

Healthcare OEM Manufacturers Market Research Report Global Forecast to 2027

Healthcare OEM Manufacturers Market, by Therapeutic, by Material Processing, by Device, by Application Global Forecast 2027

PUNE, INDIA, May 26, 2016 / EINPresswire.com/ -- Global Healthcare OEM Manufacturers Market Report: Overview The global medical device industry has experienced significant growth in the last few years and is expected that the growth will be continue with a CAGR of more than 6% during the forecasted period. The medical device industry is comprised of surgical, cardiovascular, home healthcare, general medical and other devices. This is one of the prime factors for the growth of Original Equipment market in Healthcare industries.

OEM or Original equipment Manufacturer is a company that makes a part or subsystem that is used in another company's end product.



For instance, if Acme Manufacturing Co. makes power cords that are used on IBM computers, Acme is the OEM. OEM can be an automotive company, healthcare, Software Company, cosmetics industry among others. When referring to auto parts, OEM refers to the manufacturer who manufacturer the automotive parts which are used to installed or assembled during the construction of a new vehicle. Microsoft is one of the examples of companies that issues OEM software for their windows operating systems.

Global Healthcare OEM Manufacturers Market Report: Application OEM has application in various healthcare areas such as cardiovascular, imaging, surgeries, diagnostics neurology. In present scenario, OEM wrist watches, blood pressure smart watch is been introduced into the healthcare market for the therapy of Cardiovascular and Cerebrovascular diseases. OEM Diabetic injecting insulin pen is been used by doctors and practitioners for the therapy and study of Diabetes. Also Cardiac rhythm management is

performing with the help of OEM photo etching phenomenon.

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Global Healthcare OEM Manufacturers Market Report: Market Influencer
The major growth drivers of Global OEM manufacturer market includes rising need to cut
healthcare costs, reduce estimated time to repair (ETTR) of equipment, innovations in IT to
minimize maintenance costs, and growing need to collect equipment data and integrate
healthcare systems and increasing availability of data and information. The growing technical
advantages and growing GDP are also raising the growth of Healthcare OEM Manufacturer
Market.

Global Healthcare OEM Manufacturers Market Report: Market Segmentation
The Global Healthcare OEM Manufacturing Market can be segmented into therapeutic areas,
material processing sectors, medical device market and applications,

Global Healthcare OEM Manufacturing Market by Therapeutic areas:

- Cardiovascular
- General surgery
- •Imaging
- Diagnostics
- Dphthalmology
- Drthopedics
- Respiratory
- Neurology
- Drology

Global Healthcare OEM Manufacturing Market by Material Processing Sectors:

- Material Handling and Packaging Equipment
- Materials, Chemicals and Adhesives
- •Metal Fabrication and Metal Injection Molding
- •Plastic Extrusions & Moldings
- •Blow Control and Fluid Transfer
- Bluid Power Components
- Sterilization Processes

Global Healthcare OEM Manufacturing Market by Medical Device Market:

- Commodity
- •Non-commodity

Global Healthcare OEM Manufacturing Market by Applications:

Drthopedic

- Burgical
- Diagnostic
- Btents and Catheters
- Byringes and hypodermic needles
- Blood transfusion and intravenous

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Global Healthcare OEM Manufacturers Market Report: Regional Analysis North America:

North America is dominating region in Global Healthcare OEM Manufacturing Market followed by Europe and Asia-Pacific. The US medical device industry is the global leader having approximate 40% market share in the global medical device industries and it is expected that it will grow with a CAGR of more than 6% during the forecasted period. Rapid digitalization of the healthcare system to aid efficient patient care, growing market demand for proactive healthcare technologies for equipment monitoring, and the benefits of full-time maintenance and service agreements by original equipment manufacturers (OEMs) is driving the growth of Healthcare OEM Manufacturing Market in North America region.

Asia-Pacific:

Asia –pacific is the emerging market in Global Healthcare OEM Manufacturing Market. Taiwan boasts one of the most progressive health systems in Asia, as well as a highly-regarded national health insurance

Programme. Taiwan currently spends about 6-7% of its GDP on healthcare, which is similar to regional levels also the medical device market is growing with a CAGR of about 8% during the forecasted period. Further steady growth is expected in the coming years on account of the ageing population and subsequent rise in demand for healthcare products and services. South East Asia is also one of the most efficient healthcare systems in the world. Irrespective of economic prosperity or health system maturity, there are two common factors that South East Asian countries share: an increase in population ageing and a shift in disease burden, i.e., from infectious to chronic diseases that cause more people to fall ill, more often and for longer periods of time. Combined, these factors are creating an increased demand for hospital services which creates demand for OEM Manufacturers to provide technologically upgraded, innovative and efficient devices.

Global Healthcare OEM Manufacturers Market Report: Key Players

Some of the major market players in Global Healthcare OEM Manufacturers market are as
follows: GE Healthcare (U.K.), Siemens Healthcare GmbH (Germany), Koninklijke Philips N.V.
(Netherlands), Aramark (U.S.), Toshiba Medical Systems Corporation (Japan), Fujifilm Holdings
Corporation (Japan), Hitachi Medical Systems America, Inc. (U.S.), Esaote SpA (Italy), and
Drägerwerk AG & Co. KGaA (Germany).

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