2020 Market Analysis for Cardiovascular and Thoracic Surgery Conference

Dr. Suresh Vatsyayann

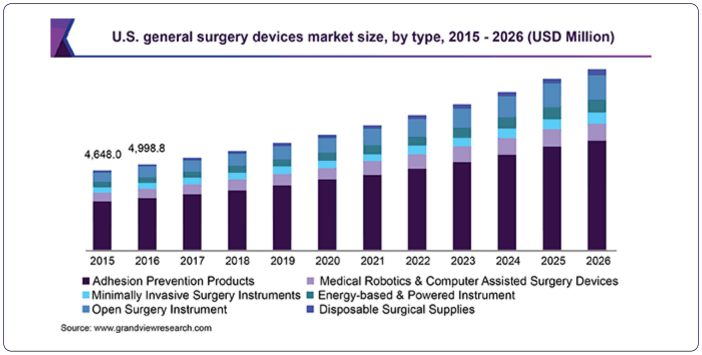
Sr. Consultant, Medicine & Surgery, The Family Clinic, Gurugram, India, E-mail: freegp@gmail.com

Develop your possibilities in Cardiology

The global Cardiac Surgery Devices market is exhaustively researched and analysed in the report to help market players to improve their business tactics and ensure long-term success. The authors of the report have used easy-to-understand language and uncomplicated statistical images but provided thorough information and detailed data on the global Cardiac Surgery Devices market. The report equips players with useful information and suggests result-oriented ideas to gain a competitive edge in the global Cardiac Surgery Devices market. It shows how different players are competing in the global Cardiac Surgery Devices market and discusses strategies they are using to distinguish themselves from other participants.

Cardiac surgery devices are manufactured according to the needs of the patients as well as the cardiologists. As surgical methods are becoming more advanced, cardiac surgery devices have become the showpiece of innovation in the operation theatre. In India, the average cost of the procedure is approx. US\$ 9000, which is substantially lower than the US\$ 120,000 it costs in the U.S.

Globally increasing aging population is one of the major drivers of this market. According to WHO, world's geriatric population is expected to nearly double from 12.0% to 22.0% between 2015 and 2050. The market is expected to be driven by vascular malfunction in geriatric population and rise in congenital defects. Furthermore, physical inactivity and unhealthy lifestyle are also increasing the incidence of cardiovascular conditions.



Universities of Cardiovascular and thoracic surgery:

- University of Louisville, Kentucky
- · University of Chicago, Chicago
- Stanford University Medical Centre, California
- Duke University Hospital, Durham
- University of Southern California, Los Angeles
- Kasturba Medical College, India
- University in Little Rock, Arkansas
- Thomas Jefferson University, Philadelphia
- ohio state medical centre, Colombus

- Osaka University Hospital, Osaka
- Kanazawa University Hospital, Kanazawa
- The University of Tokyo Hospital Cardiac & Thoracic Surgery, Tokyo
- · Kyoto University, Kyoto
- Kobe University, Kobe
- Okayama University, Japan
- Nagoya University, Nagoya

Vol.2 No.2

Hospitals for Cardiovascular and Thoracic Surgery:

- IMS Katsushika Heart Center, Tokyo
- The Cardiovascular Institute Hospital, Tokyo
- The University of Tokyo Hospital Cardiac & Thoracic Surgery, Tokyo
- Chiba University Hospital, Inohana
- Okayama University Hospital, Japan
- Cleveland Clinic, Cleveland
- Mayo Clinic, Rochester

Why to attend???

With members from around the world concentrated on learning about cardiothoracic and its advances; this is your best opportunity to reach the biggest summit of participants from the cardiology & coronary disease community. Lead presentations, distribute information, meet with current and potential scientists, mark a splash with new drug developments, and receive name recognition at this 2-day conference. Well known renowned speakers, the most recent techniques, developments, and the newest updates in Cardiothoracic are signs of this Event.

The participants can find exclusive sessions and panel discussions on latest revolutions in Cardiac Surgeries and Heart Failure by:

- Lectures from renowned speakers
- Keynote forums by Prominent Professors
- Open Invention Challenges
- Poster presentations by Young Researchers
- Unique techniques to improve your research
- Perfect platform for World-wide business and Networking opportunities
- Come across with the editors of referred journals, Society and Association members across the world
- Tremendous platform to exhibit the latest products and formulations in Cardiac field

Target Audience:

- Cardiology Scientists
- Cardiac Physicians
- Cardiac Nurses
- Heart Disease Researchers
- Cardiology Fellows
- Neuro-Cardiology Experts
- Medical Colleges
- Cardiology Associations and Societies
- Manufacturing Medical Devices Companies
- Business Entrepreneurs
- Training Institutes