

REHAsource



Selected Taiwan Manufacturers' Products

3 Strengths Keep Taiwan at the World Top 2 Position for Mobility Assistive Devices Export

REHAtex Vietnam 2017 International Rehabilitation, Eldercare, Healthcare & Autonomic

living Technology Exhibition & Conference in Vietnam

10-13 May 2017

Hanoi, Vietnam





Marketing Promotion campaign



Scale: 7,500 sqms 500 Booths 400 Exhibitors **30 Countries**

Vistors: 15,000 trade visitors





Hospital







CMEXPO

Mobility & Walking Aids Daily Living Aids @Home **Communication Kits Barrier Free Equipment** Physical Training & Orthopedic Aids Nursing Aids & Accessories **Electronic & Smart Devices**







REHAs Overseas contact: REHAs Business Media | Echo Lin +886-2-26599119 ext.891 | service@rehasource.com VIETNAM ADVERTISEMENT & AIR EXHIBITION JSC - VIETFAIR Address: Bien Phong Newspaper Bldg., 40A Hang Bai St., Hoan Kiem Dist., Hanoi, Vietnam Tel: +84-439365 566 Fax: +84-439365 568

Email: xttm@vietfair.vn | www.vietfair.vn | www.vietnamedipharm.vn

REHAs

FOREWORD

From WHO's statement in Dec. 2015, over a billion people are estimated to live with some form of disability. This corresponds to about 15% of the world's population. Between 110 million (2.2%) and 190 million (3.8%) people 15 years and older have significant difficulties in functioning. Furthermore, the rates of disability are increasing in part due to ageing populations. You may be inspired by the movies such as The Intouchables, The Finisher, My Left Foot or The Barbarian Invasions; however, cited from Stella Young's speech in TED – "I'm not your inspiration, thank you very much", we realized those person with disabilities or elders are keening to be treated, of course also act, like a normal person with the necessary assistive devices.

In this special supplement – the best choice from Taiwan Mobility and Walking Aids product, it provides Taiwan's top mobility devices for the world-wide buyers to choose the best quality product that can really ease the difficulties that users encounter every day.

Editorial & Customer service:

Echo Lin | Juihui Lin | Kay Yang

Publisher:

Rehas Business Media Corp. 8F, No.6, Lane 360, Sec. 1., Neihu Road, Neihu Dist. Taipei, Taiwan Phone : 886-2-26599119 ext. 891, 892 Email: service@rehasource.com Rehabilitation Eldercare Healthcare Autonomic living

ABOUT REHAS BUSINESS MEDIA CORP

REHAs is named by 4 major aspects of the needs of disabled person and elders- Rehabilitation, Eldercare, Healthcare and Autonomic Living. With more than 20 years experience in B2B integrated media platforms, we notice there should be a global platform to connect the channel players (manufacturers, local distributors, retailer, and international buyers) and hospital/ clinic specialists related to above 4 fields.

REHAs Business Media is expected to be a media platform with diversified marketing channels (publications, website, events and trade fairs), offering not only the product information but also the new technology, trends, market report and the thoughts from the users. Furthermore, based on the different functions which improve disabled person and elder's daily life, we classified the assistive devices into Mobility and Walking Aids, Daily Living Aids at Home, Communication Aids , Barrier Free Equipment, Physical Training & Orthopedic Aids, Nursing Aids & Accessories and Electronic & Smart Devices.

We aim to inspire channel players with useful information, ignite innovation and produce the much creative devices to meet the users' needs. The ultimate goal is to strengthen the industry bounding and to provide the world's disabled person and elderly with assistive technology for a better and safer life. REHAs

Copyright©2016 REHAs Business Media Corp. All rights reserved. No part of this supplement may be republished, reprinted in any forms including electronic, without written consent from the publisher.



Industry Introduction

3 Strengths Keep Taiwan at the World Top 2 Position for Mobility Assistive Devices Export:

Advanced Technology High Quality Cost-Performance Raito

By Rehas

The global economy has faced a variety of different issues in 2016, which is evident when looking at the numbers for the global medical devices market. According to a research report by BMI Research, the global medical devices market reached US\$323.9 billion in 2015 and is expected to reach \$382.5 billion by 2018. The market has been influenced by the global aging trend and uncertainties of the global recession, which has allowed it to maintain growth in the last few years. On the other hand, the rise of emerging



100

100

100

Five elements for choosing the mobility assistive devices:

- √ Environmental differences: Indoor and outdoor terrain can change
- ✓ Long-term use: For different physical condition.
- ✓ Daily requirements: For participating in a variety of activities

Alleviates stress on the body:
 Allowing different muscle groups to relax and work.

✓ Caregiver requirements: For easier
 movement

economies, increase in elderly populations and construction of social welfare systems have led to providing assistance in daily life, social participation and workplace rehabilitation for the elderly and disabled, as well as the development of medical treatments to better their lives.

Those with mobility impairments choose mobile assistive devices depending on the needs of different environments. In addition to promoting one's ability to get around by themselves, it also increases their independence and boosts self confidence and eases the duties of caregivers. However, mobility assistive devices are highly specialized products—they must fit each individual user's habits and physical condition. At the same time the user's safety must be considered, particularly for wheelchairs, electric wheelchairs and mobility scooters.

The primary function of mobility assistive devices is to aid users—the elderly and physically disabled—in overcoming their disability. When choosing a mobility assistive device, it is important not to ignore these five requirements:

- **1.Environmental differences:** Indoor and outdoor terrain can change. As such, mobility assistive devices should be equipped to handle environmental changes;
- **2.Long-term use:** Each person's motor function, rate of aging and physical condition is different. Mobility assistive devices should meet the requirements of the different stages of life;
- **3.Daily requirements:** Not only should one's mobility assistive device meet requirements to participate in a variety of activities, when users wants to relax, the device should allow

the person to relax;

- **4.Alleviates stress on the body:** Those with mobility impairments are often unable to shift their position on their own to alleviate stress on their body. Mobility assistive devices could help the mobility impaired change positions, allowing different muscle groups to relax and work.
- **5.Caregiver requirements:** Obstructions can result in caregiver injuries. Choosing an assistive device designed for easier movement will increase convenience;

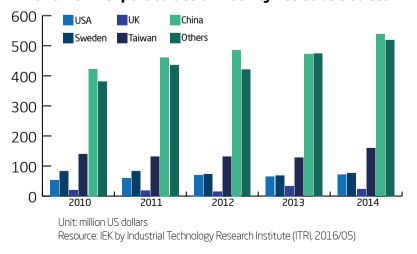
The technology of Taiwanese mobility assistive device manufacturers is mature and the peripheral assistive industry is solid. Taiwan beats out other Asian countries in terms of product design and development; applying biomechanics to their designs and designing products in line with the needs of the elderly and physically disabled. Furthermore, through a policy of cooperative competition, Taiwan has formed a complete mobility assistive device supply chain by working with others in the industry and upstream and downstream suppliers. Starting from raw materials of hardware to design and assembly, Taiwan's mobility assistive devices are then exported around the world, where they are globally recognized. In addition to manual wheelchairs, electric wheelchairs and mobility scooters, mobility assistive devices also include canes, walkers, tricycles, carts, lifts, and stair climbers. Taiwan has set the bar high for other manufacturers around the world with their advanced technology and high quality to price ratio of their mobility assistive devices.

According to the 2016 report of global mobility assistive devices exporting value by Taiwan Industrial Technology Research Institute, Taiwan sustain the 2nd position of top export countries for exporting mobility assistive device around the world though the production of low-tech products have been switched from Taiwan to China or South Eastern countries because of the lower cost. In 2014, Taiwan manufacturers gained 11.3% market share of global assistive mobility device exporting value (total value was 1386.2 million US dollars).

Hence, REHAs Business Media has compiled a list of Taiwanese manufacturers with the best quality to price ratio and selected Taiwan's top mobility assistive devices for customers around the world. By doing so, we hope to provide the world's elderly and disabled with smarter, high-quality and added-value mobility assistive devices for a better life. REHAs

Others 37.4%

UK 1.709



2010-2014 Export Values of Mobility Assistive Devices



Best Choices

USA 5.1%

Sweden 5.5%

China 38.80%

Taiwan 11.5%

Mobility Wheelchair

Wheelchair	04
Electric Wheelchair	06
Scooter	09
Others	10
Wheelchair Parts & Accessories	11





Best Choices

Wheelchair Mobility

COMFORT ORTHOPEDIC CO., LTD.



Active Wheelchair S1

Specification & Features

- Aluminium
- Rigid frame
- Upholstery air mesh
 Height adjustable footplate
- + Seat width available : 13"(K), 14"(C), 15"(S), 16"(J) , 17"(F), 18"(A), 19"(N), 20"(L)

Customized specification as per order:

- Front fork
- Long fork to make seat front height at 490mm or 500mm or 510mm or 520mm
- Short fork to make seat front height at 450mm or 470mm or 480mm
- Front castor : 4" or 5"
- (4" castor fitting to seat height 450mm,470mm,490mm and 510mm) (5" castor fitting to seat height 480mm,500mm or 520mm)

Rehacare Booth No Hall 6 / D09

EUROGREEN INTERNATIONAL INC.



SUPACHAIR COMBI Hybrid

Specification & Features

- Swing away armrests
- Combi has 4 armrest height settings. (fits under tables)
- Combi has adjustable slung backrest
- Combi has 3 back angle settings
- Extra high back rest (removes easily for transport)
- Swing away joystick (optional left hand bracket)
- Quick release joystick for optional rear mounted controls
- 15 kg Motorized drive attaches quickly without tools
- $\boldsymbol{\cdot}$ Complete wheelchair with options fits into a vehicle trunk

Rehacare Booth No Hall 5 / E43



Wheelchair JMC-6433

Specification & Features

- 16" > 18" Seat width.
- $\boldsymbol{\cdot}$ The height of seat can be adjusted.
- Flip-back desk-length armrest.
- Detachable elevating footrest.Durable nylon padded upholstery.
- Burable hylon padded upholstery.
 8" front castor and 24" Mag wheels.

Rehacare Booth No Hall 5 / B18

MAXHEALTH CORPORATION



- Aluminum transfer chair • WITH DETACHABLE FOOTREST
- WITH DETACHABLE POOTREST
 WITH FOLD-DOWN BACK DESIGN
- SEAT WIDTH: 46/48CM
- SEAT WIDTH: 46/48CM
 WITH ELEV. ARMREST

Rehacare Booth No Hall 5 / C45

Best Choices

Mobility Wheelchair



Aluminum Lightweight Wheelchair MR-1 **Specification & Features**

- · Ultralight is a folding aluminum lightweight wheelchair that provides comfort, support
- and security for you and your loved one.
- · Superior performance at economic cost. · Ultralight wheelchair is complied with EN12183:2009 certified by TUV laboratory and is qualified to attend the tender offers.

Rehacare Booth No Hall 3 / A84.II



Aluminum wheelchair YCH-09W19F01

Specification & Features

- Material: Aluminum
- Seat width: 46 cm
- Front wheel size:15 cm
- Total height:94 cm
- Rear wheel size: 61 cm height from seat to floor: 51 cm

Total width: 64 cm

- Weight capacity:100 kg
- G.W./N.W.:17.6 /14.6 kg

Rehacare Booth No Hall 3 / CO8 H.C.R. Booth No East Hall 3 / 3-16-06-3



- Handle grip:PVC, Black
- · Function:Easy folding and carry; compact

Rehacare Booth No Hall 3 / C10

Rehacare Booth No Hall 6 / D09



Electric Wheelchair Mobility

COMFORT ORTHOPEDIC CO., LTD.



Gemini LY-EA105

Specification & Features

- Gemini is a 2 in 1 powered folding wheelchair.
- The design combinating power base (rear-wheel drive) and manual conversion kit (24" quick release rear wheels) offers the ultimate maneuverability indoors and outdoors.
- · It's foldable and compact to fit in small car trunk for outdoor use.
- Users can experience energy-saving mobility in electric mode which reserves the flexibility for manual workout at the same time.
- · Equipped with high-performance lithium battery that is light weighted, long life-cycle and accessible for battery operation.

Rehacare Booth No Hall 6 / D09

HOTA INDUSTRIAL MFG CO., LTD.



Electric Wheelchair UP-EX1

Specification & Features

- Maximum Speed:10km/hr
- Weight capacity:Up to 136 kg
- Maximum Travel Range:28km
- · Dual electric systems: Wheelbase extension and seat elevation

Best Choices Taiwan Mobility & Walking Aids

EUROGREEN INTERNATIONAL INC.



Specification & Features

- · Light weight fully transportable compact design
- · Assembles and disassembles in seconds
- Folding foot board
- Anti-tip wheels Heaviest part weighs only 16.9 kg.
 - Comfortable seat with spring suspension · Lithium battery option available
- · Spare battery option available Complete unit will fit into a vehicle trunk

Rehacare Booth No Hall 5 / E43

KARMA MEDICAL PRODUCTS CO., LTD.



eFlexx

Specification & Features

- 30% weight less than traditional wheelchair.
- · High quality frame ensures the user's safety.
- Ultimate maneuverability
- The flexible and adjustable design personalize your own one

Rehacare Booth No Hall 6, D13

Mobility Electric Wheelchair

KARMA MEDICAL PRODUCTS CO., LTD.



EVO LECTUS

Specification & Features

- Customized to fit the delicate needs of every single client.
- EVO chassis is compact but powerful, easy for traveling.
- Four-wheel superb suspension system guarantees powerful and smooth driving
- performances.
- · Full-scale adjustable system that can be set up to the individual needs.

Rehacare Booth No Hall 6, D13



MORGAN

Specification & Features

- Compact, high performance indoor/outdoor mid-distance wheelchair.
- · Easy to navigate through threshold and move around limited spaces.
- Six-wheel independent suspension ensures a smooth and stable drive.
- Provide modular power options and multiple choices of seats.

Rehacare Booth No Hall 6, D13

Best Choices



Scooter Mobility



SUPASCOOTA HD-02 Specification & Features

- Folds down into a small package for easy handling.
- Light weight.
- Fail safe electromagnetic brake (for extra safety).
- · Forward and reverse drive.
- $\boldsymbol{\cdot}\,$ Finger tip control for both forward and reverse. (not twist grip)
- Drop down tiller for under table use.
- Comfortable seating position.
- Key lock on controls. (spare key provided)
- Pneumatic tyres (for softer ride and less weight)
 (automatic tyres (for softer ride and less weight)
- Key lock on controls. (spare key provided)
 Pneumatic tyres (for softer ride and less weight).

reamatic tyres (for softer ride and less weight).

Rehacare Booth No Hall 5 / E43

Large Electric Scooter LY-EW415-RS

Specification & Features

- Available motor output: 750W/ 950W/ 1300W
- ・75 AH battery
- Max Speed: 15 km/h

• Max Loading: 180 kg

Rehacare Booth No Hall 6 / D09

Best Choices

www.REHAsource.com

Mobility **Other**



Luxury Large 4-Wheeled Scooter L4BF

Specification & Features

Luxury Large 4-Wheeled Scooter

- Weight Capacity: 396 lbs/180 kg
- Full Lamp Set and Rearview Mirrors
- Smart Digital Console
- Max speed : 9.375 mph / 15 Kph

- Hydraulic Tiller with Smooth Adjustment
- Full Angle Swivel Captain Seat

Rehacare Booth No Hall 5 / H15

GOMIER MANUFACTURING CO., LTD.





HP-1002

Specification & Features

- The HP1002 is the advanced level of handcycle for adults who is looking for speed, style and comfort as well. The QADS (Quick Assembly Dock System) provide the quick and easy assembly for carrying on and off the trunk.
- Building with all Aluminum frame, makes HP1002 much lighter and durable.
- · If you are looking for some excited riding experience, you will very much enjoy it.

Rehacare Booth No Hall 3 / A78.IV

A-PRO TECH CO., LTD. www.apro-tek.com / akilee@aprotek.com.tw Own Brand

A-Pro Tech Adapted Bicycle Free-Flyer **Specification & Features**

- Hub Motor: 300W Output W/Torx Sensor
- · Battery: 2*36V 12 Ah (Up to 160kms pedaling)
- Gear System: Shimano XT 11 Speed
- Brake-Front: Shimano XT V-Caliper / Brake-Rear: Tektro Hydraulic Disc Brake

GOMIER MANUFACTURING CO., LTD.

- Wheel-Front: 700-23c Carbon Road Wheel / Wheel-Rear: 700-25c Carbon Disk Road Wheel
- · Saddle: High Density Foam w/ Synthetic Cover
- Trunk: Travel Trunk

Rehacare Booth No Hall 5 / C31.II

www.hpv.com.tw / frank@gomier.com.tw



TR-716-E

Specification & Features

- $\cdot\,$ Riding with your kids and transporting cargos with chic looking cargo trike!
- TR-716E is a durable business / family used tricycle, which could load up to 100 kgs. except the rider.
- · The design of frame is composed by the combination of triangular structure which is more durable and yet lighter than any other standard tricycle
- · The cargo box is made from maple vaneer with exceptional craftsmanship.
- · You can ride this tricycle with style anywhere and anytime.

Rehacare Booth No Hall 3 / A78.IV

Best Choices

Accessories for wheelchair Mobility



Mobility Accessories for wheelchair





Wan Der Ful Vertical Mounting WDF-L-RI

Specification & Features

- Highest rigid locking for vertical mounting
- Profitable design with high rigid locking
- $\cdot\,$ Good stability of the installation after the requested positioning
- $\cdot\,$ Great security and stability during the installation for the users
- \cdot Wild range of the installation with good stability and comforts
- A leak-proof separation made a variable highest rigid locking in compressed position
 Installed vertically with 45~90 degrees available

Rehacare Booth No Hall 3 / A78.1





Ergonomic Wheelchair Seat Cushion GEL-SEAT-011 Specification & Features

- Material: PU foam, gel, water-proof fabric cover
- Size: 430x430x70mm
- Unique combination of flexible gel and liquid gel work together effectively to provide excellent pressure relief and weight distribution
- Gel and foam combination allows for greater circulation and weight distribution

Supplier List

Supplier List	
A-Pro Tech Co. Ltd.	www.apro-tek.com / akilee@aprotek.com.tw
Assess Industry Co., Ltd.	www.assess-hubs.com / sales_tw@assess-hubs.com
Bayard Technology Co., Ltd.	www.bayard.com.tw / wpc@bayard.com.tw
Bestcare International Ltd.	www.bestcare-intl.com.tw / sales@bestcare-intl.com.tw
Chien Ti Enterprise Co., Ltd.	www.chienti.com.tw / sales@chienti.com.tw
Comfort Orthopedic Co., Ltd.	www.comfort-mobility.com / info@comfort.com.tw
Eurogreen International Inc.	www.supamobility.com / sales@lawia.com
Gomier Manufacturing Co., Ltd.	www.hpv.com.tw / frank@gomier.com.tw
High Power Technology Inc.	www.high-power.cn / michael@high-power.com.tw
Hota Industrial MFG Co., Ltd.	www.hota.com.tw / Ped-01@hota.com.tw
Jan Mao Industries Co., Ltd.	www.janmao.com / janmao@janmao.com
Jute Industrial Co., Ltd.	www.jute.com.tw / oversea@jute.com.tw
Karma Medical Products Co., Ltd.	www.karma.com.tw/globalsales@karma.com.tw
Maxhealth Corporation	www.maxhealth.com.tw / info@maxhealth.com.tw
Motion Technology Electric & Machinery Co, Ltd.	www.motiontech.com.tw / motiontech@msa.hinet.net
Roodinseat Corp.	www.fashionseat.com / sale@fashionseat.com

WU'S TECH CO., LTD.



www.wustech.com.tw / medical@eurotai.com

Own Brand ISO 7176 C E EMC SAFETY

PS-HA Specification & Features • Power Assistive Drive Device

- · Applied to Manual Wheelchair
- Easy to carry for travelling
- Weight: 300 lbs/136 kg
- Max Speed: 4 mph / 6.4 kph
- W/ Reverse Function
- W/ LED Upper Controller

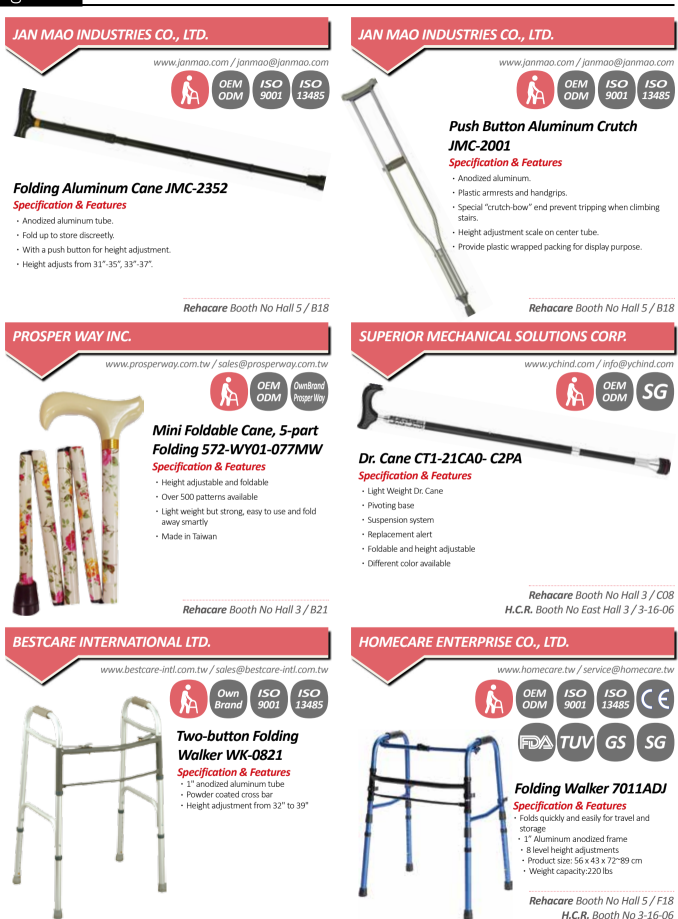
Rehacare Booth No Hall 5 / H15

Supplier List Royal Furnishings & Components www.royalfurnishingscomponents.com rof@ms78 hinet net Co Itd Superior Mechanical Solutions www.ychind.com / info@ychind.com Corp. Taiwan A & I Co. Ltd. www.ani-rehab.com / info@ani-rehab.com Wan Der Ful Co., Ltd. www.wdf-gaslift.com / wdfmail@wdf-gaslift.com Well Lands Enterprise Co., Ltd. www.welllands.com / wellland@wellland.com.tw Wu'S Tech Co., Ltd www.wustech.com.tw / medical@eurotai.com

Cane & Crutch Walking Aids



Walking Aids Cane & Crutch



www.REHAsource.com

Best Choices

Walking Frame Walking Aids



15

Walking Aids Rollator



Supplier List		
Aelite Co., Ltd.	www.aelite.com.tw / aelitetw@gmail.com	
Bestcare International Ltd.	www.bestcare-intl.com.tw / sales@bestcare-intl.com.tw	
Homecare Enterprise Co., Ltd.	www.homecare.tw / service@homecare.tw	
Jan Mao Industries Co., Ltd.	www.janmao.com / janmao@janmao.com	
Long Yue Cast-Press Co., Ltd	www.longyue.com.tw / longyue.cast@msa.hinet.net	
Maxhealth Corporation	www.maxhealth.com.tw / info@maxhealth.com.tw	
Prosper Way Inc.	www.prosperway.com.tw / sales@prosperway.com.tw	
Superior Mechanical Solutions Corp.	www.ychind.com / info@ychind.com	
Taiwan A & I Co. Ltd.	www.ani-rehab.com / info@ani-rehab.com	

Best Choices



×

0

●× 1/14

01:14

The **ALDA Balance Gear** is a wearable device to improve your body balance with real-time evaluation.







Scan the QR code to see more detail about Balance Gear

Alexandave Industries Co., Ltd. 9F-1, No. 203, Gongyuan Road, Linkou District 24453, New Taipei City, Taiwan TEL: +886 2 2600 2671 FAX: +886 2 2600 2670 Email: alex1168@alexandave.com Website: http://www.alexandave.com



The Integrated Media Platform, connecting professionals in Rehabilitation, Eldercare, Healthcare and Autonomic Living (REHA) industry.

REHAsource provides global buyers with insight of the market, first-hand news and new product information of the industry; also provides suppliers opportunities of branding amped up.

Diversified Media Services

Publication

Covers industry trend, breakthrough technologies and innovations.



Website

Provides real-time news, market dynamics and allinclusive product and suppliers information.



Event & Trade Fair Invites industry professionals under one roof for business networking.



7 REHA Product Categories

Based on demands of individual user, REHAsource define 7 products categories in REHA industry.

