

Global Injectable Drug Market (2017-2021 Edition)

June 2017



Global Injectable Drug Market Report

Scope of the Report

The report titled “Global Injectable Drug Market (2017-2021 Edition)” provides an in-depth analysis of the global injectable market with detailed analysis of the actual and the expected market size along with the market size of each market segment.

Growth of the overall global injectable drug market has been forecasted for the period 2017-2021, taking into consideration the previous growth patterns, the growth drivers and the current and future trends. The competition in the global injectable drug market is stiff and dominated by the big players like Pfizer, Inc. Further, key players of the injectable drug market such as Merck & Co., Inc., Novartis AG and Johnson & Johnson are also profiled with their financial information and respective business strategies.

Company Coverage

Pfizer, Inc.

Merck & Co., Inc.

Novartis AG

Johnson & Johnson

Global Injectable Drug Market Report

Executive Summary

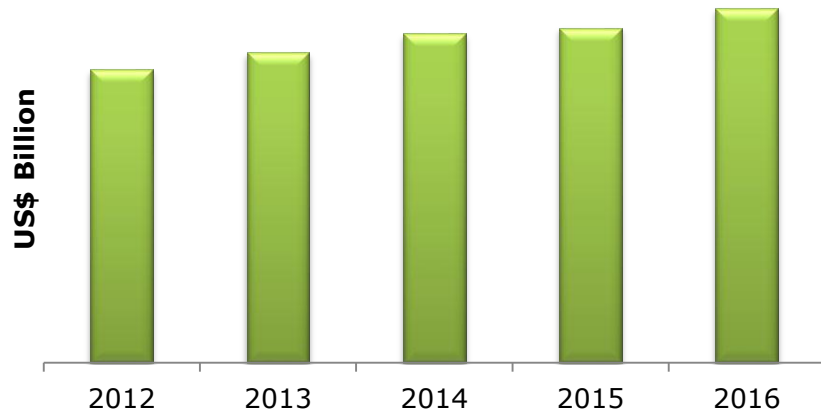
Injectable drugs are the drugs which are introduced into the body with a hollow needle and a syringe which is pierced through the skin into the body. Injections are among the most common health care procedures, with at least 16 billion administered in developing and transitional countries each year.

The global injectable drug market has increased at a significant CAGR during 2012-2016 and projections are made that the market would rise tremendously in the next five years i.e. 2017-2021. The growth in the market was driven by patient awareness, increase in per capita drug spending, a rise in the personal disposable income of individuals, etc. The market can be segmented into vaccines, insulin, conventional therapeutics and complex biologics. Of all the segments, complex biologics remains the largest segment of the market with the highest growth rate.

The major growth drivers for the injectable drug market are: rise in cancer incidences & diabetic population, the introduction of new products and increase in biologics & new drugs license approvals. Despite the market is governed by various growth drivers, there are certain challenges faced by the market such as high risk of re-operation or death, injectable drug safety issues and less patient compliance.

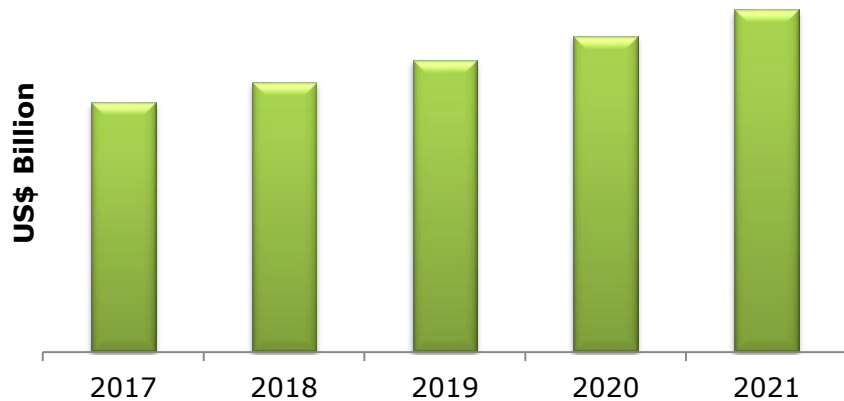
Global Injectable Drug Market Overview

Global Injectable Drugs Market by Value;
2012-2016 (US\$ Billion)

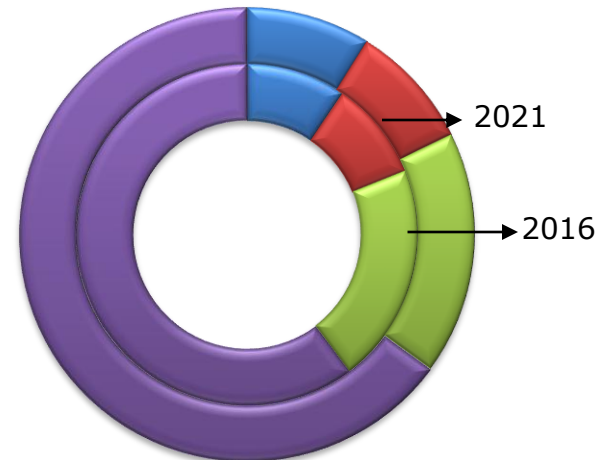


The global injectable drugs market by value was valued at US\$...billion in 2016. The global injectable drugs market by value is estimated to rise to US\$...billion by 2021 from US\$...billion in 2017, at a CAGR of ...% over the years 2017-2021. The global injectable drug market by segment is segregated into ..., ..., The major share of ...% was held by ... segment in 2016 and is estimated to hold ...% share in 2021.

Global Injectable Drugs Market by Value;
2017-2021(US\$ Billion)

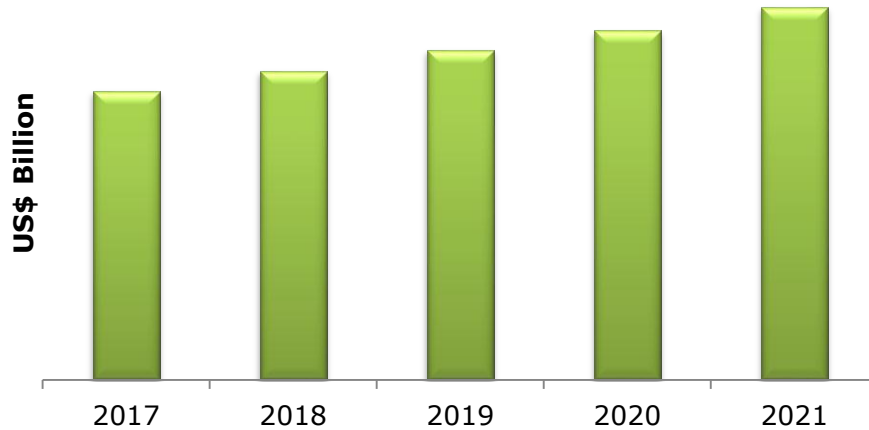


Global Injectable Drug Market by Segment;
2016 & 2021 (Percentage, %)

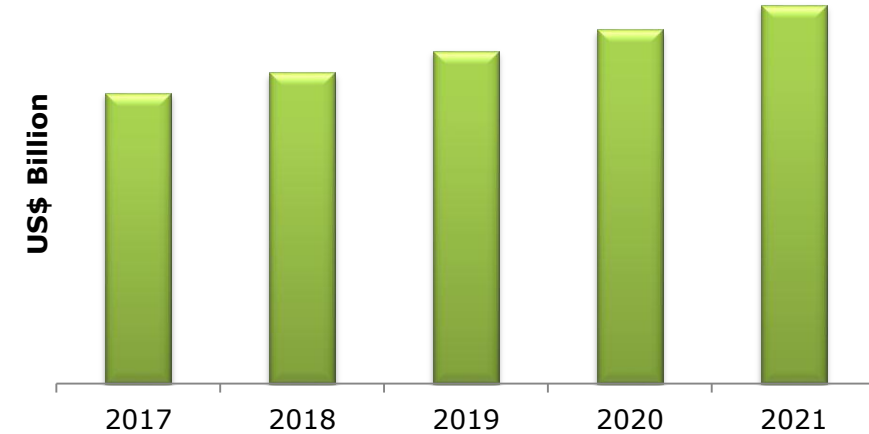


Global Injectable Drugs Market Segments Overview

Global Injectable Vaccine Market by Value;
2017-2021 (US\$ Billion)



Global Injectable Insulin Market by Value;
2017-2021 (US\$ Billion)

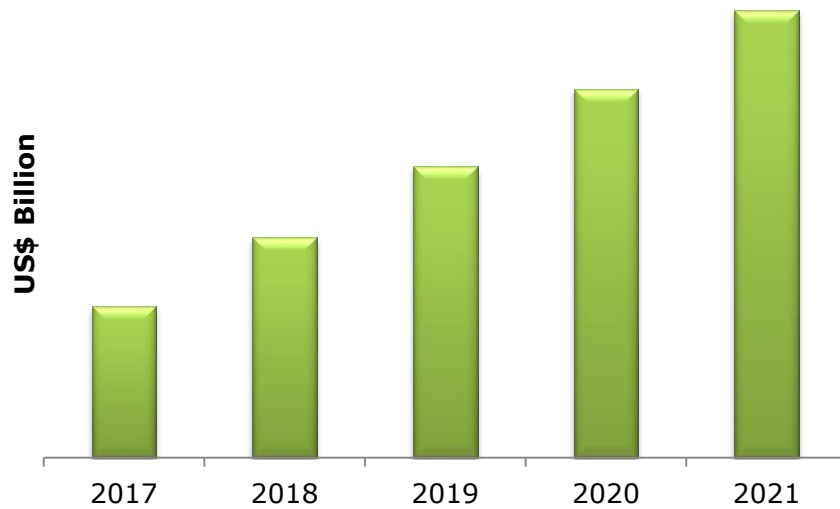


The global injectable vaccine market by value is estimated to increase to US\$14.5 billion by 2021 from US\$10.5 billion in 2017 at a CAGR of 8.5% over the years 2017-2021.

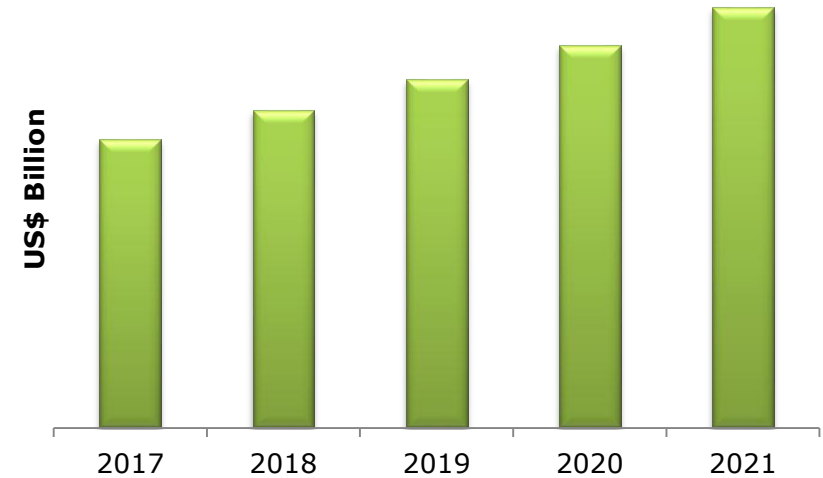
The global injectable insulin market by value is likely to escalate to US\$14.5 billion by 2021 from US\$10.5 billion in 2017 at a CAGR of 8.5% over the years 2017-2021.

Global Injectable Drugs Market Segments Overview

Global Injectable Conventional Therapeutic Market by Value; 2017-2021 (US\$ Billion)



Global Injectable Complex Biologics Market by Value; 2017-2021 (US\$ Billion)



The global injectable conventional therapeutic market by value is anticipated to increase to US\$...billion by 2021 from US\$...billion in 2017 at a CAGR of ...% over the years 2017-2021.

The global injectable complex biologics market by value is determined to rise to US\$....billion by 2021 from US\$....billion in 2017 at a CAGR of% over the years 2017-2021.