

Global Surgical Robot Industry 2025-Auris Health Inc., Medrobotics Corp., Virtual Incision Corp

Pune, Feb 26, 2019 (IssueWire.com) - Global Surgical Robot Industry was valued at USD 6.5 Billion in the year 2017. Global Surgical Robot Industry is further estimated to grow at a CAGR of 20.6% from 2019 to reach USD 28.92 Billion by the year 2025. Asia-Pacific region holds the highest Industry share in 2017 and Asia-Pacific Industry is considered as the fastest growing Industry in the forecasted period. At country level, China, Japan, India are projected to grow strongly in the coming years.

Request Sample Copy Of this Report <https://www.globalreportsstore.com/request-sample/11516>

Major market players in Surgical Robots Verb Surgical Inc., Auris Health Inc., Medrobotics Corp., Virtual Incision Corp., THINK Surgical Inc., Titan Medical Inc., Hansen Medical, TransEnterix Surgical Inc., Mazor Robotics, Stereotaxis Inc., Accuray Incorporated, and the brief overview of 9 companies are also provided in the report. Rising research and development expenses to cater changing demand of end users, similarly, growth strategies such as acquisition, merger and expansion of the distribution network were few techniques adopted by most of Tier 1 and Tier 2 manufacturers in recent years.

SWOT Analysis of Surgical Robot Industry:

Strength:

Adoption of robotics in Healthcare sectors
Increasing accuracy for health concerns

Weakness:

Higher Cost and maintenance

Opportunities:

Growth in the Healthcare Industry

Threats:

Government Regulations and norms.

The Global Surgical Robot Industry is segmented on the basis of surgery type, component, system type and region. The major shares of the Industry come from da Vinci Surgical system, by system type in Global Surgical Robot Industry. On the other hand, Services, by component for this Industry is expected to grow at highest CAGR during the year 2019-2025.

Surgical Robots Industry Segmentation:

By Component

- Accessories & Instrument
- Surgical Systems
- Services

By System Type

- Telesurgical System
- Supervisory-controlled system
- ZEUS Robotic Surgical System
- da Vinci Surgical system
- AESOP Robotic system
- Shared-control system

By Surgery Type

- General Surgery
- Neurosurgery
- Gynaecological Surgery
- Orthopaedic surgery
- Urological surgery
- Radiological surgery
- Others

By Region

- North America
 - o USA
 - o Canada
- Europe
 - o Germany
 - o U.K.
 - o France
 - o Italy
 - o Rest of Europe
- APAC
 - o China
 - o India
 - o Japan
 - o Rest of Asia-Pacific
- RoW
 - o Latin America
 - o Middle East & Africa

Make an inquiry before buying @<https://www.globalreportsstore.com/send-an-enquiry/11516>

About Us

Global Reports Store firm produces its customer's equation for growth, whether you need to determine potential opportunities, understand the market dynamics or proliferate your profitability. We give the most recent altered and syndicated explore alongside counselling administrations. Our immense extent of administrations helps you in arranging your development in the predefined showcase industry, as well as the system and innovation required for the predictable achievement.

Contact Us:

Global Reports Store Pune (India)

Operational & Marketing Center

B101, Sai Pushp Kunj Apartment, Raykar Mala, Dhayri, Pune- 411041

+91-739-102-4425

sales@globalreportsstore.com

Media Contact

104Globalreportsstore

sales@globalreportsstore.com

Source : Globalreportsstore

See on IssueWire : <https://www.issuewire.com/global-surgical-robot-industry-2025-auris-health-inc-medrobotics-corp-virtual-incision-corp-1626600536692605>