

## Global Cancer Treatment Facilities Market to Reach \$65.44 Billion at a Steady 7.9% CAGR by 2029

The Business Research Company's Cancer Treatment Facilities Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

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How Large Will The Cancer Treatment Facilities Market Be By 2025?

The market size for cancer treatment facilities has significantly expanded in the past few years. It



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is projected to escalate from \$44.63 billion in 2024 to \$48.27 billion in 2025, with a compound annual growth rate (CAGR) of 8.1%. This surge in growth during the historic period can be credited to factors like the rising incidences of cancer, an increase in the elderly population, heightened awareness and early detection, the growing utilization of advanced treatment methods, and an increase in healthcare spending.

Expectations are high that the market for cancer treatment facilities will witness robust expansion in the coming years.

By 2029, the market is projected to swell to \$65.44 billion, growing at a compound annual rate (CAGR) of 7.9%. The predicted growth during this forecast period is linked to several factors, such as better access to health insurance, the emerging demand for tailor-made medicine, an upsurge in medical tourism specifically for cancer treatment, greater investment in cancerleaning research and infrastructure, and heightened incorporation of artificial intelligence and digital health innovations. Key trends to watch in this forecast period include progress in radiation therapy technologies, the inclusion of AI in oncology, the emergence of technology-

powered robotic surgery solutions, strides in personalized and genomic medicine, and breakthroughs in imaging and diagnostic instruments.

Download a free sample of the cancer treatment facilities market report: <a href="https://www.thebusinessresearchcompany.com/sample.aspx?id=25716&type=smp">https://www.thebusinessresearchcompany.com/sample.aspx?id=25716&type=smp</a>

What Are The Major Driving Forces Influencing The Cancer Treatment Facilities Market Landscape?

The anticipated escalation in cancer occurrences is predicted to boost the cancer treatment facilities market's expansion. Cancer constitutes a set of conditions distinguished by the unregulated augmentation and distribution of anomalous cells within the organism. The aging population is among the factors resulting in an increased cancer prevalence as older age groups possess a significantly higher risk of cancer. Cancer treatment centers play a crucial role in managing the escalating impact of cancer through offering early disease detection, advanced therapy alternatives, and consistent care - all of which are invaluable for enhancing patient longevity and lifestyle quality. For instance, a report by the Australia-based non-profit organization, the Leukaemia Foundation, in February 2023, forecasted that 7,000 children, 6,000 young adults, and 108,000 adults aged (25–65) will likely be diagnosed with blood cancers between 2022 and 2035. These mainly include acute lymphoblastic leukemia (ALL), acute myeloid leukemia (AML), and non-Hodgkin lymphoma. Thus, the amplifying prevalence of cancer is prompting the expansion of the cancer treatment facilities market.

Who Are The Top Players In The Cancer Treatment Facilities Market?

Major players in the Cancer Treatment Facilities Global Market Report 2025 include:

- Kaiser Permanente
- HCA Healthcare Inc.
- CommonSpirit Health
- Ascension Health
- Trinity Health Corporation
- Tenet Healthcare Corporation
- Adventist Health System Sunbelt Healthcare Corporation
- Universal Health Services Inc.
- Community Health Systems Inc.
- Ramsay Health Care Limited.

What Are The Key Trends Shaping The Cancer Treatment Facilities Industry?

Prominent corporations in the market for cancer treatment facilities are concentrating on sophisticated treatment methodologies such as electron beam therapy to amplify the accuracy and efficacy of cancer care. The term electron beam therapy is utilized to describe the application of high-energy electrons in an attempt to treat cancer by focusing on growths on the body's surface. As an illustrative example, Aster DM Healthcare Limited, a healthcare firm based in the UAE, introduced intraoperative electron radiation therapy (IOeRT) to its cancer care treatment amenities in October 2024. IOeRT has distinct characteristics which include

administering a high-dosage, one-off electron beam directly onto the tumor bed whilst surgery is being performed. This approach takes advantage of direct visualization to accurately target remaining cancer cells while actively protecting or displacing healthy tissue. The implementation of high-energy electrons, generally within 4–12 MeV, ensures a steep dosage decrease, which restricts radiation exposure to in-depth strata.

Market Share And Forecast By Segment In The Global Cancer Treatment Facilities Market The cancer treatment facilities market covered in this report is segmented –

- 1) By Cancer Type: Blood Cancer, Breast Cancer, Prostate Cancer, Gastrointestinal Cancer, Colorectal Cancer, Lung Cancer, Other Cancer Types
- 2) By Treatment Type: Cancer Surgery, Chemotherapy, Radiation Therapy, Immunotherapy, Bone Marrow Transplantation, Other Treatment Types
- 3) By Provider: Hospitals, Cancer Centers

## Subsegments:

- 1) By Blood Cancer: Leukemia, Lymphoma, Multiple Myeloma, Myelodysplastic Syndromes (MDS), Myeloproliferative Neoplasms (MPNs)
- 2) By Breast Cancer: Hormone Receptor Positive (HR+), HER2-Positive Breast Cancer, Triple-Negative Breast Cancer (TNBC), Inflammatory Breast Cancer, Male Breast Cancer
- 3) By Prostate Cancer: Localized Prostate Cancer, Advanced Or Metastatic Prostate Cancer, Castration-Resistant Prostate Cancer (CRPC), Hormone-Sensitive Prostate Cancer (HSPC)
- 4) By Gastrointestinal Cancer: Stomach (Gastric) Cancer, Esophageal Cancer, Liver Cancer (Hepatocellular Carcinoma), Pancreatic Cancer, Bile Duct Cancer (Cholangiocarcinoma)
- 5) By Colorectal Cancer: Colon Cancer, Rectal Cancer, Early-Stage Colorectal Cancer, Metastatic Colorectal Cancer, Familial Adenomatous Polyposis (FAP)-Associated Cancer
- 6) By Lung Cancer: Non-Small Cell Lung Cancer (NSCLC), Small Cell Lung Cancer (SCLC), EGFR Mutation-Positive Lung Cancer, ALK-Positive Lung Cancer, PD-L1 Expressing Lung Cancer 7) By Other Cancer Types: Skin Cancer, Bladder Cancer, Cervical Cancer, Ovarian Cancer, Kidney
- (Renal Cell) Cancer, Head And Neck Cancer, Thyroid Cancer, Brain Tumors

## View the full cancer treatment facilities market report:

https://www.thebusinessresearchcompany.com/report/cancer-treatment-facilities-global-market-report

Cancer Treatment Facilities Market Regional Insights

The Cancer Treatment Facilities Global Market Report 2025 indicates that Asia-Pacific led the market in 2024 and is projected to expand at the fastest rate. The report encompasses regions such as Asia-Pacific, Western Europe, Eastern Europe, North America, South America, the Middle East, and Africa.

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Speak With Our Expert:

Saumya Sahay

Americas +1 310-496-7795

Asia +44 7882 955267 & +91 8897263534

Europe +44 7882 955267

Email: saumyas@tbrc.info

The Business Research Company - <u>www.thebusinessresearchcompany.com</u>

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The Business Research Company

+44 7882 955267

info@tbrc.info

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