

Artificial Intelligence in the Cancer Market

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Abstracts

Product Overview

For years, artificial intelligence (AI) has caught society's interest and generated excitement about its potential tenhance our lives. AI is already a part of our everyday lives, as well as our interactions with media, transportation, and communications. AI applications in healthcare are gaining traction as a way tenhance illness diagnosis, management, and the creation of successful treatments. Given the enormous number of patients diagnosed with cancer and the large quantity of data collected during treatment, AI applications timprove oncologic care are of particular interest. During medical operations, artificial intelligence assists medical practitioners in retrieving information, interpreting pictures, and planning therapy. It alsmakes healthcare workers' jobs easier.

Market Highlights

Global Artificial Intelligence in Cancer market is expected tproject a notable CAGR of XX.X% in 2030

Global Artificial Intelligence in Cancer tsurpass USD XXXX billion by 2030 from USD XXXX billion in 2020 at a CAGR of XX.X% in the coming years, i.e., 2021-30. Some of the main variables helping revenue growth in the market include an increase in the inflow of patient health-related digital data, growing need tminimize healthcare cost, and rising desire for tailored medication. Another important reason that has increased the need tstudy and identify illnesses in their early stages is the rise in the prevalence of chronic diseases such as cancer. Deep learning technology would make it simple tanticipate illnesses based on past health data. Furthermore, content analytics, Natural Language Processing (NLP) technologies, and Artificial Intelligence (AI) can aid in the patient's rapid diagnosis.

Recent highlights in the Global Artificial Intelligence in Cancer Market



In August 2020, Digital Diagnostics Inc., formerly known as IDx, purchased 3Derm Systems Inc. The acquisition intended texpand 3DermTriage's dermatological telemedicine capabilities and prepare its autonomous AI skin cancer diagnosis device, 3DermSpot, for FDA approval.

In September 2019, For creating applications for its Edison AI platform, GE Healthcare signed a Cooperation agreement with five local Chinese software development companies-12Sigma Technologies, Shukun Technology, Biomind, YITU Technology, and Yizhun Medical AI. These important partners are expected tdeliver mature software products that would enable GE Healthcare's digital transition tgsmoothly.

Global Artificial Intelligence in Cancer Market: Segments

Targeted Therapy segment tgrow with the highest CAGR during 2020-30

Global Artificial Intelligence in Cancer market is segmented by Product Type intSurgery, Radiotherapy, Chemotherapy, Immunotherapy, Phototherapy, Targeted therapy, Gene Therapy, Sonodynamic Therapy. Among these Targeted Therapy is expected thave the highest growth in the forecast period. This can be attributed the discovery of cancer cells' molecular targets. Recent developments in cellular technology and gene therapy have improved our understanding of tumor cells and their metabolism at the molecular level, prompting the development of tailored cancer medication treatments.

Lung cancer segment tgrow with the highest CAGR during 2020-30

Global Artificial Intelligence in Cancer market is segmented by Cancer Type intLung, Breast, Melanoma, Colorectal, Prostate and others. The high prevalence of breast cancer across the world is a key contributor this segment's substantial share. However, the lung cancer category is anticipated tgrow the most throughout the projection period. The rising prevalence of lung cancer throughout the world, as well as the growing demand for early detection, are driving this segment's rise.

Market Dynamics
Drivers
Expansion of companies

Thelp end-users overcome the shortage of radiologists, deliver value-based care, early disease detection and diagnosis, and maintain a competitive edge in the market, companies are increasingly focusing on expanding their geographical reach and introducing newer, innovative solutions through various strategies, including partnerships, product launches, and collaborations.



Restraint

Medical professionals' reluctance tuse Al-based technology

Due tthe rapid rise of digital health, healthcare practitioners may now aid patients with innovative treatment techniques. Al technologies provide doctors with tools thelp them diagnose and treat patients more efficiently. Doctors, on the other hand, have shown a reluctance tadopt new technology. For example, there is a widespread belief among medical professionals that Al will eventually replace physicians. Doctors and radiologists feel that qualities like empathy and persuasion are human abilities, and that technological advancements cannot totally eliminate the need for a doctor. Furthermore, there is fear that patients may become overly reliant on these technologies and will foregimportant in-person treatments, thereby jeopardizing long-term doctor-patient relationships.

Global Artificial Intelligence in Cancer Market: Key Players Microsoft Corporation

Company Overview, Business Strategy, Key Product Offerings, Financial Performance, Key Performance Indicators, Risk Analysis, Recent Development, Regional Presence, SWOT Analysis

NVIDIA

IBM

Intel

Siemens Healthineers

GE Healthcare

Digital Diagnostics

Xilinx

InformAl

Enlitic

Day ZerDiagnostics

Aidence

Butterfly Network, Inc.

Prognos

Zebra Medical Vision

Global Artificial Intelligence in Cancer Market: Regions

Global Artificial Intelligence in Cancer market is segmented based on regional analysis intfive major regions. These include North America, Latin America, Europe, Asia Pacific and the Middle East and Africa. Global AI in Cancer in North America held the largest



market share in the year 2020. However, The APAC market is expected tgrow at the fastest rate over the forecast period, owing temerging market growth strategies, improved medical diagnostic infrastructure, an ageing population, rising cancer prevalence, favorable government initiatives for AI in healthcare, and an increase in the number of COVID-19 positive patients.

Global Artificial Intelligence in Cancer Market is further segmented by region into: North America Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – United States and Canada

Latin America Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – Mexico, Argentina, Brazil and Rest of Latin America

Europe Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – United Kingdom, France, Germany and Rest of Europe

Asia Pacific Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – China, Japan, Australia and Rest of APAC

Middle East and Africa Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – North Africa, Israel, GCC, South Africa and Rest of MENA Global Artificial Intelligence in Cancer Market report alsontains analysis on: Artificial Intelligence in Cancer Segments:

By Surgery

Radiotherapy

Chemotherapy

Immunotherapy

Targeted Therapy

Phototherapy

Gene Therapy

Sonodynamic Therapy

By Cancer Type

Breast cancer

Lung cancer

Melanoma cancer

Colorectal cancer

Prostate cancer

Others

By End User

Diagnosis

Therapy

Prognosis



Health Management
Research
Artificial Intelligence in Cancer Market Dynamics
Artificial Intelligence in Cancer Market Size
Supply & Demand
Current Market Trends/Issues/Challenges
Competition & Companies Involved in the Market
Value Chain of the Market
Market Drivers and Restraints



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- 26. BUTTERFLY NETWORK, INC.
- 27. PROGNOS
- 28. ZEBRA MEDICAL VISION

Consultant Recommendation

**The above given segmentations and companies could be subjected to further modification based on in-depth feasibility studies conducted for the final deliverable.



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