

Robots Will Help The Tele-Surgery Technology Market Grow At 23.6% Year On Year, New Research Shows

LONDON, GREATER LONDON, UK, September 25, 2018 / EINPresswire.com/ -- A report from The Business Research Company, Telemedicine Technologies Global Market Opportunities And Strategies To 2022, shows that the global telesurgery technology market, which relies on robots to physically perform operations, will more than double in size between 2018 and 2022. Growth in the tele-surgery market has accelerated recently. The factors contributing to this growth include the increasing accuracy of surgery performed by robotics under the control of healthcare professionals, the low cost of treatment compared to surgery performed physically by a



doctor, the increased need to provide healthcare services to remote areas, and the decreased risk to doctors from harmful X-rays and radical medicine. There are, however, certain factors which will hinder the growth of this market. These include limited hand-eye coordination when using the technology, poor vision through the tissues, and limited dexterity. In addition, telesurgery is the costliest type of tele-medicine technology application; it requires significant capital formation and has high operating costs.

As the chart shows, all segments of the tele-medicine technology market are growing rapidly. The fastest-growing segment, tele-consultation, provides virtual communication between healthcare professionals or specialists at two different locations to share opinions about a difficult care issue or between a patient and healthcare professional to consult about diagnosis and treatment through tools such as web conferencing or audio/video conferencing. The market for tele-consultation is expected to particularly rapidly during the forecast period owing to the way it facilitates consulting with a healthcare professional to take a second opinion, easy assessment, lack of availability of sufficient healthcare professionals in remote areas, and increasing awareness of the benefits across the patient population.

Download a sample of the report at <u>https://www.thebusinessresearchcompany.com/sample.aspx?id=803&type=smp</u>

Telemedicine technology itself consists of the technological hardware and software and associated services provided by technology companies for use in telemedicine. Examples include universal collaboration servers, virtualization management, resource management, recording and streaming, open API's and remote access technologies, desktop video and voice products, software and infrastructure and virtual versions of infrastructure components, immersive studio

systems, cameras delivering the highest video quality, surgical robots and software for audio endpoints.

Telemedicine Technologies Global Market Opportunities And Strategies To 2022 is a new series of industry report from The Business Research Company that provide a market overview, analysis and forecasts of market size and industry statistics, market growth rates, market trends, market drivers, market restraints, market revenues, market shares and company profiles of the leading competitors in over 300 industry reports, covering over 2400 market segments and 60 geographies. The industry reports draw on 150,000 datasets. Extensive secondary research is augmented with exclusive insights and quotations from industry leaders obtained through interviews. Market analysis and forecasts are provided by a highly experienced and expert team of analysts and modellers.

Request for Discount at

https://www.thebusinessresearchcompany.com/sample.aspx?id=803&type=discount

Where To Learn More

Read Telemedicine Technologies Global Opportunities And Strategies To 2022 from The Business Research Company for information on the following:

Markets Covered: Hardware and software, and associated service markets for telemedicine, telehome, tele-hospital, tele-radiology, tele-consultation, tele-monitoring, tele-surgery and other telemedicine.

Data Segmentations: Telemedicine technology global and regional total market size and growth rates; tele-home, tele-hospital, tele-radiology, tele-consulting, tele-monitoring, tele-surgery and other telemedicine 2014-22.

Telemedicine Technologies Organizations Covered: Aerotel Medical Systems, Cerner Corporation, AMD Telemedicine, GE Healthcare (Subsidiary of GE), Polycom Inc., Honeywell Life Care Solutions.

Regions: North America, Europe, Asia Pacific, ROW (Rest of world)

Time Series: 2014-16 actuals, 2017 estimates, 2018-22 forecasts.

Other Information And Analyses: Porter's Five Forces Model for the telemedicine technology market, market drivers, market challenges; company overviews, business strategies, financial overviews, products and services, recent developments, and key executives for six leading telemedicine technology manufacturers.

Sourcing and Referencing: Data and analysis throughout the report are sourced using end notes.

Number of Figures: 23 Number of Tables: 30

Download Complete Table of Contents at <u>https://www.thebusinessresearchcompany.com/sample.aspx?id=803&type=toc</u>

Interested to know more? Here is a list of reports from The Business Research Company similar to Telemedicine Technologies Global Market Opportunities and Strategies To 2022: <u>Wearable Medical Devices Global Market Opportunities And Strategies To 2022</u>

About The Business Research Company

The Business Research Company is a Business Intelligence Company which excels in company, market and consumer research. It has offices in the UK, the US and India and a network of trained researchers in 15 countries globally.

Oliver Guirdham The Business Research Company +44 207 1930 708 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.