

## Mobile C-Arms Market Study Report Based on Size, Shares, Opportunities, Industry Trends and Forecast to 2027

The growth of the market is attributed to the growing technological advancements in imaging capabilities and rising incidence of chronic diseases

SURREY, BRITISH COLUMBIA, CANADA, April 21, 2022 /EINPresswire.com/ -- The global Mobile C-Arms Market will be worth USD 1.61 billion by 2027, according to a current analysis by Emergen Research. The increasing emergence of chronic diseases over the recent past that need early assessment and on-time diagnosis for



prevention of complications is mainly stimulating the growth of the market. Moreover, the growing number of road accidents which often leads to orthopedic injuries are fueling the demand for all kinds of mobile c-arm devices. Additionally, the rise in geriatric population, advancements in technology across various regions as well as the rising inclination towards minimally invasive surgical procedures are also stimulating the market growth

Additionally, the report also gives an insight into product portfolios, costs, sales, production capacities, and market players. Raw materials, demand analysis, product flow, and distribution channels have been studied and surveyed extensively in this research report. The key growth trends and opportunities are offered through a thorough investigation and examination of the market. A detailed course of development is offered in the report along with insights into businesses connected with it, which include firms, industries, organizations, vendors, and local manufacturers.

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Mobile C-Arms Market Size – USD 1.07 Billion in 2019, Market Growth - CAGR of 5.2%, Market Trends – Growing adoption of mobile c-arms in emerging economies

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The study on the Global Mobile C-Arms Market is the latest report covering the impact analysis of the currently ongoing COVID-19 pandemic. The pandemic has directly affected the market by causing disruptions in the global supply chains and indirectly by inducing financial difficulties. The Mobile C-Arms market has witnessed dynamic changes in trends and demands owing to the ongoing COVID-19 pandemic. The report provides a detailed outlook on how the pandemic has affected the key segments of the Mobile C-Arms industry. The report includes an in-depth impact analysis of the COVID-19 pandemic on the overall Mobile C-Arms industry.

In January 2020, Trivitron Healthcare launched digital c-arm named Elite at Arab Health 2020 conference in Dubai. Elite helps to deliver high quality images with better greyscale resolution in order to find out minute details as well as increase operational efficiency by accurately positioning movements.

The full-size c-arm devices segment held the most prominent market share in because of the increase in the area of application particularly across surgical and orthopedic procedures. The technology makes it painless for patients as well as increases the ease of diagnosis for healthcare professionals.

When it comes to the application areas, orthopedics and trauma segment accounted for the largest market share because incorporation of mobile c-arms has reduced operational risks and increased efficiency. Moreover, usage of these devices has also increased affordability associated with radiography..

Key participants include Toshiba Medical Systems, Philips Healthcare, GE Healthcare; Hologic Corporation; Shimadzu Corporation, Siemens AG, Ziehm Imaging, Eurocolumbus s.r.l., OrthoScan, Inc. and Hitachi Medical Systems among others.

## Segmental Analysis

The global Mobile C-Arms market is broadly segmented on the basis of different product types, application range, end-use industries, key regions, and an intensely competitive landscape. This section of the report is solely targeted at readers looking to select the most appropriate and lucrative segments of the Mobile C-Arms sector in a strategic manner. The segmental analysis also helps companies interested in this sector make optimal business decisions and achieve their desired goals.

Emergen Research has segmented the global Mobile C-Arms Market on the basis of type, application, and region:

Type Outlook (Revenue, USD Billion; 2017-2027)

Full-Size C-Arms

Mini C-Arms

Application Type Outlook (Revenue, USD Billion; 2017-2027)

Orthopedics and Trauma

Neurology

Cardiology

Pain Management

Gastroenterology

Oncology

Regional Outlook (Revenue: USD Billion; 2017-2027)

North America

U.S.

Canada

Mexico

Europe

UK

Germany

France

**BENELUX** 

Rest of Europe

Asia Pacific

China

Japan

South Korea

Rest of APAC

Latin America

Brazil

Rest of LATAM

**MEA** 

Saudi Arabia

UAE

Rest of MEA

Read More: https://www.emergenresearch.com/industry-report/mobile-c-arms-market

## Rapid Business Growth Factors

In addition, the market is growing at a fast pace and the report shows us that there are a couple of key factors behind that. The most important factor that's helping the market grow faster than usual is the tough competition.

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Thanks for reading this article; you can also get individual chapter wise section or region wise

report version like North America, Europe, MEA or Asia Pacific.

Key Points of Mobile C-Arms Market:

Extensive coverage of the analysis of the Mobile C-Arms market

Key insights into the regional spread of the industry in key geographies

Radical insights into the vital market trends; both current and emerging trends, and factors influencing the growth of the market

Comprehensive coverage of the impact of the COVID-19 pandemic on the overall growth of the Mobile C-Arms market

Complete data about the key manufacturers and vendors in the Mobile C-Arms market

Market Taxonomy:

Chapter 1: Methodology & Scope

Definition and forecast parameters Methodology and forecast parameters Data Sources

Chapter 2:

**Executive Summary** 

Business trends Regional trends Product trends End-use trends

Chapter 3:

**Industry Insights** 

Industry segmentation
Industry landscape
Vendor matrix
Technological and innovation landscape

Chapter 4:

Regional Landscape
Chapter 5:
Company Profile
Business Overview Financial Data Product Landscape Strategic Outlook Request customization of the report: <a href="https://www.emergenresearch.com/request-for-customization/309">https://www.emergenresearch.com/request-for-customization/309</a>
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