

Smart Inhalers: Global Markets

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Abstracts

Report Scope:

The current report offers a comprehensive picture of the smart inhalers market. Smart inhalers prescribed for the treatment of asthma and COPD are included in the scope of the study. The report excludes the revenue of inhalers and sensors that operate independently. The focus of this report is instead the combined product, which consists of an inhaler and sensor and is called a smart inhaler; this is tracked and included in the report's current scope. The market size includes the revenue the smart inhaler generated for pharma companies. Digital companies merely provide the sensors to pharma companies; and pharma companies are the ones assembling smart inhalers and making them available.

The report explains the current and future market potential of smart inhalers. It offers a detailed analysis of the competitive environment, regulatory scenario, drivers, restraints and market trends. The report covers market forecasts through 2024.

The report details market shares of smart inhalers based on product, disease indication and geography. Based on product, the market is fragmented into dry powder inhaler (DPI)-based smart inhalers and metered-dose inhaler (MDI)-based smart inhalers.

By disease indication, the market is segmented into asthma and COPD.

By geography, the market has been segmented into North America, Europe, Asia-Pacific, Latin America, and the Middle East and Africa. Detailed analyses of major countries such as the U.S., Canada, Germany, the U.K., France, Spain, Italy, Japan, China and India are covered in regional segments. For market estimates, data is provided for the year 2018 as the base year, 2019 and forecast through year-end 2024. Estimated values used are based on pharma manufacturers' total revenues and



estimated installations of smart inhalers. Projected and forecasted revenue values are in constant U.S. dollars that have not been adjusted for inflation.

Report Includes:

18 data tables and 14 additional tables

Descriptive overview of the global smart inhalers market

Analyses of the global market trends, with data corresponding to market size for 2018 and 2019, and projections of compound annual growth rates (CAGRs) through 2024

Country specific data and analysis for the United States, Canada, Germany, France, Italy, Spain, UK, China, Japan, India and other emerging economies

Latest information on market potential for smart inhalers, opportunities and restraints, technological advancements, regulatory scenario, and other macroeconomic trends affecting the marketplace

Key merger and acquisition deals, partnerships, agreements, collaborations and joint ventures in global smart inhalers market

Estimation of market size and forecast, and market share analysis of smart inhalers based on the product, disease indication, and geographical region

A brief outline on the impact of COVID-19 pandemic on global smart inhalers market and MedTech

Detailed profiles of the major listed pharmaceutical companies, including AstraZeneca plc, Boehringer Ingelheim Gmbh, GlaxoSmithKline Plc, Novartis AG, and Teva Pharmaceutical Industries Ltd.



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