



[Drug - Device Combination Market - Global Industry Analysis, Size, Share, Growth, Trends and Forecast, 2013 - 2019](#)

Drug-device combination refers to the combination of drug or biologic with a medical device. Drug-device combination products are emerging as a preferred choice owing to enhanced clinical outcomes as compared to treatment with individual components. Presently, most of the medical industries are completely adopting the drug-device combination products owing to its growing popularity. Moreover, the combination is gaining marketing approval from the U.S. FDA and other regulatory authorities across the globe.

Drug-device combination products market is poised to show an impressive growth with growing demand for treatment of only targeted area. Similarly, need for faster healing and growing incidences of infections associated with medical devices are also positively impacting the market growth. Drug-device combination products market is segmented on the basis of products, technology and applications. The product segment includes products such as drug eluting stents, bone graft substitutes, antimicrobial catheter, insulin pumps, transdermal patches, photodynamic therapy, advanced wound care products, closed loop glucose monitor and others. The technology segment comprises of bone graft substitutes-synthetic bone graft substitute, bone morphogenic proteins and demineralised bone matrix. Drug-Device combination products cater to application areas such as cancer treatment, bone treatment, skin care treatment, cardiovascular treatment, antimicrobial applications, urological treatment and others. The anti-effective or antimicrobial coating on catheters or bone cements allows the device to perform its function for a longer period of time. The enhanced efficiency of the combination products also increases the functional life of inserted implants.

Globally North America accounts for the largest share followed by European market. The respective geographies are driven by factors such as increasing elderly population and technological advancements in medical sciences. Moreover, advancements in the field of biotechnology that enables new product development are also favoring the growth of the market.

Drug-device combination products market is witnessing an intense competition among the players owing to its increasing demand. Major players engaged in the manufacturing of these combination products are Acrymed, Inc., Arrow International, Medtronic, Inc., Novartis Pharmaceuticals, and other significant players. This research report analyzes this market depending on its market segments, major geographies, and current market trends. Geographies analyzed under this research report include

North America Asia Pacific Europe Rest of the World

This report provides comprehensive analysis of

Market growth drivers Factors limiting market growth Current market trends Market structure Market projections for upcoming years

This report is a complete study of current trends in the market, industry growth drivers, and restraints. It provides market projections for the coming years. It includes analysis of recent developments in technology, Porter&rsquo;s five force model analysis and detailed profiles of top industry players. The report also includes a review of micro and macro factors essential for the existing market players and new entrants along with detailed value chain analysis.

Reasons for Buying this Report

This report provides pin-point analysis for changing competitive dynamics It provides a forward looking perspective on different factors driving or restraining market growth It provides a technological growth map



over time to understand the industry growth rate It provides a seven-year forecast assessed on the basis of how the market is predicted to grow It helps in understanding the key product segments and their future It provides pin point analysis of changing competition dynamics and keeps you ahead of competitors It helps in making informed business decisions by having complete insights of market and by making in-depth analysis of market segments It provides distinctive graphics and exemplified SWOT analysis of major market segments

N/a

ResearchMoz(<http://www.researchmoz.us/>) is the one stop online destination to find and buy market research reports & Industry Analysis. We fulfill all your research needs spanning across industry verticals with our huge collection of market research reports. We provide our services to all sizes of organizations and across all industry verticals and markets. Our Research Coordinators have in-depth knowledge of reports as well as publishers and will assist you in making an informed decision by giving you unbiased and deep insights on which reports will satisfy your needs at the best price.

Contact:

M/s Sheela,

90 State Street,

Suite 700,

Albany NY - 12207

United States

Tel: +1-518-618-1030

USA - Canada Toll Free 866-997-4948

Email: [sales@researchmoz.us](mailto:sales@researchmoz.us)

Website: <http://www.researchmoz.us/>

-

[Drug - Device Combination Market - Global Industry Analysis, Size, Share, Growth, Trends and Forecast, 2013 - 2019](#)