

# Point-of-Care and Self- administered Biologicals to 2026

Technology, Therapeutics, Markets, &  
Forecasts

Report Brochure

Greystone  
Research Associates



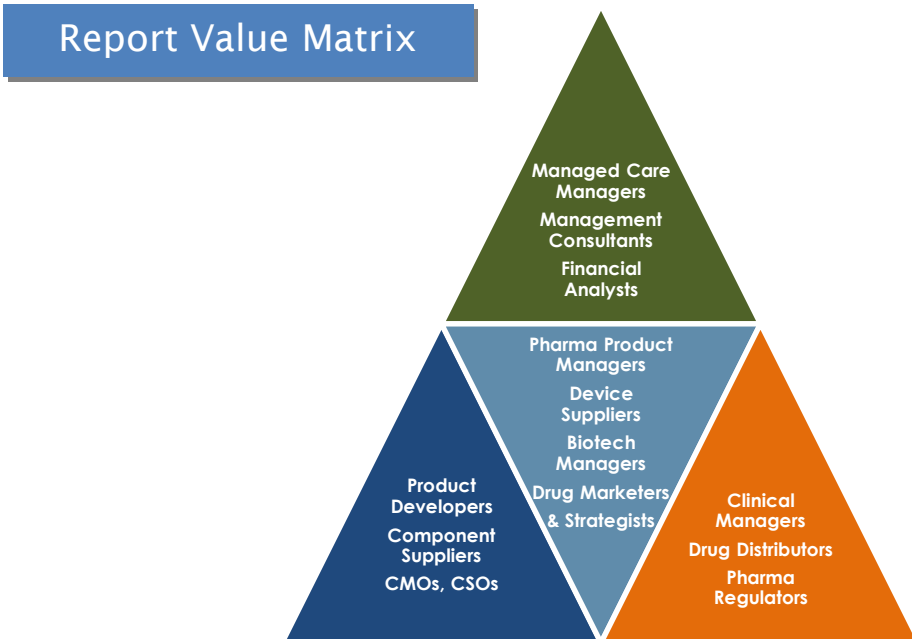
Greystone Research Associates is pleased to announce the publication of a new market study. **Point-of-Care and Self-administered Biologicals to 2026** is a comprehensive evaluation and analysis of the technology, products and participants providing the driving force behind this evolving segment of the 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 biological drugs with as supplied configurations that support POC administration or self-medication. Provider organization business managers, healthcare administrators and investors will also benefit from this study.

### Engineered Therapeutics that Address Chronic Conditions

Led by the proliferation of antibody-based drugs and candidates, biological drugs as a class continue to outpace all other NCEs in development pipelines and clinical trials. This shift away from small molecule drugs is creating opportunities for drug developers, device designers, packagers and – ultimately – pharmaceutical marketers.

Because biological drugs most often target chronic conditions, dosing strategies and treatment protocols must be developed for long-term use, often for self-administration by patients who may have limitations directly related to their condition. The shift in as-supplied packaging from single and multi-use vials to prefilled injection devices will accelerate over the next five years as drug developers move to empower an increasing number of chronically ill patients. The powerful physiological effects of antibodies, hormones and other biological drugs also increase the need for safety and compliance.



Biological Drug Product Factors

As-supplied Containers

Formulation Factors

Biological Drug Delivery Ecosystem

Technology Factors

Competitive Landscape

Global Injection Device Manufacturing

North America

Europe

Asia

Therapeutic Biologicals - As Supplied Segments

Point of Care

Self-administration

Market Presence of Leading Biologicals Suppliers

Drug Class Analysis

Enzymes

Fusion Proteins

Granulocyte – Colony Stimulating Factor (G-CSF)

Hormones

Immune Modulators

mAbs

Recombinant Proteins

Biological Drug Profiles

Market Data and Forecasts

Delivery Devices for Biological Drugs

## What You Will Learn

- What are the market factors that define the point-of-care biologicals delivery market? What factors define the self-administration biologicals market?
- What are the major factors driving the As Supplied product development decisions within drug development organizations?
- How does the availability of patient support resources influence the prescribing decision for biological drugs?
- How important are drug developer-formulation technologist relationships in the POC market segment? In the self-administration market segment?
- In what therapeutic market segments do biologicals compete? What is their market share today? What will it be in 2026? What is their expected growth rate?
- What are the significant economic, technology, and regulatory factors affecting the selection criteria for point-of-care and self-administered biological drugs?

## Report Format and Availability

This report is available electronic format. A site license for a single physical location and a global license are also available. Custom licensing options to address specific company user requirements are available by calling client services at 603-440-5710, or by emailing [clientservices@greystoneassociates.org](mailto: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 and billing address.

### Payment

We accept the following forms of payment:

**Company Check:** Please make checks payable to 'Greystone Associates'

**Credit Cards:** We accept MasterCard, Visa and American Express

**Wire Transfers:** See 'Wire Transfers' below for more information

### Orders Outside the U.S.

Orders must be prepaid via credit card, company check in US funds and drawn on a US bank, or wire transfer.

Email to  
[research@greystoneassociates.org](mailto:research@greystoneassociates.org)

**Wire Transfers:** TD Banknorth  
300 Franklin Street  
Manchester, NH 03103  
(Call for Account Information)

**Mailing Address:** Greystone Research Associates  
Client Services  
P.O. Box 1362  
Amherst, NH 03031

## Point-of-Care & Self-administered Biologicals to 2026

### Products, Therapeutics, Markets & Strategies

Select	Format	License	Price (U.S. Funds)	Total
<input type="checkbox"/>	PDF	Single User License	\$3,850.00	
<input type="checkbox"/>	PDF	Site License	\$5,500.00	
<input type="checkbox"/>	PDF	Global License	\$7,500.00	
<b>Total Payment (U.S. funds)</b>				

Method of Payment:  Company Check        Wire Transfer (International)

Card Number: \_\_\_\_\_ Name on Card \_\_\_\_\_

Expiration Date: \_\_\_\_\_ Card CVV \_\_\_\_\_ Signature \_\_\_\_\_

Billing Information	Shipping Information
Name:	<input type="checkbox"/> Click here if same as Billing Information Name:
Title:	Title:
Company:	Company:
Street Address:	Street Address:
City,State/Province:	City,State/Province:
Country/Postal Code:	Country/Postal Code:
Phone:	Phone:
Fax:	Fax:
Email:	Email: