

---

# Rehabilitation Robots: Market Shares, Strategies, and Forecasts, Worldwide, 2015 to 2021

---

Economies of scale and new levels of patient progress for longer durations are provided by rehabilitation robots. Rehabilitation robots target markets are hospital, clinical, and eventually homecare. Funding sources are immediately from the insurance companies, but beyond that from the health clubs that seek to promote health and wellness.

## Table of Contents

Rehabilitation Robot Table of Contents



<b>2021</b>	<b>Rehabilitation Robots Market Shares, Market Strategy, and Market Forecasts, 2015 to</b>	<b>1</b>
	<b>Rehabilitation Robot Executive Summary</b>	<b>32</b>
	<b>Rehabilitation Robot Market Driving Forces</b>	<b>32</b>
	Rehabilitation Robots Assistive Devices	33
	Rehabilitation Robots Decrease the Cost of Recovery	34
	Rehabilitation Robot Medical Conditions Treated	36
	Robotic Modules for Disability Therapy	37
	Wearable Robotics for Disability Therapy	38
	Rehabilitation Robots Leverage Principles Of Neuroplasticity	40
	<b>Rehabilitation Robot Market Shares</b>	<b>41</b>
	<b>Rehabilitation Robot Market Forecasts</b>	<b>43</b>
	<b>1. Rehabilitation Robot Market Description and Market Dynamics</b>	<b>45</b>
	<b>1.1 Stroke Rehabilitation</b>	<b>45</b>
	1.1.1 Stroke Protocols	45

1.1.2	Rehabilitation Medicine: New Therapies in Stroke Rehabilitation	46
1.1.3	Botulinum Toxin Injections	47
1.1.4	Constraint Induced Movement Therapy (CIMT)	48
1.1.5	Dynamic Splinting	48
1.1.6	Electrical Stimulation	49
1.1.7	Robotic Therapy Devices	49
1.1.8	Partial Body Weight-Supported Treadmill	50
1.1.9	Virtual Reality (including Wii-hab)	50
1.1.10	Brain Stimulation	51
1.1.11	Acupuncture	51
1.1.12	Mental Practice	51
1.1.13	Mirror Therapy	51
1.1.14	Hyperbaric Oxygen Therapy	52
1.1.15	Evidence-Based Treatment Protocols	52
<b>1.2</b>	<b>Restoring Physical Function Through Neuro-Rehabilitation After Stroke</b>	<b>53</b>
1.2.1	Traumatic Brain Injury Program	56
1.2.2	Concussion Program	56
1.2.3	Hospital Stroke Programs Rapid Response to Create Better Outcomes	57
1.2.4	Stroke Response Process Leverage Protocols that Implement Streamlined Timely Treatment	57
<b>1.3</b>	<b>Rehabilitation Physical Therapy Trends</b>	<b>60</b>
1.3.1	Running with Robots	62
1.3.2	Use Of Video Game Technology In PT	62
1.3.3	Telemedicine Growing Trend In The Physical Therapy Space	63
<b>1.4</b>	<b>Rehabilitation Robot Market Definition</b>	<b>64</b>
1.4.1	Automated Process for Rehabilitation Robots	65
1.4.2	Why Rehabilitation is Essential	72
1.4.3	Rehabilitation Involves Relearning of Lost Functions	73
<b>1.5</b>	<b>Continuous Passive Motion CPM Definition</b>	<b>76</b>
<b>1.6</b>	<b>Robotic Exoskeletons Empower Patient Rehabilitation Achievements</b>	<b>78</b>
1.6.1	Rehabilitation Options	78
1.6.2	Rehabilitation Robots Economies Of Scale	79
<b>1.7</b>	<b>Seizing the Robotics Opportunity</b>	<b>80</b>
1.7.1	Modular Self-Reconfiguring Robotic Systems	81
<b>1.8</b>	<b>Public Aware That Robotics Have “Arrived”</b>	<b>81</b>

1.8.1	Rehabilitation Robotics Centers Of Excellence	82
<b>1.9</b>	<b>Home Medical Rehabilitation Robots</b>	<b>83</b>
1.9.1	Telemedicine and Domestic Robots	83
1.9.2	Rehabilitation Robots Provide Intensive Training For Patients And Physical Relief For Therapists	85
<b>2.</b>	<b>Rehabilitation Robot Market Shares and Market Forecasts</b>	<b>86</b>
<b>2.1</b>	<b>Rehabilitation Robot Market Driving Forces</b>	<b>86</b>
2.1.1	Rehabilitation Robots Assistive Devices	87
2.1.2	Rehabilitation Robots Decrease the Cost of Recovery	88
2.1.3	Rehabilitation Robot Medical Conditions Treated	90
2.1.4	Robotic Modules for Disability Therapy	91
2.1.5	Wearable Robotics for Disability Therapy	92
2.1.6	Rehabilitation Robots Leverage Principles Of Neuroplasticity	94
<b>2.2</b>	<b>Rehabilitation Robot Market Shares</b>	<b>95</b>
2.2.1	AlterG Bionic Leg Customer Base	98
2.2.2	Myomo	98
2.2.3	Interactive Motion Technologies (IMT) InMotion Robots	100
2.2.4	Hocoma Robotic Rehabilitation	101
2.2.5	Homoca Helping Patients To Grasp The Initiative And Reach Towards Recovery	102
2.2.6	Ekso Bionics Robotic Suit Helps Paralyzed Man Walk Again	106
2.2.7	Rehabilitation Robot Market Share Unit Analysis	107
2.2.8	Motorized CPM Stroke Rehabilitation Equipment Market Shares	109
<b>2.3</b>	<b>Rehabilitation Robot Market Forecasts</b>	<b>111</b>
2.3.1	Rehabilitation Robot Unit Shipments	114
2.3.2	Rehabilitation Robots Market Segments: Lower Extremities, Upper Extremities, Neurological Training, Exoskeleton, Stroke CPM	116
2.3.3	Rehabilitation Robots: Dollars and Units, High End, Mid Range, and Low End, Shipments	122
2.3.4	Rehabilitation Robot Market Penetration Forecasts Worldwide, 2014-2020	123
<b>2.4</b>	<b>Types of Conditions and Rehabilitation Treatment by Condition</b>	<b>128</b>
2.4.1	Stroke	129
2.4.2	Early Rehab After Stroke	129
2.4.3	Multiple sclerosis	129
2.4.4	Knee-Replacement Surgery	130
2.4.5	Hip	131

2.4.6	Gait Training	132
2.4.7	Sports Training	133
2.4.8	Severe Injury or Amputation	133
2.4.9	Neurological Disorders	134
2.4.10	Recovery After Surgery	135
<b>2.5</b>	<b>Types of Rehabilitation Robots and Conditions Treated</b>	<b>135</b>
2.5.1	Gait Training Devices / Unweighting Systems	135
2.5.2	Neuro-Rehabilitation	136
2.5.3	Prostheses	138
2.5.4	Motorized Physiotherapy CPM (Continuous Passive Motion), CAM Therapy (Controlled Active Motion) and the Onboard Protocols	139
2.5.5	Gait Training Devices / Unweighting Systems / Automated Treadmills	139
2.5.6	Rehabilitation Therapy Robotics Market	140
2.5.7	Upper Limb Robotic Rehabilitation	140
2.5.8	Shoulder Biomechanics	141
2.5.9	Exoskeletons	143
2.5.10	End-effectors	143
2.5.11	Exoskeleton-Based Rehabilitation	143
2.5.12	Mobility Training Level Of Distribution	144
2.5.13	Rehabilitation Robots Cost-Benefit-Considerations	145
2.5.14	Rehabilitation Systems	146
2.5.15	Spinal Cord Injuries	147
<b>2.6</b>	<b>Rehabilitation Robot And Motorized CPM Equipment</b>	<b>148</b>
<b>2.7</b>	<b>Disease Incidence and Prevalence Analysis</b>	<b>151</b>
2.7.1	Robotic Therapeutic Stroke Rehabilitation	151
2.7.2	Aging Of The Population	152
2.7.3	Disease Rehabilitation	153
2.7.1	Rehabilitation of Hip Injuries	154
<b>2.8</b>	<b>Service Robots</b>	<b>155</b>
2.8.1	iRobot / InTouch Health	156
2.8.2	Next Generation Personal And Service Robotics	158
<b>2.9</b>	<b>Rehabilitation Robotics Prices</b>	<b>159</b>
2.9.1	Danniflex 480 Lower Limb CPM Unit	159
2.9.2	Shop for Patterson Kinetec CPM	160
2.9.3	Chattanooga Atromot	166
2.9.4	Ekso Bionics	176
2.9.5	Interaxon Muse	178

<b>2.10</b>	<b>Rehabilitation Robotics Regional Analysis</b>	<b>179</b>
2.10.1	Ekso Bionics Regional Presence	180
<b>3.</b>	<b>Rehabilitation Robots, Active Prostheses, and Exoskeleton Products</b>	<b>182</b>
<b>3.1</b>	<b>Lower limb Stroke Rehabilitation Devices</b>	<b>182</b>
<b>3.2</b>	<b>Hocoma Products</b>	<b>183</b>
3.2.1	Hocoma Supports Clinicians And Patients In Neurorehabilitation	187
3.2.2	Hocoma's Lokomat Gait Orthosis Automates Locomotion Therapy On A Treadmill	187
3.2.3	Hocoma Lokomat Intensive Locomotion Therapy	188
3.2.4	Hocoma Lokomat Training	188
3.2.5	Hocoma Lokomat Robotic Gait-Training Device Aims To Change The Part Of The Brain That Controls Motor Function	189
3.2.6	Hocoma Lokomat Functional Electrical Stimulation	191
3.2.7	Hocoma Lokomat Advanced Motion Analysis	191
3.2.8	Hocoma Rehabilitation Robotics	194
3.2.9	Hocoma ArmeoSpring for Stroke Victims	198
3.2.10	Hocoma ArmeoSpring Based On An Ergonomic Arm Exoskeleton	200
3.2.11	Hocoma Armeo®Spring Clinical Success	201
3.2.12	Hocoma Armeo Functional Therapy Of The Upper Extremities	202
3.2.13	Hocoma Armeo®Spring - Functional Arm and Hand Therapy	203
3.2.14	Hocoma Valedo Functional Movement Therapy For Low Back Pain Treatment	205
3.2.15	Hocoma Sensor-Based Back Training For Valedo®Motion	207
3.2.16	Hocoma Erigo Early Rehabilitation And Patient Mobilization	207
3.2.17	Hocoma Early Rehabilitation with Robotic Mobilization and Functional Electrical Stimulation	208
<b>3.3</b>	<b>Hobart Group / MedInvest Group / Motorika</b>	<b>209</b>
3.3.1	Motorika ReoAmbulator Innovative Robotic Gait Training System	210
3.3.2	Motorika	211
<b>3.4</b>	<b>Interactive Motor Technologies Anklebot</b>	<b>213</b>
3.4.1	IMT Anklebot Evidence-Based Neurorehabilitation Technology	213
3.4.2	Interactive Motion Technologies (IMT) InMotion Robots Stroke Recovery	216
3.4.3	Biomarkers Of Motor Recovery	218
3.4.4	Robotic Tools For Neuro-Rehabilitation	218
3.4.5	Interactive Motion Technologies (IMT) Stroke — Upper Extremity Rehabilitation	219
3.4.6	Interactive Motion Technologies (IMT) Robot Provides Long Lasting Rehabilitation Improvements	220
3.4.7	InMotion Robot Medical Conditions Treated	222

3.4.8	InMotion HAND™ Robot	226
3.4.9	InMotion ARM™: Clinical Version Of The MIT-Manus	228
3.4.10	Interactive Motion Technologies (IMT) InMotion ARM™ Software	231
3.4.11	Interactive Motion Technologies (IMT) InMotion EVAL™	234
3.4.12	Interactive Motion Technologies (IMT) Maximum Shoulder Force	235
3.4.13	Interactive Motion Technologies (IMT) Long Lasting Improvements	241
3.4.14	MIT-MANUS	243
<b>3.5</b>	<b>AlterG: PK100 PowerKnee</b>	<b>245</b>
3.5.1	AlterG Bionic Leg	247
3.5.2	Alterg / Tibion Bionic Leg	249
3.5.3	AlterG Bionic Leg Customer Base	251
3.5.4	AlterG M300	251
3.5.5	AlterG M300 Robotic Rehabilitation Treadmill	255
<b>3.6</b>	<b>Biodex Unweighting Systems</b>	<b>257</b>
3.6.1	Pneumex Unweighting Systems from Biodex	261
<b>3.7</b>	<b>Honda Gait Training</b>	<b>263</b>
3.7.1	Honda Motor ASIMO Humanoid Robot	267
<b>3.8</b>	<b>Mobility Research LiteGait</b>	<b>271</b>
<b>3.9</b>	<b>Upper Limb Stroke Rehabilitation Devices</b>	<b>275</b>
<b>3.10</b>	<b>Tyromotion AMADEO® -For Individual Fingers or the Entire Hand Neurological Rehabilitation</b>	<b>276</b>
3.10.1	Amado® Finger-Hand Rehabilitation	278
3.10.2	Tyromotion Amadeo® System Premier Mechatronic Finger Rehabilitation Device	281
<b>3.11</b>	<b>Myomo Neuro-Robotic Myoelectric Arm Orthosis System</b>	<b>283</b>
3.11.1	Myomo Brace For Medical Professionals Permits A Paralyzed Individual To Perform Activities Of Daily Living	283
3.11.2	Myomo EMG	285
3.11.3	Myomo mPower 1000 Indications For Use	286
3.11.4	Myomo mPower 1000 Warnings	287
<b>3.12</b>	<b>Focal Meditech BV Mealtime Support and Stress Reduction: Hand Function</b>	<b>288</b>
3.12.1	Focal Meditech BV Personal Robot Jaco	289
3.12.2	Focal Meditech BV Dynamic Rehabilitation Robotic Arm Supports	289
3.12.3	Focal Meditech BV Innovative Assistive Technology	292

<b>3.13</b>	<b>Catholic University of America Arm Therapy Robot ARMin III</b>	<b>295</b>
3.13.1	Catholic University of America Armin Iii Project Description:	296
3.13.2	Catholic University of America HandSOME Hand Spring Operated Movement Enhancer	297
<b>3.14</b>	<b>Kinova Robotarm Jaco</b>	<b>297</b>
3.14.1	Invacare / Kinova	301
<b>3.15</b>	<b>Neurological Training</b>	<b>302</b>
3.15.1	Neuro-Rehabilitation	303
<b>3.16</b>	<b>Interaxon</b>	<b>303</b>
3.16.1	Interaxon Muse: Brainwave Category Biometrics	307
3.16.2	InteraXon Motivates Change Of Brain	309
3.16.3	Interaxon Muse Improves Response To Stress, Lowers Blood Pressure	309
3.16.4	Interaxon Muse Gives Self-Control	310
3.16.5	Interaxon Muse Can Improve Emotional State	311
3.16.6	Interaxon Muse Extended Use Lasting Results	312
3.16.7	Interaxon Muse Types of Feedback	312
<b>3.17</b>	<b>Active Prostheses</b>	<b>313</b>
3.17.1	Neuronal-Device Interfaces	314
<b>3.18</b>	<b>Orthocare Innovations Prosthesis</b>	<b>314</b>
3.18.1	Orthocare Innovations Edison™ Adaptive Vacuum Suspension System	316
3.18.2	Orthocare Innovations Edison Adaptive Prosthesis	317
3.18.3	Orthocare Innovations Intelligent Adaptive Prosthesis	317
3.18.4	Orthocare Innovations Edison Leg and Ankle	318
3.18.5	Orthocare Innovations Europa	323
3.18.6	Orthocare Innovations Galileo Connector Technology	324
<b>3.19</b>	<b>RSL Steeper Hand Prostheses</b>	<b>325</b>
3.19.1	RSL Steeper Electronic Assistive Technology Devices for the Home	325
<b>3.20</b>	<b>Pererro - Switch   Access   Control</b>	<b>327</b>
3.20.1	Pererro+	327
3.20.2	RSL Steeper V3 Myoelectric Hand	329
<b>3.21</b>	<b>Touch Bionics' i-limb</b>	<b>333</b>
3.21.1	Touch Bionics i-limb Muscle Triggers	334
3.21.2	Touch Bionics I-Limb Methods For Switching Modes	335
3.21.3	Touch Bionics Prostheses	339



3.21.4	Touch Bionics Active Prostheses	345
<b>3.22</b>	<b>RU Robots</b>	<b>348</b>
3.22.1	RU Robots Sunflower Robot	350
3.22.2	RU Robots Sophisticated Interactions	351
3.22.3	RU Robots Care-o-bot	353
<b>3.23</b>	<b>Instead Technologies</b>	<b>354</b>
3.23.1	Instead Technologies RoboTherapist3D and 2D	355
3.23.2	Instead Technologies RoboTherapist3D	355
3.23.3	Instead Technologies Ultrasound Breast Volumes BreastExplorer	360
3.23.4	Instead Technologies Technology-Based Company	363
3.23.5	Instead Technologies Services:	365
<b>3.24</b>	<b>Exoskeletons</b>	<b>366</b>
3.24.1	Muscle Memory	366
<b>3.25</b>	<b>Ekso Bionics</b>	<b>367</b>
3.25.1	Ekso Gait Training Exoskeleton Uses	373
3.25.2	Ekso Bionics Rehabilitation	378
3.25.3	Ekso Bionics Robotic Suit Helps Paralyzed Man Walk Again	381
<b>3.26</b>	<b>Berkley Robotics Laboratory Exoskeletons</b>	<b>381</b>
3.26.1	Berkley Robotics and Human Engineering Laboratory ExoHiker	382
3.26.2	Berkley Robotics and Human Engineering Laboratory ExoClimber	384
3.26.3	Berkeley Lower Extremity Exoskeleton (BLEEX)	386
3.26.4	Berkley Robotics and Human Engineering Laboratory Exoskeleton	386
<b>3.27</b>	<b>Reha-Stim Gait Trainer GT I</b>	<b>388</b>
3.27.1	Reha-Stim Gait Trainer Target Market	391
3.27.2	Reha-Stim Bi-Manu-Track	392
3.27.3	Reha-Stim Bi-Manu-Track Hand and Wrist	392
<b>3.28</b>	<b>Motorized Physiotherapy CPM (Continuous Passive Motion), CAM Therapy (Controlled Active Motion) and the Onboard Protocols</b>	<b>395</b>
3.28.1	Movement Of Synovial Fluid To Allow For Better Diffusion Of Nutrients Into Damaged Cartilage	397
<b>3.29</b>	<b>Chattanooga Active-K CPM (Continuous Passive Motion)</b>	<b>398</b>
3.29.1	Chattanooga OptiFlex® 3 Knee Continuous Passive Motion (CPM)	408
3.29.2	Continuous Passive Motion Machines (CPM)	410
3.29.3	Chattanooga OptiFlex Ankle Continuous Passive Motion (CPM)	412

3.29.4	Chattanooga OptiFlex S Shoulder Continuous Passive Motion (CPM)	415
3.29.5	Chattanooga OptiFlex Elbow Continuous Passive Motion (CPM)	418
3.29.6	Chattanooga OptiFlex S Shoulder Continuous Passive Motion (CPM)	421
<b>3.30</b>	<b>Paterson Kinetec CPM</b>	<b>423</b>
3.30.1	Paterson / Kinetec Spectra Knee CPM	424
<b>3.31</b>	<b>Global Medical</b>	<b>427</b>
<b>3.32</b>	<b>Furniss Corporation</b>	<b>430</b>
3.32.1	Furniss Corporation Continuous Passive Motion DC2480 Knee CPM	435
<b>3.33</b>	<b>Danniflex</b>	<b>437</b>
3.33.1	Danniflex 480 Lower Limb CPM Unit	438
<b>3.34</b>	<b>Rehab-Robotics Company</b>	<b>440</b>
3.34.1	Rehab-Robotics Hand of Hope	442
3.34.2	Rehab-Robotics Hand & Arm Training	447
<b>3.35</b>	<b>Bioxtreme</b>	<b>449</b>
<b>3.36</b>	<b>Corbys</b>	<b>450</b>
3.36.1	Corbys System Overview	451
<b>3.37</b>	<b>Swtotek Motion Maker</b>	<b>455</b>
<b>4.</b>	<b>Rehabilitation Robots Technology</b>	<b>456</b>
<b>4.1</b>	<b>Robotic Actuator Energy</b>	<b>456</b>
4.1.1	Elastic Actuators	457
4.1.2	InMotion Robots Technology	458
<b>4.2</b>	<b>Rehabilitation Robotic Risk Mitigation</b>	<b>459</b>
<b>4.3</b>	<b>Rehabilitation Robot Multi-Factor Solutions</b>	<b>463</b>
4.3.1	Biometallic Materials Titanium (Ti) and its Alloys	463
<b>4.4</b>	<b>Berkley Robotics and Human Engineering Laboratory</b>	<b>464</b>
<b>4.5</b>	<b>Rehabilitation Robot Automated Technique</b>	<b>464</b>
4.5.1	InMotion Robots Technology	466

4.6	HEXORR: Hand EXOskeleton Rehabilitation Robot	468
4.7	ARMin: Upper Extremity Robotic Therapy	473
4.8	HandSOME: Hand Spring Operated Movement Enhancer	473
4.9	Cognitive Science	475
4.10	Lopes Gait Rehabilitation Device	476
4.11	Artificial Muscle	477
4.12	ReWalk™ Exoskeleton Suit	478
<b>5.</b>	<b>Rehabilitation Robot Company Profiles</b>	<b>480</b>
5.1	AlterG	480
5.1.1	AlterG M300 Customers	483
5.1.2	AlterG M300	488
5.1.3	AlterG™ Acquires Tibion Bionic Leg	489
5.2	Berkley Robotics and Human Engineering Laboratory	490
5.3	Biodex	494
5.3.1	Biodex Clinical Advantage™	494
5.4	Bioness	495
5.5	Bioxtreme	496
5.6	Breg	497
5.7	Catholic University of America HandSOME Hand Spring Operated Movement Enhancer	498
5.8	Clafin Rehabilitation Distribution	498
5.9	DJO Global	505
5.9.1	DJO Global Trademarks, Service Marks And Brand Names	509
5.9.2	DJO Global Business Activities	509
5.9.3	DJO / Chattanooga	510
5.9.4	Chattanooga OptiFlex® Knee Continuous Passive Motion (CPM)	511

<b>5.10</b>	<b>Ekso Bionics</b>	<b>513</b>
5.10.1	Ekso Fourth Quarter And Full Year 2014 Financial Results	514
5.10.2	Ekso Bionics Seeks To Lead The Technological Revolutions	515
5.10.3	Ekso Bionics HULC Technology Licensed to the Lockheed Martin Corporation	516
5.10.4	Ekso Bionics Regional Presence	516
5.10.5	Ekso Bionics Customers	517
<b>5.11</b>	<b>Fanuc</b>	<b>525</b>
5.11.1	Fanuc Revenue	525
5.11.2	FANUC America - Industrial Robot Automation Systems and ROBODRILL Machine Centers	526
<b>5.12</b>	<b>Focal Meditech</b>	<b>527</b>
5.12.1	FOCAL Meditech BV Collaborating Partners:	529
<b>5.13</b>	<b>Hobart Group / Motorika</b>	<b>530</b>
5.13.1	Motorika	531
<b>5.14</b>	<b>Hocoma</b>	<b>532</b>
5.14.1	Hocoma Revenue	535
<b>5.15</b>	<b>Honda Motor</b>	<b>536</b>
5.15.1	Honda Motor Revenue	536
5.15.2	Honda Automobile Business	538
5.15.3	Honda Walk Assist	542
<b>5.16</b>	<b>Instead Technologies</b>	<b>543</b>
5.16.1	Instead Technologies Services:	545
<b>5.17</b>	<b>Interactive Motion Technologies (IMT)</b>	<b>546</b>
5.17.1	Interactive Motion Technologies (IMT) InMotion Robots	547
<b>5.18</b>	<b>Interaxon</b>	<b>554</b>
<b>5.19</b>	<b>iRobot</b>	<b>555</b>
5.19.1	iRobot Home Robots	556
5.19.2	iRobot Defense and Security: Protecting Those In Harm's Way	556
5.19.3	iRobot Remote Presence: Brings Meaningful Communication	557
5.19.4	iRobot STEM	558
5.19.5	iRobot Acquires Evolution Robotics, Inc.	559
5.19.6	iRobot / Evolution Robotics	560
5.19.7	iRobot / InTouch Health	561

<b>5.20</b>	<b>KDM</b>	<b>564</b>
<b>5.21</b>	<b>Kinova</b>	<b>565</b>
5.21.1	Kinova JACO	565
<b>5.22</b>	<b>KLC Services</b>	<b>566</b>
<b>5.23</b>	<b>Medi</b>	<b>566</b>
<b>5.24</b>	<b>Mobility Research</b>	<b>566</b>
<b>5.25</b>	<b>MRISAR</b>	<b>568</b>
<b>5.26</b>	<b>Myomo</b>	<b>569</b>
5.26.1	Myomo mPower 1000	569
<b>5.27</b>	<b>Orthocare Innovations</b>	<b>570</b>
5.27.1	Orthocare Innovations Adaptive Systems™ For Advanced O&P Solutions.	570
5.27.2	Orthocare Innovations Company Highlights	571
<b>5.28</b>	<b>Patterson</b>	<b>572</b>
5.28.1	Patterson Medical Strategy	573
5.28.2	Patterson Medical Brands	574
5.28.3	PMI Acquires Mobilis Healthcare	574
5.28.4	Patterson Medical Business Segments	575
5.28.5	Patterson Medical Products and Services	576
5.28.6	Patterson Medical Consumables	576
5.28.7	Patterson Medical Equipment and Software	577
<b>5.29</b>	<b>ProMed Products Xpress</b>	<b>577</b>
<b>5.30</b>	<b>Rehab-Robotics Company</b>	<b>577</b>
<b>5.31</b>	<b>Reha-Stim</b>	<b>578</b>
5.31.1	Reha-Stim Support Patients In Restoring And Improving Gait Function	579
5.31.2	Reha-Stim Support Patients In Restoring Arm And Hand Function	579
<b>5.32</b>	<b>ReWalk Robotics</b>	<b>580</b>
<b>5.33</b>	<b>Robotdalen</b>	<b>581</b>
<b>5.34</b>	<b>RSL Steeper</b>	<b>582</b>

<b>5.35</b>	<b>RU Robots</b>	<b>583</b>
<b>5.36</b>	<b>Secom</b>	<b>585</b>
5.36.1	Secom Co.Ltd MySpoon	588
5.36.2	Secom Co.Ltd MySpoon Manual Mode	588
5.36.3	Secom Co.Ltd MySpoon Semi-automatic Mode	590
5.36.4	Secom Co. Ltd MySpoon Automatic Mode	592
<b>5.37</b>	<b>Sunrise Medical</b>	<b>593</b>
5.37.1	Sunrise Medical Quality Policy	595
5.37.2	Sunrise Medical Whitmyer Biomechanics	595
<b>5.38</b>	<b>Touch Bionics</b>	<b>598</b>
<b>5.39</b>	<b>Tyromotion GmbH</b>	<b>600</b>
5.39.1	Tyromotion GmbH Network	601
<b>5.40</b>	<b>Other Rehabilitation Robot Companies</b>	<b>603</b>
5.40.1	Additional Rehabilitation Robots	620
5.40.2	Selected Rehabilitation Equipment Companies	623
5.40.3	Spinal Cord Treatment Centers in the US	637
	<b>About The Company</b>	<b>654</b>
	<b>Research Methodology</b>	<b>655</b>

## List of Tables and Figures

Table ES-1	35
Rehabilitation Robot Market Driving Forces	35
Table ES-2	36
Rehabilitation Robot Medical Conditions Treated	36
Table ES-3	37
Stroke Rehabilitation Guidelines For Interactive Robotic Therapy	37
Table ES-4	38
Extremity Rehabilitation Robot Technology	38
Table ES-5	39

Health Care Conditions Treated With Rehabilitation Wearable Robotics	39
Table ES-6	41
Robotic Technologies Leverage Principles Of Neuroplasticity	41
Figure ES-7	42
Rehabilitation Robot Market Shares, Dollars, Worldwide, 2014	42
Figure ES-8	44
Rehabilitation Robot Market Forecasts Dollars, Worldwide, 2015-2021	44
Table 1-1	47
Stroke Rehabilitation Technology Modalities	47
Table 1-2	54
Neuro-Rehabilitation patient Conditions Addressed	54
Table 1-3	55
Neuro-rehabilitation Services	55
Table 1-4	58
Stroke Response Process Leverage Protocols Interdisciplinary Teams	58
Table 1-5	59
Stroke Treatment State-Of-The-Art, Full-Service Stroke Treatment Facilities	59
Table 1-6	68
Robotic Rehabilitation Devices Automated Process Benefits	68
Table 1-7	71
Robotic Rehabilitation Devices Emerging Technologies	71
Table 1-8	72
Robotic Rehabilitation Wearable Devices Benefits	72
Table 1-9	74
Rehabilitation Involves Relearning Lost Function	74
Table 1-10	75
Rehabilitation Lost Function Relearning Initiatives	75
Table 1-11	77
CPM Functions:	77
Table 1-12	77
CPM Use Indications:	77
Table 2-1	89
Rehabilitation Robot Market Driving Forces	89
Table 2-2	90
Rehabilitation Robot Medical Conditions Treated	90
Table 2-3	91
Stroke Rehabilitation Guidelines For Interactive Robotic Therapy	91
Table 2-4	92
Extremity Rehabilitation Robot Technology	92
Table 2-5	93
Health Care Conditions Treated With Rehabilitation Wearable Robotics	93
Table 2-6	95
Robotic Technologies Leverage Principles Of Neuroplasticity	95
Figure 2-7	96

Rehabilitation Robot Market Shares, Dollars, Worldwide, 2014	96
Table 2-8	97
Rehabilitation Robot Market Shares, Dollars, Worldwide, 2014	97
Table 2-9	101
Hocoma Robotic Rehabilitation Used In Rehabilitation Medicine:	101
Figure 2-10	104
Homoca Continuum of Rehabilitation	104
Figure 2-11	105
Comparison of the Hocoma Armeo Products	105
Table 2-12	108
Rehabilitation Therapy Robots Market Shares, Units, Worldwide, 2014	108
Table 2-13	110
Motorized CPM Stroke Rehabilitation Equipment Market Shares, Unit and Dollars, Worldwide, 2014	110
Figure 2-14	112
Rehabilitation Robot Market Forecasts Dollars, Worldwide, 2015-2021	112
Table 2-15	113
Rehabilitation Robots Market Forecasts, Dollars, Shipments, Worldwide, 2015-2021	113
Figure 2-16	114
Rehabilitation Robots: Units Shipments, Worldwide, 2015-2021	114
Table 2-17	115
Rehabilitation Robots: Units Shipments, Worldwide, 2015-2021	115
Table 2-18	117
Rehabilitation Robot Market Segments, Lower Extremities, Upper Extremities, Neurological Training, Exoskeleton, Stroke CPM, Dollars, Worldwide, 2015-2021	117
Table 2-19	118
Rehabilitation Robot Market Segments, Lower Extremities, Upper Extremities, Neurological Training, Exoskeleton, Stroke CPM, Percent, Worldwide, 2015-2021	118
Table 2-20	119
Rehabilitation Robots Market Segments	119
Figure 2-21	120
Rehabilitation Robots Market Forecasts, Units, Worldwide, 2015-2021	120
Table 2-22	121
Rehabilitation Robots: Units Shipments, Worldwide, 2015-2021	121
Table 2-23	122
Rehabilitation Robots: Dollars and Units, High End, Mid Range, and Low End, Shipments, Worldwide, 2015-2021	122
Figure 2-24	123
Rehabilitation Robots: Facility Market Penetration Forecasts, Units, Worldwide, 2014-2020	123
Table 2-25	124
Rehabilitation Facility Robot Market Penetration Forecasts Worldwide, 2014-2020	124



Table 2-26	125
Rehabilitation Robot Market Penetration Forecasts Worldwide, High End Facilities, Small and Mid Size Rehabilitation Facilities, 2014-2020	125
Table 2-27	126
Rehabilitation Robot Market Segments, Lower Extremities, Upper Extremities, Anti-Gravity High End, Anti-Gravity Low End, and Tools Worldwide, 2014-2020	126
Table 2-28	127
Rehabilitation Small and Mid-Size Facility Robot Market Penetration Forecasts Worldwide, 2014-2020	127
Table 2-29	128
Rehabilitation High End Facility Robot Market Penetration Forecasts, Worldwide, 2014-2020	128
Figure 2-30	131
Chattanooga OptiFlex® 3 Knee Continuous Passive Motion (CPM) Device	131
Table 2-31	147
Rehabilitation Robot Categories	147
Table 2-32	148
Spinal Cord Injury Causes Worldwide, 2014	148
Table 2-33	149
Motorized CPM Stroke Rehabilitation Equipment Market Shares, Unit and Dollars, Worldwide, 2014	149
Table 2-34	150
Rehabilitation Robot CPM Market Segments, Worldwide, 2015-2021	150
Table 2-35	152
US Stroke Incidence Numbers	152
Table 2-36	154
Physical Therapy Enhances Recovery After Hip Injury	154
Figure 2-37	157
iRobot / InTouch Health RP-VITA	157
Figure 2-38	162
Chattanooga Continuous Passive Motion	162
Figure 2-39	179
Rehabilitation Robot Regional Market Segments, Dollars, 2014	179
Table 2-40	180
Rehabilitation Robot Regional Market Segments, 2014	180
Figure 2-41	181
Ekso Bionics Regional Presence Source: Ekso Bionics.	181
Table 3-1	182
Lower Limb Stroke Rehabilitation Devices	182
Figure 3-2	183
Hocoma Lokomat Pro	183
Table 3-3	184
Hocoma Patient Rehabilitation Conditions Addressed	184

Table 3-4	185
Hocoma Robotic Improvements to Rehabilitation	185
Table 3-5	186
Hocoma Products	186
Table 3-6	186
Hocoma Rehabilitation Functional Therapy	186
Table 3-7	188
Robotic Legs Working For Improving Cerebral Palsy	188
Figure 3-8	192
Hocoma Automates Locomotion Therapy On A Treadmill	192
Figure 3-9	193
Hocoma Lokomat Lower Extremity Robot	193
Table 3-10	195
Hocoma Rehabilitation Robot Systems	195
Figure 3-11	196
Hocoma Armeo Arm Robot Systems	196
Figure 3-12	197
Hocoma Lokomats Robot	197
Figure 3-13	198
Hocoma ArmeoSpring for Stroke Victims	198
Figure 3-14	199
Hocoma ArmeoSpring for Children	199
Figure 3-15	202
Hocoma Armeo Power Robotic Arm Exoskeleton	202
Figure 3-16	204
Clinical Example of Patients Using the Hocoma Armeo®Spring	204
Table 3-17	205
Hocoma Valedo Functional Lower Back Movement Therapy	205
Table 3-18	206
Hocoma Valedo®Motion Low Back Pain Therapy Advantages	206
Figure 3-19	207
Hocoma Erigo®	207
Table 3-20	209
Hocoma Erigo Advantages of Early Rehabilitation	209
Figure 3-21	210
Motorika ReoAmbulator	210
Figure 3-22	212
Motorika ReoAmbulator and Gait Training Devices	212
Figure 3-23	213
Interactive Motor Technologies Anklebot exoskeletal robotic system Design Principals	213
Figure 3-24	215
Interactive Motor Technologies Anklebot Walking Improvement	215
Figure 3-25	217
Interactive Motion Technologies (IMT) InMotion Biomarkers Aid Stroke Recovery	217

Table 3-26	222
Interactive Motion Technologies (IMT) InMotion Robot Medical Conditions Treated	222
Table 3-27	223
Interactive Motion Technologies (IMT) InMotion Robot Medical Technology	223
Table 3-28	224
Interactive Motion Technologies (IMT) Clinical Studies Performed With The InMotion ARM™	224
Table 3-29	225
InMotion Robots Research Positioning	225
Figure 3-30	226
InMotion HAND™	226
Figure 3-31	227
InMotion HAND™ Robot	227
Table 3-32	229
Interactive Motion Technologies (IMT) InMotion HAND™ Robot Functions	229
Table 3-33	230
Interactive Motion Technologies (IMT) InMotion HAND™ Robot	230
Table 34	231
Interactive Motion Technologies (IMT) InMotion ARM™ Software Functions	231
Figure 3-35	232
Interactive Motion Technologies (IMT) 2D Gravity Compensated Therapy Is More Effective Than 3D Spatial Therapy	232
Figure 3-36	233
Measurements Show Interactive Motion Technologies (IMT) 2D Gravity Compensated Therapy Is More Effective Than 3D Spatial Therapy	233
Table 3-37	234
Interactive Motion Technologies (IMT) InMotion EVAL Aims	234
Table 3-38	235
Interactive Motion Technologies (IMT) InMotion EVAL Quantifiable Measures:	235
Figure 3-39	236
6 Degree-Of-Freedom Force-Torque Sensor Monolithic Aluminum Device Visualization	236
Figure 3-40	237
Interactive Motion Technologies (IMT) Performance Feedback Metrics	237
Table 3-41	238
Interactive Motion Technologies (IMT) InMotion ARM™ Specifications	238
Dimensions	238
Figure 3-42	239
Interactive Motion Technologies (IMT) Sample Circle Plots For A Stroke Patient At Admission	239
Figure 3-43	240
Interactive Motion Technologies (IMT) Sample Circle Plots For A Stroke Patient At Discharge	240
Figure 3-44	245
AlterG: PK100 PowerKnee	245
Figure 3-45	247
AlterG Bionic Neurologic And Orthopedic Therapy Leg	247
Figure 3-46	249

Tibion Bionic Leg	249
Figure 3-47	252
AlterG M300 Robotic Rehabilitation Treadmill	252
Figure 3-48	253
AlterG M300 Robotic Leg, Knee and Thigh Rehabilitation Treadmill	253
Table 3-49	254
AlterG Anti-Gravity Treadmill Precise Unweighting Technology Patient Rehabilitation Functions	254
Figure 3-50	256
AlterG Anti-Gravity Treadmill Heals patient Faster	256
Figure 3-51	258
Biodex Balance System SD	258
Figure 3-52	259
Biodex Balance System SD Features	259
Figure 3-53	261
Biodex Pneumex Unweighting Systems	261
Figure 3-54	264
Honda Walk assist	264
Figure 3-55	265
Honda Stride Management	265
Figure 3-56	267
Honda Walk Assist Device Specifications	267
Figure 3-57	268
Honda ASIMO	268
Figure 3-58	269
Honda ASIMO Front Position	269
Figure 3-59	270
Honda ASIMO Dimensions and Weight	270
Figure 3-60	271
Honda ASIMO Intelligence Features	271
Figure 3-61	272
Mobility Research LiteGait Solution for Gait Therapy	272
Table 3-62	273
Mobility Research LiteGait Advanced Solutions For Gait Therapy	273
Table 3-63	275
Upper Limb Stroke Rehabilitation Devices	275
Figure 3-64	276
Tyromotion Amadeo® System For Neurological Rehabilitation	276
Table 3-65	279
Amado® Individual Fingers Or The Entire Hand Rehabilitation Advantages	279
Figure 3-66	280
Tyromotion AMADEO® -For Neurological Rehabilitation	280
Table 3-67	281
Tyromotion AMADEO® -For Neurological Rehabilitation	281
Table 3-68	282

Tyromotion Amadeo® Benefits	282
Table 3-69	284
Myomo mPower 1000 Indications	284
Table 3-70	284
Myomo mPower 1000 Contraindications	284
Table 3-71	291
Focals Meditech BV Models:	291
Table 3-72	292
Focal Meditech BV Assistive Technology Types	292
Table 3-73	293
Focal Meditech BV High End Assistive Technology	293
Table 3-74	294
Focal Meditech Products for Robotic Rehabilitation	294
Figure 3-75	295
ARMin III Robot For Movement Therapy Following Stroke	295
Figure 3-76	298
Kinova Robotarm Jaco	298
Figure 3-77	300
Kinova Jaco Rehabilitation Hand	300
Figure 3-78	301
Invacare Partnered with Kinova to Facilitate Use of the Jaco	301
Figure 3-79	302
Invacare Kinova Robotarm Broad Product Line	302
Figure 3-80	304
InteraXon Muse Headband	304
Figure 3-81	306
Interaxon Finely Calibrated Brain Wave Sensors	306
Figure 3-82	308
InteraXon Measuring Brainwaves	308
Figure 3-83	313
Lower Limb Prosthetic Designed By The Center For Intelligent Mechatronics	313
Figure 3-84	315
Orthocare Innovations Prosthesis	315
Figure 3-85	316
Orthocare Innovations Edison Prosthesis Ankle and Foot	316
Figure 3-86	318
Orthocare Innovations Edison Leg and Ankle	318
Figure 3-87	320
Orthocare Innovations Prosthetic Foot That Adjusts Automatically	320
Figure 3-88	321
Orthocare Innovations Proshthetic Foot That Fits	321
Figure 3-89	322
Orthocare Innovations Proshthetic Foot That Can Be Used for Hiking	322
Figure 3-90	324

Orthocare Innovations	324
Figure 3-91	328
RSLSteeper Pererro+	328
Table 3-92	329
RSLSteeper Pererro+ Key Features:	329
Figure 3-93	330
RSL Steeper Bebionic’s Standard Glove	330
Figure 3-94	332
RSL Steeper Prosthesis Hand	332
Figure 3-95	333
Touch Bionics’ i-limb Functions	333
Table 3-96	334
Touch Bionics i-limb Muscle Triggers	334
Figure 3-97	338
Touch Bionics Quick Grips	338
Figure 3-98	339
Touch Bionics Prostheses	339
Figure 3-99	343
Touch Bionics Active Prostheses	343
Figure 3-100	346
Touch Bionics Active prostheses	346
Table 3-101	347
Touch Bionics Products	347
Table 3-102	349
RU Robots Core Technologies And Competencies	349
Figure 3-103	350
RU Robots Advanced Robotics	350
Figure 3-104	352
RU Robots Sophisticated Interactions	352
Figure 3-105	353
RU Robots Care-o-bot Large Service Robot	353
Table 3-106	356
Instead Technologies Advantages of RoboTherapist3D Therapy:	356
Figure 3-107	357
Instead Technologies RoboTherapist 3D RT3D Arm	357
Figure 3-108	357
Instead Technologies RoboTherapist 3D RT3D Cup	357
Figure 3-109	358
Instead Technologies RT3D Hand	358
Figure 3-110	359
Instead Technologies RoboTherapist 3D RT3D Ring Structure	359
Figure 3-111	360
Instead Technologies Ultrasound Breast Volumes. BreastExplorer	360
Figure 3-112	361

Instead Technologies Ultrasound Breast Volumes BreastExplorer Handheld Device	361
Figure 3-113	362
Instead Technologies Ultrasound Breast Volumes BreastExplorer Screen Display	362
Table 3-114	364
Instead Technologies Research:	364
Table 3-115	365
Instead Technologies Consultancy Services:	365
Figure 3-116	370
Esko Technology	370
Figure 3-117	372
Ekso Bionics Gait Training	372
Figure 3-118	373
Ekso Bionics Gait Training Functions	373
Table 3-119	374
Ekso Gait Training Exoskeleton Functions	374
Table 3-120	375
Ekso Gait Training Exoskeleton Functions	375
Figure 3-121	376
Ekso Bionics Step Support System	376
Table 3-122	377
Ekso Bionics Operation Modes	377
3.25.2 Ekso Bionics	378
Figure 3-123	379
Figure 3-124	380
Ekso Bionics Bionic Suit	380
Figure 3-125	383
Berkley Robotics and Human Engineering Laboratory ExoHiker	383
Figure 3-126	385
Berkley Robotics and Human Engineering Laboratory ExoClimber	385
Table 3-127	386
Berkley Robotics and Human Engineering Laboratory Exoskeleton	386
Figure 3-128	388
Reha-Stim Gait Trainer GT I	388
Figure 3-129	390
Reha-Stim Gait Trainer Improves The Patient Ability To Walk Through Continuous Practice	390
Figure 3-130	393
Reha-Stim Bi-Manu-Track Hand and Wrist Rehabilitation Device	393
Figure 3-131	394
Reha-Stim Gait Trainer GT I Harness	394
Figure 3-132	396
Motorized Physiotherapy Controlled Mobilization Goals of phase 1 rehabilitation	396
Table 3-133	397
Continuous Passive Motion (CPM) Device Benefits Following Knee Arthroplasty	397
Figure 3-134	398

Chattanooga CPM	398
Table 3-135	399
Chattanooga Active-K Functions	399
Figure 3-136	400
DJO Chattanooga Active-K	400
Figure 3-137	401
Chattanooga Active-K Motorized Physiotherapy Unit Integration Benefits	401
Figure 3-138	402
Chattanooga Active-K Motorized Physiotherapy Controlled Mobilization	402
Figure 3-139	403
Chattanooga Active-K Motorized Physiotherapy CPM (Continuous Passive Motion)	403
Figure 3-140	404
Chattanooga Active-K Motorized Physiotherapy Controller	404
Figure 3-141	405
DJO Chattanooga Active-K Features:	405
Table 3-142	406
Chattanooga Active-K Motorized Physiotherapy Therapeutic Modes	406
Figure 3-143	407
Chattanooga Active-K Motorized Physiotherapy Therapeutic Benefits	407
Figure 3-144	408
Chattanooga OptiFlex® 3 Knee Continuous Passive Motion (CPM) Device	408
Table 3-145	409
Chattanooga Optiflex Knee CPM Unique Features:	409
Table 3-146	410
Chattanooga Optiflex CPM Use While Resting	410
Table 3-147	411
Chattanooga Optiflex Knee CPM Standard Functions:	411
Table 3-148	412
Chattanooga OptiFlex® 3 Knee Continuous Passive Motion (CPM) Specifications:	412
Figure 3-149	413
Chattanooga OptiFlex® 3 Ankle Continuous Passive Motion (CPM)	413
Table 3-150	414
Chattanooga Optiflex Ankle CPM Features:	414
Table 3-151	415
Chattanooga Optiflex Ankle CPM Specifications:	415
Table 3-152	416
Chattanooga Optiflex Shoulder CPM Features:	416
Figure 3-153	417
Chattanooga OptiFlex® 3 Elbow Continuous Passive Motion (CPM)	417
Table 3-154	418
Chattanooga OptiFlex Elbow CPM Features:	418
Figure 3-155	419
Chattanooga OptiFlex® 3 Elbow Continuous Passive Motion (CPM)	419
Table 3-156	419



Chattanooga OptiFlex® 3 Elbow Continuous Passive Motion (CPM) Specifications:	419
Figure 3-157	420
Chattanooga OptiFlex® 3 Elbow Continuous Passive Motion (CPM) Flexion	420
Figure 3-158	421
Chattanooga OptiFlex S Shoulder Continuous Passive Motion (CPM)	421
Table 3-159	422
Chattanooga OptiFlex Shoulder CPM Features:	422
Figure 3-160	424
Paterson Kinetec Knee CPM	424
Table 3-161	425
Paterson Kinetec Spectra Knee CPM Features:	425
Table 3-162	426
Paterson Kinetec Spectra Knee CPM Treatment Modes	426
Figure 3-163	427
Global Medical CPM device	427
Table 3-164	428
Global Medical CPM device Features	428
Figure 3-165	429
Global Medical Handheld Controller	429
Figure 3-166	430
Furniss Corporation Model 1800™ Knee CPM	430
Table 3-167	432
Furniss Corporation CPM 1800 Features	432
Figure 3-168	433
Furniss Corporation CP	433
Figure 3-169	434
Furniss Corporation Phoenix Model 1850 Knee CPM	434
Figure 3-170	435
Furniss Corporation Continuous Passive Motion DC2480 Knee CPM	435
Figure 3-171	438
Danniflex 480 Lower Limb CPM Unit	438
Table 3-172	439
Danniflex Lower Limb CPM Features	439
Figure 3-173	440
Rehab-Robotics Company Hand of Hope Therapeutic Device	440
Figure 3-174	441
Rehab-Robotics Repetitive Training System	441
Table 3-175	443
Rehab-Robotics Hand of Hope Movement Control	443
Figure 3-176	445
Rehab-Robotics Modes Provide Different Levels Of Assistance In Movement Of Patient’s Hand	445
Figure 3-177	446
Rehab-Robotics Different Modes	446

Figure 3-178	447
Rehab-Robotics Arm Training	447
Table 3-179	448
Rehab-Robotics Hand of Hope Modes	448
Figure 3-180	449
Bioxtreme Robotic Rehabilitation System	449
Figure 3-181	450
Corbys Rehabilitation Robot	450
Figure 3-182	452
Corbys Rehabilitation System	452
Figure 3-183	453
Corbys Rehabilitation Orthosis Actuation Test Stand	453
Figure 3-184	454
Corbys Mobile Robotic Gait Rehabilitation System	454
Figure 3-185	455
Swtotek Leg Orthosis of Motion Maker	455
Table 4-1	459
Rehabilitation Robot System Concerns Addressed During System Design	459
Table 4-5	466
Rehabilitation Robots Software Functions	466
Table 4-6	467
InMotion Robots Immediate Interactive Response Sets	467
Table 4-7	469
HEXORR: Hand EXOskeleton Rehabilitation Robot Technology Benefits	469
Table 4-8	470
HEXORR: Hand EXOskeleton Rehabilitation Robot Technology Monitoring	470
Table 4-9	471
HEXORR: Hand EXOskeleton Rehabilitation Robot Treatment Benefits	471
Table 4-10	472
HEXORR: Hand EXOskeleton Rehabilitation Robot Technology Force and Motion Sensor Benefits	472
Figure 4-11	474
Hand Spring Operated Movement Enhancer	474
Figure 4-12	475
Hand Spring Robot Operated Movement Enhancer	475
Table 5-1	480
AlterG Anti-Gravity Treadmill's Features	480
Built on differential air pressure technology	480
Table 5-2	481
AlterG Anti-Gravity Treadmill's Target Markets	481
Table 5-3	482
AlterG Product Positioning	482
Figure 5-4	484
Selected US Regional AlterG M300 Customer Clusters	484

Figure 5-5	489
AlterG / Tibion Bionic Leg	489
Table 5-6	492
Berkley Robotics and Human Engineering Laboratory Research Work	492
Table 5-7	493
Berkley Robotics and Human Engineering Laboratory Research Work	493
Figure 5-9	497
Breg Home Therapy CPM Continuous Passive Motion Practice Kits	497
Table 5-10	507
DJO Rehabilitation Product Target Markets	507
Table 5-11	508
DJO Rehabilitation Product Targets Care Givers	508
Figure 5-12	517
Ekso Bionics Regional Presence	517
Table 5-13	527
FOCAL Meditech BV Products:	527
Table 5-14	528
FOCAL Meditech BV High- End Rehabilitation Medical Devices	528
Table 5-15	529
FOCAL Meditech BV Collaborating Partners:	529
Table 5-16	533
Hocoma Robotic Rehabilitation Used In Rehabilitation Medicine:	533
Table 5-17	534
Hocoma Therapy Solutions Treatments	534
Table 5-18	539
Honda's Principal Automobile Products	539
Figure 5-19	542
Honda Walk assist	542
Table 5-20	544
Instead Technologies Research:	544
Table 5-21	545
Instead Technologies Consultancy Services:	545
Table 5-22	562
iRobot / InTouch Health RP-VITA	562
Figure 3-23	563
iRobot / InTouch Health RP-VITA	563
Figure 5-24	567
Mobility Research LiteGait Device	567
Table 5-25	584
RUR Key Market Areas For Robotic Technologies	584
Figure 5-26	588
Secom Co.Ltd MySpoon Manual Mode	588
Table 5-27	589
Secom Co.Ltd MySpoon Features in Manual Mode	589

Figure 5-28	590
Secom Co.Ltd MySpoon Semi-automatic Mode	590
Table 5-29	591
Secom Co.Ltd MySpoon Semi-automatic Mode	591
Figure 5-30	592
Secom Co.Ltd MySpoon Automatic Mode	592
Table 5-31	593
Secom Co.Ltd MySpoon Automatic Mode	593
Table 5-32	594
Sunrise Medical Products	594
Figure 5-33	596
Sunrise Medical Whitmyer Biomechanics Head Support	596
Table 5-34	597
Sunrise Medical Whitmyer Biomechanics Headrest Features	597
Figure 5-35	599
Touch Bionics Prosthetic Technologies	599
Figure 5-36	600
Tyromotion GmbH Employee Group	600
Table 5-37	602
Tyromotion GmbH Pablo®Plus System Strengthens The Upper Extremity Hand, Arm And Wrist Functions	602
Table 5-38	603
Tyromotion Network	603

