

AI in Medical Diagnostics: Global Markets

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Abstracts

Report Scope:

The current report offers a detailed picture of the AI medical diagnostics market.

This report highlights the current and future market potential for AI medical diagnostics and provides a detailed analysis of the competitive environment, regulatory scenario, drivers, restraints, opportunities, and trends in the market. The report also covers market projections through 2026, as well as key market players.

This report discusses the AI medical diagnostics market and its various resources. It covers the overall AI medical diagnostics market including hardware, software and analytics, and services. The report further analyzes the market based on application, providing an analysis of oncology, cardiology, neurology, orthopedic and others. In addition, the report also analyses various modalities of diagnostics imaging including MRI, CT scans, ultrasounds, X-rays and others (ECG, EEG, etc.). Furthermore, a complete regional analysis of the market is also studied in the report.

Based on geography, the market has been segmented into North America, Europe, Asia-Pacific and the Rest of the World (which includes Latin America, and the Middle East and Africa). Detailed analyses of major countries (the U.S., Canada, Germany, the U.K., France, Spain, Italy, Japan, China and India) are covered in regional segments. For market estimates, data has been provided for 2020 as the base year, with forecasts for 2021 through 2026. Estimated values are based on product manufacturers' total revenues. Projected and forecasted revenue values are in constant U.S. dollars that have not been adjusted for inflation.

Report Includes:



68 data tables and 67 additional tables

A brief general outlook of the global market for artificial intelligence (AI) in medical diagnostics

Analyses of the global market trends, with historic data from 2019 and 2020, estimates for 2021, and projections of compound annual growth rates (CAGRs) through 2026

Evaluation and forecast the global AI medical diagnostics market size, and corresponding market share analysis by component, medical specialty application area, end-user, treatment modality, and geographic region

Technology assessment of the key drivers, restraints and opportunities that will shape the market for AI medical diagnostics over the next five years (2021 to 2026)

Country specific data and market value analysis for the U.S., Canada, France, Germany, U.K., Italy, Spain, China, India, Japan and other emerging economies

Identification of key artificial intelligence technologies and products with the greatest commercial potential, and relevant applications of various AI tools in medical diagnosis, breakthrough therapies and patient health management

Highlights of the COVID-19 impact on the global AI medical diagnostics market as well as the overall MedTech industry

Insight into recent industry structure, current competitive scenario, R&D activities, regulatory and legislative issues, and product launch strategies currently focused on AI technologies

Patent activity and review of patent grants for AI medical diagnostics across each major category

Understanding of the start-up ecosystem and competitor dashboard for key market participants in global AI medical diagnostics market

Descriptive company profiles of the leading market players, including Canon Medical System Corp., GE Healthcare, Intel, IBM Corp., Nano-X Imaging Ltd.,



Siemens Healthcare GmbH, and Subtle Medical, Inc.



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SAMSUNG ELECTRONICS INC. SIEMENS HEALTHCARE SUBTLE MEDICAL, INC. SYNAPSICA XILINX, INC.



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