

Global Disposable Medical Sensors Market Research and Forecast 2017-2022

Global disposable medical sensors market, Size, Share, Market Intelligence, Company Profiles, Market Trends, Strategy, Analysis, Forecast 2017-2022

INDORE, INDIA, March 9, 2018 /EINPresswire.com/ --Orion Market Research (OMR), recently published a <u>market</u> <u>research report</u> on the global disposable medical sensor market. The global disposable medical sensor market is technology driven and is expected to grow with a CAGR of 10.5% during the forecast period 2017-2022. The pivotal factors contributing in the growth includes technological advancement, increasing incidence of chronic diseases and rising post-operative rehabilitation patients. The increasing need for remote patient monitoring and demand of point of care devices is additionally contributing significantly towards growth of the market. The report provides detailed and insightful chapters on market overview, key findings,



strategic recommendations, market estimations, market determinants, key company analysis, market insights, company profiling, market segmentation, geographical analysis, analyst insights and predictive analysis of the market.

"

Ongoing technological advancements are surging the growth of global disposable medical sensor market"

OMR Analyst

Full report of Global Disposable Medical Sensor Market is available at <u>https://www.omrglobal.com/industry-reports/disposable-medical-sensors-market/</u>

The market is segmented on the basis of sensor type, which includes implantable sensors, invasive sensors, ingestible sensors, strip sensors, and wearable sensors. At present, strip sensors have a high market share due to their use in diagnostic and patient monitoring applications, in cardiac as well as blood glucose-related issues. Home pregnancy and

ovulation test are the leading markets for strip sensors. The high growth in these segments is majorly due to growing market for homecare and remote patient monitoring. Devices such as continuous blood glucose monitoring, continuous blood pressure monitoring, implantable loop recorder, and insulin pump sensors are gaining popularity and are currently in high demand. The growing usage of capsule endoscopes and smart pills will drive the market for ingestible sensors.

<u>Biosensors</u> are widely used in a variety of applications. Disposable biosensors are gaining popularity due to the rising market for point of care or homecare solutions in cardiac and diabetic diseases. Blood glucose meters are the largest user segments for biosensors. Image sensors are the fastest growing technology type. Image sensors are being used in endoscopes, and smart pills are used in diagnostics and catheters.

The report also covers the regional market for the disposable medical sensor. Globally the market is segmented on the basis of geography which includes North America, Europe, APAC and Rest of the World. Further, the country level analysis of major market was included in the report. In terms of region, North America has the highest market share owing to the increasing demand for disposable medical sensors and improved healthcare infrastructure. The North American market is driven by ongoing research and innovation, high awareness regarding life threating diseases, growing popularity of remote monitoring, and point of care solutions. The market growth of the Asia Pacific market is majorly driven by the growing demand for diagnostic and patient monitoring devices in diabetes and cardiology. There is an increasing demand for wearable devices too.

Company profiled in the report

- Analog Devices Inc.
- Covidien PLC (Medtronic Minimally Invasive Therapies)
- Freescale Semiconductors
- GE Healthcare
- Gentag
- Given Imaging
- Honeywell International Inc.
- Measurement Specialities
- Medtronic
- Omnivision Technologies Inc.
- Philips Healthcare
- Sensirion AG
- Smiths Medical
- STmicroelectronics

For related reports please visit https://www.omrglobal.com/reports-category/medical-devices/

The report covers:

- Comprehensive research methodology of global disposable sensor market
- In-depth analysis of macro and micro factors influencing the market guided by key recommendations.

• Analysis of regional regulations and other government policies impacting the global disposable medical sensor market

• Insights about market determinants which are stimulating the global disposable medical sensor market

- Detailed and extensive market segments with regional distribution of forecasted revenues
- Extensive profiles and recent developments of market players

About Orion Market Research

Orion Market Research (OMR) is an Indian research company known for its crisp and concise reports. The company is equipped with an experienced team and young brigade of analysts. The company provides quality syndicated research reports, <u>customized research reports</u>, company profiling, consulting and other research-based services. OMR provides global and regional market reports of various domains such as healthcare, energy, IT, chemicals, and automobiles. The company provides a 360-degree view of the market with parametric analysis, key market insights, key findings, statistical forecasts, competitive landscape, extensive segmentation, key trends, strategic recommendations and detailed company profiles.

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.