

US Cardiac Surgery and Heart Valve Devices Market

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Abstracts

The U.S. market for Cardiac Surgery and Heart Valve Device s will grow at a CAGR of 9.5% over the forecast period.

The U.S. market for Cardiac Surgery and Heart Valve Device s is being sustained by the stability of traditional markets, while its growth is driven by improved technologies and treatment options. The market for mechanical heart valve devices is the only market that is expected to decline over the forecast period. Growth of the total market will be driven by the faster adoption of technologies such as transmyocardial revascularization devices, ventricular assist devices and transcatheter heart valve devices.

The fast adoption rate of these new, expensive devices will be a result of product improvements and changes in physician preferences. The markets covered in this report include those for tissue heart valve, mechanical heart valve, annuloplasty repair, transcatheter heart valve repair, transcatheter heart valve replacement, ONCAB, OPCAB, EVH, anastomosis assist, ablation TMR, ventricular assist, IABP, artificial heart replacement, PFO, ASD and VSD devices.

Scope: This report pertains to a forecast period of 10 years (2009 – 2019) for the U.S.

Reasons To Buy:

This report analyzes and evaluates the current state of the market including existing and potential markets, product average selling prices, and unit volumes. The report also highlights the opportunities and potential hazards involved, and presents strategies for successfully navigating the market landscape. Furthermore, it seeks to identify the trends and technologies that will affect the future of each market segment and prepares an unbiased critical assessment of such market drivers and limiters based on our



"bottom up" approach, which includes primary and secondary research methods.



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ABBREVIATIONS



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