

# **Global Cardiac Bio Implant Devices (Implantable Cardioverter Defibrillators, Implantable Cardiac Pacemakers, Heart Valve, Coronary Stent, Peripheral Stent, Ventricular Assist Device) Market Forecast, Clinical Trials, M&A**

<https://marketpublishers.com/r/G7F8F4F0986EN.html>

Date: May 2013

Pages: 284

Price: US\$ 1,600.00 (Single User License)

ID: G7F8F4F0986EN

## **Abstracts**

The cardiac implant medical device market is forecasted to grow in single digit percent per year during 2010-2017 and is likely to exceed US\$ 27 Billion by 2017. Growth in this sector is anticipated to grow despite continuing product recalls and safety controversies, particularly in the Implantable Cardioverter Defibrillators, Implantable Cardiac Pacemakers segment. Product innovation, together with demographic structure of the world population, will play a pivotal role in the future growth of the market. Additionally, developing healthcare sector and advanced infrastructure along with infusion of new professional skills and expertise in emerging economies continue to propel long-term growth opportunities for manufacturers operating in the market.

Renub Research study titled “Global Cardiac Implant Devices (Implantable Cardioverter Defibrillators, Implantable Cardiac Pacemakers, Heart Valve, Coronary Stent, Peripheral Stent, Ventricular Assist Device) Market Forecast, Clinical Trials, M&A” provides a comprehensive assessment of the fast-evolving, high-growth global cardiac implant market. This 284 page report with 258 Figures and 24 Tables studies the Global Cardiac Implant Device Market. This report contains 24 chapters and has been bifurcate into 10 segments.

- i) Worldwide Cardiac Implants Device Analysis (Chapter 2)
- ii) Implantable Cardioverter Defibrillators (ICD) (Chapter 3 to 5)
- iii) Implantable Cardiac Pacemakers (ICP) (Chapter 6 to 8)
- iv) Heart Valve (Chapter 9 to 11)

- v) Coronary Stent (Chapter 12 to 15)
- vi) Peripheral Stent (Chapter 16 to 17)
- vii) Ventricular Assist Device (Chapter 18 to 20)
- viii) Cardiac Implants Devices Clinical Trial Statement (Chapter 21)
- ix) Merger & Acquisitions (Chapter 22)
- x) Growth Drivers & Challenges (Chapter 22 to 24)

All the above segments have been further sub divided into

- a) Market & Forecast (2008 - 2017)
- b) Sales Unit & Forecast (By Volume) (2008 - 2017)
- c) Market Share & Forecast (2008 - 2017)
- d) Companies Market Share & Forecast(2008 - 2017)
- e) Companies Revenue & Forecast (2008 - 2017)
- f) Clinical Trial Statement
- g) Merger & Acquisition
- h) Growth Driver & Challenges

The Following 24 Chapters Contains

First chapter is Executive Summary.

Second chapter contains worldwide cardiac implants device market, market share & forecast (2010 – 2017).

Third to Fifth chapter contains implantable cardioverter defibrillators (ICD) (market, sales unit/volume, market share, volume share, market forecast, volume forecast, geographic region & forecast, companies' revenue & forecast) (2008 – 2017).

Sixth to Eighth chapter contains implantable cardiac pacemakers (ICP) (market, sales unit/volume, market share, volume share, market forecast, volume forecast, geographic region & forecast, companies' revenue & forecast) (2008 – 2017).

Ninth to Eleventh chapter contains heart valve (market, sales unit/volume, market share, volume share, market forecast, volume forecast, geographic region & forecast, companies' revenue & forecast) (2009-2017).

Twelfth to Fifteenth chapter contains coronary stent (market, sales unit/volume, market share, volume share, market forecast, volume forecast, geographic region & forecast, companies' revenue & forecast) (2008-2017).

Sixteenth to Seventeenth chapter contains peripheral stent (market, sales unit/volume, market share, volume share, market forecast, volume forecast, geographic region & forecast, companies' revenue & forecast) (2010-2017).

Eighteenth to nineteenth chapter contains ventricular assist device (market, sales unit/volume, market share, volume share, market forecast, volume forecast, geographic region & forecast, companies' revenue & forecast) (2010-2017).

Twentieth to Twenty Three chapters contains clinical trial statement, merger & acquisition, growth driver & challenges.

#### Company Analysis (By Segment) – Revenue & Forecast

Implantable Cardioverter Defibrillators (ICD): Boston Scientific, St Jude Medical, Medtronic & Others

Implantable Cardiac Pacemakers (ICP): Medtronic, Boston Scientific, St Jude Medical, & Others

Heart Valve: Edwards Lifesciences, Medtronic, St. Jude Medical, Sorin Group & Others

Coronary Stent: Abbott Laboratories, Boston Scientific, Medtronic, Cordis Corporation (Johnson & Johnson), Others

#### Geographic Region (By Countries) – Market, Sales Unit (Volume) & Forecast

Implantable Cardioverter Defibrillators (ICD): Worldwide, United States & Rest of the World (ROW)

Implantable Cardiac Pacemakers (ICP): Worldwide, United States & Rest of the World (ROW)

Heart Valve: Worldwide

Coronary Stent (Drug Eluting Stent & Bare Metal Stent): Worldwide, United States, Japan, Europe & Rest of the World (ROW)

Peripheral Stent: Worldwide

Ventricular Assist Device: Worldwide, United States & Rest of World (ROW)

### Clinical Trail Analysis - By Company

Edwards Lifesciences, St. Jude Medical, Boston Scientific , Medtronic, Sorin Group, Abbott Laboratories

### Data Sources

This report is built using data and information sourced from proprietary databases, primary and secondary research and in-house analysis by Renub Research team of industry experts.

Primary sources include industry surveys and telephone interviews with industry experts.

Secondary sources information and data has been collected from various printable and non-printable sources like search engines, News websites, Government Websites, Trade Journals, White papers, Government Agencies, Magazines, Newspapers, Trade associations, Books, Industry Portals, Industry Associations and access to more than 500 paid databases.

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