

India Stem Cell Market, By Product (Adult Stem Cells (ASCs), Human Embryonic Stem Cells (HESCs), Induced Pluripotent Stem Cells (iPSCs), Very Small Embryonic Like Stem Cells), By Application (Regenerative Medicine, Drug Discovery and Development), By Technology (Cell Acquisition, Cell Production, Cryopreservation, Expansion and Sub-Culture), By Therapy (Autologous, Allogeneic), By End User (Pharmaceutical and Biotechnology Companies, Hospitals & Cell Banks, Academic & Research Institutes), By Region, Competition, Forecast & Opportunities, 2020-2030F

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Report description:

India Stem Cell Market was valued at USD 395.15 Million in 2024 and is anticipated to project impressive growth in the forecast period with a CAGR of 12.15% through 2030. The stem cell market is a rapidly growing industry that encompasses a wide range of services and products. Stem cells, which are unique human cells with the remarkable ability to differentiate into various cell types, hold immense potential for medical advancements. They can develop into muscle cells, brain cells, and even repair damaged tissues.

Within the stem cell market, numerous industries are engaged in critical activities such as research and development, manufacturing, and distribution of stem cell therapy products. Additionally, stem cell banking services play a crucial role in preserving and utilizing these valuable cells for future medical treatments. The market has experienced significant growth due to the increasing awareness of the potential of stem cell therapy in treating various diseases. Moreover, continuous advancements in stem cell research and the global rise in healthcare expenditure have further fueled the market's expansion. As research continues to unlock the full potential of stem cells, the market is poised to witness even more remarkable breakthroughs in the

field of regenerative medicine. The utilization of stem cells holds promise for addressing complex medical conditions and improving the quality of life for countless individuals worldwide.

Key Market Drivers

Increasing Prevalence of Chronic Diseases and Genetic Disorders

The increasing prevalence of chronic diseases and genetic disorders in India is one of the key drivers behind the rapid expansion of the stem cell market. Approximately 21% of the elderly population in India are affected by at least one chronic disease. The prevalence is higher in urban areas, where 29% of the elderly population suffers from a chronic condition, compared to 17% in rural areas. Chronic conditions such as diabetes, cardiovascular diseases, cancer, and neurodegenerative disorders are on the rise, which directly fuels the demand for advanced, long-term treatment options. It is projected that by 2025, the number of individuals with diabetes in India will reach 80.9 million. The prevalence of diabetes among urban Indians has seen a significant rise, increasing from 2.1% in the 1970s to 8.2% in the 1980s, and further climbing to a range of 12% to 16% in recent years. Traditional treatment methods often fail to offer sustainable solutions for these ailments, creating a significant gap in the healthcare system that stem cell therapies can fill.

Stem cell-based therapies, due to their regenerative and therapeutic potential, are becoming increasingly recognized for their ability to address the root causes of these diseases rather than just managing symptoms. For instance, stem cells can be utilized to repair damaged tissues, regenerate organs, and restore normal functioning in patients with conditions such as heart disease, diabetes, and neurological disorders. This ability to regenerate and rejuvenate tissue opens up new possibilities for patients with conditions previously considered untreatable. Moreover, the demand for precision medicine is growing, as healthcare systems and patients alike are seeking personalized, targeted treatments. Stem cell therapies align perfectly with this shift towards precision medicine by offering customizable treatments tailored to the individual needs of patients, particularly those with genetic disorders that have specific, individualized origins.

Genetic disorders are prevalent in India, driven by the country's large population, which contributes to a significant disease burden. Out of the 5,000 to 8,000 rare genetic diseases identified globally, 450 have been reported in India, underscoring the widespread impact of these conditions within the country. As the burden of chronic diseases and genetic disorders continues to rise in India, the healthcare sector is increasingly turning to stem cell-based treatments as a viable and effective solution. This growing patient base, combined with advancements in stem cell research and treatment protocols, is propelling the market's growth. The healthcare infrastructure is also adapting to these changes, with an increasing number of hospitals, clinics, and medical research centers offering stem cell-based treatments, further driving the market's expansion. The growing prevalence of chronic diseases and genetic disorders in India not only highlights the inadequacy of traditional treatments but also creates a significant opportunity for stem cell therapies. These therapies offer hope for sustainable, effective treatment options, positioning stem cells as a cornerstone of the future of healthcare in India..

Expansion of Stem Cell Banking Services

The expansion of stem cell banking services is a crucial factor propelling the growth of the Indian stem cell market, as it addresses a growing demand for both therapeutic applications and research purposes. Stem cell banking refers to the collection, processing, and storage of stem cells-most sourced from umbilical cord blood, bone marrow, and adipose tissue-which can be used for future medical treatments, particularly in regenerative medicine.

A study conducted in India revealed that only 26% of a sample of 256 expectant mothers were familiar with umbilical cord blood (UCB) stem cell banking. Among them, 31% were aware of private cord blood banking, while just 16% had knowledge of public cord blood banking. The growing awareness among Indian parents about the potential life-saving benefits of storing umbilical cord blood stem cells has led to a significant increase in demand for stem cell banking services. These stem cells are considered a valuable resource for treating a variety of diseases, including blood disorders, genetic conditions, and certain types of cancer. As families recognize the long-term benefits of preserving these cells, the market for stem cell banking has expanded, fueling the overall growth of the stem cell sector. The establishment and growth of specialized stem cell banks in India have not only bolstered consumer confidence but also enhanced the infrastructure necessary for the long-term viability of stem cell therapies. The presence of these banks ensures the availability of high-quality stem cells for therapeutic use, making stem cell treatments more accessible to the Indian population. As the quality and reliability of these services improve, more patients are opting for stem cell-based therapies, leading to greater market penetration.

The increased focus on stem cell banking has supported clinical and commercial research by providing a reliable supply of stem cells for laboratory studies. This research is critical for advancing stem cell applications in both regenerative medicine and the development of innovative treatments for diseases that currently have no cure. The synergy between stem cell banks and research institutions is creating a robust ecosystem that accelerates the growth of the stem cell market, both in terms of innovation and clinical adoption. Additionally, the growing acceptance of stem cell therapies in the Indian healthcare system, coupled with supportive regulatory frameworks, has paved the way for the expansion of stem cell banks. Government policies and regulations that ensure the safety, quality, and ethical practices in stem cell banking have further strengthened the foundation for market growth, providing both patients and healthcare providers with confidence in the long-term reliability of stem cell storage and its therapeutic applications. The expansion of stem cell banking services in India has significantly contributed to the growth of the stem cell market by improving accessibility, ensuring the availability of stem cells for therapeutic use, and fostering a thriving research ecosystem. This expansion not only addresses the immediate demand for stem cell therapies but also establishes a strong foundation for the sustainable development of regenerative medicine in India.

Expansion of Growing Awareness and Acceptance Among Healthcare Professionals and Patients

The expansion of growing awareness and acceptance of stem cell therapies among healthcare professionals and patients is a pivotal factor driving the growth of the Indian stem cell market. This trend is not only transforming the way stem cell therapies are perceived but also increasing their practical application across various medical fields. For healthcare professionals, awareness of the scientific advancements in stem cell research has evolved significantly over recent years. As more research studies demonstrate the efficacy of stem cell treatments in addressing complex conditions like heart disease, diabetes, neurological disorders, and autoimmune diseases, the medical community has become more open to incorporating these therapies into clinical practice. The continuous education and professional development programs for doctors, surgeons, and specialists about the potential of stem cell therapies have enhanced their confidence in recommending these treatments to patients. Furthermore, the integration of stem cell therapies into mainstream medical protocols, supported by clinical evidence, has strengthened their position in the treatment hierarchy, driving increased adoption in hospitals and specialized clinics. As healthcare professionals gain a deeper understanding of stem cell therapies, their ability to identify suitable candidates for these treatments improves. This has led to a more personalized approach to patient care, where stem cell solutions are being considered for a wider range of conditions, particularly those with limited or ineffective treatment options. The increasing confidence of medical practitioners in stem cell-based treatments directly correlates with a rise in their clinical application, thereby accelerating market growth. On the patient side, growing awareness is driven by improved access to information, whether through healthcare providers, media channels, or patient advocacy groups. As patients become more educated about the potential of stem cell therapies to treat chronic conditions and regenerate damaged tissues, their willingness to explore these innovative treatments has increased. The rising number of successful case studies, where stem cell therapies have led to significant improvements in patient outcomes, is also contributing to higher patient demand. This growing interest in stem cell solutions is shifting patient behavior from traditional treatment methods toward regenerative medicine options. The increasing patient demand is also being fueled by the perceived benefits of stem cell therapies, such as reduced recovery times, long-lasting effects, and the potential for non-invasive treatment methods. As more patients seek out alternatives to traditional therapies, particularly those for diseases like cancer, arthritis, and degenerative conditions, stem cell therapies are gaining prominence in the healthcare landscape.

The role of social media and digital platforms has played a significant role in spreading awareness about stem cell therapies. Patients are increasingly researching their treatment options online, leading them to stem cell-based solutions and connecting them with clinics and hospitals offering these services. This digital transformation has made it easier for patients to seek second opinions and gain access to a wider range of therapeutic options, driving demand for stem cell treatments. The expanding awareness and acceptance of stem cell therapies among healthcare professionals and patients are key factors contributing to the growth of the Indian stem cell market. For healthcare providers, it has led to greater confidence and integration of these therapies into clinical practice, while for patients, it has resulted in a growing demand for stem cell-based treatments as viable alternatives to traditional methods. This dual shift is significantly expanding the market for stem cell therapies in India. Key Market Challenges

Expensive Procedures in Stem Cell Research

Stem cell research, with its immense potential for medical breakthroughs, is currently facing a slump in demand in India. This

decline can be attributed primarily to the exorbitant costs associated with stem cell procedures, making them financially out of reach for a significant portion of the population. The financial burden posed by these advanced scientific treatments further exacerbates the existing healthcare disparities in the country, where accessing even basic healthcare services can be a struggle for many. In addition to the lack of affordability, the absence of comprehensive insurance coverage for stem cell procedures adds to the challenge. This situation creates a stark disparity in accessibility, perpetuating the perception that stem cell research is limited to the privileged few. As a result, the demand for stem cell treatments decreases, hindering the growth and development of this field in India.

The high costs also discourage potential researchers from venturing into stem cell research, as securing funding for such expensive projects becomes increasingly challenging. Without adequate support and resources, the progress of stem cell research in India is impeded. To make stem cell treatments a mainstream medical solution in India, it is imperative to address these cost-related barriers. Efforts should be made to make these procedures more affordable and accessible to a wider population. By reducing the financial burden and expanding insurance coverage, the perception of stem cell research as an elitist domain can be reshaped, thereby increasing its demand and fostering its growth in the country.

Regulatory Complications and Ethical and Moral Framework

Regulatory complications and ethical concerns surrounding the use of stem cells have noticeably dampened the demand for this groundbreaking technology in India. The Indian Government, wary of the potential for misuse and ensuring patient safety, has implemented stringent regulations over stem cell research and therapy. These regulations aim to establish rigorous standards for the collection, storage, and use of stem cells, but their unintended consequence has been hindering the development and adoption of such therapies.

The stringent regulations have created a sense of apprehension among potential beneficiaries. People interested in stem cell treatments are now faced with additional hurdles and a complex regulatory landscape that may delay access to these innovative therapies. Furthermore, the moral and ethical debate surrounding the procurement and use of stem cells, particularly embryonic stem cells, has created a societal stigma. This stigma, influenced by varying personal beliefs and religious values, has led to hesitancy in embracing stem cell therapies.

In addition to the regulatory and ethical challenges, the lack of clear ethical guidelines and enforcement mechanisms exacerbates the issue. The absence of a standardized framework for ethical decision-making and oversight has resulted in public distrust and reluctance to engage with stem cell treatments. These regulatory and ethical obstacles, coupled together, present a significant challenge to the growth and acceptance of stem cell therapies in India, contributing to a decline in demand. Efforts to address these challenges and establish a well-defined regulatory framework, in conjunction with comprehensive ethical guidelines, are crucial to fostering the growth and acceptance of stem cell therapies in the country.

Key Market Trends

Increasing Integration of Stem Cell Therapies into Regenerative Medicine and Personalized Healthcare

The concept of personalized medicine, where treatments are tailored to individual genetic profiles and health conditions, is gaining significant momentum in India. Stem cells play a crucial role in this trend by offering the ability to regenerate damaged tissues and organs, thereby providing a more precise and effective treatment option compared to conventional therapies. As genomic medicine advances, stem cells are becoming central to regenerative approaches, where they are used to create personalized therapies for patients suffering from chronic and complex diseases.

This trend is expected to accelerate the market for stem cell therapies as more hospitals and clinics adopt advanced stem cell-based solutions. Personalized treatments could lead to higher success rates, reduced side effects, and faster recovery times, further driving patient demand. Healthcare providers, recognizing the potential of stem cell therapies in delivering individualized care, will increasingly incorporate these treatments into their standard offerings, positioning stem cells as a cornerstone of regenerative medicine.

Technological Advancements in Stem Cell Processing and Expansion Technologies

Innovations in stem cell processing, such as advancements in stem cell expansion, cryopreservation, and tissue engineering, are revolutionizing the accessibility and scalability of stem cell therapies. Improvements in these technologies are making it possible to generate a higher quantity of stem cells from a smaller initial sample, thus reducing costs and enhancing the overall efficiency of treatment procedures. The ability to expand stem cell populations without compromising their quality significantly increases

the number of patients who can benefit from stem cell-based treatments, creating a much larger market base.

The rise of 3D bioprinting and tissue engineering is expected to open new avenues for stem cell applications. These technologies enable the creation of functional tissue structures using stem cells, which could be used for both therapeutic and research purposes. As these technological advancements gain traction, they will enhance the scope of stem cell applications, leading to an expansion of the market into new areas such as organ regeneration, complex wound healing, and even cosmetic procedures. Segmental Insights

Product Insights

Based on the category of Product, the adult stem cells segment emerged as the dominant segment in the India Stem Cell market in 2024. Adult stem cells are increasingly recognized for their potential to address chronic and degenerative conditions, making them particularly attractive for use in treatments for diseases like osteoarthritis, heart disease, diabetes, and neurodegenerative disorders such as Parkinson's and Alzheimer's. These stem cells are well-suited for therapeutic applications due to their ability to regenerate damaged tissues and promote healing within the body, offering an alternative to traditional treatments that often only manage symptoms without addressing underlying causes. In India, where chronic diseases are on the rise due to factors like lifestyle changes and an aging population, adult stem cells present a highly effective solution to combat these pressing health issues. Their therapeutic versatility is one of the main reasons why they dominate the market, with healthcare providers increasingly opting for adult stem cell therapies in clinical settings to treat a variety of conditions that would otherwise lack effective treatment options.

One of the defining advantages of adult stem cells is that they can often be harvested through less invasive procedures compared to embryonic stem cells. For instance, adipose tissue can be extracted through liposuction, while bone marrow can be collected via a minimally invasive aspirating technique. This characteristic not only makes the procedure more appealing to patients but also reduces associated risks, such as immune rejection, which is a significant concern in stem cell-based therapies. Given that adult stem cells are derived from the patient's own body, the risk of immune rejection is significantly lower compared to stem cells obtained from other sources, such as embryos or umbilical cord blood. This compatibility, coupled with the minimally invasive nature of stem cell collection, has increased the acceptance of adult stem cells among both healthcare professionals and patients, further driving market dominance.

Application Insights

The Regenerative medicine segment is projected to experience rapid growth during the forecast period. India, with its large and aging population, is facing an increasing burden of chronic diseases and degenerative conditions, including osteoarthritis, cardiovascular diseases, diabetes, and neurodegenerative disorders like Parkinson's and Alzheimer's. These conditions are often difficult to treat with conventional therapies, as they typically involve irreversible damage to tissues or organs. Regenerative medicine offers a promising solution by utilizing stem cells to repair or replace damaged tissues. For instance, stem cells can be used to regenerate cartilage in osteoarthritis patients, repair damaged heart muscle after a heart attack, or even restore neural function in patients with neurodegenerative diseases. The ability to regenerate tissue and restore function makes regenerative medicine a game-changer for treating chronic diseases, positioning it as a leading application category in India's stem cell market. As the demand for effective, long-lasting solutions to these conditions rises, regenerative medicine's role in offering non-invasive, tissue-restoring therapies becomes more central, driving the segment's dominance.

Regenerative medicine, particularly using stem cells, is deeply aligned with the growing trend of precision medicine. Stem cells can be harvested from a patient's own body, reducing the risk of immune rejection and enabling the creation of personalized therapeutic solutions. This personalized approach is particularly valuable in treating complex and chronic conditions, where each patient's genetic makeup, disease stage, and treatment response can vary significantly. In regenerative medicine, stem cells can be customized to the patient's specific needs, whether for cartilage regeneration in osteoarthritis or for producing insulin-producing cells in diabetic patients. The ability to offer treatments tailored to individual patients enhances the efficacy of regenerative medicine, increasing its appeal among healthcare providers and patients. As the Indian healthcare system increasingly shifts towards personalized care, regenerative medicine stands out as a core application of stem cell technology, further cementing its dominance in the market.

Regional Insights

Northern India was projected to dominate the Indian stem cell market, driven by several key factors that solidify its leadership

position in the sector. The region is home to numerous prominent market players who have established a strong presence, contributing to the rapid growth and development of the stem cell industry. Additionally, significant increases in healthcare funding have enabled the region to develop and implement advanced medical treatments, fostering a conducive environment for cutting-edge therapies like stem cell-based solutions.

The growing adoption of stem cell therapies in Northern India is fueled by heightened awareness and acceptance among both healthcare professionals and patients. As the region's medical community becomes more knowledgeable about the potential benefits of stem cell treatments, demand for these therapies continues to rise, further positioning Northern India as a leading hub for stem cell innovation. Government initiatives to promote biotechnology, specifically in Northern India, have been pivotal in strengthening the region's position as a front-runner in stem cell research and development. With targeted policies designed to support the growth of the biotech industry, the region has fostered a robust ecosystem comprising research institutions, hospitals, and biotech companies that collaborate to push the boundaries of stem cell science.

Key Market Players

Thermo Fisher Scientific India Pvt. Ltd.

□ Pluristem Therapeutics Inc.

Becton Dickinson Pvt. Ltd.

□ Stem Cell Care India

□ Merck Life Science Pvt. Ltd.

Cordlife Sciences India Pvt. Ltd

Lifecell International Pvt.Ltd

Stemcyte India Therapeutics Pvt. Ltd.

□ Stempeutics Research Pvt. Ltd.

□ ReeLabs Pvt. Ltd

Report Scope:

In this report, the India Stem Cell Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

India Stem Cell Market, By Product:

- o Adult Stem Cells (ASCs)
- o Human Embryonic Stem Cells (HESCs)
- o Induced Pluripotent Stem Cells (iPSCs)
- o Very Small Embryonic Like Stem Cells

India Stem Cell Market, By Application:

o Regenerative Medicine

o Drug Discovery and Development

IIIndia Stem Cell Market, By Technology:

- o Cell Acquisition
- o Cell Production
- o Cryopreservation
- o Expansion and Sub-Culture

IIIndia Stem Cell Market, By Therapy:

- o Autologous
- o Allogeneic

IIIndia Stem Cell Market, By End User:

- o Pharmaceutical and Biotechnology Companies
- o Hospitals & Cell Banks
- o Academic & Research Institutes

IIIndia Stem Cell Market, By Region:

o North India

- o South India
- o East India
- o West India

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the India Stem Cell Market.

Available Customizations:

India Stem Cell market report with the given market data, TechSci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

Detailed analysis and profiling of additional market players (up to five).

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