

Nuclear Medicine Equipment Market Report by
Product (Single-Photon Emission Computed
Tomography, Positron Emission Tomography, Planar
Scintigraphy), Application (Neurology, Oncology,
Cardiology, and Others), End User (Hospitals, Imaging
Centers, Academic and Research Institutes, and
Others), and Region 2024-2032

https://marketpublishers.com/r/N35468EB2C9BEN.html

Date: September 2024

Pages: 136

Price: US\$ 3,509.00 (Single User License)

ID: N35468EB2C9BEN

Abstracts

The global nuclear medicine equipment market size reached US\$ 3.1 Billion in 2023. Looking forward, IMARC Group expects the market to reach US\$ 5.2 Billion by 2032, exhibiting a growth rate (CAGR) of 5.8% during 2024-2032.

Nuclear medicine equipment are medical devices that utilize radionuclides or radioactive materials to generate anatomical images and record the progression of diseases. Radionuclides refer to the compounded cleaning molecules with excessive nuclear energy used for producing radiopharmaceuticals. The equipment are utilized for examining various biological processes, such as metabolism, tissue blood flow, functioning of cell receptors, neurotransmitter activity and apoptosis. They utilize specialized gamma cameras and single-photon emission-computed tomography (SPECT) imaging technologies for detecting movement disorders and different types of dementia. As a result, the equipment finds extensive applications for the treatment of various oncological, cardiovascular, gastrointestinal, endocrine and neurological disorders.

Nuclear Medicine Equipment Market Trends:

The increasing prevalence of chronic medical ailments across the globe is one of the



key factors creating a positive outlook for the market. Moreover, the rising geriatric population, which is more prone to age-related and associated diseases, is providing a thrust to the market growth. In line with this, the increasing requirement for personalized medicines among healthcare professionals and patients is also contributing to the growth of the market. Various technological advancements, such as the development of data integrated imaging systems and radiotracers, are acting as other growth-inducing factors. These systems enable the reconstruction and processing of computer-assisted images and accurate recognition of medical conditions to compare diagnostic scans and monitor the progression of a disease. Healthcare institutions are also rapidly shifting from standalone to hybrid imaging solutions for generating precise and high-resolution images. Other factors, including extensive research and development (R&D) activities in the field of biotechnology, along with significant improvements in the medical infrastructure, especially in the developing economies, are anticipated to drive the market toward growth.

Key Market Segmentation:

IMARC Group provides an analysis of the key trends in each sub-segment of the global nuclear medicine equipment market report, along with forecasts at the global, regional and country level from 2024-2032. Our report has categorized the market based on product, application and end user.

Breakup by Product:

Single-Photon Emission Computed Tomography

Standalone

Hybrid

Positron Emission Tomography

Standalone

Hybrid

Planar Scintigraphy



Breakup by Application:		
	Neurology	
	Oncology	
	Cardiology	
	Others	
Breaku	p by End User:	
	Hospitals	
	Imaging Centers	
	Academic and Research Institutes	
	Others	
Breakup by Region:		
	North America	
	United States	
	Canada	
	Asia-Pacific	
	China	
	Japan	
	India	
	South Korea	



Australia			
Indonesia			
Others			
Europe			
Germany			
France			
United Kingdom			
Italy			
Spain			
Russia			
Others			
Latin America			
Brazil			
Mexico			
Others			
Middle East and Africa			

Competitive Landscape:

The competitive landscape of the industry has also been examined along with the profiles of the key players being Biodex Medical Systems Inc. (Mirion Technologies Inc.), Cardinal Health Inc., CMR Naviscan Corporation, DDD-Diagnostic A/S, Digirad



Corporation, General Electric Company, Koninklijke Philips N.V., Mediso Ltd., Neusoft Corporation, Siemens AG, SurgicEye GmbH and Toshiba Corporation.

Key Questions Answered in This Report:

How has the global nuclear medicine equipment market performed so far and how will it perform in the coming years?

What has been the impact of COVID-19 on the global nuclear medicine equipment market?

What are the key regional markets?

What is the breakup of the market based on the product?

What is the breakup of the market based on the application?

What is the breakup of the market based on the end user?

What are the various stages in the value chain of the industry?

What are the key driving factors and challenges in the industry?

What is the structure of the global nuclear medicine equipment market and who are the key players?

What is the degree of competition in the industry?



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