

The global cell therapy packaging services market is projected to be worth USD 1.1 billion in 2030 claims Roots Analysis

Roots Analysis has announced the addition of "Cell Therapy Packaging Products and Services Market, 2021-2030" report to its list of offerings.

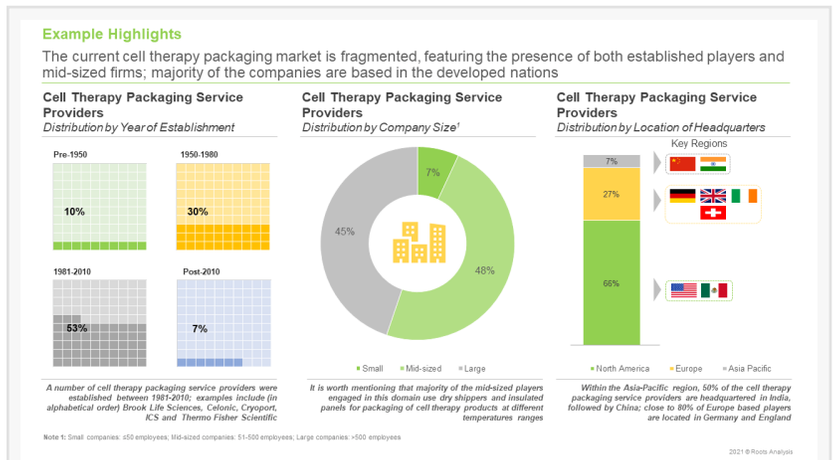
LONDON, ENGLAND, UNITED KINGDOM, August 4, 2021 /EINPresswire.com/ -- With the growing pipeline of cell therapy products as potential treatments options for a myriad of diseases, drug developers are likely to collaborate with players offering packaging and logistics services to ensure safe and timely supply to the patients

London

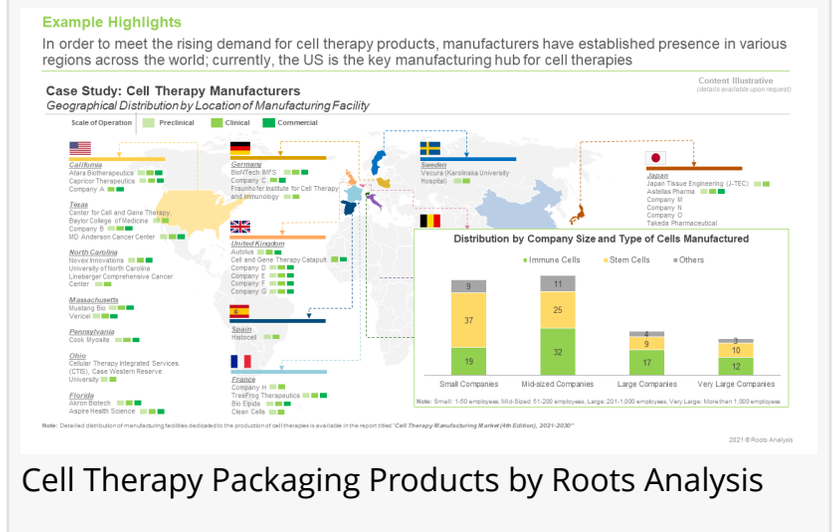
[Roots Analysis](#) has announced the addition of "[Cell Therapy Packaging Products and Services Market, 2021-2030](#)" report to its list of offerings.

Currently, more than 30 cell therapies have received marketing approvals across the world, while more than 1,000 therapeutic candidates are under clinical evaluation. Moreover, the domain has witnessed an increase of 240% in the investment activity, between 2019- 2020. However, the ultimate success of cell therapies is dependent on the safe and timely delivery of products to the patients. In this regard, several regulatory agencies have established guidelines for cell therapy packaging, storage and transport of cell therapies.

To order this 170+ page report, which features 70+ figures and 95 tables, please visit this <https://www.rootsanalysis.com/reports/cell-therapy-packaging-market.html>



Cell Therapy Packaging Products



Cell Therapy Packaging Products by Roots Analysis

Key Market Insights

More than 30 players claim to provide cell therapy [packaging products](#) to various pharmaceutical and biotechnology companies across the world

Presently, the market is dominated by large (more than 500 employees) and mid-sized players (51-200 employees), which constitute more than 70% of the total number of packaging product providers, worldwide

More than 28 companies claim to offer cell therapy packaging services

Presently, ~15 service providers offer secondary packaging for cell therapy products. Further, mid-sized firms and large players capture the highest share within this domain. It is worth mentioning that majority (65%) of the service providers, including Brooks Life Sciences, CSafe Global and WuXi Advanced Therapies are based in North America.

Several partnerships have been established in this domain, since 2016

The maximum number of deals were inked in 2019; of these, majority were technology / platform integration agreements, followed by service alliances. It is worth noting that the partnership activity within this domain has increased at a CAGR of 66%, between the period 2016-2021.

North America and Europe are anticipated to capture more than 65% of the cell therapy packaging market share by 2030

At present, more than 60% of the revenues are generated from primary packaging of cell therapies; this trend is unlikely to change significantly in short to mid-term. It is worth mentioning that the contract packaging services market in Europe is anticipated to grow at a relatively faster rate (25%), followed by the services market in Asia- Pacific (21%).

To request a sample copy / brochure of this report, please visit this



Roots Analysis logo

Example Highlights

Several industry players claim to have the required capabilities for packaging of different types of cell therapies; some of these firms offer multiple other services across different stages of product development

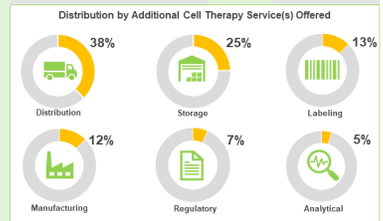
Cell Therapy Packaging Service Providers

S.No.	Company	Headquarters	Package Engineering Design		Type of Packaging		Temperature Range Supported				Type of Cell(s) Handled	Packaging Material	
			Primary	Secondary	Active	Passive	Ambient	Refrigerated	Freezing	Cryogenic	Stem cells	Dry Ice	Liquid Nitrogen
2	Catalent	USA	✓	✓	✓		✓	✓	✓	✓	Stem cells	✓	
5	time:matters	USA		✓	✓					Cell Lines		✓	
7	STOC AIR	UK		✓	✓								✓
9	Company A	USA		✓	✓								✓
12	cryoport systems	USA		✓	✓								✓
14	Company B	USA		✓	✓								✓
15	Company C	Germany	✓		✓								✓
19	MARKEN	USA		✓	✓								✓
22	Company D	India		✓	✓								✓
28	HermesCare	USA		✓	✓								✓

Information on over 25 cell therapy packaging service providers is available in the full report

2021 © Roots Analysis

Cell Therapy Packaging Products - Roots Analysis



Key Questions Answered

- Who are the key players offering cell therapy packaging products and services?
- What are the key considerations and challenges associated with cell therapy packaging?
- Which partnership models are commonly adopted by stakeholders in this industry?
- Which players are likely to partner with cell therapy packaging product and service providers?
- What factors are likely to influence the evolution of the cell therapy packaging services market?
- What are the likely future trends in cell therapy packaging services market?
- How is the current and future opportunity likely to be distributed across key market segments?

The USD 1.1 billion (by 2030) financial opportunity within the cell therapy packaging market has been analyzed across the following segments:

- Geography
 - North America
 - Europe
 - Asia-Pacific
 - Rest of the World
- Type of Therapy
 - T-cell Therapies
 - Dendritic Cell Vaccines
 - Stem Cell Therapies
 - NK Cell Therapies
 - Other ATMPs
- Package Engineering Design
 - Primary Packaging
 - Secondary Packaging
- Scale of Operation
 - Clinical
 - Commercial

The research includes detailed profiles of key service providers (listed below) engaged in this domain; each profile features an overview of the company, information on its service portfolio, recent developments, and an informed future outlook.

- Almac
- Catalent Pharma Solutions
- Cryoport Systems

- Dufthansa Cargo
- Saint-Gobain
- Thermo Fisher Scientific
- West Pharmaceuticals
- Yourway

For additional details, please visit

<https://www.rootsanalysis.com/reports/cell-therapy-packaging-market.html> or email sales@rootsanalysis.com

You may also be interested in the following titles:

1. Vaccine Manufacturing Market (3rd Edition): Industry Trends and Global Forecasts, 2021-2030
2. Gene Therapies Market (4th Edition): Industry Trends and Global Forecasts, 2020-2030
3. Cell Therapies Market (5th Edition): Industry Trends and Global Forecasts, 2021-2030
4. Biopharmaceutical Contract Manufacturing Market (4th Edition): Industry Trends and Global Forecast to 2030
5. Cell and Gene Therapy CROs Market: Industry Trends and Global Forecasts (2nd Edition), 2021-2030

Contact:

Ben Johnson

+1 (415) 800 3415

+44 (122) 391 1091

Ben.johnson@rootsanalysis.com

Gaurav Chaudhary

Roots Analysis

415-800-3415

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/548012605>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.