

# Medical Plastics Market: Global Share, Size, Trends and Growth Analysis Forecast to 2019-2025

Global Medical Plastics Market Analysis By Manufacturers, Regions, Type And Application, Forecast To 2025

PUNE, MAHARASHTRA, INDIA, October 22, 2019 / EINPresswire.com/ -- Medical Plastics Industry

## Description

Safety is of utmost priority when it comes to performing medical procedures. One of the biggest worries that doctors have while performing any kind of invasive treatment is the chance of infections. In spite of how well medical devices are sterilized, using them in close quarters to tissues and veins can increase the chance of tissue trauma, blood clots and other kinds of infections. Medical device coatings are types of organic solvents that are used to coat the surface of these devices.

These coatings act as a barrier and reduce friction between the device and the human body. These coatings also help ensure a device that is implanted has uniform adhesion and coverage and is wear-resistance. As the medical industry keeps growing and more complicated procedures are performed, the need for medical device coatings is also increasing. There are different kinds of such coatings that are created and the types are chosen based on the procedure performed.

This report talks about the medical device coatings industry and its scope for growth from the year 2016 until the year 2021. The report consists of a detailed 33 chapters and brings to you 100 tables that clearly explain the current and the forecasted situation. All values are mentioned in terms of USD and factors like revenue, market growth, market rate, CAGR and supply and demand of these products are explained very clearly in the report.

Request for Sample Report @ <u>https://www.wiseguyreports.com/sample-request/2820010-</u> medical-plastics-technologies-and-global-markets

### Market Segmentation

There are a total of eight types of surface treatment technologies and coatings that the report deals with. It explains clearly about each type and their current demand in the market. It then goes on to talk about the potential demand for these technologies in the future and identifies which type will hold the largest market share in terms of revenue generated. The medical device coatings industry is further divided into nineteen healthcare areas of usage. These areas correspond to the medical device review panels of the FDA. The areas that will create the largest demand for these coatings and those that will open up better opportunities are all discussed.

## **Regional Analysis**

There are four major regions that the report takes into consideration for its analysis. Out of these, North America, especially the United States of America, will show higher and more promising growth. This is due to the advanced levels of medical care available here. Europe's part

in the market growth cannot also be ignored. Out of the developing nations, countries from Asia-Pacific will show faster and better growth because of the growth in the medical devices market here. This medical device coatings report also talks about key players in each of these regions and their effects on the market's growth.

#### **Industry News**

Biocoat is a biomaterial coatings company that is based out of Philadelphia. This company in September 2019 has announced its launch of a fully-onsite facility for different medical device manufacturers and OEMs. This will make its services more customized and efficient.

Profiles of major players in the medical plastics industry

Mexichem Specialty Compounds Microlumen Inc. Ndh Medical Inc. Polyone Corporation Precision Extrusion Inc. Professional Plastics Harmac Medical Products Hospira International Polymer Engineering Medical Plastic Devices Inc. Medical Polymers Inc. Medplast Inc. Medtronic Baxter Inc. Becton Dickinson And Company **Catalent Pharma Solutions** Da/Pro Rubber Allergan Apex Medical Technologies B. Braun Medical, Inc. Bard Medical Division (C.R. Bard Inc.) Thermo Fisher Scientific Inc. Vancive Medical Technologies Vention Medical W.L. Gore And Associates Dunn Industries Inc. Filtertek Inc. Fluortek Inc. Freudenberg Medical Inc. **Gw** Plastics Putnam Plastics Company Llc Saint Gobain Performance Plastics Sunmed, Llc Teleflex Medical

Continued...

Leave a Query @ <u>https://www.wiseguyreports.com/enquiry/2820010-medical-plastics-technologies-and-global-markets</u>

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. © 1995-2020 IPD Group, Inc. All Right Reserved.