

Patient Safety And Risk Management Software Market

WEMBLEY, MIDDLESEX, UNITED KINGDOM, June 2, 2017 /EINPresswire.com/ -- According to the latest publication from Meticulous Research, the global <u>patient safety and</u> <u>risk management software market</u> is expected to reach \$ 1670.20 million by 2022 with a CAGR of 11.5% over the period of 2016 to 2022.

Browse In Depth Report on- "Patient Safety And Risk Management Software Market: Global Forecast to 2022"(<u>http://www.meticulousresearch.co</u> <u>m/product/patient-safety-and-risk-</u> <u>management-software-market-global-</u> <u>forecast-to-2022/</u>)



Patient Safety And Risk Management Software Market: Global Forecast To 2022

Patient safety has become a priority for almost all major healthcare systems across the globe. The field has developed significantly in the last decade and is currently on the verge of dramatic change. There is a growing need to embrace advanced solutions such as patient safety and risk management software which will lead the way in helping various healthcare organizations meet the new healthcare paradigm, emphasizing reduced medical errors and increased patient safety.

There is a considerable adoption of these solutions across the globe with developed regions such as North America and Europe continuously focusing on improving the health outcomes by adopting advanced health IT solutions such as patient safety and risk management software. However, the implementation of these solutions has been variable across different countries with developing nations awakening to this concept as one of the major focus areas. With the increasing need to curtail growing healthcare costs, rising incidence of medical errors, and growing need to adhere to regulatory guidelines; the adoption of systems for overseeing the reporting of adverse events, near misses, and potentially unsafe conditions is expected to increase significantly in the next five years.

Governments across the world have developed various patient safety strategies and implementation programs. The World Health Organization (WHO) has had a major impact by providing guidelines and addressing major safety challenges. WHO is also taking various initiatives around the world in leading the patient safety campaigns to increase awareness among the patient population. For instance, in September, 2016, WHO organized the first Global Consultation —Setting Priorities for Global Patient Safety in collaboration with the Centre for Clinical Risk Management and Patient Safety in Italy with the participation from around 30 countries, this initiative was aimed to reduce the gap between accumulated safety knowledge and improve patient safety.

Similarly, The European Commission Patient Safety Council Recommendation (2009) put forward a

range of measures on general patient safety and healthcare-associated infections (HAI) and called on EU Member states to: develop national policies on patient safety; inform and empower patients; establish reporting and learning systems on adverse events; promote education and training for health workers and to adopt and implement a strategy to prevent and control healthcare associated infections. The most recent report of the Commission (November 2012) demonstrated satisfactory progress in the development of national policies and programs on patient safety. As per this report, patient safety is now extensively embedded in public health policies in almost all member states.

Several new initiatives on healthcare associated infections have been initiated by the Recommendation. Reporting and learning systems have also been extensively employed in all member states. This demonstrates the rising awareness of patient safety in the European region which is further expected to propel the adoption of patient safety and risk management software in various countries across the region.

The global patient safety and risk management software market is mainly segmented by product, mode of delivery, end-user, and geography. The product market is primarily segmented into integrated and standalone software. The market is further segmented by mode of delivery into on-premise, and web/cloud based software. The end-user market is mainly segmented into hospitals, long-term care centers/home care agencies/assisted living facilities, primary care/general practitioners, mental healthcare, ambulance services, and other end-users. The global patient safety and risk management software market is further segmented by geography into four major continents namely, North America, Europe, Asia-Pacific, and Rest of the World (RoW).

Key questions answered in the report-

•Which are the high growth market segments in terms of products, end-users, mode of delivery, regions, and countries?

•What is the historical market for patient safety and risk management software across the globe? •What are the market forecasts and estimates from the period 2016-2022?

•What are the major drivers, restrains, threats, and opportunities in the global patient safety and risk management software market?

What are the burning issues of the global patient safety and risk management software market?
Who are the major players in the global patient safety and risk management software market and what share of the market do they hold?

Who are the major players in various countries and what share of the market do they hold?
What are the competitive landscapes and who are the market leaders by sub-region in the global patient safety and risk management software market?

•What are the recent developments in the global patient safety and risk management software market?

•What are the different strategies adopted by the major players in the global patient safety and risk management software market?

•What are the geographical trends and high growth regions/ countries?

•What are the local emerging players in the global patient safety and risk management software market and how do they compete with the global players?

About Meticulous Research

Meticulous Research is founded in 2010 and incorporated as Meticulous Market Research Pvt. Ltd. in 2013 as a private limited company under the Companies Act, 1956. Since its incorporation, the company has become the leading provider of premium market intelligence in North America, Europe, Asia-Pacific, Latin America, and Middle East & Africa.

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Contact Us: Meticulous Research Email- sales@meticulousresearch.com Contact Sales- +1-646-781-8004 Connect with us on LinkedIn- <u>https://www.linkedin.com/company/meticulous-research</u>

Viren Shrivastava Meticulous Research +91 805 556 1003 email us here

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