

# **NORTH AMERICA MEDICAL RADIATION DETECTION AND MONITORING MARKET FORECAST 2017-2026**

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## **Abstracts**

### **KEY FINDINGS**

The North America medical radiation detection and monitoring market is forecasted to rise with a CAGR of 7.09% between the estimated period of 2017-2026, generating the highest revenue of \$704 million by its end.

### **MARKET INSIGHTS**

The fact that nuclear medicine and radiation therapy is widely being used for diagnosis and treatment for cancer is majorly driving the market growth in this region. This is aided by the fact that increasing awareness and regulations in radiation-prone workplaces is being created for public health safety. The market is chiefly segmented on the basis of products and end-users. Presently, hospitals are the primary end-users for this market.

### **COMPETITIVE INSIGHTS**

Pro-Tech Radiation Safety Products (Florida), Bar-Ray (U.S.), Thermo Fisher Scientific Inc, Amray Medical, Sun Nuclear Corporation, Mirion Technologies Inc, Burlington Medical Supplies Inc. (Acquired By Fox Three Partners Llc), Unfors Ray Safe, Infab Corporation, Landauer Inc (Fortive Corporation), Protec Medical, Kromek Group Plc, Radiation Detection Company Inc and Aadco Medical Inc are some of the leading players in this market.

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13. SUN NUCLEAR CORPORATION
14. THERMO FISHER SCIENTIFIC INC.
15. UNFORS RAY SAFE



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