

Mobile Imaging Services Market is estimated to be US\$ 53,847.80 million by 2030 with a CAGR of 6.7% during the forecast period

Mobile imaging technology provides precise images of the inside body components, tissues, and organs, which are utilised in the diagnosis, monitoring, and treatment of disorders. In order to detect and treat diseases, mobile imaging reveals interior structures that are covered by the skin and bones, such as biopsies and surgeries. Technologies including MRI, PET/CT, Ultrasound, X-Ray, ECG, and Holter monitoring are provided by mobile medical imaging services in a variety of fields like cardiology, neurology, and women's health. The primary reasons driving the growth of the [mobile imaging services](#) market are the rising importance of medical imaging systems in various medical applications due to breakthrough technologies in various fields such as cardiology, neurology, and women's health.

Region Analysis:

North America holds the maximum shares in the growth of global mobile imaging services owing to the factors such as technological advancements, increasing demand for digitization in healthcare organizations, rising awareness about mobile imaging technologies in the diagnosis of various diseases. Moreover, increasing demand of better healthcare facilities, growing healthcare expenditure, and improved healthcare infrastructure in the region also fosters the growth of global mobile imaging services market.

Key Development:

- In August 2020- hospitals will have access to a system with capabilities that can expedite bedside exams and help enhance workflow and efficiency, according to a release from Canon Medical Systems USA Inc.

Before purchasing this report, request a sample or make an inquiry by clicking the following link:

https://www.prophecymarketinsights.com/market_insight/Insight/request-sample/918

Segmentation:

The global Mobile Imaging Services Market accounted for US\$ 28270.4 million in 2020 and is estimated to be US\$ 53,847.80 million by 2030 and is anticipated to register a CAGR of 6.7%. The global Mobile Imaging Services Market is segmented based on product type, end user and region.

- On the basis of product type, the global Mobile Imaging Services Market is segmented into X-ray, computed tomography (CT), ultrasound, magnetic resonance imaging (MRI), mammography, nuclear imaging and others.
- On the basis of end-user, the global Mobile Imaging Services Market is segmented into hospitals & private clinics, home healthcare and others.
- On the basis of region, the global Mobile Imaging Services Market is segmented into North America, Europe, Asia Pacific, Latin America, and Middle East & Africa.

Competitive Analysis:

The key players operating in the global Mobile Imaging Services Market includes Cobalt Health, Front Mobile Imaging, Digirad Corporation, InHealth Group Ltd., Alliance HealthCare Services, TridentUSA Health Services, and Shared Medical Services, Nuffield Health and Center for Diagnostic Imaging.

Other Related Reports:-

<https://chaitanyahcblogs.blogspot.com/2022/11/short-bowel-syndrome-market-is.html>

https://www.reddit.com/r/unitedstatesofindia/comments/z0rzxs/short_bowel_syndrome_market_is_estimated_to_be_us/

<https://sites.google.com/view/shortbowelsyndromemarket/home>