

# **ECG Telemetry Devices: Market Research Report**

https://marketpublishers.com/r/EED7EF8A7A6EN.html Date: February 2012 Pages: 340 Price: US\$ 4,200.00 (Single User License) ID: EED7EF8A7A6EN

# Abstracts

This report analyzes the worldwide markets for ECG Telemetry Devices in US\$ Million by the following Product Segments: Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, and Central Display/Control/Recording Station.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World.

Annual estimates and forecasts are provided for the period 2009 through 2017.

Also, a six-year historic analysis is provided for these markets.

The report profiles 51 companies including many key and niche players such as Aerotel Medical Systems Ltd., Cardiac Science Corporation, CompuMed Inc., eResearch Technology Inc., Fukuda Denshi Co., Ltd., GE Healthcare, Mennen Medical Ltd., Mindray Medical International Ltd., Mortara Instrument Inc., Nasiff Associates Inc., Nihon Kohden Corporation, Philips Healthcare, ScottCare Corporation, Siemens Medical Solutions USA Inc., Spacelabs Healthcare Inc., and Welch Allyn Inc.

Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based upon search engine sources in the public domain.



# Contents

#### I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations Disclaimers Data Interpretation & Reporting Level Quantitative Techniques & Analytics Product Definitions and Scope of Study Patient Digital Transmitters Electrical Leads Distributed Receiving Antenna Central Display/Control/Recording Station

#### **II. EXECUTIVE SUMMARY**

#### 1. MEDICAL TELEMETRY/BIOTELEMETRY

Overview

Data Management Systems Key to ECG Monitoring Equipment Market Growth Competitive Scenario

**Table 1.** Global Patient Monitoring Solutions Market (2008): Percentage Breakdown of Value Sales for Philips, GE, Mindray, and Others (includes corresponding Graph/Chart)

#### 2. ECG TELEMETRY SYSTEMS - AN OVERVIEW

Definition of Medical Telemetry Electrocardiography ECG Telemetry Systems: A Perspective Principle of Operation in Telemetry Monitoring Devices Components of a Standard ECG Telemetry System Transmitters, Leads & Electrodes Analog & Digital Signal Transmission Antenna Systems Receivers Central Stations Recorders



Alarms Product Segments Patient Digital Transmitters Electrical Leads Distributed Receiving Antenna Central Display/Control/Recording Station Mesh Network Telemetry A Brief History Major Problems to be Solved in ECG Telemetry Clinical Utilities Arrhythmia Monitoring with ECG Telemetry Systems Telemetry Facilitates Identification of Cardiac Abnormalities in Stroke Patients Maturing Patient Monitoring Market Fosters Sales of High-End Products ECG Monitoring

## 3. TECHNOLOGICAL DEVELOPMENTS

Arkansas Scientists Develop EKG Data Analyzing Technology Canadian Scientists Develop ECG Monitoring Signal Trend Detection System GE Develops MAC System Orbital Develops Innovative Dry Electrode Sensors Technology

#### 4. PRODUCT INTRODUCTIONS/ INNOVATIONS

RadarFind Launches Sentry AV with RFID Alarm CardioNet Launches SomNet<sup>™</sup> Clinical Indicator IntriCon to Unveil New CDM Device LifeWatch Services Introduces New Non-Wired LifeStar ACT Ex<sup>™</sup> with sophisticated Holter Analysis and Storage Mortara Instruments Launches New Non-Wired ECG Technology Platform RadarFind to Launch Custom RFID Tags for Tracking Medical Telemetry Devices

#### 5. PRODUCT INNOVATIONS/LAUNCHES – A HISTORIC PERSPECTIVE BUILDER

Drager Medical to Release Innovative Portable Wireless Monitor DRE Launches New Touchscreen-Based Wireless Patient Data Management System /Telemetry Omron Unveils Novel Acute Care Device SHL Introduces Novel Personal ECG Transmission Device



Mennen Medical Unveils Advanced Telemetry Monitoring System CE

### 6. RECENT INDUSTRY ACTIVITY

Opto Circuits India Takes Over in Cardiac Science Corventis wins U. S. FDA Approval for Nuvant Mobile Cardiac Telemetry System Saint Michael's Medical Center Installs IBM Sensor Technology to Track Medical Devices

Intricon Takes Over Datrix

# 7. STRATEGIC CORPORATE DEVELOPMENTS – A HISTORIC PERSPECTIVE BUILDER

Mindray Medical International Acquires Datascope's Patient Monitoring Business Philips Acquires Dixtal Biomedica e Technologia Lifesync Establishes New R&D Center in Atlanta Cardiac Science Completes Connectivity of Heartcentrix® with Greenway's Primesuite® Columbus, Ohio, Physicians Adopts Transoma's Sleuth System SGN Receives Approval for Marketing ECG Monitor System in Mexico Monebo Receives FDA Approval OSI Receives FDA Approval for Sentinel CompuMed Bags Contracts to Provide Remote ECG Services at Correctional Facilities

#### 8. FOCUS ON SELECT GLOBAL PLAYERS

Aerotel Medical Systems Ltd. (Israel) Cardiac Science Corporation (US) CompuMed, Inc. (US) eResearchTechnology, Inc. (US) Fukuda Denshi Co. , Ltd. (Japan) GE Healthcare (UK) Mennen Medical Ltd. (Israel) Mindray Medical International Ltd. (China) Mortara Instrument, Inc. (US) Nasiff Associates, Inc. (US) Nihon Kohden Corporation (Japan) Philips Healthcare (US) ScottCare Corporation (US)



Siemens Medical Solutions USA, Inc. (US) Spacelabs Healthcare, Inc. (US) Welch Allyn, Inc. (US)

### 9. GLOBAL MARKET PERSPECTIVE

**Table 2.** World Recent Past, Current & Future Analysis for ECG Telemetry Devices by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

**Table 3.** World Historic Review for ECG Telemetry Devices by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

**Table 4.** World 15-Year Perspective for ECG Telemetry Devices by Geographic Region– Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific(excluding Japan), Latin America and Rest of World Markets for Years 2003, 2011 &2017 (includes corresponding Graph/Chart)

**Table 5.** World Recent Past, Current & Future Analysis for Patient Digital Transmitters by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

**Table 6.** World Historic Review for Patient Digital Transmitters by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

**Table 7.** World 15-Year Perspective for Patient Digital Transmitters by Geographic Region – Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

**Table 8.** World Recent Past, Current & Future Analysis for Electrical Leads by



Geographic Region – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

**Table 9.** World Historic Review for Electrical Leads by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

**Table 10.** World 15-Year Perspective for Electrical Leads by Geographic Region –Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific(excluding Japan), Latin America and Rest of World Markets for Years 2003, 2011 &2017 (includes corresponding Graph/Chart)

**Table 11.** World Recent Past, Current & Future Analysis for Distributor Receiving Antenna by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

**Table 12.** World Historic Review for Distributor Receiving Antenna by GeographicRegion – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin Americaand Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

**Table 13.** World 15-Year Perspective for Distributor Receiving Antenna by Geographic Region – Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

**Table 14.** World Recent Past, Current & Future Analysis for CentralDisplay/Control/Recording Station by Geographic Region – US, Canada, Japan,Europe, Asia-Pacific (excluding Japan), Latin America & Rest of World MarketsIndependently Analyzed with Annual Sales Figures in US\$ Million for Years 2009through 2017 (includes corresponding Graph/Chart)

**Table 15.** World Historic Review for Central Display/Control/ Recording Station by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures



in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

**Table 16.** World 15-Year Perspective for Central Display/ Control/Recording Station by Geographic Region – Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

#### **III. MARKET**

## **1. THE UNITED STATES**

#### A. Market Analysis

Factors Influencing the US Cardiovascular Monitoring Equipment Market Increasing Patient Population Performance Advantages to Drive Sales of ECG Management Systems Expensive Homecare Services Fuel Demand for Home Telemetry Devices Maturing Patient Monitoring Market Fosters Sales of High-End Products Wireless Medical Telemetry Services – Regulatory Overview B. Market Analytics

**Table 17.** US Recent Past, Current & Future Analysis for ECG Telemetry Devices byProduct Segment – Patient Digital Transmitters, Electrical Leads, Distributed ReceivingAntenna, and Central Display/Control/ Recording Station Markets IndependentlyAnalyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017(includes corresponding Graph/Chart)

**Table 18.** US Historic Review for ECG Telemetry Devices by Product Segment –Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, andCentral Display/Control/Recording Station Markets Independently Analyzed with AnnualSales Figures in US\$ Million for Years 2003 through 2008 (includes correspondingGraph/Chart)

**Table 19.** US 15-Year Perspective for ECG Telemetry Devices by Product Segment – Percentage Breakdown of Dollar Sales for Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, and Central Display/ Control/Recording Station Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

#### 2. CANADA



Market Analytics

**Table 20.** Canadian Recent Past, Current & Future Analysis for ECG TelemetryDevices by Product Segment – Patient Digital Transmitters, Electrical Leads, DistributedReceiving Antenna, and Central Display/Control/Recording Station MarketsIndependently Analyzed with Annual Sales Figures in US\$ Million for Years 2009through 2017 (includes corresponding Graph/Chart)

**Table 21.** Canadian Historic Review for ECG Telemetry Devices by Product Segment –Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, andCentral Display/Control/Recording Station Markets Independently Analyzed with AnnualSales Figures in US\$ Million for Years 2003 through 2008 (includes correspondingGraph/Chart)

**Table 22.** Canadian 15-Year Perspective for ECG Telemetry Devices by ProductSegment – Percentage Breakdown of Dollar Sales for Patient Digital Transmitters,Electrical Leads, Distributed Receiving Antenna, and Central Display/ Control/RecordingStation Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

#### 3. JAPAN

Market Analytics

**Table 23.** Japanese Recent Past, Current & Future Analysis for ECG TelemetryDevices by Product Segment – Patient Digital Transmitters, Electrical Leads, DistributedReceiving Antenna, and Central Display/Control/Recording Station MarketsIndependently Analyzed with Annual Sales Figures in US\$ Million for Years 2009through 2017 (includes corresponding Graph/Chart)

**Table 24.** Japanese Historic Review for ECG Telemetry Devices by Product Segment –Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, andCentral Display/Control/Recording Station Markets Independently Analyzed with AnnualSales Figures in US\$ Million for Years 2003 through 2008 (includes correspondingGraph/Chart)

 Table 25. Japanese 15-Year Perspective for ECG Telemetry Devices by Product



Segment – Percentage Breakdown of Dollar Sales for Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, and Central Display/Control/Recording Station Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

#### 4. EUROPE

A. Market AnalysisHigher Adoption Drives European ECG Systems MarketB. Market Analytics

**Table 26.** European Recent Past, Current & Future Analysis for ECG TelemetryDevices by Geographic Region – France, Germany, Italy, UK, and Rest of EuropeMarkets Independently Analyzed with Annual Sales Figures in US\$ Million for Years2009 through 2017 (includes corresponding Graph/Chart)

**Table 27.** European Historic Review for ECG Telemetry Devices by Geographic Region – France, Germany, Italy, UK, &Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

**Table 28.** European Recent Past, Current & Future Analysis for ECG TelemetryDevices by Product Segment – Patient Digital Transmitters, Electrical Leads, DistributedReceiving Antenna, and Central Display/Control/Recording Station MarketsIndependently Analyzed with Annual Sales Figures in US\$ Million for Years 2009through 2017 (includes corresponding Graph/Chart)

**Table 29.** European Historic Review for ECG Telemetry Devices by Product Segment –Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, andCentral Display/Control/Recording Station Markets Independently Analyzed with AnnualSales Figures in US\$ Million for Years 2003 through 2008 (includes correspondingGraph/Chart)

**Table 30.** European 15-Year Perspective for ECG Telemetry Devices by GeographicRegion – Percentage Breakdown of Dollar Sales for France, Germany, Italy, UK, andRest of Europe Markets for Years 2003, 2011 & 2017 (includes correspondingGraph/Chart)

 Table 31. European 15-Year Perspective for ECG Telemetry Devices by Product



Segment – Percentage Breakdown of Dollar Sales for Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, and Central Display/ Control/Recording Station Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

### 4A. FRANCE

Market Analytics

**Table 32.** French Recent Past, Current & Future Analysis For ECG Telemetry Devicesby Product Segment – Patient Digital Transmitters, Electrical Leads, DistributedReceiving Antenna, &Central Display/Control/Recording Station Markets IndependentlyAnalyzed With Annual Sales Figures In US\$ Million For Years 2009 through 2017(includes corresponding Graph/Chart)

Table 33. French Historic Review for ECG Telemetry Devices by Product Segment –Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, andCentral Display/Control/Recording Station Markets Independently Analyzed with AnnualSales Figures in US\$ Million for Years 2003 through 2008 (includes correspondingGraph/Chart)

**Table 34.** French 15-Year Perspective for ECG Telemetry Devices by Product Segment- Percentage Breakdown of Dollar Sales for Patient Digital Transmitters, ElectricalLeads, Distributed Receiving Antenna, and Central Display/ Control/Recording StationMarkets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

#### 4B. GERMANY

Market Analytics

**Table 35.** German Recent Past, Current & Future Analysis for ECG Telemetry Devicesby Product Segment – Patient Digital Transmitters, Electrical Leads, DistributedReceiving Antenna, and Central Display/Control/Recording Station MarketsIndependently Analyzed with Annual Sales Figures in US\$ Million for Years 2009through 2017 (includes corresponding Graph/Chart)

**Table 36.** German Historic Review for ECG Telemetry Devices by Product Segment –

 Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, and



Central Display/Control/Recording Station Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

**Table 37.** German 15-Year Perspective for ECG Telemetry Devices by ProductSegment – Percentage Breakdown of Dollar Sales for Patient Digital Transmitters,Electrical Leads, Distributed Receiving Antenna, and Central Display/ Control/RecordingStation Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

## 4C. ITALY

Market Analytics

**Table 38.** Italian Recent Past, Current & Future Analysis for ECG Telemetry Devices byProduct Segment – Patient Digital Transmitters, Electrical Leads, Distributed ReceivingAntenna, and Central Display/Control/Recording Station Markets IndependentlyAnalyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017(includes corresponding Graph/Chart)

**Table 39.** Italian Historic Review for ECG Telemetry Devices by Product Segment –Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, andCentral Display/ Control/Recording Station Markets Independently Analyzed withAnnual Sales Figures in US\$ Million for Years 2003 through 2008 (includescorresponding Graph/Chart)

**Table 40.** Italian 15-Year Perspective for ECG Telemetry Devices by Product Segment– Percentage Breakdown of Dollar Sales for Patient Digital Transmitters, ElectricalLeads, Distributed Receiving Antenna, and Central Display/ Control/Recording StationMarkets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

## 4D. THE UNITED KINGDOM

Market Analytics

**Table 41.** UK Recent Past, Current & Future Analysis for ECG Telemetry Devices by

 Product Segment – Patient Digital Transmitters, Electrical Leads, Distributed Receiving

 Antenna, and Central Display/Control/ Recording Station Markets Independently



Analyzed with Annual Sales Figures in US\$ Million for Years 2009 through 2017 (includes corresponding Graph/Chart)

**Table 42.** UK Historic Review for ECG Telemetry Devices by Product Segment –Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, andCentral Display/Control/Recording Station Markets Independently Analyzed with AnnualSales Figures in US\$ Million for Years 2003 through 2008 (includes correspondingGraph/Chart)

**Table 43.** UK 15-Year Perspective for ECG Telemetry Devices by Product Segment – Percentage Breakdown of Dollar Sales for Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, and Central Display/ Control/Recording Station Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

#### 4E. REST OF EUROPE

Market Analytics

**Table 44.** Rest of Europe Recent Past, Current & Future Analysis for ECG TelemetryDevices by Product Segment – Patient Digital Transmitters, Electrical Leads, DistributedReceiving Antenna, and Central Display/Control/Recording Station MarketsIndependently Analyzed with Annual Sales Figures in US\$ Million for Years 2009through 2017 (includes corresponding Graph/Chart)

**Table 45.** Rest of Europe Historic Review for ECG Telemetry Devices by ProductSegment – Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna,and Central Display/Control/Recording Station Markets Independently Analyzed withAnnual Sales Figures in US\$ Million for Years 2003 through 2008 (includescorresponding Graph/Chart)

**Table 46.** Rest of Europe 15-Year Perspective for ECG Telemetry Devices by ProductSegment – Percentage Breakdown of Dollar Sales for Patient Digital Transmitters,Electrical Leads, Distributed Receiving Antenna, and Central Display/Control/RecordingStation Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

#### 5. ASIA-PACIFIC

#### A. Market Analysis



Patient Monitoring Market: Witnessing a Rise Review of Select Markets Australia Korea Malaysia B. Market Analytics

**Table 47.** Asia-Pacific Recent Past, Current & Future Analysis for ECG TelemetryDevices by Product Segment – Patient Digital Transmitters, Electrical Leads, DistributedReceiving Antenna, and Central Display/Control/Recording Station MarketsIndependently Analyzed with Annual Sales Figures in US\$ Million for Years 2009through 2017 (includes corresponding Graph/Chart)

**Table 48.** Asia-Pacific Historic Review for ECG Telemetry Devices by Product Segment – Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna, and Central Display/ Control/Recording Station Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

**Table 49.** Asia-Pacific 15-Year Perspective for ECG Telemetry Devices by ProductSegment – Percentage Breakdown of Dollar Sales for Patient Digital Transmitters,Electrical Leads, Distributed Receiving Antenna, and Central Display/Control/RecordingStation Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

#### 6. LATIN AMERICA

Market Analytics

**Table 50.** Latin American Recent Past, Current & Future Analysis for ECG TelemetryDevices by Product Segment – Patient Digital Transmitters, Electrical Leads, DistributedReceiving Antenna, and Central Display/Control/Recording Station MarketsIndependently Analyzed with Annual Sales Figures in US\$ Million for Years 2009through 2017 (includes corresponding Graph/Chart)

**Table 51.** Latin American Historic Review for ECG Telemetry Devices by Product

 Segment – Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna,

 and Central Display/Control/Recording Station Markets Independently Analyzed with



Annual Sales Figures in US\$ Million for Years 2003 through 2008 (includes corresponding Graph/Chart)

**Table 52.** Latin American 15-Year Perspective for ECG Telemetry Devices by ProductSegment – Percentage Breakdown of Dollar Sales for Patient Digital Transmitters,Electrical Leads, Distributed Receiving Antenna, and Central Display/Control/RecordingStation Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

## 7. REST OF WORLD

Market Analytics

**Table 53.** Rest of World Recent Past, Current & Future Analysis for ECG TelemetryDevices by Product Segment – Patient Digital Transmitters, Electrical Leads, DistributedReceiving Antenna, and Central Display/Control/Recording Station MarketsIndependently Analyzed with Annual Sales Figures in US\$ Million for Years 2009through 2017 (includes corresponding Graph/Chart)

**Table 54.** Rest of World Historic Review for ECG Telemetry Devices by ProductSegment – Patient Digital Transmitters, Electrical Leads, Distributed Receiving Antenna,and Central Display/Control/Recording Station Markets Independently Analyzed withAnnual Sales Figures in US\$ Million for Years 2003 through 2008 (includescorresponding Graph/Chart)

**Table 55.** Rest of World 15-Year Perspective for ECG Telemetry Devices by ProductSegment – Percentage Breakdown of Dollar Sales for Patient Digital Transmitters,Electrical Leads, Distributed Receiving Antenna, and Central Display/Control/RecordingStation Markets for Years 2003, 2011 & 2017 (includes corresponding Graph/Chart)

#### **IV. COMPETITIVE LANDSCAPE**

Total Companies Profiled: 51 (including Divisions/Subsidiaries - 86) Region/CountryPlayers The United States Canada Japan Europe France



Germany The United Kingdom Italy Spain Rest of Europe Asia-Pacific (Excluding Japan) Africa Middle-East



## I would like to order

Product name: ECG Telemetry Devices: Market Research Report Product link: https://marketpublishers.com/r/EED7EF8A7A6EN.html Price: US\$ 4,200.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

# Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/EED7EF8A7A6EN.html</u>