

## The Injectable Drug Delivery Market is expected to reach \$39.6 billion by 2023

The self-injection devices segment is expected to have a healthy growth rate due to factors such as growth of Biotechnology and pharmaceuticals based research.

HYDERABAD, TELANGANA, INDIA, June 19, 2018 /EINPresswire.com/ -- According to the new market research report by <u>IndustryARC</u> titled "Injectable Drug Delivery Market By Devices, Therapeutics & Formulations [Self-Injection Devices (Pen, Needle Free & Auto Injectors), Auto-Immune Diseases, Diabetes, Oncology, Hormonal Disorders, Liposomes, Microspheres, Nanoparticles, Polymeric



Micelles] - Forecast (2018 - 2023)", the market is driven by the growth of the Biologics during the forecast period.

North America dominates the Injectable Drug Delivery Market

North America holds a major share in the Injectable Drug Delivery Market. In the US, chronic disease like heart diseases, diabetes, cancer, stroke, chronic obstructive pulmonary disorder, etc are prevalent. These factors drive the demand for the formulations. The number of Americans suffering from diabetes could triple by 2050.

Favourable business environment, government support, and surge of biologics propel the demand for the injectable drug delivery devices in North America.

Selected Analysis in the full Report:

Self-injection devices include auto injectors, pen injectors, and needle free injectors. These devices are used for self-administration of medication by the patients. They are used for administration of injectable drug modules such as insulin, interferon, follicle stimulating hormone, and human growth hormone. Insulin dependent diabetes is the main therapeutic area for application of self-injection devices.

The self-injection devices segment is expected to have a healthy growth rate due to factors such as growth of Biotechnology and pharmaceuticals based research. Growing incidences of diabetes is also another factor for the growth of self-injection devices.

To browse the table of contents of the report follow the link below: <u>https://industryarc.com/Report/1255/injectable-drug-delivery-market-analysis.html</u>

Excerpts on Market Growth Factors

Growing diabetic population has been increasing across several regions. Diabetes can be treated by glucose monitors, insulin pumps. Usage of syringes is also used for treatment purposes.

Growing prevalence of multiple sclerosis is the main factor that enhances the demand for

injectable. For treating multiple sclerosis, self-injection devices are marketed.

Injectable drug delivery is simple to deliver due to the large molecular size of Biologics and its high effectiveness. This factor drives the demand for drug delivery devices.

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Key players of the Injectable Drug Delivery Market

Becton Dickinson & Co, Baxter International, Terumo Corporation, Schott AG dominate the Injectable Drug Delivery Market. The other players include West Pharmaceutical Services, Unilife Corporation, Gerresheimer AG, and B Braun Melsungen AG.

Becton Dickinson & Co is a company with advanced medical technology engaged in development, manufacture, and sale of devices, instrument systems, diagnostic products, etc. Baxter International manufactures medical devices, pharmaceuticals, and Biotechnology products. Schott AG operates in the business segments such as solar power, electronic packaging, fiber optics, pharmaceutical systems, home tech, and flat glass.

Unilife Corporation which is headquartered in Pennsylvania focuses on the manufacture and supply of injectable drug delivery systems.

Companies Citied / Interviewed

1.ALKERMES, INC. 2.ANTARES PHARMA, INC. **3.BAXTER INTERNATIONAL, INC.** 4.BECTON, DICKINSON AND COMPANY 5.BESPAK EUROPE, LTD **6.CROSSIECT SA** 7.ELCAM MEDICAL 8.ELI LILLY AND COMPANY 9.GERRESHEIMER AG **10.HASELMEIER GMBH** 11.INJEX PHARMA GMBH 12.NOVO NORDISK A/S 13.0WEN MUMFORD, LTD. 14.SANOFI 15.Company 15 16.Company 16+

Related Report:

A.Connected Injectable Drug Delivery Devices Market <u>https://industryarc.com/Report/18040/connected-injectable-drug-delivery-devices-market.html</u>

B.Self-Testing and Self Injectable Devices Market <u>https://industryarc.com/Report/17015/self-testing-self-injectable-devices-market.html</u>

Injectable Drug Delivery Market is segmented as below

- A. Injectable Drug Delivery Market By Drug Formulations
- 1. Conventional Drug Delivery Formulations
- 1.1. Injectable Drug Delivery Formulation Solutions
- 1.2. Reconstituted Drug Delivery Formulation Solutions
- 2. Novel Drug Delivery Formulation Solutions
- 2.1. Liposomal Systems
- 2.2. Microspheres
- 2.3. Nanoparticles
- 2.4. Polymeric Micelles
- 2.5. Others

B. Injectable Drug Delivery Market By Therapeutic areas

- 1. Auto-Immune Diseases
- 1.1. Multiple Sclerosis
- 1.2. Rheumatoid Arthritis
- 1.3. Crohn's Diseases
- 1.4. Psoriasis
- 1.5. Others
- 2. Hormonal Disorders
- 2.1. Diabetes
- 2.2. Anemia
- 2.3. Reproductive Health Diseases
- 2.4. Osteoporosis
- 2.5. Growth Hormone Deficiency
- 2.6. Antithrombotic Therapy
- 3. Orphan Or Rare Diseases
- 4. Oncology
- 5. Others
- 5.1. Pain Management
- 5.2. Hepatitis C
- 5.3. Allergies
- 5.4. Aesthetic Treatment

C. Injectable Drug Delivery Market by Geography (covers 9+ countries) E. Injectable Drug Deliver Market Entropy

What can you expect from the report?

The Injectable Drug Delivery Market Report is Prepared with the Main Agenda to Cover the following 20 points:

1. Market Size by Product Categories & Application11. Demand Analysis (Revenue &<br/>Volume)

- 2. Market trends & Relevant Market Data 12. Country level Analysis
- 3. Manufacturer Landscape 13. Competitor Analysis
- 4. Distributor Landscape 🛛 14. Market Shares Analysis
- 5. Pricing Analysis 🛛 15. Value Chain Analysis
- 6. Top 10 End user Analysis 🛛 16. Supply Chain Analysis
- 7. Product Benchmarking 🛛 17. Strategic Analysis
- 8. Product Developments 🛛 🖛 18. Current & Future Market Landscape Analysis
- 9. Mergers & Acquisition Analysis 1 19. Opportunity Analysis
- 10. Patent Analysis 🛛 20. Revenue and Volume Analysis

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