

Wearable Robots, Industrial Exoskeletons: Market Shares, Strategies, and Forecasts, Worldwide, 2016-2021

Table of Contents

Wearable Robots, Industrial Exoskeletons Executive Summary

The study is designed to give a comprehensive overview of the Wearable Robots, Industrial Exoskeletons market segment. Research represents a selection from the mountains of data available of the most relevant and cogent market materials, with selections made by the most senior analysts. Commentary on every aspect of the market from independent analysts creates an independent perspective in the evaluation of the market. In this manner the study presents a comprehensive overview of what is going on in this market, assisting managers with designing market strategies likely to succeed.

Wearable Robots, Exoskeleton

Table of Contents

WEARABLE ROBOTS, INDUSTRIAL EXOSKELETONS: MARKET SHARES, MARKET STRATEGY, AND MARKET FORECASTS, 2016 TO 2021	
WEARABLE ROBOT EXOSKELETON EXECUTIVE SUMMARY	28
Wearable Robot Exoskeleton Market Driving Forces	28
Exoskeleton Market Driving Forces	29
Industrial Exoskeleton Devices Positioned to Serve Commercial Wearable Purposes	31
Transition from Military Markets to Commercial Exoskeleton Markets	32
Wearable Exoskeleton Market Shares	33
Wearable Robot, Exoskeleton Market Forecasts	35

Copyright 2016, WinterGreen Research, Inc.

TOC-1

www.wintergreenresearch.com

Tel 781-863-5078

Lexington, Massachusetts

www.wintergreenresearch.com/blog

email: info@wintergreenresearch.com

Wearable Robots, Exoskeletons: Table of Contents and List of Tables and Figures

1. WEARABLE ROBOT EXOSKELETON MARKET DESCRIPTION AND MARKET DYNAMICS	38
1.1 Wearable Robot Exoskeleton Market Definition	38
1.2 Market Growth Drivers For Exoskeletons	39
1.3 Industrial Active And Passive Wearable Exoskeletons	40
1.4 Human Augmentation	43
1.4.1 Exoskeleton Technology	44
1.5 Safety Standards For Exoskeletons In Industry	45
2. EXOSKELETON MARKET SHARES AND MARKET FORECASTS	47
2.1 Exoskeleton Market Driving Forces	47
2.1.1 Industrial Exoskeleton Devices Positioned to Serve Commercial Wearable Purposes	49
2.1.2 Military Exoskeleton Markets Shift	51
2.2 Wearable Exoskeleton Market Shares	52
2.2.1 Able-Bodied Exoskeletons	55
2.2.2 UK Armed Police Super-Light Graphene Vests From US Army	56
2.2.3 Honda Builds Unique Transportation Exoskeleton Device Market	56
2.3 Wearable Commercial and Military Exoskeleton Market Forecasts	57
2.3.1 Wearable Commercial Exoskeleton Market Forecasts	58
2.4 Commercial Exoskeleton Market Segments	61
2.4.1 US Infrastructure: Bridges	62
2.4.2 Aerospace	64
2.4.3 Law Enforcement	66
2.4.4 Exoskeletons Change The Face Of Shipbuilding	66
2.4.5 Industrial Wearable Robot Shipyard Exoskeleton	67
2.4.6 Industrial Wearable Robots, Exoskeleton Robot Market Segments	69
2.4.7 Save Lives And Prevent Injury	70

2.5	Robot Industrial Markets	71
2.6	Medical Wearable Robot Exoskeleton, Paraplegic, Multiple Sclerosis, Stroke, And Cerebral Palsy Market Segments	72
2.6.1	Ekso Bionics Robotic Suit Helps Paralyzed Man Walk Again	73
2.6.2	Medical Market for Wearable Robotic Exoskeleton Devices	75
2.7	Exoskeleton Robots Regional Analysis	78
2.7.1	US	79
2.7.2	Europe	79
2.7.3	Japan	80
2.7.4	Korea	82
3.	WEARABLE ROBOT EXOSKELETON PRODUCTS	84
3.1	Ekso	84
3.1.1	Ekso Exoskeletons and Body Armor for U.S. Special Operations Command (SOCOM)	85
3.1.2	Ekso TALOS Suit	86
3.1.3	Ekso SOCOM Collaborative Design Of The Project	87
3.1.4	Ekso Quiet Power Sources	88
3.1.5	Esko Technology	88
3.1.6	Ekso Bionics	89
3.1.7	Esko Exoskeletons	89
3.1.8	Ekso Builds Muscle Memory	90
3.1.9	Ekso Bionics Wearable Bionic Suit	91
3.1.10	Ekso Gait Training Exoskeleton Uses	98
3.1.11	Ekso Bionics Rehabilitation	102
3.1.12	Ekso Bionics Robotic Suit Helps Paralyzed Man Walk Again	105
3.2	Rewalk	106
3.2.1	Rewalk-Robotics-Personal Support	107

3.3 Lockheed Martin Exoskeleton Design	108
3.3.1 Lockheed Martin HULC® with Lift Assist Device Exoskeletons	109
3.3.2 Lockheed Martin Military Exoskeleton Human Universal Load Carrier (HULC) with Lift Assist Device	113
3.3.3 Lockheed Martin Fortis	118
3.3.4 Collaboration Between National Center for Manufacturing Sciences, Lockheed Martin, and BAE Systems	123
3.3.5 Lockheed Martin FORTIS Exoskeleton	124
3.4 Berkeley Robotics Laboratory Exoskeletons	127
3.4.1 Berkeley Robotics Austin	127
3.4.2 Berkeley Robotics and Human Engineering Laboratory ExoHiker	128
3.4.3 Berkeley Robotics and Human Engineering Laboratory ExoClimber	130
3.4.4 Berkeley Lower Extremity Exoskeleton (BLEEX)	132
3.4.5 Berkeley Robotics and Human Engineering Laboratory Exoskeleton	132
3.4.6 Berkeley Robotics and Human Engineering Laboratory	134
3.5 Bionic	137
3.6 Reha-Stim Harness	137
3.6.1 Reha-Stim Bi-Manu-Track Hand and Wrist	137
3.7 Exoskeleton Designed by CAR	140
3.8 Sarcos	142
3.8.1 Sarcos Guardian XO	145
3.8.2 Sarcos Robot-as-a-Service (RaaS) Model	148
3.8.3 Sarcos Raytheon XOS 2: Second Generation Exoskeleton	151
3.9 Cyberdyne	153
3.9.1 Cyberdyne HAL	154
3.9.2 Applications of Cyberdyne HAL	155

3.10	Berkley Robotics Laboratory Exoskeletons	157
3.10.1	Berkley Robotics and Human Engineering Laboratory ExoHiker	158
3.10.2	Berkley Robotics and Human Engineering Laboratory ExoClimber	160
3.10.3	Berkeley Lower Extremity Exoskeleton (BLEEX)	162
3.10.4	Berkley Robotics and Human Engineering Laboratory Exoskeleton	162
3.11	Rex Bionics	164
3.12	US Bionics	166
3.13	Noonee	167
3.13.1	Noonee Exoskeletons Chairless Chair	168
3.14	Hocoma	169
3.15	AlterG: PK100 PowerKnee	170
3.15.1	AlterG Bionic Leg	172
3.15.2	Alterg / Tibion Bionic Leg	174
3.15.3	AlterG M300	176
3.16	Catholic University of America Arm Therapy Robot ARMin III	178
3.17	U.S. Special Operations Command SOCOM Wearable Exoskeleton	179
3.17.1	DARPA Funded Exoskeleton	182
3.17.2	Darpa Secure, Smartphone Device	184
3.17.3	Trek Aerospace Springtail/XFV Exo-skeleton Flying Vehicle	185
3.18	Revision Military Kinetic Operations Suit	186
3.19	HEXORR: Hand EXOskeleton Rehabilitation Robot	188
3.20	Honda	192
3.20.1	Honda Walk Assist	193
3.20.2	Honda Prototype Stride Management Motorized Assist Device	195
3.20.3	Honda Builds Unique Transportation Exoskeleton Device Market	196
3.21	Revision Military - Exoskeleton Integrated Soldier Protection System	197
3.21.1	Revision Military Armored Exoskeleton	200

3.22	Mira Lopes Gait Rehabilitation Device	200
3.22.1	Prototype of University of Twente LOPES with 8 Actuated Degrees of Freedom	201
3.23	China North Industries Group Corporation (NORINCO)	204
3.23.1	Chinese Exoskeletons for Combat	204
3.24	Russian Army: Combat Exoskeletons By 2020	207
3.25	UK Exoskeleton	210
3.25.1	UK Exoskeleton Law Enforcement	213
3.25.2	UK Armed Police Super-Light Graphene Vests	214
3.25.3	Brain-Machine Interface (BMI) Based Robotic Exoskeleton	215
3.26	University of Texas in Austin: Robotic Upper-Body Rehab Exoskeleton	215
3.27	Daewoo Begins Testing Robotic Exoskeletons for Shipyard Workers in South Korea	217
3.27.1	Daewoo Robotic Suit Gives Shipyard Workers Super Strength	219
3.27.2	Daewoo Shipbuilding & Marine Engineering	223
3.27.3	Daewoo Shipbuilding & Marine Engineering (DSME) Wearable Robot Tank Insulation Boxes of LNG Carriers	225
3.27.4	Daewoo	230
3.28	Panasonic	231
3.28.1	Panasonic Activelink	233
4.	EXOSKELETON TECHNOLOGY	235
4.1	Industrial Robot Exoskeleton Standards	235
4.2	NCMS	238
4.3	Exoskeleton Standards Use Environment	238
4.3.1	Sarcos Guardian XOS Industrial Applications	240
4.3.2	UK Armed Police Super-Light Graphene Vests From US Army	242

4.3.3	Daewoo Wearable Robot Is Made Of Carbon, Aluminum Alloy And Steel	242
4.3.4	Cyberdyne HAL for Labor Support and HAL for Care Support Meet ISO 13482 Standard	243
4.4	Exoskeleton Technology	243
4.5	Robotic Actuator Energy	244
4.5.1	Elastic Actuators	246
4.5.2	General Atomics Hybrid-Electric Power Unit	247
4.6	Robotic Risk Mitigation	248
4.7	Exoskeleton Multi-Factor Solutions	252
4.7.1	Biometallic Materials Titanium (Ti) and its Alloys	252
4.8	Cognitive Science	253
4.9	Artificial Muscle	254
4.10	Standards	256
4.11	Regulations	256
	5. EXOSKELETON COMPANY PROFILES	258
5.1	AlterG	258
5.1.1	AlterG: PK100 PowerKnee	259
5.1.2	AlterG Bionic Leg	261
5.1.3	AlterG M300 Customers	265
5.1.4	AlterG M300	270
5.1.5	AlterG™ Acquires Tibion Bionic Leg	271
5.2	Bionik Laboratories / Interactive Motion Technologies (IMT)	272
5.2.1	Bionik Laboratories Acquires Interactive Motion Technologies, Inc. (IMT)	273
5.2.2	BioNik / InMotion Robots for NHS study in the UK	273
5.2.3	Bionik / Interactive Motion Technologies (IMT) InMotion Robots	274

5.2.4	IMT Anklebot Evidence-Based Neurorehabilitation Technology	281
5.3	Catholic University of America Arm Therapy Robot ARMin III	282
5.3.1	Catholic University of America Armin Iii Project Description:	283
5.3.2	Catholic University of America HandSOME Hand Spring Operated Movement Enhancer	284
5.4	China North Industries Group Corporation (NORINCO)	284
5.4.1	China North Industries Corporation (NORINCO) Revenue	287
5.5	Cyberdyne	288
5.5.1	Cyberdyne Wants to Offer Robot Suit HAL in the U.S.	293
5.5.2	Robot Exoskeletons At Japan's Airports	296
5.5.3	To Offset Aging Workforce, Japan Turns to Robot-Worked Airports	297
5.6	Ekso Bionics	300
5.6.1	Esko Employees	301
5.6.2	Ekso Rehabilitation Robotics	302
5.6.3	Ekso GT	302
5.6.4	Ekso Fourth Quarter And Full Year 2015 Financial Results	306
5.6.5	Ekso Bionics Seeks To Lead The Technological Revolutions	308
5.6.6	Ekso Bionics Regional Presence	310
5.6.7	Ekso Bionics Customers	311
5.6.8	Ekso Able-Bodied Industrial Applications	318
5.6.9	Ekso Rehabilitation Robotics	319
5.7	Fanuc	319
5.7.1	Fanuc Revenue	320
5.7.2	Fanuc - Industrial Robot Automation Systems and Robodrill Machine Centers	322
5.8	Focal Meditech	322

5.8.1 Focal Meditech BV Collaborating Partners:	324
5.9 HEXORR: Hand EXOskeleton Rehabilitation Robot	325
5.10 Honda Motor	328
5.10.1 Honda Motor Revenue	328
5.10.2 Honda Automobile Business	330
5.10.3 Honda Walk Assist	332
5.10.4 Honda Prototype Stride Management Motorized Assist Device	334
5.10.5 Honda Builds Unique Transportation Exoskeleton Device Market	335
5.11 Interaxon	336
5.12 KDM	336
5.13 Lockheed Martin	338
5.13.1 Lockheed Martin First Quarter 2016 and 2015 Revenue	339
5.14 Lopes Gait Rehabilitation Device	343
5.15 MRISAR	344
5.16 Myomo	344
5.16.1 Myomo mPower 1000	345
5.17 Noonee	346
5.18 Orthocare Innovations	348
5.18.1 Orthocare Innovations Adaptive Systems™ For Advanced O&P Solutions.	349
5.18.2 Orthocare Innovations Company Highlights	350
5.19 Parker Hannifin	351
5.19.1 Parker Revenue for Fiscal 2016 and 2015 thrid Quarter Sales	353
5.19.2 Parker Hannifin Segment Results Fiscal 2015 Second Quarter	354
5.19.3 Parker and Freedom Innovations' Partnership	355
5.19.4 Parker Hannifin Indego License	357

Wearable Robots, Exoskeletons: Table of Contents and List of Tables and Figures

5.20	Reha Technology	359
5.21	Revision Military	362
5.22	ReWalk Robotics	367
5.22.1	ReWalk Revenue	369
5.22.2	ReWalk First Mover Advantage	371
5.22.3	ReWalk Strategic Alliance with Yaskawa Electric Corporation	372
5.22.4	ReWalk Scalable Manufacturing Capability	373
5.22.5	ReWalk Leverages Core Technology Platforms	374
5.23	RexBionics	375
5.24	Robotdalen	376
5.25	Rostec	378
5.25.1	Rostec Lines Of Business	378
5.25.2	Rostec Corporation Objectives	380
5.26	RU Robots	382
5.27	Sarcos	384
5.27.1	Sarcos LC Acquires Raytheon Sarcos Unit	386
5.27.2	Sarcos LC Acquires Raytheon Sarcos Unit of Raytheon	387
5.28	Shepherd Center	391
5.29	Socom (U.S. Special Operations Command)	391
5.30	Trek Aerospace	393
5.31	University of Twente	397
5.32	United Instrument Manufacturing Corporation	398
5.33	Other Human Muscle Robotic Companies	399
5.33.1	Additional Rehabilitation Robots	416
5.33.2	Selected Rehabilitation Equipment Companies	418
5.33.3	Spinal Cord Treatment Centers in the US	433
	ABOUT THE COMPANY	449

Copyright 2016, WinterGreen Research, Inc.

TOC-10

www.wintergreenresearch.com

www.wintergreenresearch.com/blog

Tel 781-863-5078

email: info@wintergreenresearch.com

Lexington, Massachusetts

Research Methodology	450
----------------------	-----

List of Tables and Figures

Table ES-1	30
Industrial Exoskeleton Robot Market Driving Forces	30
Figure ES-2	34
Wearable Robot Exoskeleton Market Shares, Dollars, Worldwide, 2015	34
Figure ES-3	35

Copyright 2016, WinterGreen Research, Inc.

TOC-11

www.wintergreenresearch.com

www.wintergreenresearch.com/blog

Tel 781-863-5078

email: info@wintergreenresearch.com

Lexington, Massachusetts

Wearable Robot, Exoskeleton Robot Market Shipments Forecasts Dollars, Worldwide, 2015-2021	35
Table 1-1	41
Industrial Wearable Exoskeletons Specific Issues	41
Table 2-1	48
Industrial Exoskeleton Robot Market Driving Forces	48
Figure 2-2	53
Wearable Robot Exoskeleton Market Shares, Dollars, Worldwide, 2015	53
Table 2-3	54
Wearable Robot Exoskeleton Market Shares, Dollars, Worldwide, 2015	54
Figure 2-4	58
Wearable Robot, Exoskeleton Robot Market Shipments Forecasts Dollars, Worldwide, 2015-2021	58
Table 2-5	59
Exoskeleton Wearable Robots: Dollars Shipments, Worldwide, 2015-2021	59
Table 2-6	60
Wearable Robots, Exoskeleton Robot Market Segments, Medical and Industrial, Dollars, Worldwide, 2015-2021	60
Table 2-7	61
Exoskeleton Robots: Units Shipments, Worldwide, 2015-2021	61
Figure 2-8	62
Lockheed Martin Exoskeleton Transfers Load Weight	62
Figure 2-9	64
Lockheed Martin Fortis Aerospace	64
Figure 2-10	65
Lockheed Martin Fortis Handtools	65
Figure 2-11	67
Daewoo Robotic Exoskeletons for Shipyard Workers in South Korea	67
Table 2-12	69

Wearable Robots, Exoskeletons: Table of Contents and List of Tables and Figures

Wearable Robots, Exoskeleton Robot Market Segments, Industrial, Ship Building, Construction, Warehouse, and Manufacturing, Dollars, Worldwide, 2015-2021	69
Figure 2-13	70
Table 2-14	71
Robot Market Segments, Industrial, Warehouse Logistics, Cargo Unloading, Military, Surgical, Medical, Rehabilitation, Agricultural, Cleaning, Drones, Market Forecasts 2015 to 2020	71
Table 2-15	72
Wearable Robots, Exoskeleton Robot Market Segments, Medical, Quadriplegia, Multiple Sclerosis, Stroke and Cerebral Palsy, Dollars, Worldwide, 2015-2021	72
Table 2-16	77
Spinal Cord Injury Causes, Worldwide, 2014	77
Figure 2-17	78
Exoskeleton Robot Regional Market Segments, Dollars, 2015	78
Figure 2-18	81
Japanese Exoskeleton Self-Defense Forces	81
Figure 2-19	83
Daewoo Robotic Exoskeletons for Shipyard Workers in South Korea	83
Figure 3-1	85
Ekso Bionics	85
Figure 3-2	88
Figure 3-3	94
Esko Technology	94
Figure 3-4	96
Ekso Bionics Gait Training	96
Figure 3-5	97
Ekso Bionics Gait Training Functions	97
Table 3-6	98

Copyright 2016, WinterGreen Research, Inc.

TOC-13

www.wintergreenresearch.com

www.wintergreenresearch.com/blog

Tel 781-863-5078

email: info@wintergreenresearch.com

Lexington, Massachusetts

Wearable Robots, Exoskeletons: Table of Contents and List of Tables and Figures

Ekso Gait Training Exoskeleton Functions	98
Table 3-7	99
Ekso Gait Training Exoskeleton Functions	99
Figure 3-8	100
Ekso Bionics Step Support System	100
Table 3-9	101
Ekso Bionics Operation Modes	101
Figure 3-10	103
Figure 3-11	104
Ekso Bionics Bionic Suit	104
Figure 3-12	107
Rewalk-Robotics-Personal Support	107
Table 3-13	110
Lockheed Martin Human Universal Load Carrier (HULC) Features	110
Table 3-14	112
Lockheed Martin Human Universal Load Carrier (HULC) Specifications	112
Figure 3-15	114
Lockheed HULC Exoskeleton	114
Figure 3-16	115
US Navy Lockheed Martin Shipyard Exoskeleton	115
Figure 3-17	116
Lockheed HULC Lifting Device Exoskeleton	116
Figure 3-18	118
Lockheed Martin Fortis Exoskeleton Conforms to Different Body Types	118
Figure 3-19	120
Lockheed Martin Fortis Use in Aerospace Industry	120
Figure 3-20	121
Lockheed Martin Fortis	121
Figurer 3-21	122

Copyright 2016, WinterGreen Research, Inc.

TOC-14

www.wintergreenresearch.com

www.wintergreenresearch.com/blog

Tel 781-863-5078

email: info@wintergreenresearch.com

Lexington, Massachusetts

Lockheed Martin Fortis Exoskeleton	122
Figure 3-22	125
Lockheed Martin FORTIS Exoskeleton Welding	125
Figure 3-23	126
Lockheed Martin FORTIS Exoskeleton Supporting	126
Figure 3-24	127
Berkeley Robotics Austin	127
Figure 3-25	129
Berkley Robotics and Human Engineering Laboratory ExoHiker	129
Figure 3-26	131
Berkley Robotics and Human Engineering Laboratory ExoClimber	131
Table 3-27	132
Berkley Robotics and Human Engineering Laboratory Exoskeleton	132
Table 5-28	135
Berkley Robotics and Human Engineering Laboratory Research Work	135
Table 5-29	136
Berkley Robotics and Human Engineering Laboratory Research Work	136
Figure 3-30	138
Reha-Stim Bi-Manu-Track Hand and Wrist Rehabilitation Device	138
Figure 3-31	139
Reha-Stim Gait Trainer GT I Harness	139
Figure 3-32	143
Sarcos Exoskeleton Human Support	143
Figure 3-33	145
Sarcos XOS Exoframe	145
Figure 3-34	146
Sarcos Guardian XO Capabilities	146
Figure 3-35	147
Sarcos Guardian XOS	147

Table 3-36	148
Sarcos Guardian XOS Capabilities	148
Figure 3-37	148
Sarcos Robot-as-a-Service (RaaS) Model	148
Figure 3-38	149
Sarcos Exoskeleton Developed by Raytheon	149
Figure 3-39	150
Sarcos Raytheon XOS Exoskeleton	150
Figure 3-40	151
Raytheon XOS 2: Second Generation Exoskeleton	151
Figure 3-41	156
Applications of Cyberdyne HAL	156
Table 3-42	157
Applications of Cyberdyne HAL	157
Figure 3-43	159
Berkley Robotics and Human Engineering Laboratory ExoHiker	159
Figure 3-44	161
Berkley Robotics and Human Engineering Laboratory ExoClimber	161
Table 3-45	162
Berkley Robotics and Human Engineering Laboratory Exoskeleton	162
Figure 3-46	165
Rex Bionics Exoskeleton	165
Figure 3-47	166
Rex Bionics	166
Figure 3-48	167
Noonee Assembly Line Manufacturing Exoskeleton	167
Figure 3-49	170
AlterG: PK100 PowerKnee	170
Figure 3-50	172

Wearable Robots, Exoskeletons: Table of Contents and List of Tables and Figures

AlterG Bionic Neurologic And Orthopedic Therapy Leg	172
Figure 3-51	174
Tibion Bionic Leg	174
Table 3-52	177
AlterG Anti-Gravity Treadmill Precise Unweighting Technology	
Patient Rehabilitation Functions	177
Figure 3-54	178
ARMin III Robot For Movement Therapy Following Stroke	178
Table 3-55	180
U.S. Special Operations Command Socom First-Generation TALOS	
Wearable Exoskeleton Suit	180
Figure 3-56	185
Trek Aerospace Springtail/XFV Exo-Skeletor Flying Vehicle	185
Table 3-57	189
HEXORR: Hand EXOskeleton Rehabilitation Robot Technology Benefits	189
Table 3-58	189
HEXORR: Hand EXOskeleton Rehabilitation Robot Technology Monitoring	189
Table 3-59	190
HEXORR: Hand EXOskeleton Rehabilitation Robot Treatment Benefits	190
Table 3-60	191
HEXORR: Hand EXOskeleton Rehabilitation Robot Technology Force and	
Motion Sensor Benefits	191
Figure 3-61	192
Honda Walk Assist	192
Figure 3-62	194
Honda Walk Assist	194
Figure 3-63	196
Honda Motors Prototype Stride Management Motorized Assist Device	196
Figure 3-64	197

Copyright 2016, WinterGreen Research, Inc.

TOC-17

www.wintergreenresearch.com

www.wintergreenresearch.com/blog

Tel 781-863-5078

email: info@wintergreenresearch.com

Lexington, Massachusetts

Revision Military - Exoskeleton Integrated Soldier Protection Vision System	197
Figure 3-65	198
Revision Military - Exoskeleton Integrated Soldier Protection System	198
Figure 3-66	201
Prototype of University to Twente in the Netherlands LOPES with 8 actuated Degrees of Freedom by Means Of Series Elastic Actuation	201
Figure 3-67	202
Prototype of University to Twente in the Netherlands LOPES with 8 actuated Degrees of Freedom by Means Of Series Elastic Actuation	202
Figure 3-68	205
China North Industries Group Assisted Lifting	205
Figure 3-69	206
Chinese Future Exoskeleton Warrior	206
Table 3-70	208
Russian Army: Combat Exoskeleton Features	208
Figure 3-71	209
Russian Exoskeleton Prototype	209
Figure 3-72	211
UK Equipping police officers with technology	211
Figure 3-73	212
UK Police Officer Exoskeleton	212
Figure 3-74	213
UK Exoskeleton Provides Compelling Law Enforcement Presence	213
Figure 3-75	216
University of Texas in Austin Robotic Upper Arm Exoskeleton	216
Figure 3-76	218
Daewoo Robotic Exoskeletons for Shipyard Workers in South Korea	218

Figure 3-77	221
Daewoo Exoskeleton 28-Kilogram Frame Weight.	221
Figure 3-78	222
Daewoo Exoskeleton Lifting	222
Figure 3-79	225
Daewoo Shipbuilding Wearable Robot Box Carrying Applications	225
Figure 3-80	226
Daewoo Shipbuilding & Marine Engineering (DSME) Wearable Robot Tank Insulation	226
Figure 3-81	228
Daewoo Insulation Boxes Used To Line The Tanks of LNG Carriers	228
Figure 3-82	229
Daewoo Shipbuilding Wearable Robot Applications	229
Figure 3-83	231
US Navy Lockheed Martin Exoskeleton	231
Figure 3-84	232
Panasonic Consumer-Grade Robotic Exoskeleton Suit ActiveLink	232
Figure 3-85	234
Panasonic Activelink Industrial Exoskeleton	234
Table 4-1	236
Industrial Exoskeleton Standards Benefits	236
Table 4-2	237
Industrial Exoskeleton Standards Functions	237
Figure 4-3	239
Industrial Robot Exoskeleton Standards	239
Figure 4-4	240
Sarcos Guardian XO Capabilities	240
Figure 4-5	241
Sarcos Guardian XOS Work Augmentation	241

Table 4-6	248
Exoskeleton System Concerns Addressed During System Design	248
Table 4-7	253
Rehabilitation Robots Software Functions	253
Table 5-1	258
AlterG Anti-Gravity Treadmillsr Features	258
Built on differential air pressure technology	258
Figure 5-2	259
AlterG: PK100 PowerKnee	259
Figure 5-3	261
AlterG Bionic Neurologic And Orthopedic Therapy Leg	261
Table 5-4	263
AlterG Anti-Gravity Treadmillsr Target Markets	263
Table 5-5	264
AlterG Product Positioning	264
Figure 5-6	266
Selected US Regional AlterG M300 Customer CLusters	266
Figure 5-7	271
AlterG / Tibion Bionic Leg	271
Figure 5-8	281
Interactive Motor Technologies Anklebot exoskeletal robotic system Design Principals	281
Figure 5-9	282
ARMin III Robot For Movement Therapy Following Stroke	282
Table 5-10	285
China North Industries Corporation (NORINCO) Enterprise Group Product And Capital Operations Activities	285
Figure 5-11	295
Cyberdyne HAL Lower Back Support	295

Figure 5-12	310
Ekso Bionics Regional Presence	310
Table 5-13	323
FOCAL Meditech BV Products:	323
Table 5-14	324
Focal Meditech BV Collaborating Partners:	324
Table 5-15	326
HEXORR: Hand Exoskeleton Rehabilitation Robot Technology Benefits	326
Table 5-16	327
HEXORR: Hand Exoskeleton Rehabilitation Robot Technology Monitoring	327
Table 5-17	331
Honda’s Principal Automobile Products	331
Figure 5-18	333
Honda Walk Assist	333
Figure 5-19	335
Honda Motors Prototype Stride Management Motorized Assist Device	335
Figure 5-20	340
Lockheed Martin Segment Positioning	340
Table 5-21	342
Lockheed Martin's Operating Units	342
Figure 5-22	347
Noonee Chairless Chair	347
Figure 5-23	356
Parker Indego Exoskeleton	356
Figure 5-24	360
Reha G-EO Robotic Rehabilitation Device	360
Table 5-25	362
Reha Technology G-EO System	362
Table 5-26	364

Wearable Robots, Exoskeletons: Table of Contents and List of Tables and Figures

Revision Military On Going Projects	364
Table 5-27	379
Rostec Lines Of Business	379
Table 5-28	380
Rostec Corporation Objectives	380
Table 5-29	381
Principal Functions Of The Corporation	381
Table 5-30	383
RUR Key Market Areas For Robotic Technologies	383
Figure 5-31	384
Sarcos Exoskeleton Human Support	384
Figure 5-32	388
Sarcos Wear Exoskeleton Timeline	388
Figure 5-33	390
Raytheon Tethered Exoskeleton	390
Figure 5-34	393
Trek Aerospace Exoskeleton	393
Figure 5-35	394
Trek Aerospace Exoskeleton Components	394

Copyright 2016, WinterGreen Research, Inc.

TOC-22

www.wintergreenresearch.com

Tel 781-863-5078

Lexington, Massachusetts

www.wintergreenresearch.com/blog

email: info@wintergreenresearch.com

Copyright 2016, WinterGreen Research, Inc.

TOC-23

www.wintergreenresearch.com

www.wintergreenresearch.com/blog

Tel 781-863-5078

email: info@wintergreenresearch.com

Lexington, Massachusetts