

Technologies for Long-term Care and Home Healthcare: Global Markets

<https://marketpublishers.com/r/T88B724388AEN.html>

Date: October 2018

Pages: 189

Price: US\$ 1,250.00 (Single User License)

ID: T88B724388AEN

Abstracts

Report Scope

This report focuses on the global market for long-term care and home healthcare technologies used in elder care, specifically home tele-health and safety monitoring. The report provides an updated review of elder care technologies including types and applications. This report does not include the most common assistive devices (e.g., vision, hearing and daily living aids). Instead, it focuses on information and communication technologies. The report analyzes the current trends, drivers and challenges in long term care and home healthcare in regard to elder care.

The report also covers the market for long-term care and home healthcare technologies by end user and application. The end users for long-term care and home healthcare technologies are categorized as hospitals and nursing homes, home care organization, patients and their families. The report covers market application areas, such as monitoring, skilled nursing care, education and awareness and others (palliative, hospice care, rehabilitation therapy, etc.).

The scope of the study is global. BCC analyzes each market and its application, regulatory environment, new products, advancements and market projections. Also included in the report are relevant patent analyses and comprehensive profiles of companies that lead the long-term care and home healthcare technology industry. Many of the players in this industry deal with several different technologies discussed in this report. They include Philips Healthcare (part of Koninklijke Philips N.V.), Medtronic Plc., Honeywell Life Care Solutions (part of Honeywell International), Omron Healthcare, Inc. (part of Omron Corp.), Care Innovations, St. Jude Medical, Boston Scientific, Biotronik and Bosch Healthcare.

Report Includes

25 data tables and 15 additional tables

An overview of the global market for long-term care and home healthcare technologies

Analyses of global market trends with data from 2015, 2016 and 2017, and projections of compound annual growth rates (CAGRs) through 2022

Coverage of the market for long-term care and home healthcare technologies by end user, application, and geographical region

Discussion of how changing medical needs driven by an aging population, the necessity to cut costs in the delivery of care, and further adoption of technology and broadband connectivity by - seniors will accelerate future demand for remote monitoring devices and home safety technology

Examination of the regulatory framework that controls the introduction of new remote monitoring devices in varied long-term-care settings

Comprehensive company profiles of leading home healthcare technology companies including Philips Healthcare, Medtronic Plc., Honeywell Life Care Solutions, Omron Healthcare, Inc., Care Innovations, St. Jude Medical, Boston Scientific Corp., Biotronik SE & Co. KG and Bosch Healthcare

Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Information Sources
Methodology
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Definitions
Caregivers
Hospice Center
Palliative Care
Rehabilitation
Introduction
Elder Care Technologies and Related Markets
Health Information Technology
Remote Patient Monitoring
Mobile Health
Assistive Devices
Home Safety
Home Tele-Health
Safety Monitoring
Wander Management Technology
Smart-Home Technology
Medication Management Technology
Smart Mobility Technology
Demographics

CHAPTER 4 MARKET BREAKDOWN BY TECHNOLOGY TYPE

Global Elder Care Technologies Market by Technology Type
Market Share
Elder Care Home Tele-Health Technologies
Elder Care Safety-Monitoring Technologies

CHAPTER 5 MARKET BREAKDOWN BY END USER

Hospitals and Nursing Homes
Home Care Organizations
Patients and Their Families
Global Elder Care Technologies Market by End User
Market Overview
Market Revenue
Market Share
Elder Care Home Tele-Health Technologies
Market Overview
Market Revenue
Elder Care Safety Monitoring Technologies
Market Overview
Market Revenue

CHAPTER 6 MARKET BREAKDOWN BY APPLICATION

Global Market for Elder Care Technology by Application
Market Overview
Market Revenue
Market Share
Elder Care Home Tele-Health Technologies
Market Overview
Market Revenue
Elder Care Safety Monitoring Technologies
Market Overview
Market Revenue

CHAPTER 7 MARKET BREAKDOWN BY REGION

Market Revenue
Market Share

Regional Market Breakdown by Technology Type

Elder Care Home Tele-Health

Elder Care Safety Monitoring

North American Elder Care Safety Monitoring Market by Technology Type

European Elder Care Safety Monitoring Market by Technology Type

Emerging Market for Elder Care Safety Monitoring by Technology Type

CHAPTER 8 INDUSTRY STRUCTURE

Home Tele-Health

Safety Monitoring

CHAPTER 9 PATENT REVIEW AND NEW DEVELOPMENTS

Patents by Year

Patents by Type

Patents by Company

Patents by Country

Patents by Assignee

New Products and Developments

Regulatory Aspects

United States Regulations

Premarket Notification 510K

Premarket Approval

Technical Standards

National Electrical Code Standards

Federal Communications Commission Regulation

CHAPTER 10 ANALYSIS OF MARKET OPPORTUNITIES

Factors Affecting Long-term Care and The Home Healthcare Market

Drivers of Long-term Care and the Home Health Care Market

Current Challenges for the Long-term Care and Home Health Care Market

CHAPTER 11 COMPANY AND OTHER ORGANIZATION PROFILES

210 INNOVATIONS, LLC

A&D MEDICAL

ABBOTT

ACCUTECH
AEROTEL MEDICAL SYSTEMS
AIDCALL
ALARMFORCE INDUSTRIES, INC.
ALERT ONE SERVICES, LLC
ALIMED, INC.
ALIVE TECHNOLOGIES PTY., LTD.
ALZHEIMER'S ASSOCIATION
AMCEST NATIONWIDE MONITORING
AMC HEALTH
APPLIED AI SYSTEMS, INC.
ARTERIC
AUSTCO COMMUNICATION SYSTEMS PTY., LTD.
BEST TELEPRODUKTER AB
BIROBOTICS LAB
BIOTELEMETRY, INC.
BIOTRONIK SE & CO. KG
BL HEALTHCARE, INC.
BODYTEL GMBH
BOSTON SCIENTIFIC CORP.
BRICKHOUSE SECURITY
BROOMWELL HEALTHWATCH
BUDDI, LTD.
CAMBRIDGE CONSULTANTS, INC.
CARE2WEAR A/S
CARECOACH CORP.
CARE ELECTRONICS, INC.
CARE INNOVATIONS, LLC
CAREMATIX, INC.
CARE TRAK, INTL.
CHUBB FIRE & SECURITY, LTD.
CISCOR, INC.
COMPUMED, INC.
CONTINUITY HEALTH SOLUTIONS
CORNELL COMMUNICATIONS, INC.
CURBELL MEDICAL PRODUCTS, INC.
CYBERDYNE, INC.
DATABASE SYSTEMS CORP.
DIGITAL CARE SYSTEMS, INC.

EDEVICE
ELPAS SOLUTIONS, LTD.
EOCENE HEALTH SYSTEMS
E-PILL, LLC
FORA CARE, INC.
FREEUS, LLC
GECKOSYSTEMS, INTL. CORP.
GLOBAL ASSISTIVE DEVICES, INC.
GRANDCARE SYSTEMS, LLC
GREATCALL
H3 SYSTEM
HERITAGE MEDCALL, INC.
HMD BIOMEDICAL, INC.
HOME FOR LIFE SOLUTIONS
HONDA MOTOR CO., LTD.
HONEYWELL LIFE CARE SOLUTIONS
IDEAL LIFE, INC.
IGEACARE SOLUTIONS, INC.
INNOVATIVE PRODUCT SOURCE, LLC
INRANGE SYSTEMS
INTERCALL SYSTEMS, INC.
INTER PAGE WIRELESS, INC.
INTOUCH TECHNOLOGIES, INC.
INTRAMED A/S
I-SENS, INC.
KISS INSTITUTE FOR PRACTICAL ROBOTICS
LIFESCAN, INC.
LIFEWATCH AG
LOGICMARK, LLC
MAESTROS MEDILINE SYSTEMS, LTD.
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
MEDIC4ALL SERVICES
MEDCENTER SYSTEMS, LLC
MEDMINDER SYSTEMS, INC.
MEDPAGE LIMITED T/A EASYLINK UK
MEDREADY, INC.
MEDTRONIC PLC.
MEDVIVO GROUP, LTD.
MIR MEDICAL INTERNATIONAL RESEARCH USA, INC.

MIRCOM
MOBILEHELP
MOKED ENOSH, INTL., LTD.
MYTREX INC. DBA RESCUE ALERT
NANTHEALTH
NMT, INC.
NONIN MEDICAL, INC.
NSPIRE HEALTH, INC.
NUMERA
NUMEREX CORP.
NURSE ASSIST, INC.
OBS MEDICAL, LTD.
OMRON HEALTHCARE, INC.
ORANGE HEALTHCARE
OREGON HEALTH & SCIENCE UNIVERSITY
OY EVERON AB
PANASONIC CORP.
PERSONAL SAFETY CORP.
PHILIPS HEALTHCARE
PHILIPS LIFELINE
POLYMAP WIRELESS, LLC
POSIFON AB
POSEY PRODUCTS, LLC
RAULAND-BORG CORP.
RDSM N.V.
REWALK ROBOTICS, LTD.
RF TECHNOLOGIES, INC.
ROBOTIC, PERCEPTION AND REAL TIME GROUP
ROCHE DIAGNOSTICS
RONDISH CO., LTD.
SCOTTCARE CORP.
SECURE CARE PRODUCTS LLC
SHL TELEMEDICINE
SILVERSPHERE, INC.
SKIL-CARE CROP.
SMART CAREGIVER CORP.
SMART HOMES
SMARTLINK, INTERNATIONAL
SOTERA WIRELESS, INC.

SPACELABS HEALTHCARE
SRI INTERNATIONAL
STATUS SOLUTIONS
ST. JUDE MEDICAL, INC.
SYSTEMS TECHNOLOGIES, INC.
TABSAFE MEDICAL SERVICES, INC.
TECHMEDIC INTERNATIONAL B.V.
TECH WORKS, INC.
TEKTONE SOUND & SIGNAL MFG., INC.
TELUS
TMSUK UK, LTD.
TOPCHAIR SAS
TRIVIDIA HEALTH, INC.
TUNSTALL HEALTHCARE (UK), LTD.
TYCO SIMPLEXGRINNELL LP
TYNETEC, LTD.
ULTIMATE SAFETY, INC.
UNIVERSITY OF FLORIDA GATOR-TECH SMART HOUSE PROJECT (GTSH)
UNIVERSITY OF MISSOURI CENTER FOR ELDERCARE AND REHABILITATION
TECHNOLOGY
UNIVERSITY OF TRENTO
VAICA MEDICAL LTD.
VIGIL HEALTH SOLUTIONS, INC.
VISIPLEX, INC.
VITALOGRAPH, INC.
VITAPHONE GMBH
VITEL NET
VIVIFY HEALTH, INC.
VODAFONE GROUP PLC
VRI, INC.
WATCHMINDER

CHAPTER 12 APPENDIX: LIST OF ABBREVIATIONS

List Of Tables

LIST OF TABLES

Summary Table: Global Elder Care Technologies Market, by Technology Type, Through 2022

Table 1: Total Global Population, by Broad Age Groups for Selected Geographic Region, 2016

Table 2: Total Global Population, by Broad Age Groups for Selected Geographic Region, 2020

Table 3: Total Global Population, by Broad Age Groups for Selected Geographic Region, 2030

Table 4: Global Elder Care Technologies Market, by Technology Type, Through 2022

Table 5: Global Elder Care Technologies Market Share, by Technology Type, 2016

Table 6: Global Elder Care Home Tele-Health Market, Through 2022

Table 7: Global Elder Care Safety Monitoring Market, Through 2022

Table 8: Global Elder Care Safety Monitoring Market, by Technology Type, Through 2022

Table 9: Global Assist-Call Market, by Technology Type, Through 2022

Table 10: Global Elder Care Smart Home Technologies Market, Through 2022

Table 11: Global Elder Care Smart Mobility Market, Through 2022

Table 12: Global Elder Care Technologies Market, by End User, Through 2022

Table 13: Global Elder Care Technologies Market Share, by End User, 2016

Table 14: Global Elder Care Home Tele-Health Technologies Market, by End User, Through 2022

Table 15: Global Elder Care Safety Monitoring Technologies Market, by End User, Through 2022

Table 16: Global Elder Care Technologies Market, by Application, Through 2022

Table 17: Global Elder Care Technologies Market Share, by Application, 2016

Table 18: Global Elder Care Home Tele-Health Market, by Application, Through 2022

Table 19: Global Elder Care Safety Monitoring Market, by Application, Through 2022

Table 20: Percent of Population Ages 65+ in July 2017

Table 21: Global Elder Care Technologies Market, by Region, Through 2022

Table 22: Global Elder Care Technologies Market Share, by Region, 2016

Table 23: Global Elder Care Home Tele-Health Market, by Region, Through 2022

Table 24: Global Elder Care Safety Monitoring Market, by Region, Through 2022

Table 25: North American Elder Care Safety Monitoring Market, by Technology Type, Through 2022

Table 26: European Elder Care Safety Monitoring Market, by Technology Type,

Through 2022

Table 27: Emerging Elder Care Safety Monitoring Market, by Technology Type, Through 2022

Table 28: Key Players in Elder Care Home Tele-Health Market, 2017

Table 29: Key Players in Elder Care Safety Monitoring Market, 2017

Table 30: Companies/Organizations, by Technology Segment

Table 31: Number of Patents, by Year, January 2015-December 2017

Table 32: Number of Patents, by Type, January 2015-December 2017

Table 33: Number of Patents, by Company, January 2015-December 2017

Table 34: Number of Patents, by Country, January 2015-December 2017

Table 35: Patent Share, by Country, January 2015-December 2017

Table 36: Number of Patents, by Assignee, January 2015-December 2017

Table 37: New Developments in Long-term Care and Home Healthcare Technology, January 2015-December 2017

Table 38: Mergers and Acquisitions of Long-term Care and Home Healthcare Technology Companies, January 2015-December 2017

Table 39: Abbreviations Used in Elder Care Technologies

List Of Figures

LIST OF FIGURES

Summary Figure: Global Elder Care Technologies Market, by Technology Type, 2015-2022

Figure 1: Global Elder Care Technologies Market, by Technology Type, 2015-2022

Figure 2: Global Elder Care Technologies Market Share, by Technology Type, 2016

Figure 3: Global Elder Care Home Tele-Health Market, 2015-2022

Figure 4: Global Elder Care Safety Monitoring Market, 2015-2022

Figure 5: Global Elder Care Safety Monitoring Market, by Technology Type, 2015-2022

Figure 6: Global Assist-Call Market, by Technology Type, 2015-2022

Figure 7: Global Elder Care Smart Home Technologies Market, 2015-2022

Figure 8: Global Elder Care Smart Mobility Market, 2015-2022

Figure 9: Global Elder Care Technologies Market, by End User, 2015-2022

Figure 10: Global Elder Care Technologies Market Share, by End User, 2016

Figure 11: Global Elder Care Home Tele-Health Technologies Market, by End User, 2015-2022

Figure 12: Global Elder Care Safety Monitoring Technologies Market, by End User, 2015-2022

Figure 13: Global Elder Care Technologies Market, by Application, 2015-2022

Figure 14: Global Elder Care Technologies Market Share, by Application, 2016

Figure 15: Global Elder Care Home Tele-Health Market, by Application, 2015-2022

Figure 16: Global Elder Care Safety Monitoring Market, by Application, 2015-2022

Figure 17: Global Elder Care Technologies Market, by Region, 2015-2022

Figure 18: Global Elder Care Technologies Market Share, by Region, 2016

Figure 19: Global Elder Care Home Tele-Health Market, by Region, 2015-2022

Figure 20: Global Elder Care Safety Monitoring Market, by Region, 2015-2022

Figure 21: North American Elder Care Safety Monitoring Market, by Technology Type, 2015-2022

Figure 22: European Elder Care Safety Monitoring Market, by Technology Type, 2015-2022

Figure 23: Emerging Elder Care Safety Monitoring Market, by Technology Type, 2015-2022

Figure 24: Number of Patents, by Year, January 2015-December 2017

Figure 25: Number of Patents, by Type, January 2015-December 2017

Figure 26: Number of Patents, by Company, January 2015-December 2017

Figure 27: Number of Patents, by Country, January 2015-December 2017

Figure 28: Patent Shares, by Country, January 2015-December 2017

Figure 29: Number of Patents, by Assignee, January 2015-December 2017

I would like to order

Product name: Technologies for Long-term Care and Home Healthcare: Global Markets

Product link: <https://marketpublishers.com/r/T88B724388AEN.html>

Price: US\$ 1,250.00 (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 <https://marketpublishers.com/r/T88B724388AEN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970