

Global Preclinical Imaging Market: Market Estimation, Dynamics, Regional Share, Trends, Competitor Analysis 2012-2016 and Forecast 2017-2023

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Abstracts

Global Preclinical Imaging Market:

Global preclinical imaging market estimated to be valued US\$ XX Mn in 2017 and poised to grow at CAGR of XX% over 2017-2023. Market for preclinical imaging is projected to reach US\$ XX Mn by 2023.

Preclinical imaging is used during drug discovery process in live animals. Preclinical imaging used for monitoring the treatment regime responses helpful for obtaining the early indications of efficacy. Technological improvements and advances in in-vivo clinical study providing the new opportunities to understand the clearly molecular level of details. Major preclinical imaging is targeted for diseases such as autoimmune diseases, cancers, cardiovascular diseases, and neurological disorders and others.

Rise in the number of contract research organizations (CRO), innovations in the devices used for small imaging technological advancements, and increase in number of drug trials due to rise in the incidence and prevalence of chronic diseases such as rheumatoid arthritis, cancer, cardiovascular & neurological disorders are some of the factors bolstering the preclinical imaging market growth. The huge cost of equipment, lack of skilled personnel to handle the equipment and lack of proper infrastructure are hindering the growth of the market. Furthermore, restrictions on animal drug testing by animal rights organizations are the major factors hampering growth of the market.

The preclinical imaging market has been segmented by type of product, application, and end-user



Based on product type, preclinical imaging market segmented as: **Imaging Modalities** Single Photon emission computed tomography (SPECT) Micro Computed Tomography (Micro-CT) Magnetic Particle Imaging Magnetic Resonance Imaging (MRI) **Optical Imaging** X-Ray Imaging Positron Emission Tomography (PET) Ultrasound Others Reagents and Kits Based on of application, preclinical imaging market is segmented as: Research and Development **Drug Discovery** Based on the end-user, preclinical imaging market is segmented as: **Biotech Companies** Pharmaceutical companies Research institutes



Surge in adoption of sophisticated diagnostic technologies coupled with increased early diagnosis have expected to accelerate preclinical imaging market. According to American Cancer Society, 14.1 million new cancer cases were diagnosed and 8.2 million cancer deaths in 2012. Companies adopting product innovations to increase their market share. Currently, the most used imaging modalities are optical (fluorescence and bioluminescence), PET, and MRI. In addition, multi-modalities such as PET+CT and SPECT+CT are the most used imaging combinations. In-vivo imaging is increased usage in target identification, compound optimization and pre-Phase I study, and in the drug development process. Thus, it bridges the gap between in-vitro exploratory and in-vivo clinical research. Regions such as Latin America, Middle East, and Asia Pacific are witnessing an increase in foreign investments that is leading to greater revenue generation, for the market growth.

Geographically, global preclinical imaging market is segmented into Europe, North America, Latin America, Asia Pacific, and Middle East & Africa., North America expected to grow at significant rates due to increase in adoption of new technologies for better clinical outputs, technological advancements, and growing prevalence rates chronic diseases such as cardiovascular disease, cancer. According to the National Cancer Institute, in 2017, about 1,685,210 new cancer cases are expected to be diagnosed. Europe is expected to be another major market for preclinical imaging owing to factors such as increase in healthcare awareness among people and research and development activity for treating and preventing diseases. Asia-Pacific preclinical imaging market expected to show lucrative growth opportunity owing to cost-effective clinical and preclinical imaging services, coupled with favourable government policies.

Major players operating in preclinical imaging market include FUJIFILM Holdings Corporation (Japan), MR Solutions (U.K.), PerkinElmer Inc. (U.S.), Siemens Ltd (U.S.), Miltenyi Biotec (Germany), Aspect Imaging (Canada), MILabs B.V. (Netherlands), Bruker Corporation (U.S.), Mediso Ltd. (Hungary), TriFoil Imaging (U.S.), and Carestream Health (U.S.) to name a few.

In September 2016, Bruker Corporation signed an agreement to acquire the preclinical imaging business of Oncovision to increase their product portfolio

In March 2017, MR solutions introduced 9.4 tesla cryogen preclinical MRI imaging solution for cardiovascular sector



In February 2016, TriFoil Imaging installed InSyTe FLECT/CT Russia's first 3D Optical imaging system at Novosibirsk

REPORT OUTLINE:

The report provides granular level information about the market size, regional market share and forecast from 2017-2023

The report covers in-detail insights about the competitor's overview, key findings and their key strategies

The Report Outlines drivers, restraints, challenges, and trends that are currently faced by the industry

The report tracks recent innovations, key developments and startup's details that are working in the industry

The report provides plethora of information about market entry strategies, regulatory framework and reimbursement scenario



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