

Global Mobile Health and Fitness Sensor 2017 Industry Trends, Sales, Supply, Demand, Analysis & Forecast to 2022

WiseGuyReports.com adds "Mobile Health and Fitness Sensor Market 2017 Global Analysis, Growth, Trends and Opportunities Research Report Forecasting to 2022"

PUNE, INDIA, December 5, 2017 /EINPresswire.com/ -- Summary

WiseGuyReports.com adds "Mobile Health and Fitness Sensor Market 2017 Global Analysis, Growth, Trends and Opportunities Research Report Forecasting to 2022" reports to its database.

This report provides in depth study of "Mobile Health and Fitness Sensor market" using SWOT analysis i.e. Strength, Weakness, Opportunities and Threat to the organization. The Mobile Health and Fitness Sensor Market report also provides an in-depth survey of key players in the market which is based on the various objectives of an organization such as profiling, the product outline, the quantity of production, required raw material, and the financial health of the organization.

Global annual sensor shipments for Mobile Health and Fitness -- including dedicated devices and health/fitness enabled smart devices such as smart watches, smartphones and tablets— will reach 515 million in 2017 up from 107 million in 2012. North America dominates the global market for mobile health and fitness sensors due to improved healthcare facilities and broad technical applications of mobile health and fitness sensors in the region. Asia, followed by the Europe, is expected to experience high growth rate in next few years in global mobile health and fitness sensors market. China and India are expected to be the fastest growing mobile health and fitness sensors markets in Asian region. Some of the key driving forces for mobile health and fitness sensors market in emerging countries are large pool of patients, improvement in the healthcare facilities and rising government funding. Some of the major factors that are driving the global market for mobile health and fitness sensors are increasing prevalence of lifestyle related diseases and increasing awareness about the availability of improved healthcare treatments. In addition, increasing demand for better healthcare facilities, rising government initiatives and raising investments from healthcare IT players are some of the key factors driving the growth for global mobile health and fitness sensors market. However, interoperability issues and high maintenance and service expenses are some of the major factors restraining the growth for global mobile health and fitness sensors market.

Key manufacturers are included based on manufacturing sites, capacity and production, product specifications etc.:

Honeywell

Bayer

Fujitsu

Abbott Laboratories

Acute Technology, F.

Hoffmann-La Roche

Johnson & Johnson

GE Healthcare

Adidas

Analog Devices

Philips

Qualcomm

Bosch

LifeScan

Medtronic

OMRON

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Market Segment as follows:

By Region

Asia-Pacific

North America

Europe

South America

Middle East & Africa

By Type

Temperature sensor

Pressure sensor

Speed sensor

Level/position sensor

Gas sensor

Others

By Application

Smart Watches

Smart Mobile

Healthcare

Others

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