

ASIA-PACIFIC MEDICAL RADIATION DETECTION AND MONITORING MARKET FORECAST 2017-2026

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Abstracts

KEY FINDINGS

The Asia-Pacific medical radiation detection and monitoring market is predicted to witness an upsurge over the forecast period of 2017-2026, due to an anticipated CAGR of 7.44%.

MARKET INSIGHTS

The Asia-Pacific market is growing at a fast pace. China and Japan are presently reigning this market. The Chinese market is expanding due to the presence of independent government departments related to Nuclear medicine such as the China Society of Nuclear Medicine, and the supportive norms and regulations that directly impact the market growth. The Japanese market, on the other hand, is driven by rising number of individuals opting for radiotherapy resulting in increasing number of radiotherapy facilities. Although the prospects look good, factors like stringent government regulations and the high cost of lead (a major component of monitoring device) are restraining the market growth.

COMPETITIVE INSIGHTS

Sun Nuclear Corporation, Pro-Tech Radiation Safety Products, Mirion Technologies Inc, Thermo Fisher Scientific Inc, Aadco Medical Inc, Landauer, Amray Medical, Radiation Detection Company Inc, Infab Corporation, Unfors Ray Safe, Kromek Group Plc, and Protec Medical are some of the popular players in this market.

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4. BAR-RAY (U.S.)
5. BURLINGTON MEDICAL SUPPLIES INC. (ACQUIRED BY FOX THREE PARTNERS LLC)
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10. PRO-TECH RADIATION SAFETY PRODUCTS (FLORIDA)
11. PROTECX MEDICAL
12. RADIATION DETECTION COMPANY INC.
13. SUN NUCLEAR CORPORATION
14. THERMO FISHER SCIENTIFIC INC.
15. UNFORS RAY SAFE

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