

Radiation Detection in Medical and Healthcare Market in Japan - Industry Outlook and Forecast 2020-2026

https://marketpublishers.com/r/R92C018C5325EN.html

Date: April 2020

Pages: 109

Price: US\$ 2,700.00 (Single User License)

ID: R92C018C5325EN

Abstracts

Radiation Detection In Medical and Healthcare report mainly focuses on dosimetry equipment, The dosimetry equipment is of fundamental importance in the disciplines of radiation dosimetry and radiation health physics and is primarily used to estimate the radiation dose deposited in an individual wearing the device. Due to the particularity of the dosimeter product, many players in the market earn money not only through the sales of dosimeters but also with service at the same time. For the OSL dosimeters, the products can be reused even for more than 10 years, so major players often package products and services for sale. So in this report we measure the market mainly through the products and service revenue segment.

This report contains market size and forecasts of Radiation Detection in Medical and Healthcare in Japan, including the following market information:

Japan Radiation Detection in Medical and Healthcare Market Revenue, 2015-2020, 2021-2026, (\$ millions)

Top Five Competitors in Japan Radiation Detection in Medical and Healthcare Market 2019 (%)

The global Radiation Detection in Medical and Healthcare market was valued at 569.9 million in 2019 and is projected to reach US\$ 662 million by 2026, at a CAGR of 3.8% during the forecast period. While the Radiation Detection in Medical and Healthcare market size in Japan was US\$ XX million in 2019, and it is expected to reach US\$ XX million by the end of 2026, with a CAGR of XX% during 2020-2026.

COVID-19 pandemic has big impact on Radiation Detection in Medical and Healthcare businesses, with lots of challenges and uncertainty faced by many players of Radiation Detection in Medical and Healthcare in Japan. This report also analyses and evaluates the COVID-19 impact on Radiation Detection in Medical and Healthcare market size in



2020 and the next few years in Japan

Japan Radiation Detection in Medical and Healthcare Market, By Type, 2015-2020, 2021-2026 (\$ millions)

Japan Radiation Detection in Medical and Healthcare Market Segment Percentages, By Type, 2019 (%)

TLD

OSL

RPL

Active Type

Japan Radiation Detection in Medical and Healthcare Market, By Application, 2015-2020, 2021-2026 (\$ millions)

Japan Radiation Detection in Medical and Healthcare Market Segment Percentages, By Application, 2019 (%)

Medical

Scientific Research

Industrial and Nuclear Plant

Others

Competitor Analysis

The report also provides analysis of leading market participants including:

Total Radiation Detection in Medical and Healthcare Market Competitors Revenues in

Japan, by Players 2015-2020 (Estimated), (\$ millions)

Total Radiation Detection in Medical and Healthcare Market Competitors Revenues

Share in Japan, by Players 2019 (%)



Further, the report presents profiles of competitors in the market, including the following:

Landauer
Mirion Technologies
CHIYODA TECHNOL CORPORATION
Thermo Fisher Scientific
Fuji Electric
Hitachi Aloka
Bertin Instruments
Fluke Corporation
Tracerco
ATOMTEX
Panasonic
Polimaster
Ludlum Measurements
XZ LAB
Arrow-Tech



Contents

1 INTRODUCTION TO RESEARCH & ANALYSIS REPORTS

- 1.1 Radiation Detection in Medical and Healthcare Market Definition
- 1.2 Market Segments
 - 1.2.1 Segment by Type
 - 1.2.2 Segment by Application
- 1.3 COVID-19 Impact: Japan Radiation Detection in Medical and Healthcare Market Overview
- 1.4 Features & Benefits of This Report
- 1.5 Methodology & Sources of Information
 - 1.5.1 Research Methodology
 - 1.5.2 Research Process
 - 1.5.3 Base Year
 - 1.5.4 Report Assumptions & Caveats

2 JAPAN RADIATION DETECTION IN MEDICAL AND HEALTHCARE OVERALL MARKET SIZE

- 2.1 Japan Radiation Detection in Medical and Healthcare Market Size: 2020 VS 2026
- 2.2 Japan Radiation Detection in Medical and Healthcare Revenue, Prospects &

Forecasts: 2015-2026

3 COMPANY LANDSCAPE

- 3.1 Top Radiation Detection in Medical and Healthcare Players in Japan (including Foreign and Local Companies)
- 3.2 Top Japan Radiation Detection in Medical and Healthcare Companies Ranked by Revenue
- 3.3 Japan Radiation Detection in Medical and Healthcare Revenue by Companies (including Foreign and Local Companies)
- 3.4 Top 3 and Top 5 Radiation Detection in Medical and Healthcare Companies in Japan, by Revenue in 2019
- 3.5 Japan Manufacturers Radiation Detection in Medical and Healthcare Product Type
- 3.6 Tier 1, Tier 2 and Tier 3 Radiation Detection in Medical and Healthcare Players in Japan
 - 3.6.1 List of Japan Tier 1 Radiation Detection in Medical and Healthcare Companies
- 3.6.2 List of Japan Tier 2 and Tier 3 Radiation Detection in Medical and Healthcare



Companies

4 SIGHTS BY PRODUCT

- 4.1 Overview
- 4.1.1 By Type Japan Radiation Detection in Medical and Healthcare Market Size Markets, 2020 & 2026
 - 4.1.2 TLD
 - 4.1.3 OSL
 - 4.1.4 RPL
 - 4.1.5 Active Type
- 4.2 By Type Japan Radiation Detection in Medical and Healthcare Revenue & Forecasts
- 4.2.1 By Type Japan Radiation Detection in Medical and Healthcare Revenue, 2015-2020
- 4.2.2 By Type Japan Radiation Detection in Medical and Healthcare Revenue, 2021-2026
- 4.2.3 By Type Japan Radiation Detection in Medical and Healthcare Revenue Market Share, 2015-2026

5 SIGHTS BY APPLICATION

- 5.1 Overview
- 5.1.1 By Application Japan Radiation Detection in Medical and Healthcare Market Size, 2020 & 2026
 - 5.1.2 Medical
 - 5.1.3 Scientific Research
 - 5.1.4 Industrial and Nuclear Plant
 - **5.1.5 Others**
- 5.2 By Application Japan Radiation Detection in Medical and Healthcare Revenue & Forecasts
- 5.2.1 By Application Japan Radiation Detection in Medical and Healthcare Revenue, 2015-2020
- 5.2.2 By Application Japan Radiation Detection in Medical and Healthcare Revenue, 2021-2026
- 5.2.3 By Application Japan Radiation Detection in Medical and Healthcare Revenue Market Share, 2015-2026

6 PLAYERS PROFILES



- 6.1 Landauer
 - 6.1.1 Landauer Corporate Summary
 - 6.1.2 Landauer Business Overview
 - 6.1.3 Landauer Radiation Detection in Medical and Healthcare Major Product Offerings
 - 6.1.4 Landauer Revenue in Japan (2015-2020)
 - 6.1.5 Landauer Key News
- 6.2 Mirion Technologies
 - 6.2.1 Mirion Technologies Corporate Summary
 - 6.2.2 Mirion Technologies Business Overview
- 6.2.3 Mirion Technologies Radiation Detection in Medical and Healthcare Major

Product Offerings

- 6.2.4 Mirion Technologies Revenue in Japan (2015-2020)
- 6.2.5 Mirion Technologies Key News
- 6.3 CHIYODA TECHNOL CORPORATION
 - 6.3.1 CHIYODA TECHNOL CORPORATION Corporate Summary
 - 6.3.2 CHIYODA TECHNOL CORPORATION Business Overview
 - 6.3.3 CHIYODA TECHNOL CORPORATION Radiation Detection in Medical and

Healthcare Major Product Offerings

- 6.3.4 CHIYODA TECHNOL CORPORATION Revenue in Japan (2015-2020)
- 6.3.5 CHIYODA TECHNOL CORPORATION Key News
- 6.4 Thermo Fisher Scientific
 - 6.4.1 Thermo Fisher Scientific Corporate Summary
 - 6.4.2 Thermo Fisher Scientific Business Overview
- 6.4.3 Thermo Fisher Scientific Radiation Detection in Medical and Healthcare Major Product Offerings
 - 6.4.4 Thermo Fisher Scientific Revenue in Japan (2015-2020)
 - 6.4.5 Thermo Fisher Scientific Key News
- 6.5 Fuji Electric
 - 6.5.1 Fuji Electric Corporate Summary
 - 6.5.2 Fuji Electric Business Overview
- 6.5.3 Fuji Electric Radiation Detection in Medical and Healthcare Major Product

Offerings

- 6.5.4 Fuji Electric Revenue in Japan (2015-2020)
- 6.5.5 Fuji Electric Key News
- 6.6 Hitachi Aloka
 - 6.6.1 Hitachi Aloka Corporate Summary
 - 6.6.2 Hitachi Aloka Business Overview
- 6.6.3 Hitachi Aloka Radiation Detection in Medical and Healthcare Major Product



Offerings

- 6.6.4 Hitachi Aloka Revenue in Japan (2015-2020)
- 6.6.5 Hitachi Aloka Key News
- 6.7 Bertin Instruments
 - 6.6.1 Bertin Instruments Corporate Summary
 - 6.6.2 Bertin Instruments Business Overview
- 6.6.3 Bertin Instruments Radiation Detection in Medical and Healthcare Major Product Offerings
 - 6.4.4 Bertin Instruments Revenue in Japan (2015-2020)
- 6.7.5 Bertin Instruments Key News
- 6.8 Fluke Corporation
 - 6.8.1 Fluke Corporation Corporate Summary
 - 6.8.2 Fluke Corporation Business Overview
- 6.8.3 Fluke Corporation Radiation Detection in Medical and Healthcare Major Product Offerings
- 6.8.4 Fluke Corporation Revenue in Japan (2015-2020)
- 6.8.5 Fluke Corporation Key News
- 6.9 Tracerco
 - 6.9.1 Tracerco Corporate Summary
 - 6.9.2 Tracerco Business Overview
 - 6.9.3 Tracerco Radiation Detection in Medical and Healthcare Major Product Offerings
 - 6.9.4 Tracerco Revenue in Japan (2015-2020)
 - 6.9.5 Tracerco Key News
- 6.10 ATOMTEX
 - 6.10.1 ATOMTEX Corporate Summary
 - 6.10.2 ATOMTEX Business Overview
- 6.10.3 ATOMTEX Radiation Detection in Medical and Healthcare Major Product Offerings
 - 6.10.4 ATOMTEX Revenue in Japan (2015-2020)
 - 6.10.5 ATOMTEX Key News
- 6.11 Panasonic
 - 6.11.1 Panasonic Corporate Summary
 - 6.11.2 Panasonic Radiation Detection in Medical and Healthcare Business Overview
 - 6.11.3 Panasonic Radiation Detection in Medical and Healthcare Major Product

Offerings

- 6.11.4 Panasonic Revenue in Japan (2015-2020)
- 6.11.5 Panasonic Key News
- 6.12 Polimaster
- 6.12.1 Polimaster Corporate Summary



- 6.12.2 Polimaster Radiation Detection in Medical and Healthcare Business Overview
- 6.12.3 Polimaster Radiation Detection in Medical and Healthcare Major Product Offerings
 - 6.12.4 Polimaster Revenue in Japan (2015-2020)
 - 6.12.5 Polimaster Key News
- 6.13 Ludlum Measurements
 - 6.13.1 Ludlum Measurements Corporate Summary
- 6.13.2 Ludlum Measurements Radiation Detection in Medical and Healthcare Business Overview
- 6.13.3 Ludlum Measurements Radiation Detection in Medical and Healthcare Major Product Offerings
- 6.13.4 Ludlum Measurements Revenue in Japan (2015-2020)
- 6.13.5 Ludlum Measurements Key News
- 6.14 XZ LAB
 - 6.14.1 XZ LAB Corporate Summary
 - 6.14.2 XZ LAB Radiation Detection in Medical and Healthcare Business Overview
 - 6.14.3 XZ LAB Radiation Detection in Medical and Healthcare Major Product Offerings
 - 6.14.4 XZ LAB Revenue in Japan (2015-2020)
 - 6.14.5 XZ LAB Key News
- 6.15 Arrow-Tech
 - 6.15.1 Arrow-Tech Corporate Summary
 - 6.15.2 Arrow-Tech Radiation Detection in Medical and Healthcare Business Overview
- 6.15.3 Arrow-Tech Radiation Detection in Medical and Healthcare Major Product Offerings
 - 6.15.4 Arrow-Tech Revenue in Japan (2015-2020)
 - 6.15.5 Arrow-Tech Key News
- 6.16 Renri
 - 6.16.1 Renri Corporate Summary
 - 6.16.2 Renri Radiation Detection in Medical and Healthcare Business Overview
 - 6.16.3 Renri Radiation Detection in Medical and Healthcare Major Product Offerings
 - 6.16.4 Renri Revenue in Japan (2015-2020)
 - 6.16.5 Renri Key News

7 KEY MARKET TRENDS & INFLUENCES 2021-2026

- 7.1 PESTLE Analysis for Japan Radiation Detection in Medical and Healthcare Market
- 7.2 Market Opportunities & Trends
- 7.3 Market Drivers
- 7.4 Market Restraints



8 CONCLUSION

9 APPENDIX

- 9.1 Note
- 9.2 Examples of Clients
- 9.3 Disclaimer



List Of Tables

LIST OF TABLES

Table 1. Key Players of Radiation Detection in Medical and Healthcare in Japan

Table 2. Top Players in Japan, Ranking by Revenue (2019)

Table 3. Japan Radiation Detection in Medical and Healthcare Revenue by Companies, (US\$, Mn), 2015-2020

Table 4. Japan Radiation Detection in Medical and Healthcare Revenue Share by Companies, 2015-2020

Table 5. Japan Radiation Detection in Medical and Healthcare Sales by Companies, (K Units), 2015-2020

Table 6. Japan Radiation Detection in Medical and Healthcare Sales Share by Companies, 2015-2020

Table 7. Key Manufacturers Radiation Detection in Medical and Healthcare Price (2015-2020) (US\$/Unit)

Table 8. Japan Manufacturers Radiation Detection in Medical and Healthcare Product Type

Table 9. List of Japan Tier 1 Radiation Detection in Medical and Healthcare Companies, Revenue (US\$, Mn) in 2019 and Market Share

Table 10. List of Japan Tier 2 and Tier 3 Radiation Detection in Medical and Healthcare Companies, Revenue (US\$, Mn) in 2019 and Market Share

Table 11. By Type - Radiation Detection in Medical and Healthcare Revenue in Japan (US\$, Mn), 2015-2020

Table 12. By Type - Radiation Detection in Medical and Healthcare Revenue in Japan (US\$, Mn), 2021-2026

Table 13. By Type - Radiation Detection in Medical and Healthcare Sales in Japan (K Units), 2015-2020

Table 14. By Type - Radiation Detection in Medical and Healthcare Sales in Japan (K Units), 2021-2026

Table 15. By Application - Radiation Detection in Medical and Healthcare Revenue in Japan, (US\$, Mn), 2015-2020

Table 16. By Application - Radiation Detection in Medical and Healthcare Revenue in Japan, (US\$, Mn), 2021-2026

Table 17. By Application - Radiation Detection in Medical and Healthcare Sales in Japan, (K Units), 2015-2020

Table 18. By Application - Radiation Detection in Medical and Healthcare Sales in Japan, (K Units), 2021-2026

Table 19. Landauer Corporate Summary



- Table 20. Landauer Radiation Detection in Medical and Healthcare Product Offerings
- Table 21. Landauer Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)
- Table 22. Mirion Technologies Corporate Summary
- Table 23. Mirion Technologies Radiation Detection in Medical and Healthcare Product Offerings
- Table 24. Mirion Technologies Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)
- Table 25. CHIYODA TECHNOL CORPORATION Corporate Summary
- Table 26. CHIYODA TECHNOL CORPORATION Radiation Detection in Medical and Healthcare Product Offerings
- Table 27. CHIYODA TECHNOL CORPORATION Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)
- Table 28. Thermo Fisher Scientific Corporate Summary
- Table 29. Thermo Fisher Scientific Radiation Detection in Medical and Healthcare Product Offerings
- Table 30. Thermo Fisher Scientific Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)
- Table 31. Fuji Electric Corporate Summary
- Table 32. Fuji Electric Radiation Detection in Medical and Healthcare Product Offerings
- Table 33. Fuji Electric Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)
- Table 34. Hitachi Aloka Corporate Summary
- Table 35. Hitachi Aloka Radiation Detection in Medical and Healthcare Product Offerings
- Table 36. Hitachi Aloka Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)
- Table 37. Bertin Instruments Corporate Summary
- Table 38. Bertin Instruments Radiation Detection in Medical and Healthcare Product Offerings
- Table 39. Bertin Instruments Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)
- Table 40. Fluke Corporation Corporate Summary
- Table 41. Fluke Corporation Radiation Detection in Medical and Healthcare Product Offerings
- Table 42. Fluke Corporation Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)
- Table 43. Tracerco Corporate Summary
- Table 44. Tracerco Radiation Detection in Medical and Healthcare Product Offerings



- Table 45. Tracerco Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)
- Table 46. ATOMTEX Corporate Summary
- Table 47. ATOMTEX Radiation Detection in Medical and Healthcare Product Offerings
- Table 48. ATOMTEX Radiation Detection in Medical and Healthcare Revenue (US\$,
- Mn), (2015-2020)
- Table 49. Panasonic Corporate Summary
- Table 50. Panasonic Radiation Detection in Medical and Healthcare Product Offerings
- Table 51. Panasonic Radiation Detection in Medical and Healthcare Revenue (US\$,
- Mn), (2015-2020)
- Table 52. Polimaster Corporate Summary
- Table 53. Polimaster Radiation Detection in Medical and Healthcare Product Offerings
- Table 54. Polimaster Radiation Detection in Medical and Healthcare Revenue (US\$,
- Mn), (2015-2020)
- Table 55. Ludlum Measurements Corporate Summary
- Table 56. Ludlum Measurements Radiation Detection in Medical and Healthcare Product Offerings
- Table 57. Ludlum Measurements Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)
- Table 58. XZ LAB Corporate Summary
- Table 59. XZ LAB Radiation Detection in Medical and Healthcare Product Offerings
- Table 60. XZ LAB Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)
- Table 61. Arrow-Tech Corporate Summary
- Table 62. Arrow-Tech Radiation Detection in Medical and Healthcare Product Offerings
- Table 63. Arrow-Tech Radiation Detection in Medical and Healthcare Revenue (US\$,
- Mn), (2015-2020)
- Table 64. Renri Corporate Summary
- Table 65. Renri Radiation Detection in Medical and Healthcare Product Offerings
- Table 66. Renri Radiation Detection in Medical and Healthcare Revenue (US\$, Mn), (2015-2020)



List Of Figures

LIST OF FIGURES

- Figure 1. Radiation Detection in Medical and Healthcare Segment by Type
- Figure 2. Radiation Detection in Medical and Healthcare Segment by Application
- Figure 3. Japan Radiation Detection in Medical and Healthcare Market Overview: 2020
- Figure 4. Key Caveats
- Figure 5. Radiation Detection in Medical and Healthcare Market Size in Japan, (US\$,
- Mn): 2020 VS 2026
- Figure 6. Japan Radiation Detection in Medical and Healthcare Revenue, 2015-2026 (US\$, Mn)
- Figure 7. The Top 3 and 5 Players Market Share by Radiation Detection in Medical and Healthcare Revenue in 2019
- Figure 8. By Type Japan Radiation Detection in Medical and Healthcare Incremental Growth, (US\$, Mn), 2015-2026
- Figure 9. By Type Japan Radiation Detection in Medical and Healthcare Market Share, 2015-2026
- Figure 10. By Application Radiation Detection in Medical and Healthcare Revenue in Japan (US\$, Mn), 2020 & 2026
- Figure 11. By Application Japan Radiation Detection in Medical and Healthcare Market Share, 2015-2026
- Figure 12. PEST Analysis for Japan Radiation Detection in Medical and Healthcare Market in 2020
- Figure 13. Radiation Detection in Medical and Healthcare Market Opportunities & Trends in Japan
- Figure 14. Radiation Detection in Medical and Healthcare Market Drivers in Japan



I would like to order

Product name: Radiation Detection in Medical and Healthcare Market in Japan - Industry Outlook and

Forecast 2020-2026

Product link: https://marketpublishers.com/r/R92C018C5325EN.html

Price: US\$ 2,700.00 (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/R92C018C5325EN.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

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

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



