

Japan Clinical Trials Support Service Market, By
Service (Clinical Trial Site Management, Patient
Recruitment Management, Data Management,
Administrative staff, IRB, Others), By Phase (Phase I,
Phase II, Phase IV), By Sponsor
(Pharmaceutical & Biopharmaceutical, Medical
Devices, Others), By Region, Competition Forecast &
Opportunities, 2020-2030F

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Abstracts

Japan Clinical Trials Support Service Market was valued at USD 8.45 billion in 2024 and is anticipated t%li%project steady growth in the forecast period with a CAGR of 5.65% through 2030. The Japan Clinical Trials Support Service (CTSS) market plays a pivotal role in the country's pharmaceutical and biotechnology sectors, offering crucial support for the design, execution, and management of clinical trials. This market is experiencing dynamic growth, fueled by technological advancements, increased research activities, evolving regulatory frameworks, and shifting healthcare demands.

The Japan CTSS market comprises a blend of global and local entities, including Contract Research Organizations (CROs), specialized service providers, and clinical trial consultancies. The sector is characterized by substantial growth, driven by innovations in technology, the rising incidence of chronic diseases, and changing regulatory landscapes.

Key market segments are diverse, reflecting the broad range of services required t%li%support clinical trials. The competitive environment features a mix of international and domestic players, each adapting t%li%evolving trends and market demands. As the



industry progresses, CTSS providers must navigate emerging trends, address challenges, and capitalize on growth opportunities t%li%remain competitive.

Key Market Drivers

Evolving Regulatory and Compliance Landscape

The evolving regulatory and compliance landscape plays a crucial role in driving the growth of the Japan Clinical Trials Support Service (CTSS) market. Regulatory changes and adaptations impact how clinical trials are designed, conducted, and managed, influencing the demand for specialized support services. Japan's regulatory framework, established under the 2013 Regenerative Medicine Promotion Act, provides pharmaceutical companies with the opportunity t%li%obtain conditional, time-limited authorization for innovative regenerative products. These therapies, which utilize human cells, tissues, and genes t%li%repair or regenerate damaged organs, enable faster access t%li%cutting-edge treatments while researchers continue t%li%collect long-term data. The Act fosters both innovation and accessibility in healthcare, ensuring that potentially life-saving therapies reach patients more quickly and are covered by Japan's National Health Insurance (NHI) system. This streamlined approval process has the potential t%li%transform the Japanese healthcare system by expediting the availability of advanced medical treatments.

Efforts towards regulatory harmonization, including alignment with international standards and guidelines, facilitate the execution of multi-national clinical trials. For Japan, this means that clinical trials conducted across multiple countries can benefit from streamlined regulatory processes, reducing the complexity and time required for trial approvals. CTSS providers are increasingly involved in managing these multinational trials, driving demand for their services as they navigate diverse regulatory environments and ensure compliance. Regulatory bodies in Japan, such as the Pharmaceuticals and Medical Devices Agency (PMDA), have implemented measures t%li%accelerate the approval of new treatments. These include expedited review pathways and fast-track approvals for innovative therapies. Such regulatory advancements create a need for CTSS providers t%li%support the accelerated development timelines, including rapid site activation, efficient data management, and timely regulatory submissions. The growing emphasis on patient safety has led t%li%stricter regulations governing clinical trials. Regulations require rigorous safety monitoring, adverse event reporting, and data management practices t%li%protect participants. CTSS providers must comply with these stringent safety standards, investing in robust systems and processes t%li%ensure the highest levels of patient



protection. This focus on safety drives demand for specialized CTSS services that can effectively manage and monitor trial safety. Ensuring data integrity and transparency is a critical regulatory requirement. Regulations mandate that clinical trial data be accurately recorded, maintained, and reported. This requirement has led t%li%the adoption of advanced technologies and data management practices by CTSS providers. Compliance with data integrity standards, including the use of electronic data capture (EDC) systems and secure data storage solutions, supports the growth of the CTSS market by enhancing the credibility and reliability of trial results.

The regulatory landscape is dynamic, with frequent updates t%li%guidelines and requirements. CTSS providers must stay informed about these changes and adapt their practices accordingly. This involves continuous training and updating of protocols t%li%comply with new regulations. The need for CTSS providers t%li%offer up-to-date regulatory expertise and training services drives market growth, as sponsors seek partners wh%li%can navigate the evolving regulatory environment effectively. As regulations become more complex, there is a growing demand for regulatory consultancy services. CTSS providers that offer specialized regulatory advice and support help sponsors understand and meet regulatory requirements, ensuring compliance and minimizing the risk of delays or penalties. This consultancy role contributes t%li%the growth of the CTSS market by addressing the increasing complexity of regulatory affairs. Good Clinical Practice (GCP) Compliance: Compliance with Good Clinical Practice (GCP) standards is a fundamental requirement for conducting clinical trials. Regulatory agencies enforce GCP guidelines t%li%ensure the ethical and scientific quality of trials. CTSS providers must implement and maintain high standards of GCP compliance, including proper documentation, site monitoring, and quality assurance measures. This emphasis on quality drives demand for CTSS services that can deliver high standards of compliance and trial integrity. In Japan, local regulatory expertise is essential for navigating specific national requirements and regulations. CTSS providers with a deep understanding of Japanese regulatory standards and practices offer valuable support in ensuring compliance with local laws. This local expertise is crucial for the successful execution of clinical trials and contributes t%li%the growth of the CTSS market by addressing the unique regulatory needs of the Japanese market.

The evolution of regulatory guidelines has introduced flexibility in trial designs, such as adaptive trial designs that allow modifications based on interim results. This flexibility enables more efficient and responsive trial execution but requires specialized expertise in managing adaptive trials. CTSS providers that offer support for these innovative trial designs benefit from increased demand for their services, driving market growth.



Regulatory requirements for submissions and documentation are becoming more detailed and comprehensive. CTSS providers must develop and manage complex submission dossiers and ensure that all documentation meets regulatory standards. This requirement for detailed and accurate documentation drives demand for CTSS services that specialize in regulatory submissions and compliance.

Rising Prevalence of Chronic Diseases

The rising prevalence of chronic diseases is a significant driver of growth in the Japan Clinical Trials Support Service (CTSS) market. This demographic and health trend stimulates demand for clinical research services as healthcare systems and pharmaceutical companies intensify efforts t%li%develop new treatments and interventions. Chronic diseases such as diabetes, cardiovascular diseases, cancer, and respiratory disorders require ongoing management and novel treatment options. The growing number of patients with these conditions drives pharmaceutical companies and biotechnology firms t%li%conduct research and clinical trials t%li%develop new drugs and therapies. Non-communicable diseases (NCDs) are defined by the World Health Organization (WHO) as a category of chronic conditions including cancer, diabetes, cardiovascular disease, respiratory disease, and mental health disorders. These conditions are primarily caused by factors such as unhealthy diets, lack of exercise, smoking, excessive alcohol consumption, and air pollution. In Japan, approximately 82% of all deaths are attributable t%li%NCDs, underscoring the critical nature of this issue. Examining disability-adjusted life years (DALYs)—a measure of health loss due t%li%specific diseases or injuries—reveals that the disease burden is particularly significant for cardiovascular disease, cancer, musculoskeletal disorders, mental illness, diabetes, chronic respiratory disease, neurological disorders, and gastrointestinal disease. This heightened demand for innovative treatments results in increased requirements for CTSS providers t%li%support the design, execution, and management of these trials. As chronic diseases become more prevalent, research efforts are expanding t%li%include new therapeutic areas and approaches. This broadening of research focus necessitates a diverse range of clinical trials, from early-phase studies t%li%large-scale multicenter trials. CTSS providers are required t%li%offer specialized services tailored t%li%the specific needs of these trials, driving growth in the market.

The rising incidence of chronic diseases correlates with an increase in the volume of clinical trials aimed at addressing these conditions. With more trials being initiated t%li%explore various treatment options, there is a corresponding rise in demand for CTSS services, including site management, patient recruitment, data collection, and regulatory compliance. Chronic disease research often involves complex trial designs,



including adaptive trials, biomarker-driven studies, and long-term follow-ups. These intricate designs require advanced expertise and comprehensive support from CTSS providers. The complexity and scale of these trials contribute t%li%the growth of the CTSS market as providers adapt t%li%meet these needs. The high prevalence of chronic diseases increases the pool of potential trial participants. This larger patient population provides CTSS providers with more opportunities t%li%recruit participants for clinical trials. Effective recruitment and retention strategies are essential t%li%managing these trials, and CTSS providers play a crucial role in implementing these strategies. Chronic disease trials often require patient engagement strategies tailored t%li%individuals with long-term health conditions. CTSS providers must develop and implement customized engagement approaches, including patient education, support services, and flexible trial protocols t%li%address the specific needs of chronic disease patients. This specialization drives demand for CTSS services and supports market growth.

Chronic diseases impose a significant economic burden on healthcare systems due t%li%the need for long-term treatment and management. Pharmaceutical companies and healthcare organizations are under pressure t%li%develop cost-effective solutions, leading t%li%a focus on efficient clinical trial operations. CTSS providers that offer costeffective and efficient trial management solutions are in high demand, contributing t%li%market growth. There is an increasing emphasis on value-based research, which aims t%li%demonstrate the cost-effectiveness and benefits of new therapies. Clinical trials for chronic diseases are often designed t%li%provide evidence of long-term value and impact on patient quality of life. CTSS providers are required t%li%support research that aligns with these value-based objectives, driving growth in the market. Regulatory agencies, including Japan's Pharmaceuticals and Medical Devices Agency (PMDA), are prioritizing the development and approval of treatments for chronic diseases. This focus accelerates the regulatory approval process for new therapies and increases the need for CTSS providers t%li%navigate complex regulatory pathways and ensure compliance. Successful clinical trials for chronic diseases can lead t%li%favorable reimbursement scenarios for new therapies. The prospect of achieving reimbursement and market access drives pharmaceutical companies t%li%invest in clinical trials, thereby increasing the demand for CTSS services that facilitate trial execution and support.

Technological Advancements

Technological advancements are a pivotal driver of growth in the Japan Clinical Trials Support Service (CTSS) market. These advancements enhance the efficiency,



accuracy, and overall effectiveness of clinical trials. Electronic Data Capture (EDC) systems facilitate the collection, storage, and management of clinical trial data in digital form. By replacing traditional paper-based methods, EDC systems reduce data entry errors, streamline data collection processes, and enhance data accessibility. This efficiency supports faster data analysis and decision-making, making EDC systems essential for modern clinical trials. EDC systems enable real-time access t%li%trial data, allowing for prompt monitoring and adjustments. This capability enhances trial oversight, facilitates timely identification of issues, and ensures that data integrity is maintained throughout the trial. The adoption of EDC systems by CTSS providers in Japan drives market growth by improving trial efficiency and data management. Remote monitoring technologies, including wearable devices and mobile health applications, allow for continuous tracking of patients' health metrics. These technologies provide realtime data on vital signs, medication adherence, and other health indicators, enabling CTSS providers t%li%monitor patients more effectively and intervene when necessary. Telemedicine solutions enable virtual consultations and follow-ups, reducing the need for patients t%li%visit trial sites frequently. This convenience improves patient engagement and retention, making it easier for CTSS providers t%li%manage patient relationships and maintain trial participation. Remote monitoring and telemedicine als%li%expand access t%li%clinical trials, particularly for patients in remote or underserved areas. By facilitating participation from a broader geographic area, these technologies help CTSS providers in Japan recruit and retain a diverse patient population, enhancing the overall effectiveness of clinical trials.

Data analytics and artificial intelligence (AI) tools offer advanced capabilities for analyzing complex clinical trial data. Al algorithms can identify patterns, predict outcomes, and optimize trial designs by analyzing large datasets. This capability enables more precise and actionable insights, improving the overall quality of trial results. Al-driven predictive modeling helps in forecasting potential trial outcomes and identifying factors that could influence trial success. By leveraging these models, CTSS providers can enhance trial planning, reduce risks, and make informed decisions about trial design and execution. Al and data analytics contribute t%li%the development of personalized treatment approaches by analyzing patient data t%li%identify tailored therapies. This personalization enhances the efficacy of clinical trials and drives the demand for specialized CTSS services that support personalized medicine. The integration of Electronic Health Records (EHRs) int%li%clinical trials allows for seamless data exchange between trial sites and healthcare providers. EHRs facilitate the aggregation of patient data from multiple sources, enhancing data accuracy and reducing duplication of efforts. EHRs provide valuable information for identifying and recruiting eligible patients for clinical trials. By accessing comprehensive patient



records, CTSS providers can more effectively match patients with appropriate trials, improving recruitment efficiency and accelerating trial timelines. EHR integration supports regulatory compliance by ensuring that patient data is managed in accordance with legal and ethical standards. This integration simplifies documentation processes and supports the maintenance of accurate and up-to-date trial records.

Key Market Challenges

Recruitment and Retention of Clinical Trial Participants

Recruiting and retaining participants for clinical trials is a persistent challenge in Japan. Factors such as stringent eligibility criteria, limited awareness about clinical trials, and cultural factors can hinder participant recruitment. The process of identifying and enrolling suitable candidates can be time-consuming and costly for CTSS providers.

There is intense competition for patients among various trials and therapeutic areas, especially in regions with a high concentration of clinical research activity. CTSS providers must develop effective recruitment strategies, including partnerships with local healthcare providers and community outreach programs, t%li%attract and retain participants.

Retaining participants throughout the duration of a trial is equally challenging. Dropout rates can impact the quality of trial data and extend study timelines. Addressing retention issues requires tailored patient engagement strategies, regular communication, and support services t%li%ensure participant satisfaction and adherence.

Technological and Data Management Challenges

The rapid advancement of digital health technologies and data management systems presents both opportunities and challenges. CTSS providers must continuously adapt t%li%new technologies, such as electronic data capture (EDC) systems and wearable devices. Integrating these technologies int%li%existing processes can be complex and require significant investment in infrastructure and training.

Managing and safeguarding the vast amounts of data generated during clinical trials is a critical challenge. Ensuring data security and compliance with data protection regulations, such as Japan's Act on the Protection of Personal Information (APPI), is essential for maintaining the integrity of trial data and protecting patient privacy. Any



breach or mishandling of data can have serious legal and reputational consequences.

The increasing complexity of data management and analysis requires specialized technical expertise. CTSS providers must invest in skilled personnel wh%li%are proficient in handling advanced data management tools and conducting sophisticated analyses. Finding and retaining such talent can be challenging, particularly in a competitive job market.

Key Market Trends

Increased Adoption of Digital Health Technologies

The integration of digital health technologies, including electronic data capture (EDC) systems, wearable devices, and mobile health applications, is transforming clinical trials. These technologies enhance data accuracy, streamline patient monitoring, and facilitate real-time data collection and analysis. As these technologies become more advanced and accessible, their adoption in clinical trials is expected t%li%grow, driving demand for CTSS providers wh%li%can manage and integrate these systems effectively.

The rise of remote monitoring and telemedicine has revolutionized patient management in clinical trials. Remote patient monitoring tools enable continuous tracking of health parameters, reducing the need for frequent site visits and increasing patient convenience. Telemedicine allows for virtual consultations and follow-ups, expanding access t%li%trials and potentially increasing participant recruitment and retention. CTSS providers are increasingly required t%li%support these digital solutions, contributing t%li%market growth.

The influx of digital data necessitates robust data management and security measures. CTSS providers must invest in advanced data management systems and cybersecurity protocols t%li%handle the vast amounts of data generated. Ensuring data integrity and protecting patient privacy are crucial, and CTSS providers that excel in these areas will be well-positioned for growth.

Growing Focus on Personalized Medicine

Personalized medicine, which involves customizing treatment based on individual genetic, environmental, and lifestyle factors, is gaining momentum. Clinical trials are increasingly focusing on personalized approaches t%li%develop targeted therapies and



precision treatments. This shift requires specialized CTSS services t%li%support trials involving complex biomarkers, genetic testing, and individualized treatment regimens.

Personalized medicine often involves more intricate trial designs, such as biomarker-driven studies and adaptive trials. Managing these complex trials requires advanced expertise and capabilities. CTSS providers must adapt t%li%these complexities by offering specialized services, such as biomarker analysis and adaptive trial design support, t%li%meet the evolving needs of the market.

Personalized medicine introduces new regulatory and compliance challenges, including the need for stringent validation of biomarkers and personalized therapies. CTSS providers must navigate these challenges effectively, ensuring adherence t%li%regulatory standards and supporting the development of personalized treatments in a compliant manner.

Expansion of Global and Multi-National Trials

The globalization of clinical trials is accelerating, with an emphasis on conducting studies across multiple countries t%li%achieve diverse patient populations and enhance data robustness. Japan, as a key player in the global pharmaceutical and biotech industry, is increasingly involved in multi-national trials. This trend drives the demand for CTSS providers wh%li%can manage complex, multi-site trials and coordinate activities across different regions.

Efforts towards regulatory harmonization among countries are facilitating the conduct of global trials. Harmonized guidelines and processes help streamline trial management and reduce regulatory barriers. CTSS providers that are adept at navigating international regulatory environments and managing cross-border trials will benefit from this trend.

Multi-national trials require scalable operational solutions t%li%handle diverse regulatory requirements, cultural differences, and logistical challenges. CTSS providers need t%li%offer scalable and adaptable services that can support trials of varying sizes and complexities across different geographies. This includes expertise in managing diverse regulatory submissions, coordinating with local sites, and ensuring consistent quality across all trial locations.

Segmental Insights



Service Insights

Based on the category of Service, the clinical trial site management segment emerged as the dominant player in the market for Japan Clinical Trials Support Service in 2024. Clinical trial site management is pivotal in the execution phase of clinical trials. It encompasses the day-to-day management of trial sites, including patient recruitment, site staff coordination, and adherence t%li%trial protocols. Efficient site management ensures that trials are conducted smoothly and within regulatory guidelines, which is crucial for maintaining timelines and data integrity. Effective site management contributes t%li%the high quality of trial data and compliance with regulatory requirements. Site managers are responsible for overseeing the adherence t%li%Good Clinical Practice (GCP) standards and ensuring that sites comply with local regulations. This focus on quality assurance helps minimize the risk of protocol deviations and ensures the reliability of trial outcomes.

The growing complexity of clinical trials, including multi-site and multi-national studies, has increased the demand for specialized site management services. In Japan, where clinical trials are often conducted across multiple locations, the need for professional site management services t%li%coordinate activities, handle logistics, and ensure consistency across sites is pronounced. The Japanese regulatory environment for clinical trials is stringent, with specific requirements for site operations. Clinical trial site management services in Japan are crucial for navigating these regulatory complexities, including obtaining necessary approvals, managing documentation, and ensuring compliance with local and international regulations. These factors are expected t%li%drive the growth of this segment.

Regional Insights

North America emerged as the dominant in the Japan Clinical Trials Support Service market in 2024, holding the largest market share in terms of value. The Kant%li%region is Japan's economic powerhouse, home t%li%Tokyo, the nation's capital, which serves as a global financial and business hub. This centrality fosters a highly developed infrastructure, including state-of-the-art healthcare facilities, research institutions, and a robust network of transportation systems. Such infrastructure supports efficient clinical trial operations, from patient recruitment t%li%data management. The region hosts a significant concentration of pharmaceutical companies, contract research organizations (CROs), and biotechnology firms. Major global and domestic pharmaceutical companies have their headquarters or significant operational bases in the Kant%li%region. This concentration creates a competitive environment that drives innovation and enhances



the quality of clinical trials.

Toky%li%and its surrounding areas offer access t%li%a diverse and large patient population, essential for conducting trials with varied demographics. The region's high population density and advanced healthcare services facilitate patient recruitment, recruitment diversity, and retention, critical factors for successful clinical trials. Kant%li%is a key center for research and development (R&D) in Japan. The presence of prestigious universities and research institutions, such as the University of Toky%li%and Kei%li%University, contributes t%li%a strong R&D ecosystem. These institutions often collaborate with pharmaceutical companies and CROs, providing a steady pipeline of clinical research talent and innovative methodologies. The proximity t%li%Japan's regulatory bodies, including the Pharmaceuticals and Medical Devices Agency (PMDA), provides the Kant%li%region with a strategic advantage in navigating regulatory processes efficiently. This proximity facilitates smoother interactions with regulatory agencies and quicker approvals, accelerating clinical trial timelines.

Key Market Players

Charles River Laboratories International, Inc.

Eurofins Scientific SE

IQVIA Inc

Syneos Health

Therm%li%Fisher Scientific Inc

ICON plc

WuXi AppTec

Laboratory Corporation of America® Holdings

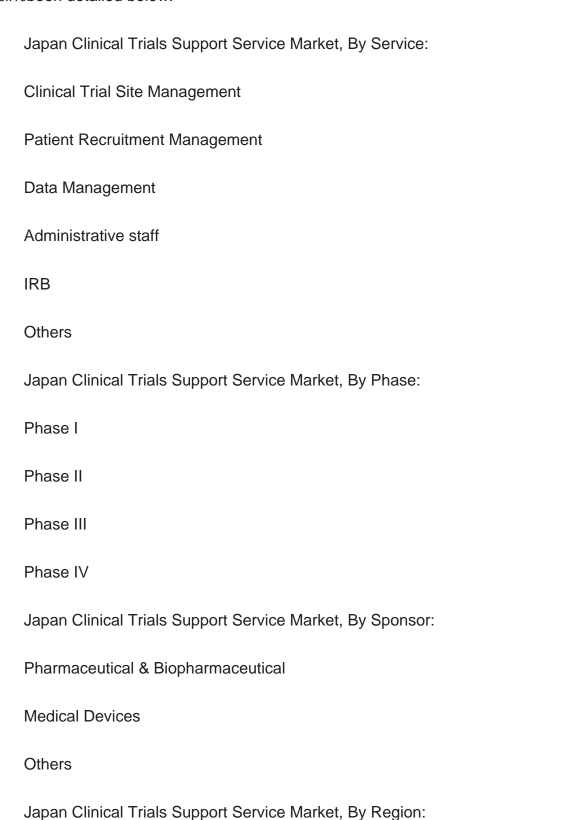
ALLIANCE HEALTHCARE FRANCE SA (AHF)

Parexel International (MA) Corporation



Report Scope:

In this report, the Japan Clinical Trials Support Service Market has been segmented int%li%the following categories, in addition t%li%the industry trends which have als%li%been detailed below:





Hokkaido
Tohoku
Kanto
Chubu
Kansai
Chugoku
Shikoku
Kyushu
Competitive Landscape
Company Profiles: Detailed analysis of the major companies present in the Japan Clinical Trials Support Service Market.
Available Customizations:
Japan Clinical Trials Support Service market report with the given market data, Tech Son Research offers customizations according t%li%a company's specific needs. The following customization options are available for the report:
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