

Bioengineered Skin Substitutes

Therapeutics, Markets,
Strategies and Forecasts

Report Prospectus



Greystone Research

associates

Greystone Research Associates is pleased to announce the publication of a new market study. Bioengineered Skin Substitutes: Therapeutics, Markets Strategies 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, product developers, tissue engineers, healthcare marketers, and supply chain participants with a detailed understanding of the economics, technologies, treatment segments, and commercial opportunities for commercially available engineered skin tissue products that possess key attributes of human skin. Provider organization business managers, healthcare administrators and investors will also benefit from this study.

Evolving Technology for Skin Tissue Repair and Replacement

Damage to skin tissue from refractory wounds, surgical procedures and injury represents a growing healthcare need. Shifting demographics will drive industry growth in the years ahead as an aging population provides further stimulus for tissue repair demand. Tissue engineering is now an emerging industry with research and development taking place in the world's leading universities and companies worldwide. Emerging products and processes for wound management and tissue repair include a number of synthetic and bioengineered products that have recently become available, or are being developed, as adjuncts to wound care and/or as a replacement for human skin.

Report Value Chain – Who Should Read This Report

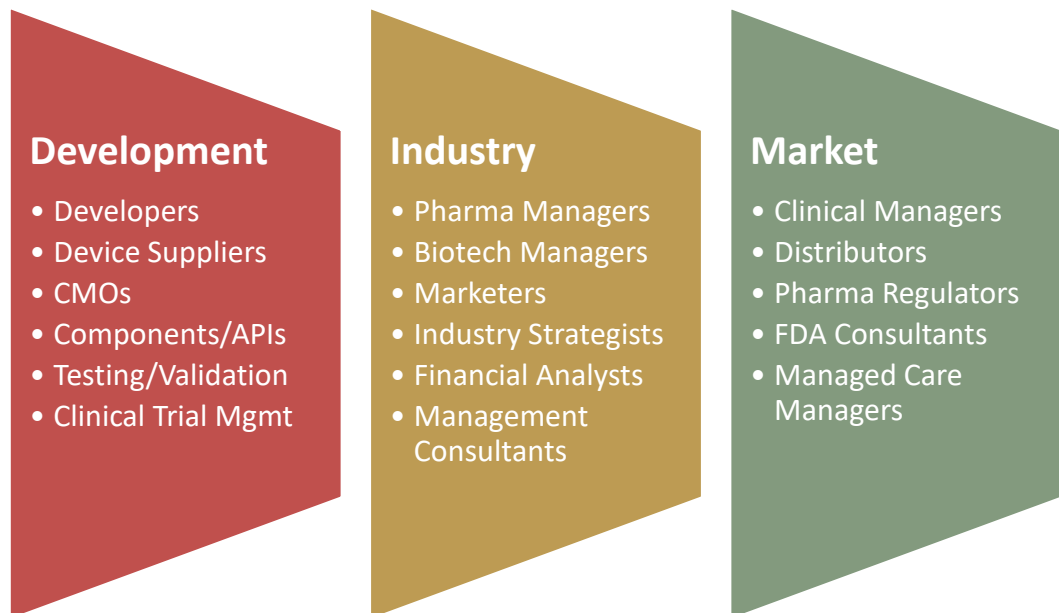


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What You Will Learn

- What are the key segments and patient demographics that comprise the market for engineered skin substitutes?
- What are the major therapeutic demand drivers for bioengineered skin substitutes?
- What are the design factors, material selection issues and technologies that are being used in commercial and development-stage engineered skin substitute products?
- What is the market share and product position in the market?
- Who are the companies behind the current generation of bioengineered skin substitutes and what are their business models?
- What is the role of pharma-device alliances and design partnerships in the commercialization and market access of new and emerging bioengineered skin substitutes?
- 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 603-440-5710, 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.

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Bioengineered Skin Substitutes

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