

Indonesia Diagnostic Imaging Devices Market By Type (X-Ray Imaging Solutions, Ultrasound Systems, MRI Systems, CT Scanners, Nuclear Imaging Solutions, Mammography, Others), By Mobility (Portable, Standalone), By Source (Domestic, Import), By Application (Cardiology, Oncology, Neurology, Orthopedics, Gastroenterology, Gynecology, Others), By Component (OEM, Refurbished), By End Users (Hospitals & Clinics, Diagnostic Centers, Ambulatory Care Centers, Others), By Region, Competition, Forecast & Opportunities, 2019-2029F

https://marketpublishers.com/r/ICCB59DB90C0EN.html

Date: June 2024

Pages: 87

Price: US\$ 3,500.00 (Single User License)

ID: ICCB59DB90C0EN

Abstracts

Indonesia Diagnostic Imaging Devices Market was valued at USD 202.03 Million in 2023 and is anticipated t%II%project impressive growth in the forecast period with a CAGR of 7.00% through 2029. Diagnostic imaging is a medical discipline that employs various techniques and technologies t%II%create visual representations of the inside of the human body. These images play a critical role in the diagnosis and monitoring of medical conditions, allowing healthcare professionals t%II%visualize and analyze the structure and function of organs, tissues, and bodily systems. Several key modalities are commonly used in diagnostic imaging: X-ray: X-rays use electromagnetic radiation t%II%create two-dimensional images of bones, organs, and tissues. They are valuable for detecting fractures, lung conditions, and dental issues. CT scans combine X-ray technology with computer processing t%II%produce detailed cross-sectional images of the body. They are instrumental in diagnosing conditions like tumors, trauma, and vascular diseases. Magnetic Resonance Imaging (MRI): MRI utilizes magnetic fields



and radi%ll%waves t%ll%generate highly detailed images of soft tissues, such as the brain, muscles, and joints. It is crucial for neurological, orthopedic, and cardiac evaluations. Ultrasound: Ultrasound uses high-frequency sound waves t%II%produce real-time images of organs and structures within the body. It is widely employed in obstetrics, cardiology, and abdominal imaging. Nuclear Medicine: Nuclear medicine involves the use of radioactive tracers t%ll%examine organ function and detect diseases at a cellular level. Common nuclear medicine procedures include bone scans and PET scans. Mammography: Mammography is specialized X-ray imaging focused on breast tissue, primarily used for breast cancer screening and diagnosis. Fluoroscopy: Fluoroscopy provides real-time X-ray images during procedures like barium studies and angiography. Diagnostic imaging is a cornerstone of modern healthcare, aiding in early disease detection, treatment planning, and minimally invasive interventions. It continues t%ll%evolve with technological advancements, enhancing the accuracy and efficiency of medical diagnosis and patient care. The Indonesia Diagnostic Imaging Devices Market is experiencing significant growth and transformation. With a burgeoning population and increasing healthcare needs, the demand for diagnostic imaging technologies has surged. Key factors driving this market include the rising prevalence of chronic diseases, an aging population, and a growing middle class with higher healthcare expectations. The market encompasses various imaging modalities such as X-ray, MRI, CT scans, ultrasound, and nuclear medicine. Advancements in technology have led t%ll%improved imaging quality, quicker diagnosis, and reduced radiation exposure. However, challenges like limited healthcare infrastructure in remote areas and affordability barriers in some segments of the population remain. T%II%address these challenges and foster market growth, the Indonesian government has been working on healthcare infrastructure development, regulatory reforms, and promoting local production of medical devices. As a result, the Indonesia Diagnostic Imaging Devices Market is poised t%ll%provide improved access t%ll%high-quality diagnostic services, contributing t%ll%better healthcare outcomes and the overall well-being of the population.

Key Market Drivers

Rising Healthcare Needs

The Indonesia Diagnostic Imaging Devices Market is strongly influenced by the rising healthcare needs of its population. As the nation undergoes demographic changes and urbanization, the demand for healthcare services, including diagnostic imaging, has surged. An expanding middle class, coupled with increasing healthcare awareness, has led t%II%greater expectations for quality medical care. This has resulted in a higher



prevalence of medical conditions and the need for accurate and timely diagnosis. Chronic diseases such as diabetes, cardiovascular disorders, and cancer are on the rise, necessitating regular monitoring and early detection, which are often reliant on advanced diagnostic imaging technologies. An aging population adds t%ll%the complexity of healthcare needs, as elderly individuals tend t%ll%require more frequent medical evaluations and diagnostic procedures. T%ll%address these healthcare needs, the Indonesian government has been investing in healthcare infrastructure, regulatory reforms, and healthcare workforce training, all of which support the growth of the Diagnostic Imaging Devices market. The adoption of telemedicine and telehealth services, accelerated by the COVID-19 pandemic, has further emphasized the importance of diagnostic imaging in delivering remote healthcare solutions and meeting the increasing healthcare needs of the population, regardless of geographic barriers. These factors collectively underline the pivotal role of diagnostic imaging in fulfilling Indonesia's evolving healthcare demands and in enhancing the overall quality of healthcare services provided t%ll%its people.

Prevalence of Chronic Diseases

The prevalence of chronic diseases in Indonesia significantly impacts the Diagnostic Imaging Devices Market. As the country undergoes demographic shifts, lifestyle changes, and urbanization, the burden of chronic conditions such as diabetes, cardiovascular diseases, and cancer has grown substantially. These diseases not only affect the quality of life but als%II%drive the need for extensive and frequent diagnostic imaging services. For instance, diagnostic imaging plays a vital role in the early detection, staging, and monitoring of cancer, helping healthcare providers tailor treatment plans. In the case of cardiovascular diseases, diagnostic imaging techniques like cardiac MRI and CT angiography are indispensable for assessing heart health and planning interventions. The chronic diseases often necessitate long-term management, and diagnostic imaging serves as a critical tool for monitoring disease progression and the effectiveness of therapies. As the prevalence of chronic diseases continues t%II%rise, the demand for advanced imaging modalities and technologies in Indonesia is expected t%ll%grow proportionally. Consequently, the Diagnostic Imaging Devices Market must adapt and expand t%ll%meet these evolving healthcare needs, ensuring that accurate and timely diagnosis, disease management, and treatment are accessible t%ll%all segments of the population. Efforts t%ll%raise awareness about preventive measures and early detection, alongside investments in healthcare infrastructure and workforce training, are integral t%ll%addressing the challenges posed by the prevalence of chronic diseases and enhancing the overall healthcare landscape in Indonesia.



Healthcare Infrastructure Development

Healthcare infrastructure development is a crucial driver for the growth of the Indonesia Diagnostic Imaging Devices Market. The country has been actively investing in expanding and upgrading its healthcare facilities and infrastructure t%ll%meet the rising demand for medical services, including diagnostic imaging. These investments include the construction of new hospitals, diagnostic centers, and healthcare facilities across various regions, addressing geographical disparities in healthcare access. The goal is t%ll%ensure that state-of-the-art diagnostic imaging technologies are readily available t%ll%the entire population, even in remote and underserved areas. Improved healthcare infrastructure is not limited t%ll%physical facilities alone but als%ll%encompasses the integration of advanced technologies and medical devices, including diagnostic imaging equipment, int%ll%the healthcare system. This modernization enhances the capability of healthcare providers t%ll%offer accurate and timely diagnoses, improving patient outcomes and overall healthcare quality. The development of healthcare infrastructure aligns with Indonesia's aspirations t%ll%become a regional hub for healthcare tourism. This trend attracts patients from neighboring countries seeking high-quality medical services, including diagnostic imaging procedures. As a result, investments in healthcare infrastructure contribute not only t%ll%domestic healthcare needs but als%ll%t%ll%the growth of the medical tourism sector, bolstering the Diagnostic Imaging Devices Market. The healthcare infrastructure development facilitates the adoption of telemedicine and telehealth services, which have gained prominence, especially during the COVID-19 pandemic. These services rely on robust healthcare infrastructure t%ll%deliver remote diagnostics and consultations, further underscoring the significance of infrastructure development in the context of the Diagnostic Imaging Devices Market. The healthcare infrastructure development in Indonesia is pivotal for ensuring equitable access t%ll%diagnostic imaging services, improving healthcare quality, supporting medical tourism, and advancing the overall healthcare ecosystem. It plays a critical role in meeting the evolving healthcare needs of the nation's growing population.

Medical Device Localization

Medical device localization is a strategic initiative within the Indonesia Diagnostic Imaging Devices Market aimed at enhancing domestic production and reducing dependency on imported medical devices. This process involves adapting and manufacturing diagnostic imaging equipment and related technologies within Indonesia, thereby promoting self-sufficiency and strengthening the local healthcare industry.



Medical device localization is driven by various factors, including the desire t%ll%improve healthcare access, lower costs, and reduce reliance on international suppliers. One of the key advantages of medical device localization is the potential for cost reduction. Producing diagnostic imaging equipment locally can lead t%II%reduced import costs and currency exchange fluctuations, making these technologies more affordable for healthcare providers and, ultimately, patients. This affordability can help expand the adoption of diagnostic imaging services across a broader segment of the population. Localization als%II%contributes t%II%the growth of the domestic healthcare industry, fostering job creation and technological advancements. It encourages collaboration between local manufacturers, research institutions, and healthcare facilities, leading t%ll%innovation and improved product quality. It bolsters the economy by reducing the outflow of foreign exchange spent on importing medical devices. The medical device localization enhances healthcare resilience and sustainability. It reduces the vulnerability t%ll%disruptions in global supply chains, ensuring a consistent supply of diagnostic imaging equipment even during crises such as pandemics or geopolitical uncertainties. T%II%promote medical device localization, the Indonesian government has implemented policies and incentives, encouraging local production and research and development efforts in the healthcare sector. This approach aligns with Indonesia's broader goals of advancing healthcare accessibility, affordability, and technological capabilities. Medical device localization plays a pivotal role in shaping the Indonesia Diagnostic Imaging Devices Market, fostering economic growth, healthcare innovation, and improved healthcare outcomes for the population.

Key Market Challenges

Limited Healthcare Infrastructure

Limited healthcare infrastructure poses a significant challenge t%ll%the growth and accessibility of the Indonesia Diagnostic Imaging Devices Market. The country's healthcare facilities, including diagnostic imaging centers and hospitals equipped with advanced imaging technologies, are primarily concentrated in urban and metropolitan areas. This concentration results in substantial disparities in healthcare access between urban and rural regions. Rural and remote areas often lack the necessary infrastructure and medical facilities, including diagnostic imaging equipment, due t%ll%underinvestment and logistical challenges posed by Indonesia's archipelagic geography. As a consequence, residents in these underserved areas face difficulties in accessing timely and high-quality diagnostic services, including X-rays, MRI scans, CT scans, and ultrasound examinations. The limited healthcare infrastructure als%ll%impacts the overall quality of healthcare delivery. Shortages of skilled



healthcare professionals, particularly radiologists and technicians, further hinder the efficient operation and interpretation of diagnostic imaging equipment, leading t%ll%delayed diagnoses and treatments. Maintaining and upgrading diagnostic imaging equipment requires substantial financial resources that smaller healthcare facilities in remote areas may struggle t%ll%secure. Addressing the challenge of limited healthcare infrastructure in the context of the Diagnostic Imaging Devices Market requires comprehensive efforts. Investments in healthcare infrastructure development, especially in underserved regions, are essential t%ll%ensure equitable access t%ll%diagnostic imaging services. This includes the establishment of diagnostic centers and the deployment of modern imaging technologies. The training programs and incentives can be implemented t%ll%attract healthcare professionals t%ll%rural areas. Collaborative efforts involving the government, healthcare providers, and private sector stakeholders are pivotal in bridging the urban-rural healthcare gap, enhancing healthcare access, and improving the overall health outcomes of the Indonesian population.

Shortage of Skilled Workforce

The shortage of a skilled workforce is a pressing challenge within the Indonesia Diagnostic Imaging Devices Market. This issue encompasses a deficiency of radiologists, radiologic technologists, and other healthcare professionals trained t%ll%operate, interpret, and maintain diagnostic imaging equipment. Several factors contribute t%ll%this shortage, including limited educational opportunities, disparities in healthcare infrastructure between urban and rural areas, and the growing demand for diagnostic services driven by an aging population and increasing healthcare needs. Inadequate training programs and educational institutions offering specialized courses in diagnostic imaging result in a limited pool of qualified professionals. Many radiologists and technologists tend t%ll%concentrate in urban areas where healthcare facilities are more readily available, exacerbating the urban-rural divide in healthcare access. Consequently, healthcare providers in remote and underserved regions face challenges in recruiting and retaining skilled imaging personnel. The shortage of skilled personnel can lead t%ll%several adverse consequences, including delayed diagnoses, misinterpretation of imaging results, and reduced efficiency in healthcare delivery. Inefficient utilization of diagnostic equipment and extended waiting times for imaging services further strain the healthcare system. Addressing the shortage of skilled workforce in the Diagnostic Imaging Devices Market requires a multi-faceted approach. Investments in education and training programs, particularly in rural areas, can help increase the pool of qualified professionals. Incentives such as scholarships, relocation support, and competitive salaries can encourage healthcare workers t%ll%serve in underserved regions. Telemedicine and telehealth solutions can als%II%mitigate the



workforce shortage by enabling remote consultations and assistance from experienced radiologists. Collaborative efforts between the government, educational institutions, and healthcare providers are essential t%ll%bridge the workforce gap, improve the quality and accessibility of diagnostic imaging services, and enhance overall healthcare outcomes in Indonesia.

Key Market Trends

Digital Transformation

Digital transformation in the Indonesia Diagnostic Imaging Devices Market signifies the profound shift towards the adoption of digital technologies and data-driven approaches t%ll%enhance the efficiency, quality, and accessibility of diagnostic imaging services. This transformation encompasses multiple facets: Digital Imaging Modalities: Traditional film-based X-ray and analog imaging are being replaced by digital imaging modalities such as Digital Radiography (DR) and Digital Mammography. These technologies offer superior image quality, faster image acquisition, and the ability t%II%store, transmit, and analyze images electronically. Picture Archiving and Communication Systems (PACS): PACS solutions have become integral t%ll%managing and sharing diagnostic images across healthcare facilities. They enable seamless access t%II%patient data, image storage, and collaboration among healthcare professionals, improving workflow efficiency. Radiology Information Systems (RIS): RIS streamlines radiology department operations, from scheduling appointments t%ll%generating reports, ensuring smoother patient management and quicker access t%ll%imaging services. Electronic Health Records (EHR): Integration with EHR systems allows diagnostic imaging results t%ll%be seamlessly incorporated int%ll%a patient's electronic health record, enhancing comprehensive patient care and information accessibility. Artificial Intelligence (AI): AIpowered tools are being integrated int%ll%diagnostic imaging devices t%ll%assist radiologists in image interpretation, anomaly detection, and workflow optimization, leading t%ll%faster and more accurate diagnoses. Telemedicine and Teleradiology: Digital transformation has facilitated the integration of diagnostic imaging int%II%telemedicine and teleradiology platforms, enabling remote consultations and diagnostics, particularly in remote and underserved areas. Data Analytics: Advanced analytics and data-driven insights are applied t%ll%large volumes of medical imaging data, aiding in early disease detection, treatment planning, and research. Mobile and Cloud Solutions: Mobile apps and cloud-based platforms allow healthcare providers t%ll%access and share diagnostic images securely, enhancing collaboration and remote consultations. Cybersecurity: As digital data transmission becomes more prevalent, robust cybersecurity measures are essential t%ll%protect patient privacy and



maintain data integrity. Patient Engagement: Digital transformation extends t%ll%patient engagement through online appointment scheduling, access t%ll%medical records, and virtual consultations, improving the overall patient experience. In Indonesia, the digital transformation of diagnostic imaging is a critical step towards improving healthcare access, quality, and efficiency. As the country continues t%ll%invest in healthcare infrastructure and technology, digital transformation will play a pivotal role in bridging healthcare disparities and enhancing the overall diagnostic imaging ecosystem.

3D and 4D Imaging

3D and 4D imaging are advanced techniques within the Indonesia Diagnostic Imaging Devices Market that offer enhanced visualization and clinical insights. 3D Imaging: This technology produces three-dimensional images of anatomical structures or pathology, providing a more comprehensive view than traditional two-dimensional imaging. In 3D ultrasound, for example, obstetricians can observe fetal development in greater detail, aiding in prenatal diagnosis and treatment planning. 3D imaging is particularly valuable in surgical planning and guiding minimally invasive procedures, as it offers precise spatial information. In the cardiology field, 3D echocardiography helps assess cardiac function and diagnose heart conditions more accurately. 4D Imaging: 4D imaging adds the dimension of time t%ll%3D imaging, creating dynamic images or videos of moving anatomical structures or physiological processes. This technology is especially relevant in obstetrics, where it allows healthcare providers t%ll%monitor fetal movements, cardiac function, and other dynamic processes in real-time. In the context of Indonesia, 4D ultrasound has become an invaluable tool for prenatal care, enabling more detailed assessments of fetal health and development. 4D imaging is utilized in cardiac imaging t%ll%visualize the beating heart, aiding in the diagnosis of congenital heart defects and cardiac function assessment. Both 3D and 4D imaging technologies are advancing rapidly, driven by innovations in hardware and software. These imaging modalities are becoming more accessible t%II%healthcare providers across Indonesia, improving diagnostic accuracy and patient care. However, challenges such as the cost of acquiring and maintaining 3D and 4D imaging equipment, as well as the need for specialized training for healthcare professionals, are considerations that need t%ll%be addressed as these technologies become more widespread in the country's healthcare system.

Segmental Insights

Type Insights



In 2023, the Diagnostic Imaging Devices Market was dominated by the X-Ray Imaging Solutions segment and is predicted t%II%continue expanding over the coming years. This is attributed due t%II%the rising prevalence of chronic diseases and rate of diagnostic imaging.t%II%its versatility, cost-effectiveness, and widespread application. X-ray technology provides detailed images of bones, tissues, and organs, aiding in the diagnosis of various medical conditions. Its rapid imaging capabilities, non-invasiveness, and relatively lower equipment costs make it a preferred choice for a wide range of medical settings. The continuous technological advancements, such as digital radiography and computed tomography (CT) scans, further enhance diagnostic accuracy. This widespread adoption, coupled with its efficiency in detecting diverse ailments, solidifies X-ray Imaging Solutions as a dominant force in the Diagnostic Imaging Devices Market.

End User Insights

In 2023, the Diagnostic Imaging Devices Market was dominated by Hospitals & Clinics segment and is predicted t%II%continue expanding over the coming years. This is due t%II%increased patient footfall, extensive diagnostic services, and advanced medical infrastructure. Hospitals serve as central hubs for various medical specialties, offering a comprehensive range of imaging services such as X-rays, CT scans, and MRIs. The rising prevalence of chronic diseases necessitates frequent diagnostic procedures, further boosting the demand within healthcare facilities. The concentration of skilled healthcare professionals and availability of cutting-edge imaging technologies contribute t%II%the segment's dominance, providing patients with timely and accurate diagnostics in a centralized setting.

Regional Insights

Bali region accounted for the largest revenue share in 2023. This is ascribed due t%ll%t%ll%its technological advancements, cost-effectiveness, and compact design. Bali's innovative solutions provide high-quality diagnostic imaging, meeting diverse medical needs. Its user-friendly interfaces and portable options enhance accessibility, especially in resource-constrained settings. The segment's commitment t%ll%research and development ensures continuous improvement and adaptability t%ll%evolving healthcare demands, solidifying its market leadership.

Key Market Players



%II%GE Healthcare Indonesia %II%PT Roche Indonesia %II%PT Novartis Indonesia %II%PT AstraZeneca Indonesia %II%PT Pfizer Indonesia %II%PT. Abbott Indonesia %II%Bio-Rad Laboratories Indonesia %II%Siemens Healthineers %II%Diasporin SpA %II%Therm%II%Fisher Scientific Report Scope: In this report, the Indonesia Diagnostic Imaging Devices Market has been segmented int%II%the following categories, in addition t%II%the industry trends which have als%ll%been detailed below: %II% Indonesia Diagnostic Imaging Devices Market, By Type: X-Ray Imaging Solutions **Ultrasound Systems** MRI Systems **CT Scanners Nuclear Imaging Solutions**

Mammography



Others
%II% Indonesia Diagnostic Imaging Devices Market, By Mobility:
Portable
Standalone
%II% Indonesia Diagnostic Imaging Devices Market, By Source:
Domestic
Import
%II% Indonesia Diagnostic Imaging Devices Market, By Application:
Cardiology
Oncology
Neurology
Orthopedics
Gastroenterology
Gynecology
Others
%II% Indonesia Diagnostic Imaging Devices Market, By Component:
OEM



Refurbished

%II% Indonesia Diagnostic Imaging Devices Market, By End-User:
Hospitals & Clinics
Diagnostic Centers
Ambulatory Care Centers
Others
%II% Indonesia Diagnostic Imaging Devices Market, By Region:
Bali
Java
Kalimantan
Sumatra
Competitive Landscape
Company Profiles: Detailed analysis of the major companies present in the Indonesia Diagnostic Imaging Devices Market.
Available Customizations:
Indonesia Diagnostic Imaging Devices Market report with the given market data, Tech Sci Research offers customizations according t%II%a company's specific needs. The following customization options are available for the report:
Company Information

Indonesia Diagnostic Imaging Devices Market By Type (X-Ray Imaging Solutions, Ultrasound Systems, MRI Systems,...

%II% Detailed analysis and profiling of additional market players (up t%II%five).



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