

# **Europe Surgical Robotic Systems Market By Component (Accessories, Systems and Services), By Application (Gynecology Surgery, Orthopedic Surgery, Urology Surgery, Neurosurgery, General Surgery and Others), By Country, Industry Analysis and Forecast, 2020 - 2026**

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## **Abstracts**

The Europe Surgical Robotic Systems Market would witness market growth of 20.5% CAGR during the forecast period (2020-2026).

In recent years, developed robots permits doctors and surgeons to perform complicated surgeries and procedures with high adaptability and accuracy. Surgical robotic arms provide excellent control over tasks that supports its adoption among doctors. Among the available surgical robots, Da Vinci is most favored during minimally invasive medical procedures. Accordingly, accessibility of such technologically progressed surgical robots proves useful for the development of the industry.

Despite, gaining wide prominence, surgical robots share similar dangers as those related to conventional open medical procedures, for example, the chances of infection and cardiopulmonary dangers of anesthesia. Additionally, mechanical failures while on-going surgery is an additional risk. This is probably going to keep individuals away from depending on the robot helped medical procedures. Development in the surgical robot's market can be credited to components, for example, innovative progressions, preferences of robotic-helped surgery, expanding adoption of surgical robots by hospitals and ambulatory surgery centers, and expanded funding for clinical robot research. Growth in need for robotization in the healthcare market, increasing R&D initiatives, decreased clinic stays and cost, shifting patterns toward cutting edge robotic

minimally invasive surgeries have supported the development of the worldwide surgical robotic frameworks market.

Based on Component, the market is segmented into Accessories, Systems and Services. Based on Application, the market is segmented into Gynecology Surgery, Orthopedic Surgery, Urology Surgery, Neurosurgery, General Surgery and Others. Based on countries, the market is segmented into Germany, UK, France, Russia, Spain, Italy, and Rest of Europe.

The market research report covers the analysis of key stake holders of the market. Key companies profiled in the report include Stryker Corporation, Intuitive Surgical, Inc., Kuka AG, Johnson and Johnson, Siemens AG, Medtronic PLC, Smith & Nephew PLC, Zimmer Biomet Holdings, Inc., Globus Medical, Inc., and TransEntrix, Inc.

#### Scope of the Study

#### Market Segmentation:

##### By Component

Accessories

Systems

Services

##### By Application

Gynecology Surgery

Orthopedic Surgery

Urology Surgery

Neurosurgery

General Surgery

Others

## By Country

Germany

UK

France

Russia

Spain

Italy

Rest of Europe

## Companies Profiled

Stryker Corporation

Intuitive Surgical, Inc.

Kuka AG

Johnson and Johnson

Siemens AG

Medtronic PLC

Smith & Nephew PLC

Zimmer Biomet Holdings, Inc.

Globus Medical, Inc.

TransEntrix, Inc.

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