

## Adoption of Proton Therapy Devices Is Increased Owing To The Extensive Use of Radiotherapy for Oncological Treatment

Increasing preference to radiotherapy for oncological treatment of cancers is expected to influence the end-use of radiotherapy devices

ROCKVILLE, MARYLAND, UNITED STATES, October 11, 2021 /EINPresswire.com/ -- Big data and analytics will drive patient outcomes in a big way, and the coming years will witness a growing emphasis on healthcare service providers in the business of gathering and processing patient health data.

With increasing risks of obtaining cancer treatment through chemotherapy, patients as well as medical professionals are turning towards radiotherapy as a sought-after oncological treatment for cancers. The Fact.MR report on global <u>radiotherapy devices market</u> predicts that towards the end of 2022, more than US\$ 7 Bn worth of devices will be sold across the globe, reflecting a stellar CAGR. Following insights from the report will offer a comprehensive outlook on the future of Brachytherapy Devices in the global healthcare industry during 2017-2022.

For detailed insights on enhancing your product footprint, request for a sample herehttps://www.factmr.com/connectus/sample?flag=S&rep\_id=77

Market Taxonomy

By Product Type By End User Linear Accelerators Devices Hospitals Proton Therapy Devices Ambulatory Surgical Centers Brachytherapy Devices Oncological Treatment Centers Others

Need more information about Report Methodology? Click herehttps://www.factmr.com/connectus/sample?flag=RM&rep\_id=77

Key Projections on the Global Radiotherapy Devices Market:

In 2017, global sales of linear accelerator devices is expected to procure nearly half of global

radiotherapy devices market value. The sales of linear accelerators for radiotherapy is expected to gain steadfast traction, procuring an annual growth of more than US\$ 280 Mn from 2017 to 2022.

With soaring incidence of cancers across European countries, the healthcare infrastructure in this region is expected to remain lucrative for adoption of effective cancer therapies such as radiotherapy. The demand for radiotherapy devices is expected to gain traction in Europe owing to its advantage over other cancer therapeutic devices in terms of controlling the growth of the malignant tumors. Moreover, cancer patients are likely to remain more inclined towards radiotherapy devices that limit the hospital stay duration. According to the report, Europe will remain the largest market for radiotherapy devices throughout the forecast period. In North America, changing lifestyles of consumers and penetration of urban cultures is fuelling the incidence of pancreatic cancer. Radiotherapy devices are expected to remain of great use in treatment of pancreatic cancer and borderline resectable cancer. The radiotherapy devices market in North America is expected to witness robust gains throughout the forecast period. Manufacturers of radiotherapy devices are expected to view the Asia-Pacific excluding Japan (APEJ) region as lucrative for setting up production units. Favorable industrial regulations, low wages and high resource availability is expected to drive the growth of radiotherapy devices market in the APEJ region. The report predicts that the APEJ radiotherapy devices market is expected to grow at the fastest pace, reflecting a stellar CAGR of 11.5% through 2022. Towards the end of 2022, hospitals will emerge to be the largest end-users of radiotherapy devices. The demand for radiotherapy devices in oncological treatment centers is also anticipated to gain traction, procuring over one-fourth share on global market values throughout the forecast period.

Full Access of this Exclusive Report is Available at <a href="https://www.factmr.com/checkout/77">https://www.factmr.com/checkout/77</a>

The report has profiled leading manufacturers of radiotherapy devices which are expected to remain active in the expansion of global market,

Varian Medical Systems
Elekta AB
Accuray Inc.
C.R. Bard Inc.
IBA Ion Beam Applications SA
Koninklijke Philips N.V.
Siemens AG
Eckert & Ziegler Bebig
IsoRay Inc.
GE Healthcare
Vision RT Ltd.
RaySearch Laboratories AB

Explore More Trending Reports of Fact.MR

Cordless Planer Market Forecast, Trends Analysis & Competition Tracking – Global Review 2021 to 2031

( https://www.factmr.com/report/cordless-planer-market )

Dynamic Compactor Market Forecast, Trends Analysis & Competition Tracking – Global Review 2021 to 2031

( https://www.factmr.com/report/dynamic-compactor-market )

Surgical Mesh Market Forecast Trend Analysis & Competition Tracking – Global Review 2021 to 2031 (<a href="https://www.factmr.com/report/surgical-mesh-market">https://www.factmr.com/report/surgical-mesh-market</a>)

## About Us:

Market research and consulting agency with a difference! That's why 80% of Fortune 1,000 companies trust us for making their most critical decisions. While our experienced consultants employ the latest technologies to extract hard-to-find insights, we believe our USP is the trust clients have on our expertise. Spanning a wide range – from automotive & industry 4.0 to healthcare & retail, our coverage is expansive, but we ensure even the most niche categories are analyzed. Our sales offices in United States and Dublin, Ireland. Headquarter based in Dubai, UAE. Reach out to us with your goals, and we'll be an able research partner.

## Contact:

US Sales Office: 11140 Rockville Pike Suite 400 Rockville, MD 20852 United States Tel: +1 (628) 251-1583

## Corporate Headquarter:

Unit No: AU-01-H Gold Tower (AU),

Plot No: JLT-PH1-I3A, Jumeirah Lakes Towers, Dubai, United Arab Emirates Email: sales@factmr.com

Liliali. Sales@lactifii.com

Visit Our Website: <a href="https://www.factmr.com">https://www.factmr.com</a>

Anup Kumar Fact.MR +1 6282511583 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/553561534

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.