

Global Nuclear Imaging Equipment Market

https://marketpublishers.com/r/G91BE4E41D63EN.html

Date: March 2021

Pages: 274

Price: US\$ 2,750.00 (Single User License)

ID: G91BE4E41D63EN

Abstracts

Report Scope:

The scope of this report is broad and covers various types of products available in the nuclear imaging equipment market and potential application sectors across various industries. The nuclear imaging equipment market is broken down into product types such as SPECT scanners, hybrid PET and planar scintigraphy. Revenue forecasts from 2021 to 2026 are given for each product type, technology, application and end user group, with estimated values derived from the revenues of manufacturers' total revenues.

The report also includes a discussion of the major players across each regional market for nuclear imaging equipment. It explains the major drivers and regional dynamics of the global market for nuclear imaging equipment and current trends within the industry. An analysis of the regulatory scenario that governs the nuclear imaging equipment industry is also included in the scope of this report.

The report concludes with a special focus on the detailed company profiles of the major vendors in the global market for nuclear imaging equipment.

Report Includes:

34 additional tables and 166 data tables

A comprehensive overview of the global market for nuclear imaging equipment and related technologies

Analyses of the global market trends, with data from 2018-2020, estimates for 2021 and projections of compound annual growth rates (CAGRs) through 2026



Estimation of market size and revenue forecasts for global nuclear imaging equipment market, and corresponding market share analysis by product type, application, end user and geographic region for key market segments and subsegments

Discussion of industry growth drivers and market potential for nuclear imaging equipment, regulatory frameworks and technology updates within the segment

Country specific data and analysis for the U.S., Canada, Mexico, Germany, France, U.K., Spain, Italy, China, India, Japan, South Korea, Australia and other emerging markets

Identification of key market players, and review of their product portfolios, recent developments, and areas of application in nuclear imaging equipment

Impact of COVID-19 pandemic on nuclear imaging market, current status and how it has affected the overall Medtech industry

Coverage of various market development strategies adopted by market players to enhance their market position, including expansion, product launch, acquisition and merger, innovation, partnerships and joint venture

Descriptive company profiles of top market players, including Agfa HealthCare, Canon Inc., Digirad Corp., General Electric, Mediso Ltd. and Siemens Healthcare GmbH



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Methodology
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 OVERVIEW AND TECHNOLOGY BACKGROUND

Introduction
Definition of Study
Nuclear Imaging
History of Nuclear Imaging Equipment
Industry Growth Drivers
Image-Based Invasive and Noninvasive Procedures
Increasing Prevalence of Chronic Diseases and Rising Investments
Increasing Demand for Advanced Imaging Technologies
Rising Geriatric Population Across the Globe
Rapid Development and Advancement of Dental Technology

Increasing Healthcare Spending

Market Potential

CHAPTER 4 IMPACT OF COVID-19 PANDEMIC

Introduction

Outbreak

Symptoms of COVID-19

Progression of COVID-19

Incubation Period

Epidemiology

Global Confirmed COVID-19 Cases and Deaths



Collaboration Between Organizations and Governments

Spread of Disease

Current Status and Impact on Medtech

Elective and Noncritical Procedures

Shift in Manufacturing

Regulatory Delays, Clinical Trials and Product Launches

Supply Chain Disruptions

Medical Tourism

Impact on Insurance Providers

Impact on Health Technology Assessment

Impact on Nuclear Imaging Market

CHAPTER 5 GLOBAL MARKET FOR NUCLEAR IMAGING EQUIPMENT BY PRODUCT TYPE

Introduction

SPECT Scanners

Hybrid PET

Planar Scintigraphy

CHAPTER 6 GLOBAL MARKET FOR NUCLEAR IMAGING EQUIPMENT BY TECHNOLOGY

Introduction

SPECT Scanners

PET Scanners

CHAPTER 7 GLOBAL MARKET FOR NUCLEAR IMAGING EQUIPMENT BY APPLICATION

Introduction

Cardiology

Oncology

Neurology

Other Therapeutic Applications

CHAPTER 8 GLOBAL MARKET FOR NUCLEAR IMAGING EQUIPMENT BY END USER



Introduction

Diagnostic Centers

High Penetration of Health Insurance

Trends in Diagnostics Imaging Including Nuclear Imaging Market

Hospitals

Research Centers

CHAPTER 9 GLOBAL MARKET FOR NUCLEAR IMAGING EQUIPMENT BY REGION

Introduction

North America

U.S.

Canada

Mexico

Europe

U.K.

France

Germany

Spain

Italy

Rest of Europe

Asia-Pacific

Key Growth Drivers

China

India

Japan

South Korea

Australia

Rest of Asia-Pacific

Rest of the World

Latin America

Middle East and Africa

CHAPTER 10 MEDICAL IMAGING EQUIPMENT REGULATIONS

Regulations

U.S.

Europe



India Australia China

CHAPTER 11 PATENT ANALYSIS

European Patent Analysis U.S. Patent Analysis Japanese Patent Analysis

CHAPTER 12 COMPANY PROFILES

AGFA HEALTHCARE
CANON MEDICAL SYSTEMS CORP.
CMR NAVISCAN CORP.
DDD-DIAGNOSTIC A/S
DIGIRAD CORP.
FMI MEDICAL SYSTEMS INC.
GENERAL ELECTRIC
KONINKLIJKE PHILIPS N.V.
LANTHEUS MEDICAL IMAGING INC.
MEDISO LTD.
NEUSOFT MEDICAL SYSTEMS
SEGAMICORP
SIEMENS HEALTHCARE AG
SURGICEYE GMBH



List Of Tables

LIST OF TABLES

Summary Table: Global Market for Nuclear Imaging Equipment, by Product Type,

Through 2026

Table 1: Top 15 Countries in Aesthetic Surgery Procedures, 2016

Table 2: Global Leading Causes of Disease, 2004 and 2030

Table 3: Investments in Medical Imaging Equipment Devices and Technologies

Table 4: Global Population Aged 60 and Above, by Region, 2015-2050

Table 5: Total Healthcare Spending in U.S., 2015

Table 6: Healthcare Expenditures per Capita Around the World, 2020

Table 7: Distribution of COVID-19 Clinical Symptoms

Table 8: Total Number of COVID-19 Confirmed Cases and Deaths Globally, by

Country/Region, February 16, 2021

Table 9: Global Market for Nuclear Imaging Equipment, by Product Type, Through 2026

Table 10: Global Market for Nuclear Imaging Equipment, by Region, Through 2026

Table 11: Global Deaths from Cancer, 2015 and 2030

Table 12: Global Deaths from CVD, 2015 and 2030

Table 13: Global CVD Deaths, by Type, 2015

Table 14: Global Market for SPECT Scanners, by Type, Through 2026

Table 15: Global Market for SPECT Scanners, by Region, Through 2026

Table 16: Global Market for Hybrid PET Scanners, by Region, Through 2026

Table 17: Global Market for Planar Scintigraphy, by Region, Through 2026

Table 18: Global Prevalence of Rheumatoid Arthritis, by Age Group and Sex, 2017

Table 19: Global Market for Nuclear Imaging Equipment, by Technology, Through 2026

Table 20: Use of Nuclear Medicine Imaging Procedures for Visualizing the Function and

Structure of a Bone, Organ, Tissue or System Within the Body

Table 21: Global Market for SPECT Scanners, by Region, Through 2026

Table 22: Global Market for PET Scanners, by Region, Through 2026

Table 23: Effectiveness of PET in the Detection of Various Diseases

Table 24: Global Market for Nuclear Imaging Equipment, by Application, Through 2026

Table 25: The 10 Countries or Areas with the Most Aged Populations, 2015 and 2030

Table 26: Global Market for Nuclear Imaging Equipment in Cardiology Applications, by

Region, Through 2026

Table 27: Benefits of PET/MRI Compared to PET/CT

Table 28: Global Market for Nuclear Imaging Equipment in Oncology Applications, by

Region, Through 2026

Table 29: Nuclear Imaging System Corresponding to the Specific Oncological Disorder



Table 30: Nuclear Imaging Devices Used for the Detection of Neurological Symptoms and Disorders

Table 31: Global Market for Nuclear Imaging Equipment in Neurology Applications, by Region, Through 2026

Table 32: Global Share of Population Suffering from Cancer, by Type, 2016

Table 33: Global Market for Nuclear Imaging Equipment in Other Types of Therapeutic Applications, by Region, Through 2026

Table 34: Global Market for Nuclear Imaging Equipment, by End User, Through 2026

Table 35: Global Market for Nuclear Imaging Equipment in Diagnostic Centers, by Region, Through 2026

Table 36: Major NCD Deaths per Year, 2017

Table 37: Global Market for Nuclear Imaging Equipment in Hospitals, by Region,

Through 2026

Table 38: Uses of Nuclear Medicine Imaging Procedures

Table 39: Global Market for Nuclear Imaging Equipment in Research Centers, by Region, Through 2026

Table 40: Global Market for Nuclear Imaging Equipment, by Region, Through 2026

Table 41: Current Grants Globally, by Cancer Type, 2017

Table 42: Global Cancer Incidence Rates, by Type, 2016

Table 43: North American Market for Nuclear Imaging Equipment, by Country, Through 2026

Table 44: North American Market for Nuclear Imaging Equipment, by Type, Through 2026

Table 45: North American Market for SPECT Scanners, by Type, Through 2026

Table 46: North American Market for Nuclear Imaging Equipment, by Technology, Through 2026

Table 47: North American Market for Nuclear Imaging Equipment, by Application, Through 2026

Table 48: North American Market for Nuclear Imaging Equipment, by End User, Through 2026

Table 49: U.S. Market for Nuclear Imaging Equipment, by Product Type, Through 2026

Table 50: U.S. Market for SPECT Scanners, by Type, Through 2026

Table 51: U.S. Market for Nuclear Imaging Equipment, by Technology, Through 2026

Table 52: U.S. Market for Nuclear Imaging Equipment, by Application, Through 2026

Table 53: U.S. Market for Nuclear Imaging Equipment, by End User, Through 2026

Table 54: Percentage Distribution of New Cancer Cases in the U.S. in Males, 2017

Table 55: Percentage Distribution of New Cancer Cases in the U.S. in Females, 2017

Table 56: Current Grants, by Cancer Type, 2017

Table 57: Funding by U.S. Federal Government for Treatment of Chronic Diseases



- Table 58: 10 Most Common Chronic Conditions for Adults Age 65+, by Type
- Table 59: Surging Number of Individuals Impacted by Chronic Diseases, 2005-2030
- Table 60: Canadian Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 61: Canadian Market for SPECT Scanners, by Type, Through 2026
- Table 62: Canadian Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 63: Canadian Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 64: Canadian Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 65: Mexican Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 66: Mexican Market for SPECT Scanners, by Type, Through 2026
- Table 67: Mexican Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 68: Mexican Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 69: Mexican Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 70: European Market for Nuclear Imaging Equipment, by Country/Region,
- Through 2026
- Table 71: European Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 72: European Market for SPECT Scanners, by Type, Through 2026
- Table 73: European Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 74: European Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 75: European Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 76: U.K. Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 77: U.K. Market for SPECT Scanners, by Type, Through 2026
- Table 78: U.K. Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 79: U.K. Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 80: U.K. Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 81: Deaths from CVD and Number of People Living with CVD in the U.K.
- Table 82: French Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 83: French Market for SPECT Scanners, by Type, Through 2026
- Table 84: French Market for Nuclear Imaging Equipment, by Technology, Through 2026



- Table 85: French Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 86: French Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 87: Healthcare Spending and Financing in France, 2005-2020
- Table 88: German Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 89: German Market for SPECT Scanners, by Type, Through 2026
- Table 90: German Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 91: German Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 92: German Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 93: Frequency of Cardiac Procedures in Germany, 2016
- Table 94: Rising Geriatric Population in Germany, 2000-2030
- Table 95: Healthcare Expenditures in Germany, 2016-2020
- Table 96: Spanish Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 97: Spanish Market for SPECT Scanners, by Type, Through 2026
- Table 98: Spanish Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 99: Spanish Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 100: Spanish Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 101: Rising Number of Cancer Cases in Spain, 2012 and 2015
- Table 102: Italian Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 103: Italian Market for SPECT Scanners, by Type, Through 2026
- Table 104: Italian Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 105: Italian Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 106: Italian Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 107: Rest of European Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 108: Rest of European Market for SPECT Scanners, by Type, Through 2026
- Table 109: Rest of European Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 110: Rest of European Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 111: Rest of European Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 112: Asia-Pacific Market for Nuclear Imaging Equipment, by Product Type,



Through 2026

- Table 113: Asia-Pacific Market for SPECT Scanners, by Type, Through 2026
- Table 114: Asia-Pacific Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 115: Asia-Pacific Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 116: Asia-Pacific Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 117: Asia-Pacific Market for Nuclear Imaging Equipment, by Country/Region, Through 2026
- Table 118: Chinese Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 119: Chinese Market for SPECT Scanners, by Type, Through 2026
- Table 120: Chinese Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 121: Chinese Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 122: Chinese Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 123: Indian Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 124: Indian Market for SPECT Scanners, by Type, Through 2026
- Table 125: Indian Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 126: Indian Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 127: Indian Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 128: Forecast Japanese Trends in Aging, 2010-2040
- Table 129: Japanese Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 130: Japanese Market for SPECT Scanners, by Type, Through 2026
- Table 131: Japanese Market for Nuclear Imaging Equipment, by Technology, Through 2026
- Table 132: Japanese Market for Nuclear Imaging Equipment, by Application, Through 2026
- Table 133: Japanese Market for Nuclear Imaging Equipment, by End User, Through 2026
- Table 134: South Korean Market for Nuclear Imaging Equipment, by Product Type, Through 2026
- Table 135: South Korean Market for SPECT Scanners, by Type, Through 2026
- Table 136: South Korean Market for Nuclear Imaging Equipment, by Technology,

Through 2026



Table 137: South Korean Market for Nuclear Imaging Equipment, by Application, Through 2026

Table 138: South Korean Market for Nuclear Imaging Equipment, by End User, Through 2026

Table 139: Estimated 20 Most Commonly Diagnosed Cancers in Males, by Cancer Site in Australia, 2017

Table 140: Estimated 20 Most Commonly Diagnosed Cancers in Females, by Cancer Site in Australia, 2017

Table 141: Estimated 10 Most Common Causes of Death from Cancer in Males, by Cancer Type, 2017

Table 142: Australian Market for Nuclear Imaging Equipment, by Product Type, Through 2026

Table 143: Australian Market for SPECT Scanners, by Type, Through 2026

Table 144: Australian Market for Nuclear Imaging Equipment, by Technology, Through 2026

Table 145: Australian Market for Nuclear Imaging Equipment, by Application, Through 2026

Table 146: Australian Market for Nuclear Imaging Equipment, by End User, Through 2026

Table 147: Rest of Asia-Pacific Market for Nuclear Imaging Equipment, by Product Type, Through 2026

Table 148: Rest of Asia-Pacific Market for SPECT Scanners, by Type, Through 2026

Table 149: Rest of Asia-Pacific Market for Nuclear Imaging Equipment, by Technology, Through 2026

Table 150: Rest of Asia-Pacific Market for Nuclear Imaging Equipment, by Application, Through 2026

Table 151: Rest of Asia-Pacific Market for Nuclear Imaging Equipment, by End User, Through 2026

Table 152: Rest of the World Market for Nuclear Imaging Equipment, by Region, Through 2026

Table 153: Rest of the World Market for Nuclear Imaging Equipment, by Product Type, Through 2026

Table 154: Rest of the World Market for SPECT Scanners, by Type, Through 2026

Table 155: Rest of the World Market for Nuclear Imaging Equipment, by Technology, Through 2026

Table 156: Rest of the World Market for Nuclear Imaging Equipment, by Application, Through 2026

Table 157: Rest of the World Market for Nuclear Imaging Equipment, by End User, Through 2026



Table 158: New Cases of Cancer in Brazil, by Sex and Type, 2016

Table 159: Projected Healthcare Spending in Argentina, 2014 and 2040

Table 160: Leading Causes of Death in Argentina and Percentage Change, 2009-2019

Table 161: Latin American Market for Nuclear Imaging Equipment, by Product Type,

Through 2026

Table 162: Latin American Market for SPECT Scanners, by Type, Through 2026

Table 163: Latin American Market for Nuclear Imaging Equipment, by Technology,

Through 2026

Table 164: Latin American Market for Nuclear Imaging Equipment, by Application,

Through 2026

Table 165: Latin American Market for Nuclear Imaging Equipment, by End User,

Through 2026

Table 166: List of Various Types of Cancers that Department of Health-Abu Dhabi

Recommends People to Undergo Screening Regularly

Table 167: Middle Eastern and African Market for Nuclear Imaging Equipment, by

Product Type, Through 2026

Table 168: Middle Eastern and African Market for SPECT Scanners, by Type, Through

2026

Table 169: Middle Eastern and African Market for Nuclear Imaging, by Technology,

Through 2026

Table 170: Middle Eastern and African Market for Nuclear Imaging Equipment, by

Application, Through 2026

Table 171: Middle Eastern and African Market for Nuclear Imaging Equipment, by End

User, Through 2026

Table 172: European Patents and Patent Applications on Nuclear Imaging Equipment,

April 2017-May 2018

Table 173: U.S. Patents on Nuclear Imaging Equipment, 2018

Table 174: Japanese Patents and Patent Applications on Nuclear Imaging Equipment,

December 2017-January 2018

Table 175: Agfa HealthCare: Product Portfolio

Table 176: Agfa HealthCare: Recent Developments, 2018

Table 177: Canon Medical Systems Corp.: Product Portfolio

Table 178: Canon Medical Systems Corp.: Financials, 2019

Table 179: Canon Medical Systems Corp.: Recent Developments

Table 180: DDD: Product Segments

Table 181: Digirad: Key Products

Table 182: Digirad: Financials, 2019

Table 183: FMI Medical Systems: Product Segments

Table 184: FMI Medical Systems: Key Developments



Table 185: General Electric: Financials, 2019

Table 186: GE Healthcare: Product portfolio

Table 187: GE Healthcare: Recent Developments

Table 188: Philips Healthcare: Product Portfolio

Table 189: Koninklijke Philips: Financials, 2019

Table 190: Philips: Recent Developments

Table 191: Mediso Ltd.: Product Portfolio

Table 192: Mediso Ltd.: Key Developments

Table 193: Neusoft Medical Systems: Product Portfolio

Table 194: Neusoft Medical Systems: Recent Development, 2016

Table 195: Segami: Key Products

Table 196: Siemens Healthcare GmbH: Key Products

Table 197: Siemens Healthcare GmbH: Product Segments

Table 198: Siemens Healthcare GmbH: Financials, 2019

Table 199: Siemens Healthcare GmbH: Key Developments



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Nuclear Imaging Equipment, by Product Type, 2018-2026

Figure 1: Global Projections for Selected Top Three Chronic Diseases, 2005-2030

Figure 2: Global Geriatric Population Aged 65 Years and Above, 2014-2022

Figure 3: Population Aged 65 and Older in G7 Countries, 2016

Figure 4: Percentage Distribution of Population Aged 65 Years and Above, by Region,

2016 vs. 2050

Figure 5: Global Market for Nuclear Imaging Equipment, by Type, 2018-2026

Figure 6: Global Market for Nuclear Imaging Equipment, by Region, 2018-2026

Figure 7: Global Deaths from Cancer, 2015 and 2030

Figure 8: Global Deaths from CVD, 2015 and 2030

Figure 9: Global Share of CVD Deaths, by Type, 2015

Figure 10: Global Market for SPECT Scanners, by Type, 2018-2026

Figure 11: Global Market for SPECT Scanners, by Region, 2018-2026

Figure 12: Global Market for Hybrid PET Scanners, by Region, 2018-2026

Figure 13: Global Market for Planar Scintigraphy, by Region, 2018-2026

Figure 14: Global Prevalence of Rheumatoid Arthritis, by Age Group and Sex, 2017

Figure 15: Global Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 16: Global Market for SPECT Scanners, by Region, 2018-2026

Figure 17: Global Age-Wise Distribution of People with Alzheimer's Disease, 2016

Figure 18: Global Market for PET Scanners, by Region, 2018-2026

Figure 19: Global Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 20: Global Market for Nuclear Imaging Equipment in Cardiology Applications, by Region, 2018-2026

Figure 21: Global Market for Nuclear Imaging Equipment in Oncology Applications, by Region, 2018-2026

Figure 22: Global Market for Nuclear Imaging Equipment in Neurology Applications, by Region, 2018-2026

Figure 23: Global Share of Population Suffering from Cancer, by Type, 2016

Figure 24: Global Market for Nuclear Imaging Equipment in Other Types of Therapeutic Applications, by Region, 2018-2026

Figure 25: Global Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 26: Macro and Micro Factors Driving Demand for Nuclear Imaging Equipment Services at Diagnostic Centers.

Figure 27: Highlights of a Value-Based Healthcare Model



- Figure 28: Private Health Insurance Revenue, 2015-2025
- Figure 29: Trends in Diagnostic Imaging Including Nuclear Imaging Market
- Figure 30: Global Market for Nuclear Imaging Equipment in Diagnostic Centers, by Region, 2018-2026
- Figure 31: Major NCD Deaths per Year, 2017
- Figure 32: Global Market for Nuclear Imaging Equipment in Hospitals, by Region, 2018-2026
- Figure 33: Macro and Micro Factors Driving Demand for Nuclear Imaging Equipment Services at Research Centers
- Figure 34: Global Market for Nuclear Imaging Equipment, in Research Centers, by Region, 2018-2026
- Figure 35: Global Market for Nuclear Imaging Equipment, by Region, 2018-2026
- Figure 36: North American Market for Nuclear Imaging Equipment, by Country, 2018-2026
- Figure 37: North American Market for Nuclear Imaging Equipment, by Type, 2018-2026
- Figure 38: North American Market for SPECT Scanners, by Type, 2018-2026
- Figure 39: North American Market for Nuclear Imaging Equipment, by Technology, 2018-2026
- Figure 40: North American Market for Nuclear Imaging Equipment, by Application, 2018-2026
- Figure 41: North American Market for Nuclear Imaging Equipment, by End User, 2018-2026
- Figure 42: U.S. Market for Nuclear Imaging Equipment, by Product Type, 2018-2026
- Figure 43: U.S. Market for SPECT Scanners, by Type, 2018-2026
- Figure 44: U.S. Market for Nuclear Imaging Equipment, by Technology, 2018-2026
- Figure 45: U.S. Market for Nuclear Imaging Equipment, by Application, 2018-2026
- Figure 46: U.S. Market for Nuclear Imaging Equipment, by End User, 2018-2026
- Figure 47: Surging Number of Individuals Impacted by Chronic Diseases, 2005-2030
- Figure 48: Canadian Market for Nuclear Imaging Equipment, by Product Type, 2018-2026
- Figure 49: Canadian Market for SPECT Scanners, by Type, 2018-2026
- Figure 50: Canadian Market for Nuclear Imaging Equipment, by Technology, 2018-2026
- Figure 51: Canadian Market for Nuclear Imaging Equipment, by Application, 2018-2026
- Figure 52: Canadian Market for Nuclear Imaging Equipment, by End User, 2018-2026
- Figure 53: Mexican Market for Nuclear Imaging Equipment, by Product Type, 2018-2026
- Figure 54: Mexican Market for SPECT Scanners, by Type, 2018-2026
- Figure 55: Mexican Market for Nuclear Imaging Equipment, by Technology, 2018-2026
- Figure 56: Mexican Market for Nuclear Imaging Equipment, by Application, 2018-2026



Figure 57: Mexican Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 58: European Market for Nuclear Imaging Equipment, by Country/Region,

2018-2026

Figure 59: European Market for Nuclear Imaging Equipment, by Product Type,

2018-2026

Figure 60: European Market for SPECT Scanners, by Type, 2018-2026

Figure 61: European Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 62: European Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 63: European Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 64: U.K. Market for Nuclear Imaging Equipment, by Product Type, 2018-2026

Figure 65: U.K. Market for SPECT Scanners, by Type, 2018-2026

Figure 66: U.K. Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 67: U.K. Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 68: U.K. Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 69: French Market for Nuclear Imaging Equipment, by Product Type, 2018-2026

Figure 70: French Market for SPECT Scanners, by Type, 2018-2026

Figure 71: French Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 72: French Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 73: French Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 74: Healthcare Spending and Financing in France, 2005-2020

Figure 75: German Market for Nuclear Imaging Equipment, by Product Type, 2018-2026

Figure 76: German Market for SPECT Scanners, by Type, 2018-2026

Figure 77: German Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 78: German Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 79: German Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 80: Rising Geriatric Population in Germany, 2000-2030

Figure 81: Healthcare Expenditures in Germany, 2016-2020

Figure 82: Spanish Market for Nuclear Imaging Equipment, by Product Type, 2018-2026

Figure 83: Spanish Market for SPECT Scanners, by Type, 2018-2026

Figure 84: Spanish Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 85: Spanish Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 86: Spanish Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 87: Rising Number of Cancer Cases in Spain, 2012 and 2015

Figure 88: Italian Market for Nuclear Imaging Equipment, by Product Type, 2018-2026

Figure 89: Italian Market for SPECT Scanners, by Type, 2018-2026

Figure 90: Italian Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 91: Italian Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 92: Italian Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 93: Rest of Europe Market for Nuclear Imaging Equipment, by Product Type,



2018-2026

Figure 94: Rest of European Market for SPECT Scanners, by Type, 2018-2026

Figure 95: Rest of European Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 96: Rest of European Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 97: Rest of European Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 98: Asia-Pacific Market for Nuclear Imaging Equipment, by Product Type, 2018-2026

Figure 99: Asia-Pacific Market for SPECT Scanners, by Type, 2018-2026

Figure 100: Asia-Pacific Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 101: Asia-Pacific Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 102: Asia-Pacific Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 103: Asia-Pacific Market for Nuclear Imaging Equipment, by Country/Region, 2018-2026

Figure 104: Chinese Market for Nuclear Imaging Equipment, by Product Type, 2018-2026

Figure 105: Chinese Market for SPECT Scanners, by Type, 2018-2026

Figure 106: Chinese Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 107: Chinese Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 108: Chinese Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 109: Indian Market for Nuclear Imaging Equipment, by Product Type, 2018-2026

Figure 110: Indian Market for SPECT Scanners, by Type, 2018-2026

Figure 111: Indian Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 112: Indian Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 113: Indian Market for Nuclear Imaging Equipment, by End User, 2018-2026

Figure 114: Forecast Japanese Trends in Aging, 2010-2040

Figure 115: Japanese Market for Nuclear Imaging Equipment, by Product Type, 2018-2026

Figure 116: Japanese Market for SPECT Scanners, by Type, 2018-2026

Figure 117: Japanese Market for Nuclear Imaging Equipment, by Technology, 2018-2026

Figure 118: Japanese Market for Nuclear Imaging Equipment, by Application, 2018-2026

Figure 119: Japanese Market for Nuclear Imaging Equipment, by End User, 2018-2026



- Figure 120: South Korean Market for Nuclear Imaging Equipment, by Product Type, 2018-2026
- Figure 121: South Korean Market for SPECT Scanners, by Type, 2018-2026
- Figure 122: South Korean Market for Nuclear Imaging Equipment, by Technology, 2018-2026
- Figure 123: South Korean Market for Nuclear Imaging Equipment, by Application, 2018-2026
- Figure 124: South Korean Market for Nuclear Imaging Equipment, by End User, 2018-2026
- Figure 125: Australian Market for Nuclear Imaging Equipment, by Product Type, 2018-2026
- Figure 126: Australian Market for SPECT Scanners, by Type, 2018-2026
- Figure 127: Australian Market for Nuclear Imaging Equipment, by Technology, 2018-2026
- Figure 128: Australian Market for Nuclear Imaging Equipment, by Application, 2018-2026
- Figure 129: Australian Market for Nuclear Imaging Equipment, by End User, 2018-2026
- Figure 130: Rest of Asia-Pacific Market for Nuclear Imaging Equipment, by Product Type, 2018-2026
- Figure 131: Rest of Asia-Pacific Market for SPECT Scanners, by Type, 2018-2026
- Figure 132: Rest of Asia-Pacific Market for Nuclear Imaging Equipment, by Technology, 2018-2026
- Figure 133: Rest of Asia-Pacific Market for Nuclear Imaging Equipment, by Application, 2018-2026
- Figure 134: Rest of Asia-Pacific Market for Nuclear Imaging Equipment, by End User, 2018-2026
- Figure 135: Rest of the World Market for Nuclear Imaging Equipment, by Region, 2018-2026
- Figure 136: Rest of the World Market for Nuclear Imaging Equipment, by Product Type, 2018-2026
- Figure 137: Rest of the World Market for SPECT Scanners, by Type, 2018-2026
- Figure 138: Rest of the World Market for Nuclear Imaging Equipment, by Technology, 2018-2026
- Figure 139: Rest of the World Market for Nuclear Imaging Equipment, by Application, 2018-2026
- Figure 140: Rest of the World Market for Nuclear Imaging Equipment, by End User, 2018-2026
- Figure 141: Projected Healthcare Spending in Argentina, 2014 and 2040
- Figure 142: Latin American Market for Nuclear Imaging Equipment, by Product Type,



2018-2026

Figure 143: Latin American Market for SPECT Scanners, by Type, 2018-2026

Figure 144: Latin American Market for Nuclear Imaging Equipment, by Technology,

2018-2026

Figure 145: Latin American Market for Nuclear Imaging Equipment, by Application,

2018-2026

Figure 146: Latin American Market for Nuclear Imaging Equipment, by End User,

2018-2026

Figure 147: Middle Eastern and African Market for Nuclear Imaging Equipment, by

Product Type, 2018-2026

Figure 148: Middle Eastern and African Market for SPECT Scanners, by Type,

2018-2026

Figure 149: Middle Eastern and African Market for Nuclear Imaging, by Technology,

2018-2026

Figure 150: Middle Eastern and African Market for Nuclear Imaging, by Application,

2018-2026

Figure 151: Middle Eastern and African Market for Nuclear Imaging Equipment, by End

User, 2018-2026

Figure 152: Digirad: Revenue Share, by Business Segment, 2019

Figure 153: Digirad: Revenue Share, by Healthcare Subsegment, 2019

Figure 154: GE Healthcare: Revenue Share, by Region, 2019

Figure 155: GE Healthcare: Revenue Share, by Segment, 2019

Figure 156: Koninklijke Philips: Sales Share, by Business Operation, 2019

Figure 157: Koninklijke Philips: Sales Share, by Country, 2019

Figure 158: Siemens Healthcare GmbH: Revenue Share, by Business Segment, 2019

Figure 159: Siemens Healthcare GmbH: Revenue Share, by Region, 2019



I would like to order

Product name: Global Nuclear Imaging Equipment Market

Product link: https://marketpublishers.com/r/G91BE4E41D63EN.html

Price: US\$ 2,750.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G91BE4E41D63EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

& Conditions at https://marketpublishers.com/docs/terms.html

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970