

## Heart Attack Diagnostics Market To Reach USD 224.65 Billion By 2030 : Reports and Data

The global heart attack diagnostics market size is expected to reach USD 224.65 Billion in 2030 and register a CAGR of 8.0% over the forecast period

NEW YORK, USA, UNITED STATE, November 11, 2022 / EINPresswire.com/ -- The global <u>heart</u> <u>attack diagnostics market</u> size is expected to reach USD 224.65 Billion in



2030 and register a CAGR of 8.0% over the forecast period, according to the latest report by Reports and Data. Rising prevalence of CAD and increasing technological advancements in cardiovascular diagnostics are some key factors expected to drive market revenue growth over the forecast period. In addition, increasing number of obese population due to various factors such as excessive drinking, smoking, sedentary lifestyle, unhealthy eating habits, and no time for physical activities is contributing to rising cases of heart-related conditions globally, which is expected to support revenue growth of the global market.

Recent technological advancements in diagnostic imaging techniques is expected to drive market revenue growth of a significant extent. Availability of multiple imaging modalities is enabling healthcare professionals to accurately evaluate patients suspected of having coronary ischemia. Various imaging techniques such as stress echocardiography, stress electrocardiography, myocardial perfusion imaging, and magnetic resonance imaging among others is significantly improving treatment process by providing both anatomical and functional information of coronary stenosis. Computed Tomography (CT) angiography with perfusion, whole-heart magnetic resonance angiography, CT fractional flow reserve are evolving diagnostic pathway which has also been increasingly incorporated into routine clinical practice for diagnosing patients with CAD and this is expected to further drive market revenue growth over the forecast period.

Increasing application of artificial intelligence in cardiovascular imaging is expected to boost market revenue growth going ahead. Artificial intelligence algorithms are showing significant progress in time consuming cardiovascular imaging tasks such as anomaly detection, imaging segmentation and patient selection. Thus, application of AI can significantly reduce costs and

improve value at all stages of decision making, image acquisition, and interpretation. However, lack of favorable reimbursement scenario could restrain market revenue growth to a certain extent over the forecast period.

Request Free Sample Copy (To Understand the Complete Structure of this Report [Summary + TOC]) @ <a href="https://www.reportsanddata.com/download-free-sample/4132">https://www.reportsanddata.com/download-free-sample/4132</a>

## Statistical Analysis:

The information is for the most part accumulated in different courses of action like diagrams, charts, infographics, patterns, reports, and records from different makers and retailers. Our subject specialists accumulate, gather, and decipher such information to frame huge data sets. Our group then, at that point, works with huge information volumes to break down center turns of events, assess market assessments, and distinguish patterns.

We give measurable demonstrating, inferential factual investigation, unmistakable factual examination, and prescient investigation among different kinds of investigations. Subsequently, we furnish redid reports with information planning, the board, and investigation. We likewise have a consistent criticism framework, wherein our group guarantees that new market improvements are precisely consolidated in the past data sets.

Competitive Outlook of the Global Heart Attack Diagnostics Market

The globla Heart Attack Diagnostics market study focuses on the revenue growth trajectories of the leading companies in this market. This section of the report throws light on the highly competitive landscape of the Heart Attack Diagnostics market, pointing out the major players. The report further discusses the strategic initiatives undertaken by each of these market players, including mergers & acquisitions, collaborations, joint ventures, new product launches, new business deals, and technological innovations.

Top Companies Profiled in the Report:

Schiller AG, Siemens Healthineers AG, GE Healthcare Inc., F.Hoffman La-Roche Ltd., Midmark Corporation, Koninklijke Philips N.V., Hitachi Ltd., AstraZeneca PLC, Welch Allyn Inc., and Canon Medical Systems Corporation.

Inquiry Before Buying @ https://www.reportsanddata.com/inquiry-before-buying/4132

The report is inclusive of product type outlook, application spectrum, end-use outlook, technology landscape, regional market analysis, and competitive overview.

Heart Attack Diagnostics Market Segmentation:

Diagnostics Procedure Outlook (Revenue, USD Billion; 2019-2030)

Invasive Procedure
Non-Invasive Procedure

Test Type Outlook (Revenue, USD Billion; 2019-2030)

Electrocardiogram (ECG or EKG)
Echocardiogram
Stress Test
Cardiac Catheterization
Cardiac Computerized Tomography (CT) Scan
Cardiac Magnetic Resonance Imaging(MRI)

**Blood Test** 

Troponin
Brain Natriuretic Peptide(BNP)
Creatine Kinese MB (CK-MB)
Homocysteine
Other
Others

End-Use Industry Outlook (Revenue, USD Billion; 2019-2030)

Hospitals Ambulatory Surgical Centers Diagnostics Centers Others

Geographic Segment Covered in the Report:

The Heart Attack Diagnostics report provides information about the market area, which is further subdivided into sub-regions and countries/regions. In addition to the market share in each country and sub-region, this chapter of this report also contains information on profit opportunities. This chapter of the report mentions the market share and growth rate of each region, country, and sub-region during the estimated period.

North America (USA and Canada)

Europe (UK, Germany, France and the rest of Europe)

Asia Pacific (China, Japan, India, and the rest of the Asia Pacific region)

Latin America (Brazil, Mexico, and the rest of Latin America)

Middle East and Africa (GCC and rest of the Middle East and Africa)

Request customization of the report @ <a href="https://www.reportsanddata.com/request-customization-form/4132">https://www.reportsanddata.com/request-customization-form/4132</a>

Thank you for reading our report. Customization of this report is available as per the client's requirements. Please connect with us to know more about the report and our team will ensure you get the report tailored according to your needs.

## About Reports and Data

Reports and Data is a market research and consulting company that provides syndicated research reports, customized research reports, and consulting services. Our solutions purely focus on your purpose to locate, target, and analyze consumer behavior shifts across demographics, across industries, and help clients to make smarter business decisions. We offer market intelligence studies ensuring relevant and fact-based research across multiple industries, including Healthcare, Touch Points, Chemicals, Products, and Energy. We consistently update our research offerings to ensure our clients are aware of the latest trends existent in the market. Reports and Data has a strong base of experienced analysts from varied areas of expertise. Our industry experience and ability to develop a concrete solution to any research problems provide our clients with the ability to secure an edge over their respective competitors.

Nikhil Morankar
Reports and Data
+ 12127101370
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/600751215

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.