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Digital Radiology Devices Market Trends and Growth by Segmentation, Size, Key Players and Regional

<u>Digital radiology devices market research</u> and analysis by type, method, application and end user – forecast till 2030. Market Research Future (MRFR), in its latest "Digital Radiology Devices Market" report, sheds light on major influencers on themarket. Findings by MRFR reveals that the digital radiology device global market can expand at 10.4%CAGR by 2030. The expansion of dental applications for digital radiography equipment. Theworldwide imaging devices market's digital radiologydevices sector is very profitable. The global marketfor digital radiology devices may be boosted bychanges in the world economy, <u>medical device</u> improvements, an increase in the demand forportable imaging devices, and the expanding uses of digital radiology.

The global market for digital radiology equipmentmay expand as a result of the development of novel diagnostic procedures to aid and improve patientcare, notably in the dentistry field of medicine. If conventional aids quickly take the role of digitalradiological equipment, the market may expand quickly. Many benefits of digital radiologytechnology, such as enhanced predictability, highlevels of accuracy, higher efficacy, and cost-effectiveness, can help the industry. On the otherhand, the risk involved with giving children ionisingradiation and the price of surgical supplies may limitthe market expansion for digital radiology equipment.

Key Players

MRFR identified reputed players of the digitalradiology devices global market. They are; Agfa-Gevaert Group, Carestream Health Inc, Canon Inc,General Electric Company, Fujifilm Holdings Corporation, Konica Minolta, Inc, Hitachi, Ltd., Siemens, Koninklijke Philips N.V., Shimadzu Corporation, Varian Medical Systems, Inc, Nucleotech Medical Systems International Limited, Hologic, and Protec GmbH & Co. KG.

Segmental Study

The <u>digital radiology devices market trends</u> study is based on method, type, end user, and application.

The type-based segments of the digital radiology devices market are stationary digital radiology systems and portable digital radiology systems. Ceiling-mounted systems and floor-to-ceiling mounted systems are segments of stationary digital radiology systems. Handheld radiology systems and mobile radiology systems are segments of portable digital radiology systems.

Computed radiography (CR) and direct radiography (DR) are method-based segments of the digital radiology devices market.

The application-based segments of the digital radiology devices market are chest imaging, cardiovascular imaging, mammography imaging, dental imaging, orthopedic imaging, and others. The increased dental imaging applications of digital radiology devices can boost the market growth.

The end-user-based segments of the digital radiology devices market are diagnostic centers, hospitals and clinics, and others. The growing adoption of digital radiology devices in hospitals and