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Aretech develops advanced rehabilitation technologies for improving function and independence. The ZeroG Gait and Balance Training system is a robotic, overground body-weight support system that assists patients of a wide range of abilities as they practice functional activities of daily living. For treadmill-based gait training, Aretech offers the ZeroG-Lite system.

Avery Biomedical Devices
61 Mall Drive, Commack, New York 11725, USA
Tel: +1 (0) 631 864 1600
Fax: +1 (0) 631 864 1610
Email: info@averybiomedical.com
Website: www.averybiomedical.com

Avery Biomedical manufactures and distributes breathing pacemakers, otherwise known as diaphragm pacers or phrenic nerve stimulators. An alternative to mechanical ventilation, breathing pacemakers offer a significantly higher quality of life, a higher level of patient mobility, and a lower risk of medical complications.
B. Braun Medical
204 av. Du Maréchal Juin, 92100 Boulogne-Billancourt, France
Tel: +33 (0) 1 41 10 53 00
Fax: +33 (0) 1 41 10 75 69
Email: actreen.info@bbraun.com
Website: www.bbraun.com

Through exchanging knowledge with its customers, B. Braun helps to improve treatments and working procedures in hospitals and medical practices while increasing the safety of patients, doctors and nursing staff. With products easy to use, safe and comfortable, B. Braun provides innovative solutions to overcome male and female urinary retention.

BAMA Technology
Universiteler Mah İshan Dogramaci Bulvan Galyum Blok Bodrum Kat No 12-1 Odtü Teknokent/ Cankaya, Ankara, Turkey
Tel: +90 (0) 312 284 2385
Fax: +90 (0) 312 284 2485
Email: bilgi@bamateknoloji.com
Website: www.bamateknoloji.com

As BAMA Technology, our primary goal is to provide handicapped people accessibility to treatment and devices that will make their lives easier and more comfortable. We are aiming to do this by the products we have developed for Turkey and the World that are more technological, safer and more economical.
BrainGate 2
Massachusetts General Hospital, 175 Cambridge St
Suite 300, Massachusetts 20114, USA
Tel: +1 (0) 603 767 8527
Website: www.braingate2.org

BrainGate2 is a multi-site FDA clinical trial lead by neurologists, scientists, and engineers. The team is working to restore independence to paralyzed individuals through interfaces that translate neural signals into commands that control external devices, like computer cursors and robotic arms.

Children’s Healthcare of Atlanta

Children’s Healthcare of Atlanta
1001 Johnson Ferry Road NE, Atlanta, Georgia 30342, USA
Tel: +1 (0) 404 785 2274
Fax: +1 (0) 404 785 3835
Email: lakevius.robinson@choa.org
Website: www.choa.org/rehab

Children's Healthcare of Atlanta, Inpatient Rehabilitation, offers therapy designed for pediatrics, adolescents, and young adults (birth to 21 years old), to address needs after an illness or a traumatic injury. Patients receive an interdisciplinary approach to care to promote independence as well as maximize function and community integration.

Coloplast

Coloplast
Holtedam 1, 3050 Humlebæk, Denmark
Tel: +45 (0) 4911 1111
Website: www.coloplast.com

Our mission is to make life easier for people with intimate healthcare needs. We listen to better understand needs, and respond by innovating products that combine functionality while removing stigma and embarrassment. We want users to feel better about their conditions by making products that don’t look like medical equipment.
EKSO Bionics
1414 Harbour Way South, Suite 1201, Richmond, CA 94804, USA
Tel: +1 (0) 415 940 3501
Email: jhenderson@eksobionics.com
Website: www.eksobionics.com

A leading robotic exoskeleton company, Ekso Bionic’s Ekso GT robotic exoskeleton is designed to enable individuals with weakness or paralysis of the lower limbs, due to spinal cord injury (SCI), stroke and other conditions causing lower extremity weakness, to perform ambulatory functions.

Facing Disability
737 N. Michigan Ave, Suite 1560, Chicago, IL 60611, USA
Tel: +1 (0) 312-284-2525
Fax: +1 (0) 312-284-2530
Email: ahambleton@facingdisability.com
Website: www.facingdisability.com

FacingDisability.com provides information and support to people with spinal cord injuries and their families by bringing users face-to-face with the voices of experience. The website offers more than 1,500 videos of family members answering real-life questions about how they cope with SCI, as well as interviews with top medical experts.
Hollister
2000 Hollister Drive, Libertyville, Illinois 60048, USA
Tel: +1 (0) 847 680 1000
Website: www.hollister.com

At Hollister Incorporated, we are dedicated to delivering the highest standard of quality in medical products and services. Hollister Continence Care products are designed to help people with urinary incontinence. As we continue to develop quality products and services, our goal remains the same - to promote control, independence, and quality of life.

Medtronic
710 Medtronic Parkway, Minneapolis, MN 55432, USA
Tel: +1 (0) 763 514 4000
Email: rs.getintouch@medtronic.com
Website: www.medtronic.com

At Medtronic, we’re committed to Innovating for Life by pushing the boundaries of medical technology and changing the way the world treats chronic disease. Visit the Medtronic booth to learn more about our targeted drug delivery therapy that may help your patients with severe spasticity due to spinal cord injury.

MyndTec
2233 Argentia Road, Suite 307, Mississauga, Ontario L5N 2X7, Canada
Tel: +1 (0) 905 363 0571
Email: info@myndtec.com
Website: www.myndtec.com

MyndTec Inc., a Canadian medical technology company, develops and distributes innovative therapies, such as MyndMove, based upon advanced application of functional electrical stimulation (FES), to restore voluntary upper limb motor function and independence to individuals paralyzed by stroke and spinal cord injury. MyndMove is approved for clinical use in Canada.
Nature Publishing Group
The Macmillan Building, 4 Crinan Street, London, UK
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Email: Sohini.Pavlovic@nature.com
Website: www.nature.co.uk

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Indego

Parker Hannifin Corporation
1390 E. Highland Road, Macedonia, OH 44056, USA
Tel: +1 (0) 216 225 9759
Email: stefan.bircher@parker.com
Website: www.indego.com

Indego® is a power lower limb orthosis. Thanks to powered hip and knee joints in conjunction with sensor technology and sophisticated control strategies the device allows gait impaired individuals to stand up and walk again. Indego can be used as a therapy tool or as a mobility assistive device for individuals.
Restorative Therapies
1434 Fleet St, Baltimore, MD 21231, USA
Tel: +1 (o) 800 609 9166
Fax: +1 (o) 410 878 2466
Email: jkline@restorative-therapies.com
Website: www.restorative-therapies.com

Restorative Therapies is the leader in FES powered systems providing stimulation of upper and lower extremities and trunk muscles. Cycling, stepping, elliptical and now supine FES systems are available. Suitable for adults and pediatrics in the clinic or home setting, our systems provide superior outcomes for your patients and facilities.

ReWalk Robotic
33 Locke Drive, Suite 204, Marlborough, MA 01752, USA
Tel: +1 (o) 508 251 1154
Fax: +1 (o) 508.251.2970
Website: www.rewalk.com

ReWalk Robotics develops, manufactures and markets exoskeletons for people with Spinal Cord Injury. ReWalk Robotics is the developer of the ReWalkT, a robotic exoskeleton that provides powered hip and knee motion to enable those with SCI to stand upright, walk and turn. ReWalk is the ONLY exoskeleton with FDA clearance for Rehabilitation and Personal use.
Rex Bionics
131 Pentecost Ave, Turramurra NSW 2074 Australia
Tel: +1 (0) 800 687 0141
Email: info@rexbionics.com
Website: www.rexbionics.com

REX is the world’s first hands-free robotic mobility device for rehabilitation, designed for people with mobility impairments. REX is self-supporting and rapidly adjustable for efficient use in the clinical setting. REX limits the burden on therapists and enables users to undertake a unique set of walking and stretching exercises.

Rick Hansen Institute
Blusson Spinal Cord Centre, 6400 - 818 West 10th Ave, Vancouver BC, V5Z 1M9, Canada
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Fax: +1 (0) 604 827 1669
Email: info@rickhanseninstitute.org
Website: www.rickhanseninstitute.org

The Rick Hansen Institute is a Canadian-based not-for-profit organization committed to accelerating the translation of discoveries and best practices into improved treatments for people with spinal cord injuries. It does this by leading the collaboration of researchers, health care professionals and service providers across Canada and internationally.
Synapse Biomedical Inc.
300 Artino Street, Oberlin, Ohio 44074, USA
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Email: jsikora@synapsebiomedical.com
Website: www.synapsebiomedical.com

Our NeuRx Diaphragm Pacing System™ is approved for treating ventilator dependency due to Spinal Cord Injury and ALS patients with chronic hypoventilation. We are working to reduce the time from acute injury to implant in order to decrease wean times and overall length-of-stay. Please stop by booth 11 for more information.

Topics in Spinal Cord Injury Rehabilitation
Booth 20

c/o Thomas Land Publishers, Inc.
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Website: www.scijournal.com

Topics in Spinal Cord Injury Rehabilitation is the leading resource for clinical, peer-reviewed, and state-of-the-art insight with an interdisciplinary focus. Each issue includes research that keeps you up-to-date with the latest clinical developments and an in-depth review of a single key topic. Includes searchable archive back to 1998. MEDLINE indexed.
We are pleased to introduce Turing Pharmaceuticals, a new company focused on working to make a significant difference to patients by developing innovative treatments for serious diseases and conditions across a broad range of therapeutic areas for unmet medical needs. Stop by our booth and learn more about Turing Pharmaceuticals and our company’s mission.

Wellspect HealthCare, the name behind the family of LoFric catheters, is a leading global provider of innovative urological and surgical solutions. We passionately strive to make a real difference every day to everyone who needs our products and services. That is why every solution bearing the Wellspect HealthCare name carries with it the trust and dependability built on more than 30 years of life-improving performance.
Spinal Cord Injury Research
Craig Hospital is a federally-designated NIDRR Model Systems Center for Spinal Cord Injury.

Learn more online: craighospital.org/programs/research

Evidenced-Based Patient Care
Craig Hospital is a state-of-the-art facility, with the latest technology and equipment, family-friendly environment, patient peer group, and an exclusive focus on spinal cord injury and brain injury.

Learn more online: craighospital.org/about

Denver, Colorado
WHOLE-PERSON CARE FOR

SPINAL CORD INJURY PATIENTS

Mayo Clinic provides comprehensive care to thousands of patients with spinal cord injury. A multidisciplinary team including physiatrists, neurologists, neurosurgeons and orthopedists works to treat each patient based on their individual needs. With more than 50 physiatrists, including 4 with SCI board certification, and 400 therapists, nurses and psychologists, Mayo Clinic offers:

- Inpatient, outpatient and lifelong care options
- Advanced assistive technology to enhance functional activities
- Spasticity management
- Diaphragmatic pacing evaluation for ventilator dependent patients

Research focuses on individual quality of life and currently includes telemedicine, limb-reanimation, and spinal cord regeneration. CARF accredited SCI program for more than 20 years.