

Growth of Artificial Intelligence in Medicine Market Expected to Reach USD 15,000.00 Million By 2026, at a CAGR of 49%

Global artificial intelligence in medicine market is expected to grow at a CAGR of 49% and is anticipated to reach around USD 15,000.00 Million by 2026.

NEW YORK, UNITED STATES, May 20, 2020 /EINPresswire.com/ -- Findings from Facts and Factors report "[Artificial Intelligence in Medicine Market](#) By Component (Hardware, Software, Service), By Application (Robot Assisted Surgery, Virtual Nursing Assistants, Administrative Workflow Assistance,

Fraud Detection, Connected Machines, Clinical Trial, Preliminary Diagnosis, Others), By End-User (Healthcare Provider, Pharmaceutical & Biotechnology Company, Patient, Payer, Others), and By Technology (Querying Method, Natural Language Processing, Context Aware Processing, Speech Recognition, Decision Management, Others): Global Industry Outlook, Market Size, Business Intelligence, Consumer Preferences, Statistical Surveys, Comprehensive Analysis, Historical Developments, Current Trends, and Forecasts, 2020–2026" states that the global artificial intelligence in medicine market in 2019 was around USD 800.00 Million. The market is expected to grow at a CAGR of 49% and is anticipated to reach around USD 15,000.00 Million by 2026.

Artificial intelligence in medicine has the probable to expressively convert the character of the doctor and revolutionize the preparation of medicine. Across changed medical specialties, and discusses the strengths as well as challenges, involving to this emergent technology. Doctors, particularly those in management roles, the necessity to be responsive to quickly AI is evolving in health, therefore they remain ready to main the modification essential for its acceptance through the health system. The AI is effective as persons in the analysis of various medical situations, and some cases, additional effective. Artificial intelligence in medicine is the usage of compound algorithms and software to emulate hominid thought in the inquiry of complex medical data. Exactly, AI is the skill for computer systems to estimated assumptions without thru human input.



Artificial Intelligence in Medicine Market

Request Free Sample Copy of Research Report @ <https://www.fnfresearch.com/sample/artificial-intelligence-in-medicine-market-by-component-hardware-830>

Our Every Free Sample Includes:

COVID-19 Impact Analysis, A research report overview, TOC, list of tables and figures, an overview of major market players, and key regions included.

The company manufacturing with the excellence of formulation analysis, analysis, testing, selection the artificial intelligence in medicine some of the key players operating in the artificial intelligence in medicine market include bay LabsInc, Welltok, CloudMedx Inc., Siemens Healthcare GmbH, Nvidia Corporation, Enclitic, Next IT Corp., General Electric, General Vision, Google Inc, IBM Corporation, iCarbonX, Koninklijke Philips, maxQ, Microsoft, and others.

The growing application of artificial intelligence in the field of drug discovery. Growth of artificial intelligence in medicine consumes related to the development of AI programs intended to assist and help clinicians in making satisfying decisions, and the estimate of outcomes. They are designed to support health care employees in their daily duties, supplementary with responsibilities that trust on the influence of files and knowledge.

By component, the Artificial intelligence in medicine market is segmented as hardware, software, service. Artificial intelligence in medicine is the usage of compound procedures and software to match human thought in the analysis of complex medical files. Exactly, artificial intelligence is the facility for computer systems to estimated assumptions without direct human input.

By Application, artificial intelligence in the medicine market is segmented as preliminary diagnosis, robot-assisted surgery, connected machines, virtual nursing assistants, clinical trial, administrative workflow assistance, fraud detection, others. Artificial intelligence in medicine used in fraud detection has increased owing to the growing frequency of healthcare fraud that consumes controlled to greater problems for the healthcare manufacturing as well as compensation organization. The fraud includes misrepresentation and the intended proposal of false claims.

Enquire more about this report before purchase @ <https://www.fnfresearch.com/inquiry/artificial-intelligence-in-medicine-market-by-component-hardware-830>

(You may enquire a report quote OR available discount offers to our sales team before purchase.)

ByEnd-User, the artificial intelligence in the medicine market is a segmented as healthcare provider, pharmaceutical & biotechnology company, patient, payer, others. Artificial intelligence in medicine use of automatic algorithms to achieve tasks which usually depend on humanoid

intelligence. The use of artificial intelligence in the pharmaceutical & biotechnology company takes redefined how scientists progress new drugs, diseases, and more.

By Technology, the artificial intelligence in medicine market is segmented as querying method, natural language processing, context-aware processing, speech recognition, decision management, others. Artificial intelligence in medicine is progressively actuality accepted through the healthcare company, and several of the greatest moving Artificial intelligence applications influence natural language processing (NLP). Put, NLP is a particular branch of AI focused on the analysis and operation of human-generated written data.

Request Customized Copy of Report @ <https://www.fnfresearch.com/customization/artificial-intelligence-in-medicine-market-by-component-hardware-830>

(We customize your report according to your research need. Ask our sales team for report customization.)

This report segments the artificial intelligence in medicine market as follows:

Global Artificial Intelligence in Medicine Market: By Component Segmentation Analysis

- Hardware
- Software
- Service

Global Artificial Intelligence in Medicine Market: By Application Segmentation Analysis

- Robot Assisted Surgery
- Virtual Nursing Assistants
- Administrative Workflow Assistance
- Fraud Detection
- Connected Machines
- Clinical Trial
- Preliminary Diagnosis
- Others(Dosage Error Reduction, Cybersecurity, Etc.)

Global Artificial Intelligence in Medicine Market: By End-User Segmentation Analysis

- Healthcare Provider
- Pharmaceutical & Biotechnology Company
- Patient
- Payer
- Others

Global Artificial Intelligence in Medicine Market: By Technology Segmentation Analysis

Querying Method

Natural Language Processing

Context Aware Processing

Speech Recognition

Decision Management

Others(Biometrics, AI Modeling, Etc.)

About Us:

Facts & Factors is a leading market research organization offering industry expertise and scrupulous consulting services to clients for their business development. The reports and services offered by Facts and Factors are used by prestigious academic institutions, start-ups, and companies globally to measure and understand the changing international and regional business backgrounds. Our client's/customer's conviction on our solutions and services has pushed us in delivering always the best. Our advanced research solutions have helped them in appropriate decision-making and guidance for strategies to expand their business.

Contact Us:

Facts & Factors

Global Headquarters

Level 8, International Finance Center, Tower 2,

8 Century Avenue, Shanghai,

Postal - 200120, China

Tel: +86 21 80360450

Email: sales@fnfresearch.com

Web: <https://www.fnfresearch.com>

Sanu Thomas

Facts & Factors

+1 855-465-4651

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/517462963>

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.