Dual Chamber Syringes & Injectors to 2024
Devices, Therapeutics, Markets, Players & Forecasts

Report Prospectus

Greystone Research Associates
Greystone Research Associates is pleased to announce the publication of a new market assessment. *Dual Chamber Syringes & Injectors to 2024: Devices, Therapeutics, Markets, Players and Forecasts* is a comprehensive evaluation and analysis of the technology, products and participants providing the driving force behind this evolving segment of the healthcare sector. 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 economics, technologies, disease segments, and commercial opportunities for injection devices that incorporate two chambers for facilitating the mixing and reconstitution of lyophilized drugs at the point of care. Provider organization business managers, healthcare administrators and investors will also benefit from this study.

**Converging Factors Driving the Growth of Dual Chamber Devices**

Dual chamber injection devices can be classified as either dual chamber syringes or dual chamber pen injectors. The Pen injector segment can be further divided into single-use dual chamber pen injectors and reusable dual chamber pen injectors. The latter relies on the use of a replaceable dual chamber cartridge that is inserted into the pen injector prior to use. While the use of dual chamber devices represents a cost premium for drug marketers relative to competing reconstitution methods such as vial adaptors, it also provides an opportunity for branding. Dual chamber injection device demand is being driven by the growing number of lyophilized drugs and the need to reconstitute them before they can be administered. Currently only a small number of lyophilized drugs are packaged, or bundled, with reconstitution devices – most lyophilized drugs for injection are typically sold in vials packaged with a diluent syringe - but this is changing as improved dual chamber device designs enter the market.

**Report Value Chain – Who Should Read This Report**

*Development*  
- Drug Developers  
- Device Suppliers  
- CMOs  
- Components/APIs  
- Testing/Validation  
- Clinical Trial Mgmt

*Industry*  
- Pharma Managers  
- Biotech Managers  
- Drug Marketers  
- Industry Strategists  
- Financial Analysts  
- Management Consultants

*Market*  
- Clinical Managers  
- Drug Distributors  
- Pharma Regulators  
- FDA Consultants  
- Managed Care Managers
Executive Summary

Specialty Injection Device Market Dynamics
Drug Formulation Evolution
Specialty Injection Device Demand Drivers
    Chronic Conditions and Self-Administration
    The Growth of Biologicals
    Shifting Patient Demographics
    Drug Economics, Safety and Compliance
    Device Design and Innovation
Competitive Landscape
Technology Market Drivers

The Dual Chamber Injection Device Analysis
Dual Chamber Cartridges
    Branded Devices
    Supply Chain
    Commercial Drug Products
Dual Chamber Injectors
    Branded Devices
    Supply Chain
    Commercial Drug Products
Dual Chamber Syringes
    Branded Devices
    Supply Chain
    Commercial Drug Products
Product-Specific Devices
Product Specific Device Development
Specialty Devices
OEM Devices

Dual Chamber Therapeutic Segments – Market Data & Forecasts
Glycemic Control
Hereditary Conditions
Hormone Replacement
Infectious Disease
Metabolic Conditions
Oncology
Reproductive Health
Other Therapeutic Segments

Market Factors
Device Product Strategies
Device Economics
Product Branding
Direct-to-Consumer Marketing
Managed Care Trends

Company Profiles
Example graphs. Report graphs may vary.
What You Will Learn

• What are the currently marketed dual chamber syringes and injection devices and what is their impact on markets for therapeutic injectable lyophilized drugs?
• What are the therapeutic demand drivers for user-friendly point-of-use reconstitution devices and what specifically is the potential of dual chamber syringes and injector systems?
• What are the key dual chamber device selection factors, technologies and market development issues?
• What doses the current dual chamber device market look like, who are the market leaders, and what will this market look like in 2024?
• What companies supply dual chamber syringe and injector devices, and what are their product activities, business strategies, and corporate alliances and affiliations?
• How important are pharma-device alliances and design partnerships on dual chamber injection devices?
• What is the impact of economic, technology, and regulatory factors?

Report Format and Availability

This report is available electronic format. A site license for a single physical location and a corporate license are also available. Custom licensing options to address specific company user requirements are available by calling client services at 603-595-4340, or by emailing clientservices@greystoneassociates.org.

Methodology

Research methodology is based on primary research in the form of in-depth interviews with key market participants, technology developers, distributors, industry experts, and market influencers, a list that includes regulatory officials, industry trade groups, and materials standards organizations.

Primary data is evaluated and normalized against secondary sources including trade journal articles, technical literature, industry publications, company data sheets and published information, and statistical data from government agencies and trade associations.

Forecasts and projections of market demand and future market activity are derived using standard modeling and statistical techniques.

About Greystone Associates

Greystone Associates is a medical technology consulting firm focused on the areas of medical market strategy, product commercialization, venture development, and market research. We assist medical and healthcare market participants in achieving their business objectives through the creation of detailed development strategies, product commercialization programs, and comprehensive market and technology research and analysis.

Our market research publications are designed, researched and written to provide timely and insightful information and data on focused market segments, with the aim of providing market participants with the essential knowledge to refine and execute their marketing plans and financial targets.
Ordering Information

Orders may be placed via postal mail, e-mail or fax. Orders not accompanied by a purchase order must contain a telephone number for verification, and clearly indicate the physical shipping address. Orders which are not prepaid must indicate the billing address.

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Orders must be prepaid via credit card, company check in US funds and drawn on a US bank, or wire transfer. There is a $50 per copy shipping and handling charge for international shipments.

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