

Hemodynamic Monitoring Devices Market: Global Industry Trends, Share, Size, Growth, Opportunity and Forecast 2028

Rising prevalence of cardiovascular disorders & diabetes are among some of the key factors driving revenue growth of the hemodynamic monitoring devices market

VANCOUVER, BC, CANADA, March 25, 2022 /EINPresswire.com/ -- <u>Hemodynamic Monitoring Devices</u> <u>Market</u> Upcoming Trends, Strategies Development:

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The Global Hemodynamic Monitoring Devices Market size is expected to

reach USD 1,566.7 Mn at a steady CAGR of 6.1% in 2028, according to latest analysis by Emergen Research. Rapidly increasing global geriatric population and rise in deployment of non-invasive home-based monitoring systems is fueling market revenue growth.

Hemodynamic monitoring devices help in monitoring blood volume, ECG, heart rate, blood gas analysis, blood pressure, central venous pressure, temperature, and oxygen perfusion/peripheral venous oxygen saturation. These devices are also useful in monitoring patients in critical care units after surgery. Significant increase in the number of surgeries and new hospitals being built in developing countries are other major factors driving market growth.

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The report offers a comprehensive overview of the competitive landscape and covers company profiles, production and manufacturing capacity, product portfolio, expansion strategies, and business initiatives such as mergers and acquisitions, joint ventures, collaborations, partnerships, and product launches and brand promotions among others.

Prominent Players Analyzed in the Report:

GE Healthcare, Drager Medical GmbH, Edward Lifesciences Corporation, Philips Medical, Hemo Sapiens, Inc., Deltex Medical, Lidco Group, Schwarzer Cardiotek GmbH, Tensys Medical Inc., and Koninklijke Philips NV.

Growing trend of hospital system digitalization and integration of monitoring devices with computers is gaining traction across developing as well as developed countries, which is propelling market revenue growth. Integrated systems allow critical care unit personnel to view various parameters of patients using a single machine. This makes the whole procedure easier for hospital staff and reduces chance of errors.

Technological advancements and increased funding by government bodies and private players is also contributing to growth of the global hemodynamic monitoring devices market. However, lack of skilled professionals and limited awareness regarding these devices is hampering market growth to a certain extent.

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Some Key Highlights from the Report

In October 2020, Getinge launched NICCI, which is an advanced hemodynamic monitoring device used to gain continuous and non-invasive hemodynamic insights. The device helps in reducing risks of severe complications in patients with low blood pressure. Risks associated with hypotension can be reduced with continuous, non-invasive blood pressure monitoring. The product has already been awarded Red Dot Award 2020 for its design.

Minimally invasive hemodynamic monitoring systems segment revenue is expected to expand at a rapid growth rate during the forecast period. Minimally invasive hemodynamic monitoring systems reduce risk of internal infections and are more patient-friendly, and preference for these systems is relatively high. Minimally invasive cardiac output monitors allow for better time efficiency in the emergency department and offer valuable information regarding a patient's cardiovascular status.

Home care settings segment revenue is expected to register a rapid growth rate during the forecast period due to rising need to monitor patients after surgeries. Surge in prevalence of diabetes, cardiac disorders, hypertension, and low blood pressure has created rising demand for hemodynamic monitoring devices for home care settings.

To know more about the report, visit @ https://www.emergenresearch.com/industry-report/hemodynamic-monitoring-devices-market

Furthermore, the report divides the Hemodynamic Monitoring Devices market into key segments and sub-segments to offer an analysis of the product type and application spectrum of the industry. It also offers predictions about the segments expected to show significant growth during the projected timeline.

Product Outlook (Revenue, USD Million; 2018–2028) Monitors

Disposables

Type Outlook (Revenue, USD Million; 2018–2028)
Minimally Invasive Hemodynamic Monitoring Systems
Invasive Hemodynamic Monitoring Systems
Noninvasive Hemodynamic Monitoring Systems

End-use Outlook (Revenue, USD Million; 2018–2028)

Hospitals

Clinics and ambulatory care centers

Home care settings

Regional Outlook (Revenue, USD Million; 2018–2028)

North America

U.S.

Canada

Mexico

Europe

Germany

U.K.

France

Spain

BENELUX

Rest of Europe

Asia Pacific

China

India

lapan

South Korea

Rest of APAC

Latin America

Brazil

Rest of LATAM

Middle East & Africa

Saudi Arabia

UAE

Israel

Rest of MEA

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Overview of the Hemodynamic Monitoring Devices Market Report:

Introduction, Product Scope, Market Overview, and Opportunities Analysis of the Manufacturers with sales, revenue, and price analysis Comprehensive analysis of the competitive landscape

Extensive profiling of the key competitors along with their business strategies and market size Regional analysis of the market along with sales, revenue, market share, and global position

Country-wise analysis of the market along with types, applications, and manufacturing

Strategic recommendations to established players as well as new entrants

In-depth analysis of the risks, restraints, and limitations in the Hemodynamic Monitoring Devices industry

Thank you for reading our report. Please connect with us to know more about the report or the customization of the report. Our team will ensure the report is best suited to meet your requirements.

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