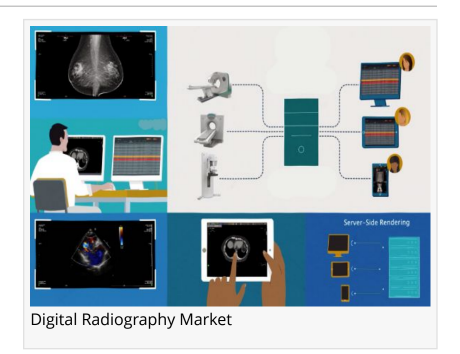


Digital Radiography Market to Reach upto USD 7,138.6 Mn by 2028 | GE Healthcare, North Star Imaging, Fujifilm Holdings

SEATTLE, UNITED STATES, UNITED STATES, January 19, 2022 /EINPresswire.com/ -- New Research Study "Digital Radiography Market 2022 analysis by Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges and Investment Opportunities), Size, Share and Outlook" has been added to Coherent Market Insights.

The only difference between digital radiography and conventional radiography is that the former uses a phosphor image plate instead of a conventional film. Currently, medical



device and equipment manufacturers offer a variety of digital imaging solutions to their customers based on various detector and readout technologies. Several factors are positively influencing demand for digital radiography, including the archiving of a fully digital picture and communication system, in which images are stored digitally and can be shared without the risk of file loss during image distribution in hospitals via web-based technology. This is expected to benefit the digital radiography market during the forecast period.

https://www.coherentmarketinsights.com/insight/request-sample/151

GE Healthcare, North Star Imaging, Fujifilm Holdings, Fresenius Se & Co. KGaA, Koninklijke Philips N.V., Shimadzu Corporation, Toshiba Medical System Corporation, Carestream Health, 3DX-Ray, Canon, Inc., and Bosello High Technology

The global digital radiography market size was valued at US\$ 5,290.0 million in 2020, and is

expected to exhibit a CAGR of 4.2 % over the forecast period (2021–2028).

Market Trends

The use of digital radiography devices for diagnosing and treating diseases such as cancer and cardiovascular disease is increasing. Over the forecast period, the increasing prevalence of breast cancer is expected to drive the global digital radiography market growth. According to the World Cancer Research Fund, approximately 2 million women worldwide died from breast cancer in 2018. Furthermore, according to the American Cancer Society, approximately 252,710 new cases of breast cancer were reported globally in 2017.

DDDDDD DD DDDDD-DD: Digital Radiography Market

This report compares the impact of Coronavirus on the Digital Radiography Market and includes specific examples.

The Covid-19 virus has caused widespread disease in countries around the world since the start of the epidemic in late fall 2019, leading to the declaration of a global health emergency by the World Health Organization. The losses in the global Digital Radiography Market will be severe, with coronavirus disease already affecting it.

Some of the many negative consequences of the chaotic environment include restaurant closures, flight cancellations, and travel bans, restriction of indoor events, declining business confidence, volatile stock markets, statements urgency and increased anxiety among citizens.

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The report studies the Digital Radiography Market by assessing the market chain, current policies and regulations as well as manufacturers, their manufacturing chain, cost structures, and contribution to the industry. The regional markets for the Digital Radiography Market are examined by analyzing the price of the products in the region in relation to the profit generated.

In-depth analysis of statistics on current and emerging trends provides clarity regarding Digital Radiography Market dynamics. The report includes Porter's five forces to analyze the importance of various characteristics such as understanding of suppliers and customers, risks posed by various agents, competitive strength, and promising emerging businessmen to understand a resource. Precious. Further, the report covers the Digital Radiography research data of various companies, benefit, gross margin, global market strategic decisions, and more through tables, graphs and figures. Infographics.

Reasons to Buy this Recombinant Protein Market Report

☐ Save time carrying out entry-level research by identifying the size, growth, and leading players in the emerging Digital Radiography market

☐Use the Five Forces analysis to determine the competitive intensity and therefore attractiveness of the emerging Digital Radiography market

☐ Leading company profiles reveal details of key Digital Radiography market players emerging five operations and financial performance

☐Add weight to presentations and pitches by understanding the future growth prospects of the emerging Digital Radiography market with five year historical forecasts

□Compares data from North America, South America, Asia Pacific Europe and Middle East Africa, alongside individual chapters on each region .

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