

Blood Flow Measurement Devices - Global Market Outlook (2016-2022)

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Abstracts

According to Stratistics MRC, the Global Blood Flow Measurement Devices market is accounted for \$335.7 million in 2016 and is expected to reach \$608.2 million by 2022 growing at a CAGR of 10.4% from 2016 to 2022. Growing demand for blood flow measurement devices in healthcare industry would be the major factor fostering the blood flow measurement devices market. Furthermore, rising prevalence of cardiovascular disease and diabetes coupled with increasing geriatric population, rising demand for minimally invasive surgeries, technological advancements in blood flow measurement devices, wide usage of these devices in various clinical applications, influx of VC funding, huge R&D investments by market players and increasing demand for technically advanced non-invasive devices are the factors fuelling market growth. However, stringent compliance requirements, high pricing of the devices, growing alternative methods to treat cardiovascular diseases and implementation of the Patient Protection and Affordable Healthcare Act, 2010 are limiting the market growth.

Ultrasonic doppler segment is projected to witness substantial breakthrough advancements over the coming decade and is expected to provide lucrative avenues of growth. In Non-invasive applications, cardiovascular disease segment accounted for the major share whereas, Coronary Artery Bypass Grafting (CABG) devices dominated the invasive applications segment. North American region dominated the global blood flow measurement devices market with maximum revenue share due to rising prevalence of cardiovascular diseases & hypertension, increasing geriatric population, continues R&D activities for advanced products and favourable reimbursement scenario. Asia Pacific is expected to witness fastest growth on account of rapidly increasing demand for advanced healthcare technologies, increasing prevalence of cardiovascular diseases and diabetes in countries such as India and China.



Some of the key players in global market include Ace Medicals, Adinstruments, ATYS Medical, Biomedix Inc, Biopac Systems Inc., Compumedics Limited, Cook Medical, Inc., Deltex Medical Group PLC, Getinge Group, Medistim ASA, Medtronics, Moor Instruments Ltd., Perimed AB, Sonotec Ultraschallsensorik Halle GmbH and Transonic Systems, Inc.

Products Covered: Laser Doppler Electromagnetic Blood Flow meters Ultrasonic Doppler **Bilateral Doppler** Multi range Doppler Digital Doppler Modalities Covered: Portable devices Hand Held devices Table Top Applications Covered: Invasive Coronary artery bypass grafting (CABG) Microvascular surgery

Other Invasive Applications



Non-invasive

Cardiovascular Disease		
Diabetes		
Tumor Monitoring		
Gastroenterology		
Other Non-Invasive Applications		
Regions Covered:		
North America		
US		
Canada		
Mexico		
Europe		
Germany		
France		
Italy		
UK		
Spain		
Rest of Europe		
Asia Pacific		



Japan

	China
	India
	Australia
	New Zealand
	Rest of Asia Pacific
Rest o	f the World
	Middle East
	Brazil
	Argentina
	South Africa
	Egypt
What our rope	art offere
What our repo	ort oners:
Market	t share assessments for the regional and country level segments
Marke	t share analysis of the top industry players
Strate	gic recommendations for the new entrants
	t forecasts for a minimum of 6 years of all the mentioned segments, subents and the regional markets
Marke	t Trends (Drivers, Constraints, Opportunities, Threats, Challenges,

Investment Opportunities, and recommendations)



Strategic recommendations in key business segments based on the market estimations

Competitive landscaping mapping the key common trends

Company profiling with detailed strategies, financials, and recent developments

Supply chain trends mapping the latest technological advancements



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