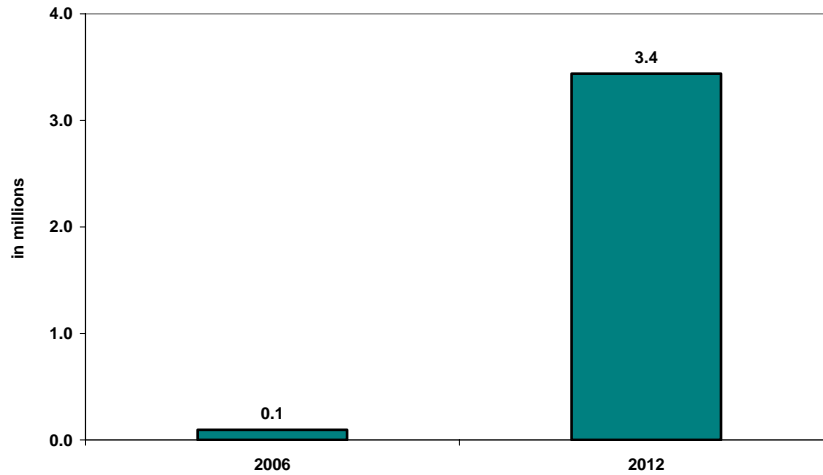


Synopsis

This report analyzes the needs for adding networking support to medical devices for home monitoring and diagnostic solutions, probe industry drivers that will help shape the industry's growth in the future, highlight advances in silicon and biomaterial technologies, and discuss key issues that device makers and solution enablers need to address in order to clear the way for fast consumer adoption. Finally the report will profile the emerging players in this market segment.

Use of Sensor Technologies among Senior Citizens

Total Number of Seniors (65+) using Sensor-based Network Care Monitoring Solutions at Home in the U.S. (2006-2012)



Source: *Sensor Technology for Home Health Applications*
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Publish Date: Jan 08

“Networked medical devices will help transform health care delivery in a big way,” said Harry Wang, Senior Analyst, Parks Associates. “As the industry is embarking is moving toward preventive care and home-based care solutions, networking technology has spurred unique applications and opened up new opportunities for the medical device industry.”

Contents

The Bottom Line is a concise, executive-level summary of the current state of the market, evolutionary path, and the implications for companies doing business in this space.

A Parks Associates' **Resource Book** contains a wealth of consumer survey data and company profiles—a must-have reference for product/market planning.

The Bottom Line

1.0 Notes on Methodology

- 1.1 Methodology
- 1.2 Definitions
- 1.3 Scope of Report

2.0 Overview of Medical Devices for Home Care Monitoring

- 2.1 The Shift to Preventive Care and the Opportunity for Medical Devices
- 2.2 Market Demand for Connected Medical Monitoring Devices
- 2.3 Role of Service Providers in the Distribution of Medical Monitoring Devices
- 2.4 Role of Retail Channel in the Distribution of Medical Monitoring Devices

3.0 Technology Requirements

- 3.1 Biometric Algorithms and Biosensor Technologies
- 3.2 Networking Support and Communication Technologies
- 3.3 Software and Middleware
- 3.4 Industry Standardization Efforts

4.0 Key Device Categories and Features

- 4.1 Medical Devices for Diabetic Care
- 4.2 Medical Devices for Respiratory Care

- 4.3 Medical Devices for Cardiovascular Care
- 4.4 Wellness and Fitness Monitoring Devices
- 4.5 Choices of In-home Data Gateway

5.0 Key Industry Issues for the Connected Medical Monitoring Device Industry

- 5.1 The Impact of Reimbursement on Sales and Distribution
- 5.2 Regulatory and Legislative Environment
- 5.3 Clinician Acceptance and Consumer Compliance
- 5.4 Medical Liability
- 5.5 Summary of Industry Drivers and Barriers

6.0 Market Forecasts and Implications

- 6.1 Market Potential for Connected Medical Monitoring Devices
- 6.2 Market Implications and Recommendations

Resource Book

Section I: Background on Medical Device Industry in Major Developed Countries

- Canada
- European Union
- Japan
- United States

Section II: Networking Technology Overview

- Bluetooth
- ZigBee (IEEE 802.15.4)
- Universal Serial Bus (USB)
- Wi-Fi® (IEEE 802.11a/b/g/n)
- Ultra-Wideband (IEEE 802.15.3a)
- Near Field Communication (NFC)
- Z-Wave

Section III: Company Profiles

- A&D Medical
- Aerotel
- Animas Corporation
- BL Healthcare
- Body Media Inc.
- Boston Scientific
- DexCom Inc.
- Docobo
- eHIT Ltd
- FitSense Technology
- iMetrikus
- Instromedix (Card Guard)
- Masimo Corporation
- Medtronic
- Microlife
- Nellcor
- Nonin Medical
- Omron
- PHD Medical
- Philips
- St. Jude Medical

Tunstall
ViTelNet
WebVMC
Welch Allyn Inc.

Figures

The Bottom Line

Market Segments for Connected Medical Devices
 Medical Device Distribution
 Mobile Service Providers' Involvement in Connected Medical Applications
 TV-based Telehealth Solutions and Initiatives
 Retailers' Retail Clinic Build-out
 Summary of Advances in Medical Sensor Technology
 Network Protocols for Connected Medical Devices
 Leading Third-Party Software Developers for Connected Medical Device Industry
 Standard Development Organizations for Health Monitoring Industry
 Home Medical Devices for Diabetic Care Monitoring and Insulin Infusion
 Continuous Glucose Tracking Technology and Hardware
 Home Medical Devices for Respiratory Care
 Comparison of Pulse Oximetry Technologies and Device Manufacturers
 Comparison of Digital Peak Flow Meter Manufacturers
 Overview of Medical Monitoring Devices for Cardiovascular Care
 Blood Pressure Monitors and Digital Weight Scales for Cardiovascular Care
 Cardiac Rhythm Management Services
 Portable ECG Monitors and Cardiac Implantable Device Monitors
 Wellness and Fitness Monitoring Devices
 Choice of Home Health Data Gateways
 Home Health Monitoring Gateway Equipment and Service Providers
 Summary of Medical Devices and Their Sales and Distribution Channels
 Summary of Industry Drivers and Barriers
 Number of Users of Health/Fitness Monitoring Devices at Home (2007-2012)
 U.S. Health/Fitness Monitoring Devices and Service Revenue (2007-2012)

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Dallas, Texas 75230

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Printed in the United States of America.

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