

LAMEA Mobile Cardiac Telemetry Systems Market By Application (Lead based and Patch Based), By End User (Hospitals, Cardiac centers and Other End-user), By Country, Industry Analysis and Forecast, 2020 - 2026

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Abstracts

The Latin America, Middle East and Africa Mobile Cardiac Telemetry Systems Market would witness market growth of 12.2% CAGR during the forecast period (2020-2026).

Mobile cardiac telemetry (MCT) devices are small portable sensors worn by patients for cardiac rhythm monitoring. If an anomaly is detected in the heart rhythm, the sensor records it and sends the data to the transmitter which transmits the data to the manned monitoring center using a mobile network. The results submitted to the reporting center were reviewed by qualified healthcare practitioners for recommendations to doctors or patients for further diagnosis.

The market for mobile cardiac telemetry systems is projected to grow significantly over the forecast timeframe due to the competitive convergence. Mobile cardiac telemetry services offer medical responsiveness and patient details to doctors in real-time. The increased diagnostic output of MCT devices is expected to generate high demand from patients through standard cardiac monitoring devices. In addition, the growing need for cardiac surveillance in-home care settings is rising due to the exponential growth of the geriatric population.

The patch-based segment is anticipated to witness lucrative growth over the forecast period. Patch-based Continuous Cardiac Rhythm Monitoring (CCRM) has emerged as a useful clinical tool for the quantification and surveillance of bradyarrhythmia and tachyarrhythmia in outpatient settings. These patch-based CRM devices have been



studied in an outpatient setting as an alternative to traditional Holter monitoring and have been identified as feasible and patient-friendly options for detecting clinically meaningful arrhythmia that stimulates demand.

Based on Application, the market is segmented into Lead based and Patch Based.
Based on End User, the market is segmented into Hospitals, Cardiac centers and Other End-user. Based on countries, the market is segmented into Brazil, Argentina, UAE, Saudi Arabia, South Africa, Nigeria, and Rest of LAMEA.

The market research report covers the analysis of key stake holders of the market. Key companies profiled in the report include Hill-Rom Holdings, Inc. (Welch Allyn), Asahi Kasei Corporation (Zoll Medical Corporation), ScottCare Corporation (Berkshire Hathway, Inc.), iRhythm Technologies, Inc., Biotricity, Inc., G Medical Innovations Holdings Ltd. (Telerhythmics LLC), BioTelemetry, Inc., Applied Cardiac Systems, Inc., Medicomp. Inc., and Preventice Solutions. Inc.

Medicomp, Inc., and Preventice Solutions, Inc.
Scope of the Study
Market Segmentation:
By Application
Lead based and
Patch Based
By End User
Hospitals
Cardiac centers and
Other End-user

By Country

Brazil



Argentina
UAE
Saudi Arabia
South Africa
Nigeria
Rest of LAMEA
Companies Profiled
Companies Fronied
Hill-Rom Holdings, Inc. (Welch Allyn)
Asahi Kasei Corporation (Zoll Medical Corporation)
ScottCare Corporation (Berkshire Hathway, Inc.)
iRhythm Technologies, Inc.
Biotricity, Inc.
G Medical Innovations Holdings Ltd. (Telerhythmics LLC)
BioTelemetry, Inc.
Applied Cardiac Systems, Inc.
Medicomp, Inc.
Preventice Solutions, Inc.

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