

Arrhythmia Market 2022 Sets the Table for Continued Growth | ATRICURE, BIOTRONIK, Boston Scientific, Abbott, Medtronic

PUNE, MAHARASHTRA, INDIA, March 28, 2022 /EINPresswire.com/ -- Global Arrhythmia Market - Global Insights, Growth, Size, Comparative Analysis, Trends And Forecast, 2021 – 2029 is latest research study released by Absolute Markets Insights evaluating the market, highlighting opportunities, risk side analysis, and leveraged with strategic and tactical decision-making support. The influencing Factors of growth and regulations with respect to the usage of the information, availability of highly reliable products in the market, and increase in



operational efficiency of Arrhythmia Players. The study provides information on market trends and development, drivers, capacities, technologies, and on the changing dynamics of Global Arrhythmia Market . As per study key and emerging players of this market are Abbott, Acutus Medical, Inc., ATRICURE, INC., BIOTRONIK, Boston Scientific Corporation, Fukuda Denshi, General Electric Company, Hill-Rom Services, Inc., Koninklijke Philips N.V., Medtronic, NIHON KOHDEN CORPORATION, OSI Systems, Inc., RHYTHMEDIX, Texas Cardiac Arrhythmia, VitalConnect, Zio by iRhythm Technologies, Inc., other market participants.

Global arrhythmia market is anticipated to witness a CAGR of 6.4% over the forecast period (2022 – 2030). The study analyses the market in terms of revenue across all the major regions, which have been bifurcated into countries.

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Industry Trends

An arrhythmia is a disruption in the heartbeat's rhythm. It indicates that the heart is beating either too quickly, too slowly, or in an irregular pattern. Arrhythmias are also classified according

to whether they occur in the heart's upper chambers, lower chambers, or between the chambers. Arrhythmias are caused by changes in heart tissue and activity, as well as changes in the electrical signals that control heartbeat. These changes can be caused by disease, injury, or genetics. There are often no symptoms, but some people experience an irregular heartbeat. Tachycardia is a condition that causes the heart to beat faster than usual. Bradycardia is a condition that causes the heart to slowly. The most frequent type of arrhythmia is atrial fibrillation, which produces an irregular and rapid heartbeat.

According to the data published by the American Heart Association in 2019, cardiovascular disease has been the leading global cause of death, accounting for over 17.6 million deaths per year in 2016, and the estimate is expected to rise to more than 23.6 million by 2030. Rising patient awareness, as well as an increase in the global number of cases of lifestyle choices like smoking, excessive alcohol consumption, and obesity, which makes a person more vulnerable to cardiac arrhythmias, are driving the expansion of arrhythmia market. According to the Centers for Disease Control and Prevention (CDC), nearly 2% of people under the age of 65 years have atrial fibrillation (AFib), while approximately 9% of people 65 years and older have the disease. In addition, AFib is responsible for around 750,000 hospitalizations each year. Each year, the illness also contributes to roughly 130,000 deaths. The key market participants are contributing towards the growth of arrhythmia market by introducing new products.

For instance, Abbott announced the launch of a new, smarter heart monitor for better arrhythmia detection in May 2019. The next-generation Confirm Rx insertable cardiac monitor (ICM), a paperclip-sized implantation device, integrates smartphone connectivity and continuous remote monitoring to track and diagnose unanticipated heart rhythm issues. The increased promise of innovation in arrhythmia devices will in the near future provide new opportunities for the growth of arrhythmia market participants in the healthcare sector.

As of July 22, 2021, the COVID-19 pandemic has affected roughly 192 million people worldwide and resulted in 4.13 million deaths. In order to reduce the possibility of spreading of disease, regulatory authorities declared stringent lockdowns in the countries respectively. While this disease mostly affects the lungs, frequently resulting in pneumonia and acute respiratory distress syndrome, it also has negative consequences on the heart. The prevalence of atrial fibrillation (AFib) was 11% in a meta-analysis of 19 observational studies involving 21,653 individuals hospitalized with COVID-19. AFib was more common in patients with severe COVID-19 compared to non-severe COVID-19.

Report Highlights:

- •Shifting Industry dynamics
- ·In-depth Arrhythmia market segmentation
- •Historical, current and projected industry size Recent industry trends
- •Key Competition landscape
- Btrategies for key players and product offerings
- •Botential and niche segments/regions exhibiting promising growth

•A neutral perspective towards market performance

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Global Arrhythmia Market and Competitive Analysis

Know your current market situation! Not just new products but existing products given the everchanging market dynamics. The study allows market professional to stay tune with latest trends and segment performance where they can see rapid market share drop. Identify who you really compete with in the marketplace, with Market Share Analysis correlate your market position, % market Share and Segmented Revenue.

Additionally, Section on Historical Global Arrhythmia Market Scenario, Market Entropy to Race Aggressiveness and Patent Analysis* is covered along with Competitors SWOT, Product Specifications and Peer Comparison including variables such as Gross Margin, Total Revenue, Segment Revenue, Employee Size, Net Profit, Total Assets etc.

Reasons for buying this report:

1. It offers an analysis of changing competitive scenario.

2. For making informed decisions in the businesses, it offers analytical data with strategic planning methodologies.

3. It offers 2021-2030 year assessment of global Arrhythmia sector.

4. It helps in understanding the major key product segments.

5. Researchers throw light on the dynamics of the market such as drivers, restraints, trends, and opportunities.

6. It offers regional analysis of global Arrhythmia industries along with business profiles of several stakeholders.

7. It offers massive data about trending factors that will influence the progress of the Arrhythmia market.

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•By Devices olardiac Resynchronization Devices olardiac Monitoring Devices oDefibrillators oEatheters and Introducers oMapping System oBacemakers oDthers •By End Users o⊞ospitals

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