

### **The Ground-Breaking Flex® System Cited As An Innovation That Will Shape The Future**

FOR IMMEDIATE RELEASE Contact: Diane Wilson +1 (978) 656-1258

RAYNHAM, Mass., Nov 21, 2014 - Medrobotics Corp., a surgical products company with core competencies in medical robotics, today announced that Popular Science magazine has honored its Flex® System with a "Best of What's New Award" as one of this year's top 100 "Innovations That Will Shape The Future." The Awards are listed in the magazine's December issue.

"For 27 years, Popular Science has honored the innovations that surprise and amaze us - those that make a positive impact on our world today and challenge our view of what's possible in the future," said Cliff Ransom, editor-in-chief of Popular Science. "The Best of What's New Award is the magazine's top honor, and the 100 winners - chosen from among thousands of entrants - each a revolution in its field."

"Winners of Popular Science's Best of What's New Award tend to change what the future will look like," Ransom said. "This year's 100 honorees are no different: They are revolutionary in their respective fields." The Flex® System is designed to provide a cost-effective, easy-to-use robot-assisted surgical platform for hospitals and surgeons seeking to provide minimally-invasive treatment options to the broadest number of patients.

The Flex® System and an accessory product, the Flex® Retractor, are the latest examples of innovative and yet affordable products for minimally invasive surgery from Medrobotics. Minimally invasive surgery has demonstrated advantages for patients and providers compared to traditional open procedures, decreasing hospital stays, costs, and recovery times.

### **About Medrobotics**

Medrobotics Corporation ([www.Medrobotics.com](http://www.Medrobotics.com)) is a privately-held company headquartered in Raynham, Massachusetts that manufactures and markets the Flex® System, a robot-assisted platform that provides surgeons with single-site access and visualization of hard-to-reach anatomical locations. The Company's vision is to provide more patients with access to minimally invasive surgery. Medrobotics recently received the CE Mark for its Flex® System, which is available on a limited basis in Europe. The Flex® System is not currently cleared for sale in the U.S.