

Medical Radiation Detection, Monitoring & Safety Market is predicted to grow up to USD 2.0 billion by 2031, GIS Report

Medical Radiation Detection, Monitoring & Safety Market is predicted to grow up to USD 2.0 billion by 2031, GIS Report

16192, COASTAL HIGHWAY, LEWES DE 19958, USA, June 7, 2023 /EINPresswire.com/ --

The global <u>Medical Radiation Detection, Monitoring & Safety Market</u> was valued at USD 1.2 billion in 2021 and it is anticipated to grow up to USD 2.0 billion by 2031, at a CAGR of 5.5% during the forecast period.

Medical radiation detectors are a type of medical equipment that detects the presence of radiation. When a person is exposed to radiation for a considerable length of time, an individual is more prone to develop a number of deadly diseases. This raises the requirement for technology capable of detecting the amount of radiation accumulating in the body. Some of the key detectors for detecting radioactive materials and ionizing radiation include the handheld survey meter (HSM), personal radiation detector (PRD), radiation portal monitor (RPM), and radiation isotope identification device (RIID). As technology advances, various radiation-detecting devices may become available for use at home. Dosimeters are medical radiation detectors that can detect Gamma rays, the most dangerous external radioactive threat.

Download a PDF Sample of Report – <u>https://www.globalinsightservices.com/request-</u> sample/GIS10328

Market Trends and Drivers

Increasing use of nuclear medicine and radiation therapy for diagnosis and treatment will boost the industry progression. During the past decade, nuclear medicine practices have undergone a tremendous transformation owing to advances in radiopharmacy, instrumentation, and IT. The increasing usage of nuclear medicine in diagnosing and treating various diseases such as cancer and cardiovascular disorders has boosted the demand for radiation detection, monitoring, and safety devices. According to NHS England, 42.7 million imaging tests were registered in England in March 2018, compared to 42.1 million in 2017, an increase of 1.4%. such aforementioned factors will positively influence the market growth.

Get Customized Report as Per Your Requirement -

Segmentation By Product Personal Dosimeters Area Process Dosimeters Surface Contamination Monitors Others By Detection Type **Gas-Filled Detectors** Scintilators Solid-State By End-user Hospitals **Ambulatory Surgical Centers** Clinics Others By Region North America The U.S. Canada Mexico Europe UK Germany France Spain **Rest of Europe** Asia Pacific China India Japan South Korea Rest of Asia-Pacific Rest of World Latin America Middle East Africa

Purchase this Market Research Report – https://www.globalinsightservices.com/checkout/single_user/GIS10328

Key Players

Fortive (US) Mirion Technologies, Inc. (US) Thermo Fisher Scientific Inc. (US) Ludlum Measurements, Inc. (US) IBA Worldwide (Belgium) AliMed, Inc. (US) Polimaster Ltd. (Republic of Belarus) AmRay Group (Ireland) Infab, LLC (US) **Burlington Medical (US)** Bertin Instruments (France) With Global Insight Services, you receive: 10-year forecast to help you make strategic decisions In-depth segmentation which can be customized as per your requirements Free consultation with lead analyst of the report Excel data pack included with all report purchases Robust and transparent research methodology Groundbreaking research and market player-centric solutions for the upcoming decade according to the present market scenario

New Report Published by Global Insight Services: <u>https://www.globalinsightservices.com/reports/hydrogen-projects-database/</u>

About Global Insight Services:

Global Insight Services (GIS) is a leading multi-industry market research firm headquartered in Delaware, USA. We are committed to providing the highest quality data, analytics and tools to meet all of our clients' market research needs. With GIS, you can be assured of the quality of your output, robust and transparent research methodology, and excellent service.

Contact Us: Global Insight Services LLC 16192, Coastal Highway, Lewes DE 19958 Email: info@globalinsightservices.com Phone: +1-833-761-1700 Website: <u>https://www.globalinsightservices.com/</u>

Anamika prasad Global Insight Services LLC +1 833–761–1700 info@globalinsightservices.com

This press release can be viewed online at: https://www.einpresswire.com/article/638144578 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.