

Drug Injection Devices to 2018

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Abstracts

Greystone Research Associates is pleased to announce the publication of a new market study. Drug Injection Devices to 2018: Devices, Markets, Strategies and Forecasts is a comprehensive evaluation and analysis of the technology, products and participants supplying the syringes and injectors that are revolutionizing the way that injectable drugs are being supplied and administered. The study is designed to provide drug company decision makers, drug delivery developers, device designers, healthcare marketers, and supply chain participants with a detailed understanding of the device options, market factors, economics, technologies, disease segments, and commercial opportunities for injection devices. Provider organization business managers, healthcare administrators and investors will also benefit from this study. *The Proliferation and Penetration of New Injection Device Technology*

The past decade has seen a dramatic shift in terms of the types of approved injectable drugs, the diseases they target, and the devices used to deliver them. This shift has fostered change on several levels of the healthcare sector. The injectable drug segment has seen a marked increase in the level of drug/device integration, as prefilled syringes and specialized injection devices proliferate in response to safety and economic challenges posed by recombinant protein drugs, while administration of injectables has moved increasingly from practitioner offices and healthcare facilities to patient homes. This report examines the key therapeutic, product, market and regulatory factors for injectable drugs across ten major disease and therapeutic classes, providing essential insight and forecasts into the implications of this evolving landscape.

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Automatic Retractable

Sliding Sheath

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Antivirals

Autoimmune Diseases

Emergency Medicine

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Metabolic Diseases
Neurology
Reproductive Health
Vaccines

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