Surgical Stapler Market is estimated to be US\$ 8.60 billion by 2030 with a CAGR of 7.5% during the forecast period

Surgical staplers are specialized staplers used in surgery to close skin join, wounds, or remove parts of the bowels or lungs. Currently, staplers are favored over sutures as these are easier, accurate, consistent, and faster to use than hand sutures. Modern surgical staplers are either reusable that is made of stainless steel or disposable that are made of plastic. These staplers are designed for internal use are used to deliver staples to tissues inside the body during surgery for removing part of an organ, cutting through and sealing tissues and creating connection between structures. It needs to stay in for a few days or up to 21 days before they can be removed. These allow doctor to quickly close your wound with minimal damage, they are easier to remove than stiches, and you spend less time under anesthesia. Moreover, the increasing geriatric population at the risk of acquiring several diseases drives the growth of the global surgical stapler's market. Rising demand for powered surgical instruments in emerging economies, highly developed health care infrastructure in developed countries, the advent of new technologies is the other factors that lead to the expansion of the target market.

Region Analysis:

In the surgical stapler market, North America accounts highest revenue share to the global surgical stapler market due to growing demand for advanced medical technologies and increasing geriatric population. Asia Pacific surgical stapler market is projected to register a high CAGR over the forecast period owing to the growing trend of medical tourism, rising healthcare awareness, coupled with a continuous and growing demand for advanced medical technologies.

Key Development:

• In 2020, The U.S. FDA has issued reclassification of surgical staplers indicated for internal incision closure owing to the increase in adverse events associated with the device use.

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Segmentation:

The Global Surgical Stapler Market accounted for US\$ 4.15 billion in 2020 and is estimated to be US\$ 8.60 billion by 2030 and is anticipated to register a CAGR of 7.5%. The Global Surgical Stapler Market is segmented by Products, Mechanism, Usability, Application and Region.

- By Products, the Global Surgical Stapler Market is segmented into Linear Surgical Stapler, Circular Surgical Stapler, Cutter Stapler, Skin Stapler, and Stapler Reload.
- By Mechanism, the Global Surgical Stapler Market is classified into Manual Surgical Stapler and Powered Surgical Stapler.
- By Usability, the target market is segmented into Disposable Surgical Stapler and Reusable Surgical Stapler

- By Application, the Global Surgical Stapler Market is classified into Abdominal Surgery, Obstetrics & Gynecological Surgeries, Cardiac & Thoracic Surgeries, Orthopedic Surgery, and Other Surgical Applications
- By region, North America is expected to account for major revenue share in Global Surgical Stapler Market, followed by other regions.

Competitive Analysis:

The key players operating the global surgical stapler market involves CONMED Corporation, B. Braun Melsungen AG, Ethicon Inc. (Johnson & Johnson), Frankenman International Limited, Intuitive Surgical Inc., Medtronic PLC, Meril Life Science Pvt. Ltd., Purple Surgical, Inc., Smith & Nephew, and 3M Company.