

Asia-Pacific Markets for Cardiac Surgery Devices - Japan, Australia, South Korea

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Abstracts

In 2011, the total Asia-Pacific market for cardiac surgery devices was valued at over \$333 million, an increase of 3.8% from the previous year. The Asia-Pacific region encompasses Japan, Australia and South Korea. These markets for cardiac surgery devices includes tissue heart valves, mechanical heart valves, annuloplasty repair devices, onpump coronary artery bypass (ONCAB) devices, off-pump coronary artery bypass (OPCAB) devices, endoscopic vessel harvesting (EVH) devices, anastomosis assist devices (AADs), cardiac ablation devices, ventricular assist devices (VADs), intraaortic balloon pumps, artificial heart replacement devices, patent foramen ovale (PFO) devices and atrial and ventricular septal defect devices. This report provides a comprehensive and detailed analysis of market revenues by device type, market forecasts through 2018, unit sales, average selling prices, market drivers and limiters and a detailed competitive analysis, including manufacturer market shares and product portfolios. Top Companies Covered: Medtronic, St. Jude, WL Gore. We provide a detailed analysis of the competative landscape including market shares and qualitative discussions of the leading and upcoming competitors in each market segment. Identify Strategic Opportunities, Customer Feedback and Market Monitoring, Market Overview by Segment & Country, Trend Analysis by Segment & Country, Mergers & Acqusitions. Segments included: TOTAL ASIA-PACIFIC CARDIAC SURGERY, TISSUE HEART VALVE MARKET, COUNTRY PROFILES, MECHANICAL HEART VALVE MARKET, ANNULOPLASTY REPAIR DEVICE MARKET, ON & OFF-PUMP CORONARY ARTERY BYPASS GRAFT DEVICE MARKET, ENDOSCOPIC VESSEL HARVESTING DEVICE MARKET, ANASTOMOSIS ASSIST DEVICE MARKET, CARDIAC ABLATION DEVICE MARKET, VENTRICULAR ASSIST DEVICE, INTRA-AORTIC BALLOON PUMP DEVICE, ARTIFICIAL HEART DEVICE, PFO AND ATRIAL AND SEPTAL DEFECT REPAIR DEVICE.



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ABBREVIATIONS



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