

Global Human Insulin Market is expected to reach up to \$40 billion by 2021

Global Human Insulin Market Information by Types (Modern Human Insulin, Traditional Human Insulin) by Sub Types - Forecast 2016-2021

PUNE, MAHARASHTRA, INDIA, May 24, 2017 /EINPresswire.com/ -- Market Scenario:

Human insulin is also known as synthetic insulin which is prepared in laboratory and has same characteristics like natural insulin. Human insulin was developed through the 1960s and 1970s and approved for pharmaceutical use in 1982. Before the invention of human insulin animal insulin, usually a purified form of porcine was used.

The market for Global Human Insulin Market is expected to reach up to \$40 billion by the end of the forecasted period and is expected to grow at a CAGR of ~10-12%.



The major factors contributing to the market growth are; increase in prevalence of diabetic population, rise in geriatric population, rising awareness of diabetes and rising prevalence of obesity.



Key Players:Biocon Ltd., Tonghua Dongbao Pharmaceuticals Co., Ltd., Adocia, Merck & Co. (U.S.), Julphar (UAE), Bristol-Myers Squibb Company (U.S.), GlaxoSmithKline Plc (U.K.)," Market Research Future However, strict regulatory requirements for approval of insulin and high cost of analog are inhibiting the growth of the global human insulin market. Along with that, delayed onset of action, and various side effects of human insulin are also limiting the growth of this market across the globe.

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Major Key Players

- Biocon Ltd. (India),
- Tonghua Dongbao Pharmaceuticals Co., Ltd. (China),
- Adocia (France.),
- Merck & Co. (U.S.),

- Julphar (UAE),
- Bristol-Myers Squibb Company (U.S.),
- GlaxoSmithKline Plc (U.K.),
- Oramed Pharmaceuticals, Inc. (Israel),
- Novo Nordisk A/S (Denmark),

Study Objectives of Human Insulin Market:

- To provide detailed analysis of the market structure along with forecast for the next 6 years of the various segments and sub-segments of the Global Human Insulin Market
- To provide insights about factors affecting the market growth
- To Analyze the Global Human Insulin Market based on various factors- price analysis, supply chain analysis, porters five force analysis etc.
- To provide historical and forecast revenue of the market segments and sub-segments with respect to four main geographies and their countries- North America, Europe, Asia, and Rest of the world
- To provide country level analysis of the market with respect to the current market size and future prospective
- To provide country level analysis of the market for segments by type, and their sub-types.
- To provide strategic profiling of key players in the market, comprehensively analyzing their core competencies, and drawing a competitive landscape for the market
- To track and analyze competitive developments such as joint ventures, strategic alliances, mergers and acquisitions, new product developments, and research and developments in the Global Human Insulin Market

Test the market data and market information presented through more than 34 market data tables and 28 figures spread over 180 numbers of pages of the project report. Avail the in-depth TOC & market synopsis on "Global Human Insulin Market Research Report - Forecast 2011 To 2021"

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Key Findings

Increasing prevalence of diabetic population, rising prevalence of obesity, and rise in geriatric population are major factors driving the growth of the human insulin market

Strict regulatory requirements for approval of insulin and high cost of insulin analog inhibits the growth of the human insulin market

Geographically, North America has the largest share in global human insulin market, while Asia-Pacific has emerged as the fastest growing region

Based on the type, modern human insulin has the largest market share in the human insulin market

Segments:

Global Human Insulin market has been segmented on the basis of types which majorly includes modern human insulin, and traditional human insulin. The modern human insulin is further divided into; long acting human insulin, rapid acting human insulin, and premixed human insulin. Whereas, the traditional human insulin is again categorized into; short acting human insulin, and intermediate acting human insulin.

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