

WEARABLE MEDICAL DEVICES: TECHNOLOGIES AND GLOBAL MARKETS



HLC192A
January 2017

Dr. Ritu Thakur Dangi
Project Analyst

ISBN: 1-62296-420-9



BCC Research
49 Walnut Park, Building 2
Wellesley, MA 02481 USA
866-285-7215 (toll-free within the USA),
or (+1) 781-489-7301
www.bccresearch.com
info@bccresearch.com

TABLE OF CONTENTS

TOPIC	PAGE NO.
CHAPTER 1 INTRODUCTION	2
WEARABLE DEVICES	2
STUDY BACKGROUND	2
STUDY GOALS AND OBJECTIVES	3
INTENDED AUDIENCE	4
SCOPE OF THE REPORT	4
METHODOLOGY AND INFORMATION SOURCES	5
ANALYST'S CREDENTIALS	5
RELATED BCC RESEARCH REPORTS	6
BCC RESEARCH WEBSITE	6
DISCLAIMER	6
CHAPTER 2 SUMMARY	8
EXECUTIVE SUMMARY	8
<i>SUMMARY TABLE GLOBAL MARKET FOR WEARABLE MEDICAL DEVICE TECHNOLOGIES, BY REGION, THROUGH 2021 (\$ MILLIONS)</i>	8
<i>SUMMARY FIGURE GLOBAL MARKET FOR WEARABLE MEDICAL DEVICE TECHNOLOGIES, BY REGION, 2015-2021 (\$ MILLIONS)</i>	8
CHAPTER 3 DIAGNOSTIC AND MONITORING WEARABLE DEVICES	12
DIAGNOSTIC AND MONITORING WEARABLES	12
REMOTE PATIENT MONITORING	12
REMOTE DIABETES MONITORING	12
HOME HEALTHCARE	12
TARGET CHRONIC DISEASES AND DISORDERS	13
OBESITY	13
Disease Overview	13
Measuring Obesity	13
<i>TABLE 1 BMI CALCULATION</i>	14
Types of Obesity and Risk Factors	14
<i>TABLE 2 BMI CATEGORIES BASED ON INCREASING HEALTH RISKS</i>	15
Economic Burden	15
Epidemiology	16
<i>TABLE 3 TRENDS IN OBESITY COMPOSITION OF THE WORLD'S POPULATION, THROUGH 2020 (MILLIONS)</i>	16
<i>TABLE 4 U.S. OBESITY AND SEVERE OBESITY VS GENERAL POPULATION, THROUGH 2021 (MILLIONS)</i>	17
DIABETES	17
Disease Overview	17
<i>FIGURE 1 GLOBAL DIABETES TYPES (% OF TOTAL DIABETES)</i>	18
Disease Symptoms and Risk Factors	19
Epidemiology and Economic Burden	19
Type 1 Diabetes	20
Type 2 Diabetes	20
<i>TABLE 5 GLOBAL PREVALENCE OF DIABETES, BY TYPE, THROUGH 2040 (MILLIONS)</i>	20
STROKE	20

TOPIC	PAGE NO.
Disease Overview	20
Epidemiology and Economic Burden	21
<i>TABLE 6 GLOBAL INCIDENCE OF CONGESTIVE HEART FAILURE AND STROKE, THROUGH 2030 (THOUSANDS)</i>	21
HYPERTENSION	21
Disease Overview	21
Epidemiology and Economic Burden	22
<i>FIGURE 2 HYPERTENSION EPIDEMIOLOGY BY PATIENT GROUP, 2015 (% OF TOTAL PATIENTS)</i>	22
SLEEP DISORDERS	23
Disease Overview	23
Sleep Disorder Types	23
Epidemiology and Economic Burden	23
TYPES OF DIAGNOSTIC AND MONITORING WEARABLES	24
MEDICAL SENSORS FOR SPORTS AND FITNESS	24
SLEEP MONITORS	24
CARDIAC MONITORS	24
WEARABLE CARDIOVERTER DEFIBRILLATORS	25
WEARABLE DIAGNOSTIC TEST ANALYSIS DEVICES AND APPLICATIONS	25
WEARABLE HYGIENE MONITORS	25
WEARABLES FOR FERTILITY AND FETAL MONITORING	25
VITAL SIGN AND ACTIVITY MONITORS	25
PULMONARY ARTERY PRESSURE AND HEART RATE MONITORS	26
CONTINUOUS GLUCOSE MONITORING SYSTEMS	26
GLUCOSE SENSING BIO-IMPLANTS FOR GLUCOSE MONITORING	26
OPHTHALMIC WEARABLES	27
GLUCOSE SENSING CONTACT LENSES	27
NEAR INFRARED LIGHT-BASED DEVICES FOR GLUCOSE MEASUREMENTS	27
MARKET SIZE AND GROWTH ANALYSIS	27
<i>FIGURE 3 GLOBAL MARKET FOR WEARABLE DIAGNOSTIC AND MONITORING DEVICES, BY REGION, 2015-2021 (\$ MILLIONS)</i>	28
GROWTH DRIVERS AND RESTRAINTS	29
KEY MARKETED AND PIPELINE PRODUCTS	29
WEARABLE CARDIAC MONITORS	29
Zoll LifeVest Wearable Defibrillator (from Zoll Medical)	29
CardioMEMS HF System (P100045A) (from Cardio MEMS, subsidiary of St. Jude)	30
Infinity M300 Patient-Worn Telemetry Device (from Draeger Medical)	30
Wearable EEG Headset (from IMEC)	30
Zio XT Patch to Detect Abnormal Heart Activity (from iRhythm)	31
Phyode W/ME Wearable Heart Rate Monitor (from PHYODE)	31
Discover Wearable Sensor for Tracking Health (from Proteus)	31
Bioflux (ECG Monitoring System) and Biolife (Health Monitor) (from Biotricity)	32
<i>TABLE 7 WEARABLE CARDIAC DEVICES</i>	32
Pulsesens System for Detection of Pulse Wave Velocity (from Intelesens)	32
Zensor System for Real-Time Monitoring of ECG and Heart Rate (from Intelesens)	33

TOPIC	PAGE NO.
WiSP Cardiac Monitoring and ECG Recording (from MC10)	33
WEARABLE CONTINUOUS GLUCOSE MONITORS	33
Dexcom G4 Platinum (Pediatric) Continuous Glucose Monitoring System (P120005/S031) (from Dexcom)	33
Dexcom G5 Mobile Continuous Glucose Monitoring System (from Dexcom)	33
Bodytel Glucotel System Home Diagnostics (Bodytel)	34
SugarBEAT System to Track Blood Sugar Levels (from Nemaura Medical)	34
TABLE 8 WEARABLE DEVICES FOR CONTINUOUS GLUCOSE MONITORING	35
Gentag Diabetes Patch (from Gentag)	35
Enlite 3 (from Medtronic)	35
Libre Sensor Flash Glucose Monitoring System (from Abbott)	36
T1D Management System (from Bigfoot Biomedical)	36
Artificial Pancreas (from Bigfoot Biomedical)	36
Next-Generation CGM Products (from DexCom)	36
GlySens ICGM System (from GlySens)	36
MiniMed 670G (from Medtronic)	37
Glucomen Day (from Menarini)	37
Eversense CGM System (from Senseonics)	37
WEARABLE SLEEP MONITORS	37
Neuroon Intelligent and Smart Sleep Mask Device (from Inteliclinic)	37
LucidCatcher Dreaming Device (from Luciding)	38
ActiGraph Sleep Monitoring Device (from ActiGraph)	38
TABLE 9 WEARABLE DEVICES FOR SLEEP MONITORING	38
Fatigue Science RediBand to Measure Important Sleep Statistics (Fatigue Science)	38
Smart Sleep Mask to Get Optimal Sleep (from FraSen)	39
Sleep Image for Sleep Apnea (from MyCardio)	39
OPHTHALMIC WEARABLE DEVICES	39
Solar-Powered Contact Lenses (from Verily Life Sciences)	39
TABLE 10 OPTHALMIC WEARABLE DEVICES	39
Google Smart Contact Lenses (from Google)	40
Esight Eyewear for People with Low Vision (from Esight Corporation)	40
Evena Eyes On Wearable Medical Imaging Device (from Evena Medical)	40
Wearable Telemedicine Solution iMedHD2 EyeCandy (from Remote Medical Technologies)	41
WEARABLE DEVICES FOR ULCERS	41
SurroSense Rx System for Foot Ulcers (from Orpyx Medical Technologies)	41
TABLE 11 WEARABLE DEVICES FOR ULCERS	41
Wearable Ulcer Sensor (Leaf Healthcare)	41
FERTILITY AND FETAL MONITORING	42
Monica AN24 and IF24 for Fetal Monitoring (from Monica Healthcare)	42
OvulaRing for Women's Cycle Diagnostics (from VivoSens Medical)	42
TABLE 12 WEARABLE DEVICES FOR FERTILITY AND FETAL MONITORING	43
NOVII Wireless Patch System for High BMI Patients (from Monica Healthcare)	43

TOPIC	PAGE NO.
OV-Watch as Wrist Watch-Like Ovulation (from Allezo Medical Holdings)	43
DuoFertility to Maximize Chances of Pregnancy Naturally (from Cambridge Temperature Concepts)	44
VITAL SIGN AND ACTIVITY MONITORING	44
Pulsewave Health Monitor (from Cloud DX)	44
nECG Minder Wearable Activity Monitor (from NUUBO)	44
TABLE 13 WEARABLE DEVICES FOR VITALS AND ACTIVITY MONITORING	45
WinPack Wearable Vital Signs Monitor (From WinMedical)	45
Aingeal Patch for Vital Sign Monitoring (from Intelesens)	46
V-Patch for Vital Sign Monitoring (from Intelesens)	46
eSkin Technology (from VivaLnk)	46
QardioCore Activity Monitor (from QARDIO)	46
SurroGait Rx and Running Monitor (from Orpyx Medical Technologies)	47
PressureTel Blood-Pressure Monitor (from BodyTel)	47
HealthPatch MD to Track Vital Signs (from Vital Connect)	47
Withings Wearable Blood Pressure Monitor (from Withings)	47
Spire Wearable Device (from Spire)	47
BodyGuardian Wearable Sensor for Recording Biometric Data (from Preventice)	48
Bioharness 3 to Track User Movements from ZEPHYR, a subsidiary of Medtronic	48
BioPatch Wearable Activity Monitor for Fitness (from ZEPHYR)	48
Code4Armour for Personal Health Information (from Code4Armour)	48
BalanSens for Balance Assessment (from Biosensics)	49
Muse Mental Activity Tracking Device (from InteraXon)	49
WEARABLES FOR DETECTING UTI INFECTIONS	49
Pixie Pads to Monitor UTI Infections (from Pixie Scientific)	49
TABLE 14 WEARABLE DEVICES FOR DETECTING UTI INFECTIONS	50
Smart Diaper to Monitor Child's Health (from Pixie Scientific)	50
WEARABLES FOR HYGIENE MONITORING	50
HyGreen System Hand Hygiene Tracking System (from HyGreen)	50
TABLE 15 WEARABLE DEVICES FOR HYGIENE	51
Hyginex Sensor Wrist Band (from Hyginex)	51
Swipe Sense Hygiene System (from SwipeSense)	51
OTHER DIAGNOSTIC AND MONITORING WEARABLES	51
Wearable Sensor for The Breast (from iSono Health)	51
The iTBra for Patient's Breast Health (from Cyrcadia Health)	52
TABLE 16 OTHER WEARABLE DEVICES FOR DIAGNOSTIC AND MONITORING	52
BioStampMD to Quantify Treatment Efficacy (from MC10)	52
Gentag Disposable Fever Patch (Gentag)	53
LegSys Device to Analyze the Gait (from Biosensics)	53
Healthcare Monitoring Smart Technology (from Northwestern University and The University of Illinois at Urbana-Champaign)	53
WristOx2 Wireless Pulse Oximeter (Nonin Medical)	53
Healbe GoBe Wearable Device (from Healbe)	54
New Wearable Healthcare Monitoring Solution (from Royal Philips)	54
Embrace Watch to Measure Stress Levels (from Empatica)	54

TOPIC	PAGE NO.
Eigen Lifescience's Hepatitis B Rapid Blood Test Analysis System (from Eigen Lifescience)	54
Scanadu Urine Testing Kit for Maternal Health (from Scanadu)	55
FUTURE DEVELOPMENTS FOR HEALTHCARE AND SAFETY MONITORING	55
CHAPTER 4 THERAPEUTIC WEARABLE DEVICES	57
THERAPEUTIC WEARABLES	57
TARGET CHRONIC DISEASES AND DISORDERS	57
CHRONIC PAIN	57
Disease Overview	57
Epidemiology and Economic Burden	57
ASTHMA AND CHRONIC OBSTRUCTIVE PULMONARY DISEASE	58
Disease Overview	58
Epidemiology and Economic Burden	59
BEDSORE OR ULCER	59
Disease Overview	59
Epidemiology and Economic Burden	59
DIABETES (TYPE 1)	60
Disease Overview	60
Epidemiology and Economic Burden	60
CHRONIC WOUNDS	61
Disease Overview	61
Epidemiology and Economic Burden	61
TYPES OF WEARABLE THERAPEUTIC DEVICES	61
PAIN MANAGEMENT WEARABLES	61
WEARABLE DRUG DELIVERY DEVICES	62
WEARABLE INSULIN PUMPS	62
MARKET SIZE AND GROWTH ANALYSIS	63
<i>FIGURE 4 GLOBAL MARKET FOR WEARABLE THERAPEUTIC DEVICES, BY REGION, 2015-2021 (\$ MILLIONS)</i>	63
GROWTH DRIVERS AND RESTRAINTS	64
KEY MARKETED AND PIPELINE PRODUCTS	64
PAIN MANAGEMENT WEARABLES	64
Quell Wearable Device for Chronic Pain Management (from NeuroMetrix)	64
<i>TABLE 17 WEARABLE DEVICES FOR PAIN MANAGEMENT</i>	65
Sensus Pain Management System (from NeuroMetrix)	65
Transcutaneous Electric Nerve Stimulator (from Omron)	65
Micro-Z and the Micro-Z Mini Wearable Stimulation Devices (from Prizm Medical)	66
PEM Wave CARE Wearable Device for Chronic Pain Relief (from Nautilus Lab)	66
DRUG DELIVERY WEARABLES	66
SmartDose Electronic Wearable Injector (from West Pharmaceutical)	66
DermoPatch for Medical and Cosmetic Applications (from Feeligreen)	67
<i>TABLE 18 WEARABLE DEVICES FOR DRUG DELIVERY</i>	67
NFC Drug Delivery Patch (from Gentag)	67
Intelligent Asthma Management System (from Health Care Originals)	67

TOPIC	PAGE NO.
DIABETES MANAGEMENT WEARABLES	68
OmniPod Insulin Management System (from Insulet)	68
Minimed 530g Pump with Enlite Sensor for Management of Diabetes (from Medtronic)	68
OneTouch Ping Insulin Pump (from Animas (subsidiary of J&J))	68
T1D Management System (from Bigfoot Biomedical)	69
Patch Delivery System (from Medtronic)	69
Artificial Pancreas (from Bigfoot Biomedical)	69
ONETOUCH Ping Verio Insulin Pump with Meter Remote (from Johnson & Johnson)	69
MiniMed 620G Insulin Pump (from Medtronic)	69
Predictive Low Glucose Management Technology (from Medtronic)	69
T:Sport Insulin Delivery System (from Tandem Diabetes Care)	70
Imperium (from Unilife)	70
<i>TABLE 19 WEARABLE DEVICES FOR INSULIN DELIVERY</i>	70
OTHER THERAPEUTIC WEARABLE DEVICES	71
iGrow, Low-Level Light Therapy for Hair Growth (from Apira Science)	71
<i>TABLE 20 OTHER THERAPEUTIC WEARABLE DEVICES</i>	71
iDerma, Low-Level Light Therapy for Skin Care (from Apira Science)	71
Chrono Wearable Device to Quit Smoking (from Chrono Therapeutics)	71
CHAPTER 5 WEARABLE REHABILITATION DEVICES	74
REHABILITATION AND WEARABLES	74
TARGET DISEASES OR DISABILITY	74
PERIPHERAL NEUROPATHY	74
Disease Overview	74
Epidemiology and Economic Burden	75
Treatment/Rehabilitation	75
MUSCULOSKELETAL AND BONE DISORDERS	75
Disease Overview	76
Osteoarthritis	76
Rheumatoid Arthritis	76
Osteoporosis	76
Gout (Gouty Arthritis)	76
Back and Neck Pain	76
Epidemiology and Economic Burden	77
<i>TABLE 21 GLOBAL SYMPTOMATIC PREVALENCE OF KEY MUSCULOSKELETAL DISORDERS, THROUGH 2021 (THOUSANDS)</i>	77
<i>FIGURE 5 DISTRIBUTION OF GLOBAL SYMPTOMATIC PREVALENCE OF KEY MUSCULOSKELETAL DISORDERS, BY REGION, 2015 (THOUSANDS)</i>	77
Treatment/Rehabilitation	78
TYPES OF REHABILITATION WEARABLES	78
REHABILITATION PLATFORMS FOR PROFESSIONALS AND TRAINERS	78
WEARABLES FOR POST TRAUMA ASSESSMENT AND AFTER-SURGERY MONITORING	78
ROBOTIC WEARABLES AND NON-INVASIVE LIMBS/SUPPORTS	79
WEARABLE JOINT SUPPORTS	79
WEARABLE EXOSKELETON	79

TOPIC	PAGE NO.
POCKET-SIZED REHABILITATION SYSTEMS	79
MARKET SIZE AND GROWTH ANALYSIS	79
<i>FIGURE 6 GLOBAL MARKET FOR WEARABLE REHABILITATION DEVICES, BY REGION, 2015-2021 (\$ MILLIONS)</i>	80
MARKET GROWTH DRIVERS AND RESTRAINTS	80
MARKETED AND R&D PIPELINE PRODUCTS	81
POSTURE AND BALANCE	81
Wearable BTS Posturizer (from BTS S.p.A)	81
<i>TABLE 22 WEARABLE DEVICES FOR POSTURE AND BALANCE</i>	81
Re-Step Pocket-Sized Rehab System (from Step of Mind)	81
RAPAEI Smart Rehabilitation System (from Neofect)	82
UPPER LIMB REHABILITATION	82
Wearable Robotic Systems and Exoskeletons (from Wearable Robotics/KineteK)	82
<i>TABLE 23 WEARABLE DEVICES FOR UPPER LIMB REHABILITATION</i>	82
I-limb Ultra Prosthetic Hand (from Touch Bionics)	82
Gloreha for Upper Limb Rehabilitation (from Gloreha)	83
Bimeo Rehabilitation Device (from Kinestica)	83
Hand of Hope for Stroke Patients (from Rehab Robotics)	83
LOWER LIMB REHABILITATION	83
Rewalk Personal for People with Lower Limb Injuries (from ReWalk Robotics)	83
Opengo Science for Plantar Foot Pressure for Motion Analysis (from Moticon)	83
<i>TABLE 24 WEARABLE DEVICES FOR LOWER LIMB REHABILITATION</i>	84
The AlterG Bionic Leg, a Wearable Robotic Walking Device (from AlterG)	84
WalkJoy and WalkingHealth for Balance, Walking and Foot-Health (from WalkJoy)	84
Riablo Platform for Rehabilitation (from CoRehab)	85
BPMphysio for Post Trauma Joint Assessment (from 270 Vision)	85
Robotic Wearable Non-Invasive Limb (from Cybernoid Technologies)	85
HEARING AID DEVICES	85
Smart Hearing Aids (from Siemens)	85
<i>TABLE 25 WEARABLE HEARING DEVICES</i>	86
SoundBite Hearing Aid (from Sonitus Medical)	86
HOME REHABILITATION	86
<i>TABLE 26 WEARABLE DEVICES FOR HOME REHABILITATION</i>	87
Wireless Medical Monitoring System (from GE Healthcare)	87
Stroke Rehabilitation Exerciser (from Philips Research)	87
Research Projects	87
OTHER REHABILITATION WEARABLES	88
TMG-BMC MC Sensor for Sport and Medical Applications (TMG-BMC)	88
Robot Technology with Soft Extra Muscle (from Bioservo)	88
<i>TABLE 27 WEARABLE DEVICES FOR OTHER REHABILITATION WEARABLES</i>	88
The Valedo Back Therapy Wearable Kit (from Hocoma)	89
GT Robotic Exoskeleton (from Ekso Bionics)	89
MediTouch Physical Therapy Solution (From Meditouch)	89

TOPIC	PAGE NO.
Continuous Monitoring of Patients Post Trauma Event or with Chronic Conditions (From Biovotion)	89
Eyes On Glasses (from Evena Medical)	90
D.A.R.V.I.N (from Spintower)	90
CHAPTER 6 HEALTH AND FITNESS WEARABLES	92
HEALTH AND FITNESS WEARABLES	92
MEDICAL TECHNOLOGY AND CONSUMER WEARABLES	92
DIGITAL PARENTING	93
TARGET USERS	93
HEALTH FITNESS AND FASHION FREAKS	93
SPORTS PROFESSIONALS	93
PATIENTS	93
INFANTS AND CHILDREN	94
TYPES OF HEALTH AND FITNESS WEARABLES	94
FITNESS BANDS AND PERFORMANCE TRACKERS	94
ACTIVITY TRACKERS	94
WEARABLE BABY SENSORS AND MONITORS	94
SMARTWATCH	95
MARKET SIZE AND GROWTH ANALYSIS	95
<i>FIGURE 7 GLOBAL MARKET FOR HEALTH AND FITNESS WEARABLES, BY REGION, 2015-2021 (\$ MILLIONS)</i>	95
GROWTH DRIVERS AND RESTRAINTS	96
MARKETED AND R&D PIPELINE PRODUCTS	97
SKIN CARE	97
Way Skincare Device (from Way Wearable)	97
Metria IH1 Wearable Device for Skin Temperature and Activity (from Vancive Medical Technologies)	97
<i>TABLE 28 WEARABLE DEVICES FOR SKIN CARE</i>	97
Netatmo June for Monitoring UV Exposure (from Netatmo)	98
SunFriend to Monitor Sun Exposure (from SunFriend Corporation)	98
MUSCLE ACTIVITY AND PERFORMANCE	98
Myolink Monitors for Muscle Activity (from Somaxis)	98
<i>TABLE 29 WEARABLE DEVICES FOR REHABILITATION</i>	98
BTS Surface EMG Wearable Synchro-Myography Device for Monitoring Muscular Activity (from BTS Bioengineering)	99
Mbody to Record and Improve Muscle Performance (from Myontec)	99
FITNESS TRACKERS	99
The UP3 Smart Fitness Tracker (from Jawbone)	99
<i>TABLE 30 FITNESS WEARABLES</i>	100
The WHOOP Strap 2.0 (from WHOOP)	100
Achillex Ankle Wrap (from Xybermind)	100
Gentag Fitness Patch (from Gentag)	101
Vitaliti for Vital Sign Monitoring (from Cloud DX)	101
The Garmin VivoSmart Fitness Tracking Band (from Garmin)	101
Ampstrip Activity Monitor for Activity Information (from FitLinxx)	101
Sense Pro Wearable Electrodes for Medical and Fitness (from Sensecore)	102

TOPIC	PAGE NO.
AquaPulse Heart Rate Monitor for Swimmers (from Finis)	102
iHealth Pulse Oximeter (from iHealth)	102
BABY MONITORS	102
Sproutling Baby Monitor (from Sproutling)	102
<i>TABLE 31 WEARABLE BABY MONITORS</i>	103
Smart One Baby Monitor (from Sensible Baby)	103
FUTURE DEVELOPMENTS FOR HEALTH AND FITNESS WEARABLES	103
Smartwatches	103
Skin-Mounted Sensors	104
Tooth Sensors	105
E-Buttons	105
Weight-Tracking Insoles	106
CHAPTER 7 COMPETITIVE LANDSCAPE IN WEARABLE MEDICAL DEVICES MARKET	108
COMPETITIVE LANDSCAPE	108
<i>TABLE 32 GLOBAL MARKET FOR WEARABLE MEDICAL DEVICES, BY LEADING COMPANIES, 2015 (\$ MILLIONS/%)</i>	108
<i>FIGURE 8 GLOBAL MARKET FOR WEARABLE MEDICAL DEVICES, BY LEADING COMPANIES, 2015 (%)</i>	108
CHAPTER 8 MARKET STRATEGY	111
MERGER AND ACQUISITIONS	111
RECENT MERGERS AND ACQUISITION DEALS	111
BIOTELEMETRY ACQUIRED DELTA'S EPATCH DIVISION	111
JAWBONE ACQUIRED SPECTROS	112
ONE MEDICAL ACQUIRED RISE	112
CANARY HEALTH ACQUIRED BLIFE	112
MATTEL ACQUIRED SPROUTLING	112
FOSSIL GROUP ACQUIRED MISFIT	112
INTEL ACQUIRED RECON	112
DAQRI ACQUIRED MELON	113
FITBIT ACQUIRED FITSTAR	113
TEVA PHARMACEUTICALS ACQUIRED GECKO HEALTH INNOVATIONS	113
AIRBNB ACQUIRED LAPKA	113
OPKO ACQUIRED INSPIRO MEDICAL	113
COVIDIEN ACQUIRED ZEPHYR TECHNOLOGY	113
FACEBOOK ACQUIRED OCULUS	113
INTEL ACQUIRED BASIS	113
<i>TABLE 33 WEARABLE MEDICAL AND GENERAL WELLNESS DEVICES: RECENT KEY STRATEGIC DEALS, 2012-2016</i>	114
MEDTRONIC ACQUIRED CORVENTIS	115
ST. JUDE ACQUIRED CARDIOMEMS	115
ECARDIO MERGED WITH PREVENTICE	115
MEDTRONIC ACQUIRED CARDIOMEMS	115
AIRSTRIIP ACQUIRED SENSE4BABY ASSETS	115
MEDIVO INC. ACQUIRED GEXPERTS' ONTRACK DIABETES	116
JAWBONE ACQUIRED BODYMEDIA	116
ALLEZOE MEDICAL HOLDINGS ACQUIRED HEALTHWATCH SYSTEMS	116

TOPIC	PAGE NO.
DEXCOM ACQUIRED SWEETSPOT DIABETES CARE	116
FUTURE STRATEGIC LANDSCAPE	116
CHAPTER 9 REGULATORY STRUCTURE	119
REGULATORY SYSTEMS BY REGION	119
UNITED STATES	119
EUROPEAN UNION	122
<i>TABLE 34 DIFFERENCES IN REGULATORY APPROVAL IN THE U.S. VS. EUROPE</i>	124
JAPAN	124
OTHER ASIA	125
China	125
Hong Kong	125
Korea	125
Taiwan	126
India	126
U.S. FDA TECHNICAL CONSIDERATIONS	126
FDA POLICY FOR LOW-RISK AND GENERAL WELLNESS DEVICES	127
FDA RECALLS AND SAFETY ALERTS	128
CHAPTER 10 PRICING AND REIMBURSEMENT	130
UNITED STATES	130
EUROPE	130
JAPAN	131
OTHER ASIA	131
CHAPTER 11 CONCLUSIONS - OUTLOOK FOR WEARABLE MEDICAL DEVICE TECHNOLOGIES	133
MAJOR DEVELOPMENTS TO INFLUENCE THE MARKET	133
TECHNOLOGICAL DEVELOPMENTS: SMART MEDICAL SENSORS AND SOFTWARE APPLICATIONS	133
SOCIAL DEVELOPMENTS: SOCIAL MEDIA AND RISE OF SMARTPHONE USE	134
DEMOGRAPHIC AND ECONOMIC TRENDS: INCOME GROWTH IN DEVELOPING MARKETS	134
<i>TABLE 35 TRENDS IN PER CAPITA REAL GDP GROWTH, BY REGION, 2012-2015 (ANNUAL AVERAGE PERCENTAGE CHANGE)</i>	135
LONG-TERM OUTLOOK FOR WEARABLE MEDICAL DEVICES	135
CHAPTER 12 APPENDIX A: COMPANY PROFILES	138
3RINGS	138
270 VISION LIMITED	138
ABBOTT LABORATORIES	138
ACCUMED SYSTEMS	140
ACTIGRAPH	140
ADHERIUM LIMITED	140
ALIVECOR	141
ALIPHCOM	141
ALTERG	141
ANGEL SENSOR	142

TOPIC	PAGE NO.
ANIMAS (SUBSIDIARY OF J&J)	142
APIRA SCIENCE	142
APPLE INC.	143
ARCHOS	143
ASCENSION TECHNOLOGY CORP.	143
ATLAS	144
AXIOBIONICS	144
BABYBE GMBH	144
BASIS SCIENCE INC.	144
BEDDIT	145
BIOSENSICS LLC	145
BIOSERENITY	145
BIOTRONIK	146
BIOSERVO TECHNOLOGIES	146
BIOTRICITY	146
BIOVOTION	147
BL HEALTHCARE	147
BODYTEL	147
BOSTON SCIENTIFIC	148
BRAINMARC	149
BTS BIOENGINEERING	149
CAMBRIDGE TEMPERATURE CONCEPTS LTD	149
CARDIOMEMS (SUBSIDIARY OF ST. JUDE)	150
CHRONO THERAPEUTICS	150
CLEVELAND MEDICAL DEVICE INC.	150
CLOUD DX	151
CONNECTEDHEALTH	151
COREHAB	151
CYBERNOID TECHNOLOGIES	151
DEXCOM	152
DORSAVI	152
DRAGERWERK AG & CO. KGAA	152
EARLYSENSE	153
EMPATICA	153
ENDOTRONIX	154
ENTRA HEALTH SYSTEMS	154
ESIGHT CORPORATION	154
EVENA MEDICAL	155
EVERIST HEALTH	155
EYENETRA	155
FATIGUE SCIENCE	156
FEELIGREEN	156
FITLINXX	156
FRASEN	157
GARMIN	157
GENTAG INC.	158
GLOREHA (SUBSIDIARY OF IDROGENET)	158

TOPIC	PAGE NO.
GLUCOVISTA	158
GOODLUX TECHNOLOGY	159
GOOGLE INC.	159
GE HEALTHCARE	159
HALO NEUROSCIENCE	160
HEALBE	160
HEALTH CARE ORIGINALS, INC.	160
HEALTHWATCHSYSTEMS INC.	160
HOCOMA	161
HYGINEX	161
HYGREEN	161
IHEALTH	162
INFOBIONIC	162
IMPACT SPORTS TECHNOLOGIES	162
INSULET	163
INTERAXON	163
INTELICLINIC	163
INTELLIGENT CLOTHING	164
INTELESENS	164
INTOUCH HEALTH	164
IRHYTHM TECHNOLOGIES	165
ISONO HEALTH	165
JAN MEDICAL	165
KINESTICA	166
KINSA	166
LEAF HEALTHCARE	166
LUMO BODYTECH INC.	166
MAD APPAREL	167
MC10 INC	167
MEDTRONIC MINIMED (SUBSIDIARY OF MEDTRONIC)	168
MEDITOUCH	168
MICROSOFT	169
MIO GLOBAL	169
MISFIT	169
MONICA HEALTHCARE	170
MOOV	170
MOTICON	170
MOTIV	170
MYCARDIO	171
MYONTEC	171
NEMAURA MEDICAL	171
NEOFECT	172
NEUROMETRIX	172
NEUROSKY	173
NEUROVIGIL	173
NEWCARE SOLUTIONS	174
NONIN MEDICAL	174

TOPIC	PAGE NO.
NOVASOM	174
NUUBO	175
NYX DEVICES LLC	175
OMRON CORPORATION	175
OMSIGNAL	176
ORPYX MEDICAL TECHNOLOGIES	176
OWLET	176
PANASONIC CORP.	177
PEBBLE TECHNOLOGY INC.	177
PHILOSYS	177
PHILIPS HEALTHCARE	177
PHYODE	178
PIXIE SCIENTIFIC	178
POLAR ELECTRO OY	178
PREVENTICE	179
PRIZM MEDICAL	179
PROPELLER HEALTH	180
PROTEUS DIGITAL HEALTH	180
QARDIO	180
QUANTTUS	181
RAZER USA LTD.	181
REFLECTANCE MEDICAL	181
REHAB-ROBOTICS (MEMBER OF VINCENT MEDICAL HOLDINGS)	181
REMOTE MEDICAL TECHNOLOGIES (RMT)	182
REST DEVICES	182
REWALK ROBOTICS	182
SAMSUNG ELECTRONICS	183
SANO INTELLIGENCE	183
SEIKO EPSON CORP.	183
SENSE4CARE	184
SENSECORE	184
SENSEONICS	184
SENSIBLE BABY	184
SENSORIA	185
SERAPHIM SENSE LTD.	185
SIEMENS	185
SIVANTOS	186
SOMAXIS	186
SONITUS MEDICAL	186
SOTERA WIRELESS	187
SPINTOWER	187
SPIRE	187
SPORTLINE	187
SPROUTLING	188
STBL MEDICAL RESEARCH AG	188
STEP OF MIND	188
ST. JUDE MEDICAL	189

TOPIC	PAGE NO.
STRIIV INC.	190
SWIPESENSE	190
TEMPDROP LTD.	191
THALMIC LABS	191
THYNC	191
TMG-BMC	192
TOUCH BIONICS	192
TURINGSENSE	192
UNILIFE CORPORATION	192
VANCIVE MEDICAL TECHNOLOGIES	193
VITAL CONNECT	193
VIVALNK	194
VIVOSENSMEDICAL	194
WAHOO FITNESS	194
WALKJOY	195
WAY WEARABLE	195
WEARABLE ROBOTICS	195
WEST PHARMACEUTICAL SERVICES INC.	195
WHOOP	196
WINMEDICAL	196
WITHINGS	196
XYBERMIND	197
YBRAIN	197
ZEPHYR	197
ZOLL MEDICAL CORPORATION	198
CHAPTER 13 APPENDIX B: INDUSTRY AND PROFESSIONAL ORGANIZATIONS	200
AMERICAN ASSOCIATION FOR CANCER RESEARCH (AACR)	200
AMERICAN SOCIETY FOR REPRODUCTIVE MEDICINE (ASRM)	200
CENTER FOR DEVICES AND RADIOLOGICAL HEALTH	200
CENTERS FOR MEDICARE & MEDICAID SERVICES	200
EUDAMED	201
FOOD AND DRUG ADMINISTRATION (FDA)	201
GLOBAL CANCER FOUNDATION	201
HORMONE FOUNDATION	201
INTERNATIONAL DIABETES FEDERATION (IDF)	201
INTERNATIONAL FEDERATION OF PHARMACEUTICAL MANUFACTURERS & ASSOCIATIONS (IFPMA)	202
NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION (NCBI)	202
NATIONAL INSTITUTE OF AGING (NIA)	202
PMDA	202
WORLD CANCER RESEARCH FUND INTERNATIONAL	203
WORLD HEALTH ORGANIZATION	203
CHAPTER 14 APPENDIX C: ABBREVIATIONS	205

LIST OF TABLES

TABLE HEADING	PAGE NO.
SUMMARY TABLE GLOBAL MARKET FOR WEARABLE MEDICAL DEVICE TECHNOLOGIES, BY REGION, THROUGH 2021 (\$ MILLIONS)	8
TABLE 1 BMI CALCULATION	14
TABLE 2 BMI CATEGORIES BASED ON INCREASING HEALTH RISKS	15
TABLE 3 TRENDS IN OBESITY COMPOSITION OF THE WORLD'S POPULATION, THROUGH 2020 (MILLIONS)	16
TABLE 4 U.S. OBESITY AND SEVERE OBESITY VS GENERAL POPULATION, THROUGH 2021 (MILLIONS)	17
TABLE 5 GLOBAL PREVALENCE OF DIABETES, BY TYPE, THROUGH 2040 (MILLIONS)	20
TABLE 6 GLOBAL INCIDENCE OF CONGESTIVE HEART FAILURE AND STROKE, THROUGH 2030 (THOUSANDS)	21
TABLE 7 WEARABLE CARDIAC DEVICES	32
TABLE 8 WEARABLE DEVICES FOR CONTINUOUS GLUCOSE MONITORING	35
TABLE 9 WEARABLE DEVICES FOR SLEEP MONITORING	38
TABLE 10 OPHTHALMIC WEARABLE DEVICES	39
TABLE 11 WEARABLE DEVICES FOR ULCERS	41
TABLE 12 WEARABLE DEVICES FOR FERTILITY AND FETAL MONITORING	43
TABLE 13 WEARABLE DEVICES FOR VITALS AND ACTIVITY MONITORING	45
TABLE 14 WEARABLE DEVICES FOR DETECTING UTI INFECTIONS	50
TABLE 15 WEARABLE DEVICES FOR HYGIENE	51
TABLE 16 OTHER WEARABLE DEVICES FOR DIAGNOSTIC AND MONITORING	52
TABLE 17 WEARABLE DEVICES FOR PAIN MANAGEMENT	65
TABLE 18 WEARABLE DEVICES FOR DRUG DELIVERY	67
TABLE 19 WEARABLE DEVICES FOR INSULIN DELIVERY	70
TABLE 20 OTHER THERAPEUTIC WEARABLE DEVICES	71
TABLE 21 GLOBAL SYMPTOMATIC PREVALENCE OF KEY MUSCULOSKELETAL DISORDERS, THROUGH 2021 (THOUSANDS)	77
TABLE 22 WEARABLE DEVICES FOR POSTURE AND BALANCE	81
TABLE 23 WEARABLE DEVICES FOR UPPER LIMB REHABILITATION	82
TABLE 24 WEARABLE DEVICES FOR LOWER LIMB REHABILITATION	84
TABLE 25 WEARABLE HEARING DEVICES	86
TABLE 26 WEARABLE DEVICES FOR HOME REHABILITATION	87
TABLE 27 WEARABLE DEVICES FOR OTHER REHABILITATION WEARABLES	88
TABLE 28 WEARABLE DEVICES FOR SKIN CARE	97
TABLE 29 WEARABLE DEVICES FOR REHABILITATION	98
TABLE 30 FITNESS WEARABLES	100
TABLE 31 WEARABLE BABY MONITORS	103
TABLE 32 GLOBAL MARKET FOR WEARABLE MEDICAL DEVICES, BY LEADING COMPANIES, 2015 (\$ MILLIONS/%)	108
TABLE 33 WEARABLE MEDICAL AND GENERAL WELLNESS DEVICES: RECENT KEY STRATEGIC DEALS, 2012-2016	114
TABLE 34 DIFFERENCES IN REGULATORY APPROVAL IN THE U.S. VS. EUROPE	124
TABLE 35 TRENDS IN PER CAPITA REAL GDP GROWTH, BY REGION, 2012-2015 (ANNUAL AVERAGE PERCENTAGE CHANGE)	135

LIST OF FIGURES

FIGURE TITLE	PAGE NO.
SUMMARY FIGURE GLOBAL MARKET FOR WEARABLE MEDICAL DEVICE TECHNOLOGIES, BY REGION, 2015-2021 (\$ MILLIONS)	8
FIGURE 1 GLOBAL DIABETES TYPES (% OF TOTAL DIABETES)	18
FIGURE 2 HYPERTENSION EPIDEMIOLOGY BY PATIENT GROUP, 2015 (% OF TOTAL PATIENTS)	22
FIGURE 3 GLOBAL MARKET FOR WEARABLE DIAGNOSTIC AND MONITORING DEVICES, BY REGION, 2015-2021 (\$ MILLIONS)	28
FIGURE 4 GLOBAL MARKET FOR WEARABLE THERAPEUTIC DEVICES, BY REGION, 2015-2021 (\$ MILLIONS)	63
FIGURE 5 DISTRIBUTION OF GLOBAL SYMPTOMATIC PREVALENCE OF KEY MUSCULOSKELETAL DISORDERS, BY REGION, 2015 (THOUSANDS)	77
FIGURE 6 GLOBAL MARKET FOR WEARABLE REHABILITATION DEVICES, BY REGION, 2015-2021 (\$ MILLIONS)	80
FIGURE 7 GLOBAL MARKET FOR HEALTH AND FITNESS WEARABLES, BY REGION, 2015-2021 (\$ MILLIONS)	95
FIGURE 8 GLOBAL MARKET FOR WEARABLE MEDICAL DEVICES, BY LEADING COMPANIES, 2015 (%)	108