We are pleased to welcome you to the "Current and Future Trends in Surgery." The congress is scheduled to take place on April 27-28, 2020 in the beautiful city of New York, USA. This Future Surgery 2020 Conference will give you exemplary experience and great insights in the field of research.

According to this research report, the global market for Surgery is projected to show a robust growth of 8.5% from 2019 to 2026.

Expanding number of surgeries being performed combined with mechanical headways in the field is foreseen to drive the market. Expanding consciousness of patients and high frequency of heart related ailments, gastrointestinal ailments, and predominance of osteoporosis bring about expanded interest for medical procedures.

Moreover, expanding inclination for insignificantly intrusive and automated and PC helped Surgery is probably going to support the market development. Mechanical improvement and selection of cutting edge medical procedures by the developing nations are probably going to drive the market. The automated and PC helped part has been in its early stages and is consistently picking up footing.

By and by, mechanical technology has application in different general medical procedures, for example, cholecystectomy, fundoplication, and Heller Myotomy. As innovation propels, the reception of automated instruments and 3D checking is relied upon to ascend to improve exactness and patient consideration. A few key organizations are putting resources into R&D for the advancement of creative items.

For example, In April 2017, Intuitive Surgical, Inc. gotten CE mark endorsement in Europe for the most recent da Vinci X Surgical System, which empowers robot-helped medical procedures at low expenses for emergency clinics and specialists. As indicated by an article distributed by Time, Inc., in excess of 4,100 da Vinci units have been introduced around the world, which remember 2,703 for U.S., 698 units in Europe, 538 units in Asia, and 210 units in a few different districts.

The global surgery devices market size was valued at USD 14.1 billion in 2018 and is expected to register a CAGR of 8.5% from 2019 to 2026.