

Global Cardiac Holter Monitor Market Report and Forecast 2023-2031

Market Report | 2023-04-19 | 140 pages | EMR Inc.

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Report description:

Global Cardiac Holter Monitor Market Report and Forecast 2023-2031

Global Cardiac Holter Monitor Market Outlook

The global cardiac Holter monitor market size reached a value of almost USD 395.47 million in 2022. The market is further expected to grow at a CAGR of 6.25% during the forecast period of 2023-2031 to reach a value of almost USD 682.2 million by 2031. The growth can be attributed to the increasing prevalence of cardiovascular diseases.

Cardiac Holter Monitor Market: Introduction

A cardiac Holter monitor is a device used to continuously monitor a person's heart rhythm over a period of time, typically 24 to 48 hours, although sometimes it may be used for longer periods of time. It is named after its inventor, Norman Holter. The device is a small, portable electrocardiogram (ECG) machine that records the heart's electrical activity through electrodes attached to the chest. The recorded data is stored in a memory chip and then analyzed by a physician or trained technician to identify any abnormalities in the heart's rhythm or rate.

The Holter monitor is primarily used to diagnose irregular heart rhythms or arrhythmias that may not show up during a routine ECG or physical exam. It can also be used to monitor the effectiveness of medication or treatment for heart conditions and to evaluate symptoms such as palpitations, dizziness, or fainting. Overall, the Holter monitor is a valuable diagnostic tool for identifying heart problems and helping to create an effective treatment plan for patients with heart conditions.

Cardiac Holter Monitor Market Segmentations

Market Breakup by Product Type

- -□1-Channel
- -□2-Channel
- -∏3-Channel
- -□12-Channel
- -∏Others

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Market Breakup by Components

- Holter Monitoring Devices
- Event Monitoring Devices
- -□Holter Analysis System and Software

Market Breakup by End User

- Hospitals and Clinics
- □Diagnostic Centres
- Specialty Clinics
- Homecare Settings
- -∏Others

Cardiac Holter Monitor Market Breakup by Region

- ¬North America
- -□United States of America
- □ Canada
- -∏Europe
- -□United Kingdom
- -∏Germany
- -[]France
- -[]Italy
- -∏Others
- -□Asia Pacific
- -□China
- -∏apan
- -□India -□ASEAN
- _ -∏Australia
- -∏Others
- -□Latin America
- -[Brazil
- _ -∏Argentina
- -∏Mexico
- -∏Others
- -∏Middle East and Africa
- -∏Saudi Arabia
- -□United Arab Emirates
- -□Nigeria
- -∏South Africa
- Others

Cardiac Holter Monitor Market Scenario

The cardiac Holter monitor market is a growing segment of the medical device industry. The increasing prevalence of cardiovascular diseases and the growing geriatric population have contributed to the growth of the market. The rise in sedentary lifestyles, unhealthy eating habits, and increasing stress levels are also driving the demand for cardiac monitoring devices. The development of advanced cardiac Holter monitors with enhanced features, such as longer monitoring periods, improved data storage and analysis, and wireless connectivity, has further fueled the growth of the market. The integrahaven of artificial intelligence (AI) and machine learning algorithms has also improved the accuracy and speed of diagnosis, leading to better

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patient outcomes.

Moreover, the COVID-19 pandemic has accelerated the adoption of remote monitoring technologies, including cardiac Holter monitors, as more patients prefer to monitor their heart conditions from the safety of their homes. This has led to an increase in the use of telehealth services, which enable remote monitoring and consultation with healthcare professionals.

The cardiac Holter monitor market is highly competitive, with several players offering a range of products and services. The market is also witnessing partnerships and collaborations among companies to expand their product offerings and reach a wider customer base.

Overall, the cardiac Holter monitor market is expected to continue growing in the coming years, driven by technological advancements, rising demand for remote monitoring, and increasing partnerships among players in the market.

Key Players in the Global Cardiac Holter Monitor Market

The report gives an in-depth analysis of the key players involved in the cardiac Holter monitor market, sponsors manufacturing the drugs, and putting them through trials to get FDA approvals. The companies included in the market are as follows:

- -□ScottCare Corporation
- General Electric
- -∏Spacelabs Healthcare
- FUKUDA DENSHI
- -∏Nasiff Associates, Inc.
- -□Koninklijke Philips N.V.
- Biomedical Instruments Co. Ltd.
- NIHON KOHDEN CORPORATION
- -□Medtronic
- -□Hill-Rom Holdings, Inc.
- Shenzhen Mindray Bio-Medical Electronics Co., Ltd.
- -□BPL Medical Technologies
- -□Boston Scientific Corporation
- -□CompuMed, Inc.
- -∏Meditech Equipment Co. Ltd.
- -□Nasan Medical Electronics Pvt. Ltd.

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