

Vietnam Nuclear Imaging Equipment Market, By Type (PET Imaging Systems, Gamma Camera Imaging Systems), By Application (Oncology, Cardiology, Neurology, Others), By End User (Hospitals & Clinics, Diagnostic Imaging Centers, Others), By Region, Competition, Forecast & Opportunities, 2019-2029F

Market Report | 2024-06-14 | 82 pages | TechSci Research

AVAILABLE LICENSES:

- Single User License \$3500.00
- Multi-User License \$4500.00
- Custom Research License \$7500.00

Report description:

Vietnam Nuclear Imaging Equipment Market was valued at USD 27.09 Million in 2023 and is anticipated to project impressive growth in the forecast period with a CAGR of 6.45% through 2029. The Vietnam Nuclear Imaging Equipment Market is witnessing a surge in demand for cutting-edge medical imaging technologies, essential for diagnosing, treating, and managing a myriad of diseases and conditions. Nuclear imaging stands as a cornerstone in medical diagnostics, furnishing meticulous images of the body's internal structures and functions. Such detailed imagery aids healthcare professionals in rendering precise diagnoses and formulating effective treatment strategies. This market trend is propelled by various factors, including the escalating prevalence of chronic illnesses, technological innovations, governmental initiatives, augmented healthcare expenditure, and the burgeoning field of medical tourism. As healthcare providers ardently pursue heightened diagnostic capabilities and superior patient care, nuclear imaging equipment emerges as an indispensable asset in fulfilling the dynamic healthcare needs of Vietnam's populace. Key Market Drivers

Increasing Prevalence of Chronic Diseases

The escalating prevalence of chronic diseases in Vietnam stands as a significant driver propelling the growth of the Vietnam Nuclear Imaging Equipment Market. Chronic diseases, including cardiovascular conditions, cancer, and neurological disorders, pose a growing health challenge in the country. This trend is primarily attributed to factors such as aging demographics, unhealthy lifestyle choices, and environmental factors. As chronic diseases become more prevalent, there is a heightened demand for advanced diagnostic tools to facilitate early detection, accurate staging, and personalized treatment planning. Nuclear imaging equipment, such as positron emission tomography (PET), single-photon emission computed tomography (SPECT), and hybrid modalities like PET/CT and SPECT/CT, plays a pivotal role in this regard. These imaging technologies offer unparalleled

capabilities in visualizing metabolic activity, organ function, and disease progression, enabling healthcare professionals to make informed clinical decisions.

Nuclear imaging is particularly valuable in the diagnosis and management of various chronic conditions. For instance, PET/CT scans are instrumental in identifying cancerous tumors, assessing tumor response to therapy, and detecting metastatic spread. Similarly, SPECT imaging aids in evaluating myocardial perfusion, diagnosing neurological disorders, and localizing epileptic foci in the brain. By providing detailed anatomical and functional information, nuclear imaging enhances diagnostic accuracy, facilitates treatment planning, and improves patient outcomes in the management of chronic diseases. The rising prevalence of chronic diseases drives the need for comprehensive disease management strategies, including regular monitoring and surveillance. Nuclear imaging techniques offer a non-invasive and sensitive approach to monitoring disease progression, assessing treatment response, and detecting disease recurrence. This longitudinal monitoring is essential for optimizing treatment outcomes, adjusting therapeutic regimens, and improving overall patient care.

In response to the increasing burden of chronic diseases, healthcare providers in Vietnam are expanding their imaging capabilities and investing in advanced nuclear imaging equipment. Government initiatives aimed at improving healthcare infrastructure and access to medical services further support the growth of the nuclear imaging market. Additionally, rising healthcare expenditure and growing awareness of the importance of early disease detection contribute to the increasing adoption of nuclear imaging technologies across the country. The rising prevalence of chronic diseases in Vietnam underscores the critical role of nuclear imaging equipment in facilitating timely diagnosis, precise staging, and effective management of these conditions. As healthcare providers strive to meet the evolving healthcare needs of the population, nuclear imaging emerges as an indispensable tool in enhancing diagnostic capabilities and improving patient outcomes.

Rising Healthcare Expenditure

The surge in healthcare expenditure in Vietnam serves as a pivotal driver propelling the growth of the Vietnam Nuclear Imaging Equipment Market. As the country experiences economic growth and development, coupled with increasing healthcare awareness, there is a notable rise in healthcare spending across various sectors, including medical imaging. The primary reasons behind the escalating healthcare expenditure is the growing demand for advanced medical technologies and services to address the evolving healthcare needs of the population. Nuclear imaging equipment, comprising modalities such as positron emission tomography (PET), single-photon emission computed tomography (SPECT), and hybrid systems like PET/CT and SPECT/CT, is essential for diagnosing and managing a wide range of medical conditions, including cancer, cardiovascular diseases, and neurological disorders. The expansion of healthcare infrastructure and the modernization of medical facilities further drive healthcare expenditure in Vietnam. Healthcare providers, including hospitals, clinics, and diagnostic centers, are increasingly investing in upgrading their imaging capabilities to meet the growing demand for advanced diagnostic services. This includes the acquisition of state-of-the-art nuclear imaging equipment to enhance diagnostic accuracy, improve patient outcomes, and ensure the delivery of high-quality healthcare services.

Rising healthcare expenditure is fueled by government initiatives aimed at improving healthcare access and quality nationwide. The Vietnamese government has been allocating significant resources to strengthen healthcare infrastructure, enhance medical education and training, and expand healthcare coverage for the population. These initiatives include the establishment of new healthcare facilities, the procurement of advanced medical equipment, and the implementation of healthcare reforms to improve service delivery and patient care standards. The increasing prevalence of chronic diseases and the growing aging population contribute to rising healthcare expenditure in Vietnam. Chronic diseases, such as cancer and cardiovascular disorders, often require extensive diagnostic workup and ongoing management, including regular imaging studies for disease monitoring and treatment planning. Nuclear imaging equipment plays a crucial role in the diagnosis, staging, and monitoring of these conditions, driving the demand for such technologies and contributing to overall healthcare spending.

Also, as healthcare becomes more accessible and affordable to a larger segment of the population, there is a corresponding increase in the utilization of healthcare services, including diagnostic imaging procedures. Patients are increasingly seeking timely and accurate diagnoses, leading to higher demand for advanced imaging technologies like nuclear imaging. Consequently, healthcare providers are compelled to invest in nuclear imaging equipment to meet the growing demand and deliver comprehensive healthcare services to their patients. Rising healthcare expenditure in Vietnam, driven by increasing demand for advanced medical technologies, government initiatives to improve healthcare access and quality, and the growing prevalence of

chronic diseases, serves as a significant driver of growth for the Vietnam Nuclear Imaging Equipment Market. As healthcare providers prioritize investment in imaging infrastructure and technology, nuclear imaging equipment emerges as an indispensable tool in enhancing diagnostic capabilities and improving patient care outcomes across the country. Growing Medical Tourism

The burgeoning phenomenon of medical tourism in Vietnam serves as a significant driver propelling the growth of the Vietnam Nuclear Imaging Equipment Market. Medical tourism involves individuals traveling to another country to seek medical treatment or procedures, often due to lower costs, higher quality care, or access to specialized services not available in their home country. Vietnam has emerged as a prominent destination for medical tourism, attracting patients from neighboring countries and beyond seeking affordable yet high-quality healthcare services. The country offers a favorable combination of modern medical facilities, skilled healthcare professionals, and competitive pricing, making it an attractive option for medical tourists seeking a range of treatments, including diagnostic imaging procedures. Nuclear imaging equipment, comprising modalities such as positron emission tomography (PET), single-photon emission computed tomography (SPECT), and hybrid systems like PET/CT and SPECT/CT, plays a crucial role in the diagnosis, staging, and monitoring of various medical conditions. Medical tourists often seek advanced diagnostic services, including nuclear imaging studies, to complement their treatment plans or for second opinions. The presence of modern healthcare facilities equipped with state-of-the-art nuclear imaging equipment enhances Vietnam's appeal as a medical tourism destination. Patients traveling to Vietnam for medical purposes can benefit from access to advanced imaging technologies and specialized diagnostic services that may not be available or accessible in their home countries. This includes PET/CT scans for cancer staging, SPECT imaging for neurological disorders, and other nuclear imaging studies for cardiovascular conditions and metabolic disorders. The affordability of healthcare services in Vietnam compared to Western countries or neighboring medical tourism hubs such as Thailand and Singapore attracts budget-conscious medical tourists seeking cost-effective solutions without compromising on quality. Nuclear imaging procedures, while essential for accurate diagnosis and treatment planning, can be expensive in some countries. However, in Vietnam, medical tourists can access these services at a fraction of the cost, making it an attractive option for individuals seeking value-for-money healthcare solutions. Also, the growing reputation of Vietnam as a medical tourism destination contributes to the expansion of healthcare infrastructure and the adoption of advanced medical technologies, including nuclear imaging equipment. Healthcare providers catering to

medical tourists invest in upgrading their imaging facilities to meet international standards and provide comprehensive diagnostic services. This drives the demand for nuclear imaging equipment in Vietnam and supports the growth of the market. The growing trend of medical tourism in Vietnam, fueled by factors such as affordability, accessibility, and the availability of advanced medical technologies, including nuclear imaging equipment, serves as a significant driver of growth for the Vietnam Nuclear Imaging Equipment Market. As the country continues to attract medical tourists seeking high-quality healthcare services, the demand for nuclear imaging equipment is expected to rise, further stimulating market expansion and development.

Key Market Challenges

High Initial Investment Costs

The primary challenges hindering the growth of the market is the high initial investment required for acquiring nuclear imaging equipment. These sophisticated imaging systems, such as PET/CT and SPECT/CT scanners, involve substantial upfront capital expenditure for procurement, installation, and maintenance. Healthcare facilities, particularly smaller clinics and hospitals may find it financially challenging to invest in such expensive equipment. Additionally, the cost of training staff to operate and maintain nuclear imaging systems adds to the overall financial burden. The high initial investment costs act as a barrier to entry for healthcare providers, limiting their ability to adopt nuclear imaging technology and thereby restraining market growth. Limited Availability of Skilled Personnel

Another significant challenge facing the Vietnam Nuclear Imaging Equipment Market is the shortage of trained and qualified personnel to operate and interpret nuclear imaging studies. Nuclear medicine technologists, radiologists, and other healthcare professionals require specialized training and expertise to perform nuclear imaging procedures accurately and ensure the safe and effective use of imaging equipment. However, there is a shortage of skilled personnel in Vietnam, leading to understaffed nuclear medicine departments and longer wait times for imaging studies. Furthermore, the lack of continuous training programs and professional development opportunities for existing staff exacerbates the shortage of skilled personnel in the field. The inadequate availability of trained professionals poses a significant constraint on the utilization of nuclear imaging equipment and

hampers the growth potential of the market.

Regulatory and Licensing Challenges

Regulatory and licensing challenges present significant hurdles for the adoption and operation of nuclear imaging equipment in Vietnam. Nuclear imaging procedures involve the use of radioactive isotopes and require adherence to stringent regulatory guidelines and safety protocols to ensure patient safety and radiation protection. Healthcare facilities must obtain licenses and permits from regulatory authorities to operate nuclear imaging equipment legally. However, navigating the regulatory landscape and obtaining regulatory approvals can be time-consuming and complex, delaying the implementation of nuclear imaging services. Moreover, stringent regulatory requirements may deter healthcare providers from investing in nuclear imaging technology due to concerns about compliance and regulatory oversight. Addressing regulatory and licensing challenges is crucial to fostering the growth of the Vietnam Nuclear Imaging Equipment Market and promoting the widespread adoption of nuclear imaging technology in healthcare settings.

Key Market Trends

Technological Advancements and Innovation

A prominent trend driving the future growth of the market is ongoing technological advancements and innovation in nuclear imaging equipment. Manufacturers are continually developing and introducing next-generation imaging systems with enhanced capabilities, improved image quality, and greater efficiency. This includes the development of novel imaging modalities, such as PET/MRI and SPECT/CT systems with higher spatial resolution and faster acquisition times. Additionally, there is a growing focus on software enhancements, including advanced image reconstruction algorithms, artificial intelligence (AI)-enabled image analysis tools, and quantitative imaging techniques. These technological advancements not only improve diagnostic accuracy and clinical outcomes but also increase the versatility and usability of nuclear imaging equipment across a wide range of applications. As healthcare providers seek to stay abreast of the latest advancements in imaging technology, the demand for upgraded and state-of-the-art nuclear imaging systems is expected to drive market growth in Vietnam.

Shift Towards Theranostics and Molecular Imaging

Another significant trend shaping the future of the Vietnam Nuclear Imaging Equipment Market is the increasing adoption of theranostics and molecular imaging techniques. Theranostics refers to the integration of diagnostic imaging and targeted therapy, wherein nuclear imaging is used to visualize specific molecular targets and guide personalized treatment strategies. Molecular imaging modalities, such as PET and SPECT, enable the non-invasive visualization and quantification of molecular processes within the body, allowing for early detection, accurate diagnosis, and targeted therapy delivery. In recent years, there has been growing interest in theranostic applications for cancer management, neurodegenerative disorders, and cardiovascular diseases. As the understanding of disease mechanisms advances and targeted therapies become more prevalent, the demand for nuclear imaging equipment capable of supporting theranostic approaches is expected to rise. Healthcare providers in Vietnam are likely to invest in advanced molecular imaging systems to offer personalized and precision medicine services, driving market growth in the coming years.

Integration of Hybrid Imaging Modalities

The integration of hybrid imaging modalities, such as PET/CT and SPECT/CT, represents a significant trend that will drive future growth in the Vietnam Nuclear Imaging Equipment Market. Hybrid imaging combines the anatomical information from computed tomography (CT) or magnetic resonance imaging (MRI) with the functional and metabolic data obtained from nuclear imaging techniques, providing comprehensive diagnostic information in a single imaging session. This integration allows for precise localization of abnormalities, improved lesion characterization, and enhanced diagnostic accuracy. Moreover, hybrid imaging facilitates multi-modal image fusion and correlation, enabling clinicians to better understand the relationship between anatomical structures and functional abnormalities. As healthcare providers increasingly recognize the clinical benefits of hybrid imaging in oncology, cardiology, and neurology, the demand for PET/CT and SPECT/CT systems is expected to grow. The integration of hybrid imaging modalities is likely to drive market expansion and stimulate investments in advanced nuclear imaging equipment in Vietnam.

Segmental Insights

Type Insights

Based on the category of Type, the Gamma Camera Imaging Systems segment emerged as the dominant player in the Vietnam

market for Nuclear Imaging Equipment in 2023. Gamma camera imaging systems offer unparalleled versatility and flexibility in visualizing a diverse array of physiological processes and anatomical structures within the body. By harnessing gamma ray detection technology, these systems capture detailed images depicting the distribution of radiopharmaceutical tracers. This capability enables the visualization of various organ systems, encompassing vital areas such as the heart, brain, bones, and thyroid gland. Moreover, gamma cameras boast adaptability, as they can be configured with different collimators and acquisition protocols to cater to a wide spectrum of clinical applications. From cardiology and oncology to neurology and nuclear medicine studies, gamma cameras serve as indispensable tools, accommodating diverse imaging needs across medical specialties. Renowned for their exceptional diagnostic accuracy and sensitivity, gamma camera imaging systems excel in detecting abnormalities and functional changes within the body. By capturing intricate images of physiological processes at the cellular and molecular levels, these systems furnish clinicians with invaluable diagnostic insights crucial for disease diagnosis, staging, and treatment monitoring. Leveraging outstanding spatial resolution and tissue penetration capabilities, gamma cameras excel in discerning subtle alterations in tracer uptake and distribution. This diagnostic precision proves particularly advantageous in evaluating cardiac function, identifying cancerous lesions, assessing neurological disorders, and diagnosing skeletal abnormalities. Regional Insights

South Vietnam emerged as the dominant region in the Vietnam Nuclear Imaging Equipment market in 2023, holding the largest market share in terms of value. The concentration of healthcare facilities in South Vietnam, particularly in Ho Chi Minh City, underscores the region's significance in the Nuclear Imaging Equipment Market. Ho Chi Minh City boasts numerous healthcare institutions equipped with advanced imaging facilities, catering not only to the local populace but also attracting patients from neighboring provinces and international medical tourists. This dense network of healthcare establishments creates a robust demand for nuclear imaging equipment, propelling market growth in the region.

Also, South Vietnam demonstrates a strong commitment to technological advancement and innovation in healthcare. Healthcare providers in the region prioritize the adoption of cutting-edge medical technologies to enhance diagnostic precision, elevate patient outcomes, and maintain competitiveness in the market. Consequently, there is a rising demand for state-of-the-art nuclear imaging equipment, such as PET/CT and SPECT/CT systems, renowned for their superior diagnostic capabilities and clinical utility. The proactive approach of healthcare providers towards embracing technology further cements South Vietnam's dominance in the Nuclear Imaging Equipment Market.

Regional Insights

In September 2022, During the Vietnamese Congress of Radiology and Nuclear Medicine 2022, GE Healthcare outlined its vision for AI-driven radiology, highlighting the transformative impact of artificial intelligence on the healthcare industry. Vijay Subramaniam, the general manager for Imaging in ASEAN, Korea, Australia & New Zealand at GE Healthcare, elucidated the emerging trends of AI applications in radiology and emphasized how GE's technologies can play a pivotal role in reshaping the healthcare landscape in Vietnam. Through insightful discussions and presentations, the congress shed light on the potential of AI to usher in a new era of medical imaging, paving the way for enhanced diagnostic accuracy, streamlined workflows, and improved patient outcomes. GE Healthcare's commitment to leveraging AI-driven solutions underscores its dedication to driving innovation and empowering healthcare providers to deliver high-quality care efficiently and effectively.

Key Market Players

☐Koninklijke Philips NV

Siemens Healthcare Limited

General Electric Company

Canon Medical Systems Corporation

Neusoft Corporation

Report Scope:

In this report, the Vietnam Nuclear Imaging Equipment Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

o PET Imaging Systems

o Gamma Camera Imaging Systems

□ Vietnam Nuclear Imaging Equipment Market, By Application:

- o Oncology
- o Cardiology
- o Neurology
- o Others

□ Vietnam Nuclear Imaging Equipment Market, By End User:

- o Hospitals & Clinics
- o Diagnostic Imaging Centers
- o Others

UVietnam Nuclear Imaging Equipment Market, By Region:

- o South Vietnam
- o North Vietnam
- o Central Vietnam

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Vietnam Nuclear Imaging Equipment Market.

Available Customizations:

Vietnam Nuclear Imaging Equipment market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

Detailed analysis and profiling of additional market players (up to five).

Table of Contents:

- 1. Product Overview
- 2. Research Methodology
- 3. Impact of COVID-19 on Vietnam Nuclear Imaging Equipment Market
- 4. Executive Summary
- 5. Voice of Customers
- 6. Vietnam Nuclear Imaging Equipment Market Outlook
- 6.1. Market Size & Forecast
- 6.1.1. By Value
- 6.2. Market Share & Forecast
- 6.2.1. By Type (PET Imaging Systems, Gamma Camera Imaging Systems)
- 6.2.2. By Application (Oncology, Cardiology, Neurology, Others)
- 6.2.3. By End User (Hospitals & Clinics, Diagnostic Imaging Centers, Others)
- 6.2.4. By Region
- 6.2.5. By Company (2023)
- 6.3. Product Market Map
- 7. Vietnam PET Imaging Systems Market Outlook
- 7.1. Market Size & Forecast
- 7.1.1. By Value
- 7.2. Market Share & Forecast
- 7.2.1. By Application
- 7.2.2. By End User
- 8. Vietnam Gamma Camera Imaging Systems Market Outlook
- 8.1. Market Size & Forecast
- 8.1.1. By Value
- 8.2. Market Share & Forecast

- 8.2.1. By Application
- 8.2.2. By End User
- 9. Market Dynamics
- 9.1. Drivers
- 9.2. Challenges
- 10. Market Trends & Developments
- 11. Policy & Regulatory Landscape
- 12. Import-Export Analysis
- 13. Vietnam Economic Profile
- 14. Competitive Landscape
- 14.1. Koninklijke Philips NV
- 14.1.1. Business Overview
- 14.1.2. Product & Service Offerings
- 14.1.3. Financials (If Listed)
- 14.1.4. Recent Developments
- 14.1.5. Key Personnel
- 14.1.6. SWOT Analysis
- 14.2. Siemens Healthcare Limited
- 14.3. General Electric Company
- 14.4. Canon Medical Systems Corporation
 - 14.5. Neusoft Corporation
- 15. Strategic Recommendations
- 16. About Us & Disclaimer



Vietnam Nuclear Imaging Equipment Market, By Type (PET Imaging Systems, Gamma Camera Imaging Systems), By Application (Oncology, Cardiology, Neurology, Others), By End User (Hospitals & Clinics, Diagnostic Imaging Centers, Others), By Region, Competition, Forecast & Opportunities, 2019-2029F

Market Report | 2024-06-14 | 82 pages | TechSci Research

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- G Send as a scanned email to support@scotts-international.com

ORDER FORM:

Select license	License	Price
	Single User License	\$3500.00
	Multi-User License	\$4500.00
	Custom Research License	\$7500.00
	VAT	

Total

*Please circle the relevant license option. For any questions please contact support@scotts-international.com or 0048 603 394 346. []** VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

Email*	Phone*	
First Name*	Last Name*	
Job title*		
Company Name*	EU Vat / Tax ID / NIP	number*
Address*	City*	
Zip Code*	Country*	

Date

2025-05-02

Signature