

2024-25 Rehabilitation and GIES Product Catalogue

Bible Proverbs 17:22 _____

A Joyful heart is good medicine, but a crushed spirit dries up the bones.

聖經 箴言17:22 ─────



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GSBE COMPANY LIMITED



https://gsbe.com.hk



Found in 2012, GSBE Company Ltd has a strong mission *to Put the Right Resource to the Right*

Person. As a connector between Medical Professionals and the Equipment Manufacturers in the rehabilitation market, we strive to provide high quality rehabilitative tools and very unique and niche equipments for our customers.





In this brochure, you will find few new additions that give our customers even better options to enhance their scope of services. We will also be exhibiting at the Medica Trade Fair in Messe Dusseldorf, Germany for the first time in November 2023, and our BiberPLUS+ will be showcased after obtaining the US 510K certification.





GSBE GLOBAL ACADEMY (GA)

https://www.gsbeglobalacademy.org







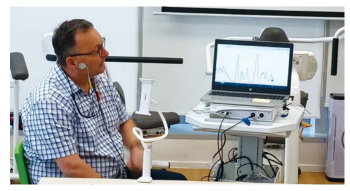
Although therapists do not have control over the external factors impacting their working environment, they can prepare themselves and their organizations to better respond to and navigate through change. GSBE Global Academy provides courses by inviting trainers from local and international locations to deliver and exchange ideas and deliver new knowledge to therapists who want to make such change. With key insights from industry experts, you will gain a better understanding of the areas for improvement in your practice and create a strategy that maps out your vision for your organization, as well as the steps required to achieve it.



The modern business environment is constantly evolving. As a result of this rapid change, there is an increase in the amount of new knowledge that needs to be processed and problems that need to be solved. Now, more than ever, there is a demand for resilient and agile therapists who can effectively adapt to change and drive innovative treatment strategies for patients.









GSBE TRAINING AND RESOURCE CENTRE (TRC)



https://www.gsbetrc.com.hk 翹弦優舍 F @ GSBE_TRC.Official

GSBE Training and Resource Centre Limited (TRC, 翹弦優舍) was founded in 2022, in the midst of COVID impact. Our center not only provides training facilities for rehabilitations, but we also serve the public by providing talks and medical connections. Furthermore, we welcome joint programs or talks with organizations and associations in our venue. We believe that life after COVID is very different from before, and that resources should go directly to clients. Speedy delivery for resources is the key to success.















Functional Training Devices / Exercisers Functional Training Devices / Exercisers

Delfi - PBFR 📿 🧶 🍥 😴

Delfi

Personalized Blood Flow Restriction (PBFR) System

SUCCESSFUL AGEING

Personalized Blood Flow Restriction (PBFR)

Low-Intensity Training

≈ High-Intensity Training

Muscle Strength ↑ Muscle Cross Section Area ↑ Aerobic Capacity ↑

*Delfi

*Delfi



PTS

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5:00

🐼 *Delfi 🏹



*Delfi



*Delfi

Delfi - PBFR

A Personalized Approach with Predictable results

Our newest development, the PTS Personalized Tourniquet System for Personalized Blood Flow Restriction (PBFR) has been specifically designed to safely regulate and control tourniquet pressure for Personalized Blood Flow Restriction applications.

The patented technology in the PTS for PBFR is based on Delfi's proven surgical tourniquet instruments and cuffs, and includes advanced personalization and safety features developed specifically for PBFR applications.

The PTS Personalized Tourniquet System for PBFR facilitates the safe use of proven PBFR rehabilitation training methods and helps provide optimal clinical outcomes. Featuring preset upper and lower limb therapy protocols recommended by Owens Recovery Science for strength, endurance, and cyclic PBFR make set-up quick and easy.

(Intended for use on those patients for whom a physician or physician's designated licensed health care practitioner has indicated perioperative blood flow restricted exercise.)



A Revolution in Muscle Recovery



What is PBFR Training

PBFR Training means to perform low intensity training with dynamic control and restrictions of blood flow in / out from muscle.



Video: Owen's Recovery Science: What is Personalized Blood Flow Restriction exercise?

How PBFR achieves its benefits

PBFR training can lead to muscle temporary hypoxia, triggering type 2 muscle fibers to perform anaerobic respiration, thereby stimulating synthetic pathways that can lead to muscle growth like Growth Hormone[↑], IGF1[↑], Satellite Cell Proliferation[↑], Mammalian Target of Rapamycin Complex 1[↑], Muscle Protein Synthesis[↑], Myostatin[↑] and even more discovering.

Training target on PBFR training

- Successful Ageing
- Rapid muscle gain after surgery/injury
- Fall prevention
- Improve the quality of life

Who is recommended to have PBFR training

- Elderly
- Pre/Post operation (ACL reconstructions/Total Joint replacement, etc.)
- All people who are not able to perform high intensity training

Users in Hong Kong

- More Than 20 Hospitals
- Elderly Home
- Care & Attention Home
- Nursing Home
- Day Care Centre for the Elderly
- Day Rehabilitation Centre

- District Health Centre
- Hong Kong Sport Institute
- Private Healthcare Professionals
- Outreaching Team
- University
- *Certificated Training is provided with purchase

Delfi - PBFR

System Features

Safe Personalized Pressure

Delfi's patented Limb Occlusion Pressure (LOP) technology allows a patient specific LOP to be measured and automatically calculates the patient's Personalized Tourniquet Pressure (PTP) as percentage of LOP.

PBFR Pressure Application Timer

An easily adjusted PBFR pressure application timer controls the length of time that the cuff will remain pressurized, and for safety automatically deflates the cuff when the application time elapses. A clearly visible digital display of pressurization time remaining is shown.

Advanced Pressure Regulation for Safety

The same advanced pressure regulation technology as used in our surgical tourniquets maintains the cuff near the selected pressure during limb movement.

12 Preset Protocols

Preset upper and lower limb therapy protocols recommended by Owens Recovery Science for strength, endurance, and cyclic PBFR make set-up quick and easy. Key parameters can be adjusted on the spot for automatic personalization.

Interval Timer

User activated timer counts down pre-programmed rest time intervals between sets, visual and audio signals alert user to begin next set.

REPS Indicator

Monitors progress in a protocol by displaying the number of exercise sets and reps as completed.







Intuitive User Interface

Easily verify key parameters and therapy session progress. A responsive touch-screen with graphical interactive elements simplifies operation and adjustments.

Session History

Automatically records key tourniquet parameters including: Limb Occlusion Pressure, Personalized Tourniquet Pressure, cuff inflation pressures, pressure application time and number of pressurization cycles.

Reperfusion Timer for PBFR

After a PBFR cuff pressurization cycle is completed, a programmable reperfusion timer prevents the cuff from being pressurized again until the reperfusion time has elapsed, helping ensure adequate time between pressurization cycles for limb reperfusion.

Safety Alarms

Audio and visual alarms warn of cuff over and under pressurization. Self test and calibration test on start-up verify proper instrument operation.

Intergrated Leak Testing

Cuffs, tubing and connectors may be automatically tested for leaks before or after use.

Battery Backup

Up to 4 hours of operation with a tested cuff.





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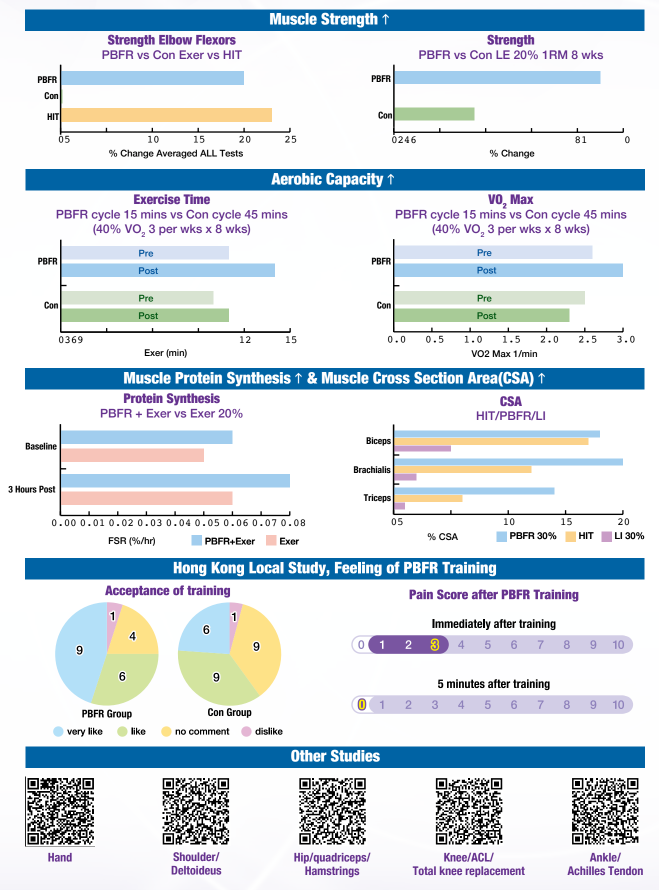


Delfi - PBFR

Deifl PBFR system, the FDA Approved Medical Device for PBFR

Backed up by Research

Over 300 scientific papers showed PBFR can increase muscle strength and muscle mass, improving function movement and performance, and help patient to pick up daily life task easier.



Functional Training Devices / Exercisers SmartCuff® - PBFR

Model NO. : SMT-PRO / SMT-ELITE

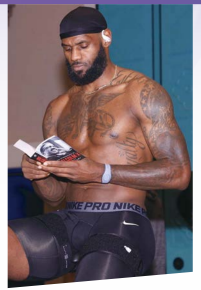
SmartCuffs® PRO



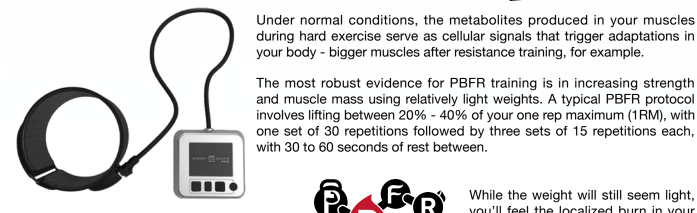


"Personalized Blood Flow Restriction" (PBFR) involves wrapping an elastic band or cuff around your limbs to partially block blood flow during a workout. The technique has been growing in popularity among bodybuilders in recent years. Proper education and effective application for efficacy and patient safety are the keys.

The goal of PBFR training is to increase the metabolic stress on your muscles without doing intense work that causes muscle breakdown. To accomplish the goal, one wraps a tourniquet-like cuff around the top of the arm and/or leg. The cuff is tight enough to block the veins returning blood from the muscles to the heart, but loose enough to allow fresh arterial blood into the muscles.



LIGHT LOADING TRAINING + PBFR = HYPERTROPHY



Product Feature SmartCuffs[®] PRO



When it comes to PBFR, our SmartTools SmartCuffs® offer unrivaled craftsmanship and quality, providing unparalleled performance and results. Made in the USA. SmartCuffs® are registered with the FDA as a Class 1 Medical Device.

*Auto-Regulation on Personalized Blood Flow Restriction Pressure

Choose from our 3rd generation SmartCuffs® and SmartCuffs® Pro (recommended for health professionals). We offer a wide range of options, including the number of cuffs, type of inflation, and cuff sizes.

Standard Set Includes:

▶ ONE SET of 3rd Generation SmartCuffs pump

SmartCuffs® PRO ELITE



6 SmartCuffs (Pair of Each Size)

SmartCuffs® Pro ELITE is an upgraded version of SmartCuffs® Pro. and it provides 2 sets of Main units for

Personalized Blood Flow Restriction Training. *Auto-Regulation on Personalized Blood Flow Restriction Pressure

Standard Set Includes:

Lymphedema

淋巴水腫

- TWO SETS of 3rd Generation SmartCuffs pump
- 6 SmartCuffs (Pair of Each Size) Case

While the weight will still seem light, you'll feel the localized burn in your muscles more acutely. With more training sessions, clients start to tolerate the burn much better.

The main attraction of PBFR is you stress the muscles without accumulating as much wear-and-tear as you would with normal training. For serious athletes, adding a set of PBFR lifts after you've already maxed out your normal workout could be a way of getting an extra training boost. Healthy individuals can substitute traditional strength training sessions as an "active recovery day" or when equipment is not available to do heavy-load like during travel or vacations.

PBFR training is a novel approach to increase active participation in patients without the need for large amounts of space or resistance equipment.

References

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3. Lambert, B. S., Hedt, C., Moreno, M., Harris, J. D., & McCulloch, P. (2018). Blood flow restriction therapy for stimulating skeletal muscle growth: Practical considerations for maximizing recovery in clinical rehabilitation settings. Techniques in Orthopaedics, 33(2), 89-97.

4. Lambert, B., Hedt, C., Daum, J., Taft, C., Chaliki, K., Epner, E., & McCulloch, P. (2021). Blood flow restriction training for the shoulder: A case for proximal benefit. The American Journal of Sports Medicine, 49(10), 2716–2728.



Sarcopenia

肌小症



Stroke

中国



Fall Prevention 、 防跌

Case

Model NO. : TOT-PTCP17Functional Training Devices / ExercisersImage: Image: Im



PHYSICAL THERAPY Total Gym Encompass PowerTower®

Since 1974, Total Gym began the pursuit of creating the best workout experience and since then has been redefining the way people around the world to get fit and healthy. With the dedicated line for Physiotherapy use, each piece of equipment has been painstakingly crafted to SAVING SPACE, MAXIMISE EFFICIENCY and most importantly, MAXIMISE RESULTS.

Rehabilitation by Total Gym Encompass PowerTower provides exercises that improve the movement of a joint complex and incorporate it into functional movement patterns while ensuring conditioning of the Total Body, not on identifying a treatment strategy for a specific pathology. By doing so, exercises not only improve functionality of a joint complex, but also the overall body functionality.



PRODUCT FEATURES

- Remote control handles allow touch-control level adjustments while exercising
- Motorised level lift assist
- Adjustable glideboard promotes optimal spinal alignment and training variations
- Automatic rail locks allow for explosive plyometric jumping
- Closed Chain Platform included as standard
- Retractable Dip Bars included as standard
- Slide Distance Regulator included as standard
- Squat Handle Bar included as standard
- Multiple centre-pulley attachment points double arm-cable load and increase lower extremity ROM
- LAT bars promote line-of-pull specificity for arm-cable exercises
- More than 200 exercises and variations from resistance training to Pilates
- Resistance 1% to 72% of bodyweight

RECOVERY SERIES ENCOMPASS POWERTOWER

The Encompass PowerTower allows motorized incremental load changes during exercise, providing the utmost versatility for post-injury or post-surgery rehabilitation as well as sports specific and athletic training. Remote control handles allow touch-control level adjustments while exercising.



Sarcopenia 肌少症

12

Dysphagia 吞嚥困難

Stroke



Functional Training Devices / Exercisers Model NO. : TOT-PTCP17 **Total Gym Emcompass PowerTower®**

VITH TR

KNEELING SHOULDER FLEXION WITH TRUNK FLEXION + ROTATION







ROW WITH TRUNK FLEXION AND EXTENSION





SINGLE ARM SHOULDER EXTENSION AND OVERHEAD PRESS







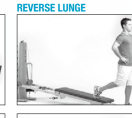








TRIPED







LATERAL LUNGE







BILATERAL PLYOMETRIC SKIING









Training applications and biomechanics

- Closed-chain partial loading of the joints
- Work in all three cardinal planes plus multi-plane (3-D) movement
- Unrestricted Range Of Motion
- Adjust cable-pulley force angles based on client size, girth, and training objective
- Train prime stabilisers & proprioception Activity-specific work hardening, including sports-specific movements
- Explosive plyometric training for upper & lower extremities
- Full body support, joint friendly, non-compressive
- Over 200 exercises & variations
- Pilates evolved training & education
- Reliable tool for assessing lower body strength

Model NO. : TOT-PTCP17

Total Gym Emcompass PowerTower® 📿 🧶 🍥 😴

	Tota IGym Encompass	Pilates Reformers	Strength/ Weight Plate	
	Power Tower		Equipments	
Pulley System	Use the principle of pulleys and body weight to operate. Total Gyms have a slide board and an adjustable height setting to change the resistance by means of % of Body Weight.	and resistance of Pulleys	Specific to weight of Metal plates only, allows mostly Strength Conditioning.	
Weight Bearing Exercises	Can set from 1% of Body weight up to 72% by use of powered inclination, and then by adding weight plate can add infinite weight on top for virtually non-weight bearing / partial weight bearing / full weight bearing exercises.	Limited to Partial Weight and Full Weight exercises depends on spring coil resistance.	Not Designed for this.	
3D Functional Movement	Unlimited Movement patterns for BOTH linear and 3D training no matter you are using powered or non-powered version of Total Gym	Unlimited Movement patters for BOTH linear and 3D training but limited to which reformer you are using.	Perform Linear Movement Strength training only.	
Strength Training	Yes and increment of weight is by body weight percentage plus additional weight loads.	Not designed for this.	Purely based on how many weight stacks and metal plates. Increment of at least 5/10 pounds/kg.	
Full Body Workout	Total Gym are designed for FULL BODY workout, even for torso training and exercises. Standard comes with accessories for complete movement training for whole body training.	Limited by additional accessories for specific training.	Single equipment gives single muscle training.	
Core Stability Training	Specially designed programs and protocols for Core Stability	Specially designed programs and protocols for Core Stability	Not designed for this.	
Total Body Conditioning	Possible in many ways with standard accessories and main unit.	depends on what reformer is being used.	Depends on what station is being used	
Safety Considerations	Very safe. No weight stacks.	Very safe. No weight stacks.	Can hurt if improerly used.	
Educational Support	Full video library on website, on APP and also full physiotherapy training available.	Depends on user. Pilates instruction training is required.	NIL. Mainly for muscle build up.	
Adjustment of Loading	Electric Hi-Lo Adjustment of body Weight and inclination.	Changing of Spring Coil under sliding platform.	Manual Adjustment of pinning number of weight stack.	
Additional Benefits	Functional Stretching, Concentric and Eccentric Training from very weak patients to elite athletes.	Therapist guided movement only and patients needs to be smart enough to understand breathing technique associated with movements.	Not Designed for any other than strength training and muscle building.	
In Combination with Personalized Blood Flow Restriction (PBFR) Training	YES. Light Load Exercise by Total Gym is complimenting the use of PBFR for hypertrophy training for frail individuals.	Not having any related literatures to support.	Only use of light loading and so no need for weight stations.	
Foldable Footprint	Foldable to Small Footprint less than Office Table size.	Cannot Fold up for Most models. Fold up models are having limited functions.	Bulky and Floor Space Consuming. One exercise station (Leg Press for example) consumes fixed space at least 2 metres by 2 metres.	

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Sarcopenia 肌少症



Stroke Tuymphedema Post-COVID 神風 淋巴水腫 新冠患者康復



Total Gym Emcompass PowerTower®

Specifications of Equipment

- Unfolded: 106"x38"x65"[L/W/H]
 (2.69m x 0.96m x 1.65m)
- Folded: 20"x38"x65"[L/W/H] (0.51m x 0.96m x 1.65m)
- Tubing: 1.7"x3.2" Aluminum Extrusion (4.4cm x 8.1cm)
- Tower Construction: Tower is all reinforced steel, silver powder coating with self locking motorised lead screw level changer
- User Weight: Rated to 350 lbs. body weight. (159kg)
- Maximum Load Capacity: 650 lbs. (295kg) Inclusive of glideboard
- User Height Limit: 6' 5" (2.0 meters)
- Glideboard: 16"x48" (41cm x 122cm). 7 position adjustable angles
- Rollers: Better Sealed precision ball bearings
- ▶ **Pulleys:** ABS plastic protective shields over a steel frame, Nylon roller with precision ball bearings

- Cables: 2000 lb. test (907.2kg) nylon 12 coated steel aircraft cable
- Handles: Soft synthetic rubber Padded Handles with ABS swivel handle and nylon webbing for hammer grip action
- Frame & Rail Construction: Anodized Aluminum Rails with all connections reinforce by steel or forged aluminium
- Unit Weight: 218 lbs (99Kg)
- Electrical: 115~230 VAC 50~60 Hz
- Board Upholstery: Glideboard Heavy duty, Two tone design, box stitched, tear resistant vinyl
- **Foam Padding:** 1 1/2" (4cm) high rebound, high density foam.
- ▶ Resistance Levels: 26 calibrated incline levels, with infinite adjustment between levels. 1%-72% bodyweight
- Storage Capabilities: Hydraulic lift assists folding. Folds and stores upright. Rolls in hand-truck fashion

Package included:

7 position Adjustable Glideboard; Dynamic [unilateral/bilateral] Pulley System; Multi-point pulley attachment to tower; Motor & Rocker Switch with dual handle remote control level adjustments; soft grip LAT Bars with 7 pulley positions; Folding Foot Holder; Rolling Range: 40" (1.0 meters)



Functional Training Devices / Exercisers

Model NO. : RIN-P10

RINGOAL HOME

Perfect Ten 🛛 🖉 🥘 😴

Perfect Ten

Home exercise machine for elderly

"RINGOAL Home" home exercise equipment is a 10-in-1 instrument especially designed for elderly people, women and beginners. It can help increase cardiopulmonary function and muscle strength by training 10 muscle groups and can also improve shoulder and neck stiffness as well as hunchback.

Sub-health group

- Increase shoulder muscle strength and endurance
- Improve shoulder and neck stiffness
- Enhance leg muscle strength and endurance
- Reduce the burden of the knee joints and lumbar spine
- Improve knee pain and low back pain

Elderly people

- Maintain shoulder range of motion
- Prevention of osteoporosis
- Reduce knee pain and low back pain
- Maintain lower limb range of motion
- Increase lower limb's joint stability
- Improve blood circulation and reduce lower limb swelling

The Thoughtful Design of Professional Home Fitness Equipment



Muscle Groups

Improving upper-limb muscle strength

- Biceps brachii muscle
- Triceps brachii muscle
- Deltoid muscle / Trapezius muscle
- Latissimus dorsi muscle
- Upper pectoral muscle

Improving lower-limb muscle strength

- Quadriceps femoris muscle
- Biceps femoris / Gastrocnemius
- Soleus muscle



Shoulder / Lat Pull Down & Leg Extension / Leg Curl



Biceps brachii muscle strengthening Increase arm strength and get rid of flabby arms

improve knee stability, reduce pain



Triceps brachii muscle strengthening Increase arm strength and get rid of flabby arms



Improving upper-limb muscle strength

Deltoid muscle strengthening Increase shoulder joint mobility and prevent frozen shoulder

circulation



Trapezius muscle strengthening Prevent neck pain, improve posture, correction of hunchback and improve frozen shoulder symptoms



Latissimus dorsi muscle strengthening Reduce shoulder and back discomfort and improve hunchback



Upper pectoral muscle strengthening Strengthen upperlimb and chest muscles and improve shoulder muscle soreness

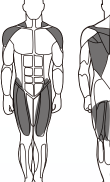
Improving lower-limb muscle strength Quadriceps **Biceps femoris Gastrocnemius** strengthening strengthening femoris muscle Reduce low back Prevention of strengthening pain, avoid walking sarcopenia and Prevention of with bent legs and improve peripheral osteoporosis,

and discomfort of knee osteoarthritis Static Demensions L105 Maximum Demensions L128 Floor Space L128 Material Hot r Net Weight 78kg

Hydraulic resistance	Upper limb 7.5kg, Lower limb 14kg	
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hunchback

Soleus muscle
strengthening
Prevention of
sarcopenia and
improve peripheral
circulation



SPECIF	ICATION	
54 x H1418 x W666 mm	Communication	Wifi 2.4G / BLE / NBIoT
80 x H1766 x W666 mm	Login mode	QR code subscription to match Line push exercise report
80 x W666 mm	Power	Maximum power consumption 50W
rolled steel plates + Coating	Input	AC 100~240V, 50~60Hz, 50W
g	Screen Image Resolution	320x480
er limb 7.5kg, Lower limb 14kg	Screen Size	3.5 inch TFT LCD

 Functional Training Devices / Exercisers
 Model NO. : RIN-R201M

RINGOAL ONE - R201M 🛛 🖉 🥯 😴

RINGOAL ONE-R201M

Guided Isokinetic Muscle Training Ststem

RINGOAL ONE-R201M Guided Isokinetic Muscle Training System is designed for measuring, assessing, increasing muscle strength and improving joint mobility to facilitate the rehabilitation process. The resistance and speed parameters can be set up either manually or as recommended by professional rehabilitation personnel through the isokinetic system.



- Guided Isokinetic Muscle Training System can set: Resistance, Number of Exercise, Duration, Speed and Dwell Time, Movement angle
- Heart rate monitoring
- Cloud synchronization of exercise data
- Incentive Point
- Sports score
- Hydraulic Strength Configured by Al Robot
- Historical Training Data Synchronized to APP

Bluetooth transmission 4.0

Communication technology

RFID login and QR code login

Two login methods

- Expert Review in Cloud Platform
- Al recommended resistance
- Al Personal Training Course
- Al Robot Report



Simultaneous Training of Upper and Lower Limb Muscle Groups

RINGOAL



10 level resistance adjustment Optimized workout configuration



Upper limb muscle group workout Shoulder press and high pull



Quiet and low noise Hydraulic system noise reduction



Lower limb muscle group workout Leg front kick and rear hook





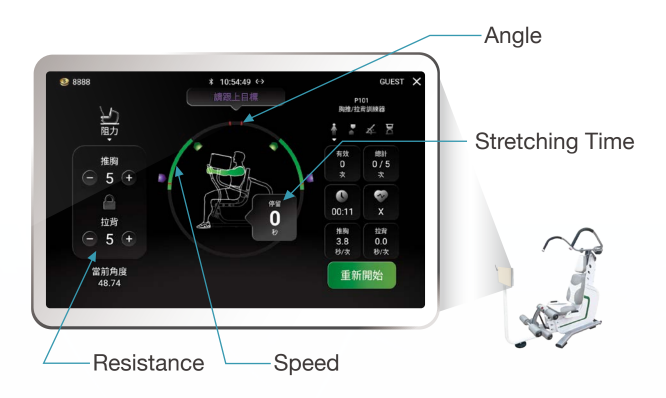




RINGOAL ONE - R201M

SPECIFICATION				
Machine emensions	1350 x 755 x 1800mm			
Monitor	10.1 inch built in capacitive touch screen			
Resistance adjustment	Level 1-10 (both push and pull directions can be independently configured)			
Login method	RFID, QR Code, Manual Entry			
Training mode	Self guided training, assessment			
Training display	Number of times, calories, speed, resistance level, training duration, angle			
RFID card reader	Reads 13.56MHz Mifare chip cards			
Power input	AC 100-240V, 50/60Hz, 0.5A max			
Equipment type	Class I equipment			





Model NO. : RiN-DC

RINGOAL Daycare 📿 🧶 🍥 😴

Functional Training Devices / Exercisers

RINGOAL Daycare

Cloud Integrated Smart Exercise System

Integrating physiological measurements and smart exercise, and launching "Line/WhatsAPP/WeChat Family Care Mode", guarding the health of parent, caring family in zero distance.

In addition to the highlights of HCare Mini, which include six key indicators of physical and mental well-being (such as sleep and stress-related autonomic nervous system data), and the institutional version of PERFECT Ten(D167) and GIVE ME FIVE(D168) exercise machine (smart muscle exercise), all of which are synchronized with cloud-based big data backend systems.

Users can link it with "Exclusive App", allowing users to upload their physiological data to the cloud for them to access anytime. It provides daily and weekly reports, which can be printed or sent via email, helping users easily understand health information and effectively manage their daily health.

D167 & D168 Features

- Multi-users support
- Log in by Line/WhatsAPP/WeChat or scan QR Code
- Family can receive elderly's exercise report on Line/WhatsAPP/ WeChat
- Training ten muscle groups at once(D167), training five muscle groups at once(D168)
- Exercise muscle strength and endurance to reduce the chance of sarcopenia
- Safety operation, easy to use

HCare Mini Features

- Multiple ways to log in
- Supporting multiple D167 & D168 machines
- Report will be sent to the user's mobile

噬困堇

- The medical device component can measure: six indicators of physical and mental well-being (cardiac condition, physical condition, accumulated stress level, emotional stability, sleep depth, day-night sleep status)
- Nine indicators of body composition (weight, body fat percentage, BMI, basal metabolic rate, bone mass, muscle percentage, water percentage, visceral fat level, protein)
- Body temperature (forehead/ear temperature), blood pressure, blood oxygen

Lymphede

淋巴水睡

Big data health scoring

Sarcop

肌心症

20





Post-COVID

新冠患者康復

HCare Mini



	D167 SPECIFICATION
Dimensions	Max Size: L1280 x W666 x H1766 mm
2	Static Size: L1054 x W666 x H1418 mm
Net Weight	78kg
Resistance System	Upper and lower hydraulic cylinders (Upper limbs 7.5kg/Lower limbs 14kg)
Power Supply	AC 100~240V, 50/60Hz, 0.5A max
Communication	NB-IoT, Wi-Fi

D168 SPECIFICATION				
Dimensions	1585 x 1359 x 1226 mm			
Net Weight	157kg			
Resistance System	upper and lower hydraulic cylinders (upper limbs 7.5kg/lower limbs 15kg)			
Power Supply	AC 100~240V, 50/60Hz, 0.5A max			
Communication	NB-IoT, Wi-Fi			

HCare Mini SPECIFICATION			
Dimensions	450 x 352 x 352 mm		
Weight	10kg		
Power	110V		

Functional Training Devices / Exercisers BojongMC - Active and Passive Trainer

BojongMC

BOJONGmc

DIN EN ISO 13485 : 2016 🔛 🕼

Let's Do it, Rehabilitation

Quality Of Life That We Serve

BojongMC is a manufacturer of active & passive trainer in Republic of Korea. It has been established in 1996 as a manufacturer of fitness equipment and physiotherapy apparatus.

And it has started to manufacture of medical equipment for rehabilitation instead of fitness equipment since 2011.

THE MOTOR FIT PRO ACTIVE-PASSIVE TRAINER SERIES PROVIDES THERAPEUTIC SOLUTIONS FOR INDIVIDUALS WITH LOW FUNCTIONAL ACTIVITY, LONG-TERM REHABILITATION NEEDS, OR OTHER PHYSICAL LIMITATIONS.

- The SP Series can be used for upper-body or lower-body exercise in a space-saving design.
- Bi-directional exercise in Active or Passive Modes. The SP Series customize each patient's exercise session with 15 resistance levels and speeds from 4 to 60 rpm.
- Passive Assistance : In the Passive Mode, the SP Series automatically reduces powered assistance as the patient's strength and power input increases.
- Spasm Control Function : The SP Series automatically stops after detecting a spasm and continues in the desired direction to relieve spasm.
- For additional safety, the exercise session is terminated after three spasm episodes. Easy to use console with voice guidance.

MEASUREMENTS (Workout Report) IN LCD MONITOR.

- Ratio of Active versus Passive exercise.
- Ratio of right versus left limbs participation in Active exercise.
- Total time, distance, and number of spasm during exercise session.



Sarcop

肌心症







Functional Training Devices / Exercisers BojongMC - Active and Passive Trainer

SP-1100

- O Active & Passive Trainer
- Voice Guidance
- Display and Setting
 - Speed
 - Resistance
 - Time
 - Direction
- O Height Adjustable
- O Spasm Control

TECHNICAL SPECIFICATIONS				
Code Number	100004			
Description	Motor Fit Pro Upper & Lower Body (LCD Touch Screen)			
Dimension of Device	550 x 920 x 1080(H)mm			
Weight	43Kg			
Power Supply	110/220V, 50-60Hz			
Power Consumption	96VA			
Monitor	7" LCD Touch Screen			
Dimension of Monitor	200 x 55 x 227(H)mm			
Training	Arm & Leg			



Model NO. : BOJ-SP-1100

SE-1000

- O Active Trainer
- During exercise, the upper limbs and lower limbs are linked and the upper and Lower limbs can move together, with only the power of upper limbs or lower limbs
- O Display Time, Speed, Distance, Calorie
- O 8 level resistance by magnetic method
- O Stop Lever

TECHNICAL SPECIFICATIONS

Code Number	100015
Description	Fit Elite Upper & Lower Body
Dimension of Device	580 x 1020 x 1330(H)mm
Weight	45Kg
Monitor	\checkmark
Handle	Rotating Handle
Knee Support	\checkmark
Stop Lever	\checkmark



Model NO. : BOJ-SE-1000

Functional Training Devices / Exercisers Q Health PUL - Active and Passive Trainer 🖉 🧐 😴

Q Health PUL

Electrical exercise therapy machine for upper / lower limb / millstone



Portable electrical device of passive or active movement by motor drive for the functional recovery of the patient. (CVA patients with spinal cord injury in a patient in need, the elderly. Such as joint function rehabilitation)

Features

- Portable and easily moved to the upper / lower extremities and millstone rehabilitation exercise
- Adjustable speed, resistance, time, direction, etc.
- Exercise after termination rate, resistance, distance, workout time, the momentum displayed
- Active movement possible by user's intention and passive movement by the motor
- Built-in spasticity control mode (spasticity number displayed)
- Three kinds of type (lower, upper, millstone exercise available)
- Speed: 1-60rpm
- Available Ergo resistance movement in 20 steps
- Interlocking with 4 channel FES for restoration of lower limb function (optional)
- Function of biofeedback training during exercise by android application (optional)

Biofeedback training by android APP (optional)



Sarcope

肌小症







Functional Training Devices / Exercisers Q Health PUL - Active and Passive Trainer



Q Health PUL upper limb

Model NO. : CYB-QHPU



Q Health PUL lower limb

Model NO. : CYB-QHPL



Q Health PUL lower limb bed type

Model NO. : CYB-QHPL

Functional Training Devices / Exercisers Model NO. : CYB-TPS100A TPS100A - Tongue Analysis & Strengthening Trainer

TPS100A

Tongue / Hand Movement Analysis & Strengthening Trainer

An instrument for analyzing and strengthening the anterior and posterior movement of the tongue to overcome dysphagia.

Improve dysphagia by increasing strength and coordination of tongue, which is important for food movement and pressure making and maintenance when swallowed.

Features

- Analysis of anterior and posterior movement of the tongue & hand (3 evaluations) (Maximum pressure, average pressure, hold time, initial time, maximum value time, fatigue, RMS)
- 4 kinds of tongue & hand front and back movement training programs (Optimal parameters included) (Power Game, Accuracy Game, Endurance Game, Timing Game)
- Detachable tongue bulb (solves infection problem)
- Biofeedback training via mobile phone or tablet (Android environment)

Air Tube

- Application of wireless Bluetooth communication method between controller and mobile phone (data communication)
- 3.7V Li-ion rechargeable battery application
- Built-in user DB management program (Progress management, output possible)

Pressure measurement



Grip training



Pinch training



Air sensor

Grip Bulb







淋巴水睡

Air Bulb

Model NO. : CYB-TPSAB





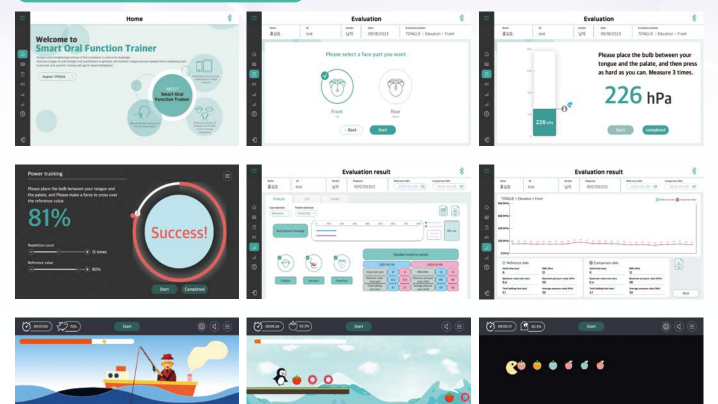


Connect bluetooth

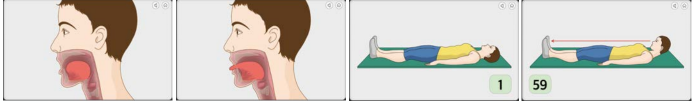


Model NO. : CYB-TPS100A Functional Training Devices / Exercisers TPS100A - Tongue Analysis & Strengthening Trainer

TPS100A Android APP in English







TPS100A Android APP in Traditional Chinese



LES100A - Laryngeal Elevation Trainer 🛛 🖉 🤜

LES100A

Laryngeal elevation trainer

An instrument for Measuring and strengthening laryngeal muscle resistance for overcoming dysphagia. Enhance airway protection by strengthening suprahyoid muscle.

CyberMedic



Features

- Lower mandible resistance force analysis (3 times evaluation) (Maximum pressure, average pressure, holding time, initial time, maximum value time, fatigue, RMS)
- Two kinds of jaw movement training programs built-in (optimum parameter included) (Isotonic game, isometric game)
- Biofeedback training via mobile phone or tablet (Android environment)
- Application of wireless Bluetooth communication method between controller and mobile phone (data communication)
- 3.7V Li-ion rechargeable battery application
- 3 types (3mm, 5mm, 7mm) Training tension selection Tension bar (optional)
- Built-in user DB management program (Progress management, output possible)



3mm Tension Bar



5mm Tension Bar



7mm Tension Bar







Sarcop

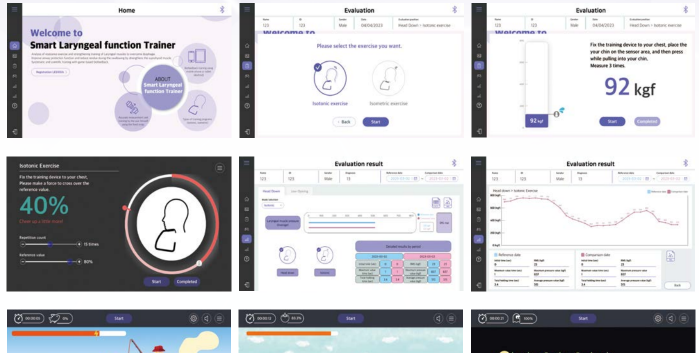
肌小症





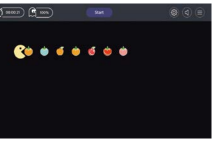


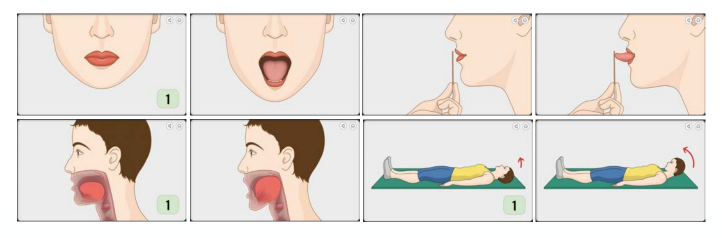
LES100A Android APP in English











LES100A Android APP in Traditional Chinese



Functional Training Devices / Exercisers

Model NO. : MAZ-BIO

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Mazet Sante BIOSTIM 2.0 (S)

Mazet Sante BioStim 2.0

A Comprehensive sEMG Biofeedback Device for Speech Therapy: Swallowing / Facial / Head and Neck Area

The Biostim is an electrotherapy device that supports physiotherapist and midwives in perineal rehabilitation.

The computerized technology used for the Biostim device makes it very easy to use and easy to navigate through the menus. The programs, predefined in the device, allow most perineal rehabilitation treatments to be carried out, in the urogynecological and anorectal fields.

The Biostim device is recommended for

- Postpsrtum perineal rehabilitation
- Urinary / Fecal incontinence
- Prolapse
- Anorectal pathology
- Pain relief



-- -- ----

Mazet

Mazet

Santé

The techniques

- Analgesic: Gate-control and endorphinic
- Excitomotor: Neuromotor reprogramming, muscle reeducation and reinforcement
- Biofeedback: EMG, pressure and relaxation

The advantages of the Biostim

- A modern and easy to use software which will allow you to be the most efficient with your patients
- Personalized animations
- Modifiable treatment protocols
- An evolutive database
- A preset power stage for all stimulation and biofeedback sessions
- A high-quality biofeedback responsiveness
- Automatic or manual calibration for biofeedback
- > An active security with a link "appliance-patient" (emergency stop bulb)



Sarcopenia

肌小症







The Biostim is available in 6 models according to your needs and techniques

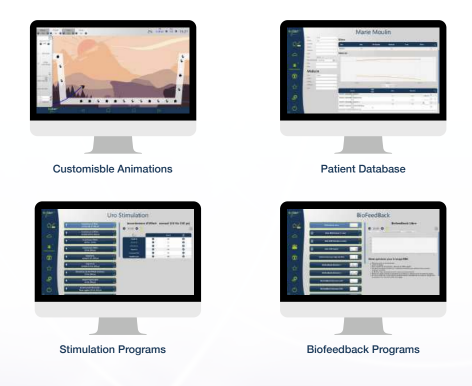
	BIOSTIM 1.0	BIOSTIM 2.0	BIOSTIM 2.0+	BIOSTIM 2.1	BIOSTIM 2.1+	BIOSTIM 2.2+
Number of stimulation and biofeedback EMG channels	1	2	2	2	2	2
Compatibility with BlueTooth probes (Emy, Perifit)	Optional	Optional	Optional	Optional	Optional	
Compatibility with Windows and Mac		\checkmark	\checkmark	\bigcirc	\bigcirc	
Remote control	Optional	Optional	Optional	\bigotimes	\bigotimes	
Number of biofeedback pressure channels				1	1	2
Biofeedback assisted by stimulation					\checkmark	
Curve comparison (maximum 4 at the same time)					\bigcirc	
Possibility to create Biofeedback or combined programs						

Benefits of electrotherapy equipment

Computer-controlled electrotherapy equipment for wide range use.

This convenient tool for care of your patients will offer valuable assistance in pelvic floor awareness and improved muscle tone through biofeedback. Comprehensive software including 50 preset programs. Product range adapted to your needs and for comprehensive tonal development.

The computer is sold separately.



Functional Training Devices / Exercisers Model NO. : SY-HRE12E Syrebo - Hand Rehabilitation Robot SY-HRE12E

Syrebo

Hand Rehabilitation Robot SY-HRE12E

Functional Finger Dexterity Mirror Therapy System





Functions Introduction

Passive Flexion & Extension

The flexible pneumatic power glove drives the joints to do passive training (flexion and extension), relieving hand edema and stiffness, reducing hand muscle tone, promoting cortical functional reorganization, and accelerating hand function recovery.

Bilateral Mirror Training

The healthy hand leads the affected side fingers to do synchronized actions. It will active the mirror neurons, promote the autonomic recovery of the brain and speed up the rehabilitation process of hand functions.

Key Features

- Bilateral mirror training
- Active game training
- Fine motor training

32

肌小症

- Easy to wear, fat set-up (<2mins)</p>
- Portable & lightweight (<1kg), training anywhere
- Built-in battery design, chargeable, training anytime
- Adjustable flexion & extension time



*Only SY-HRE12E is equipped with wireless data glove

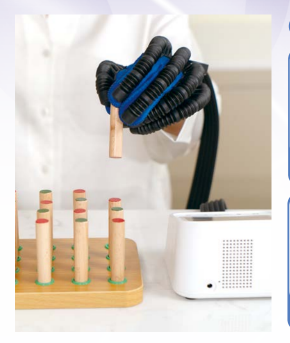




淋巴水腫



Model NO. : SY-HRE12E Functional Training Devices / Exercisers Syrebo - Hand Rehabilitation Robot SY-HRE12E



6 Training Modes





Mirror Training





Opposition Training



Syrebo App game







Providing innovative rehabilitation products & services for hospitals/communities/families

Functional Training Devices / Exercisers Model NO. : SKE-WILMO

Wilmo 📿 🧶

Wilmo



SK-Electronics CO., LTD.

11112/001

Wearable Simple Anytime, anywhere Smart & Motivating Partner for Rehabilitation Electrical stimulator

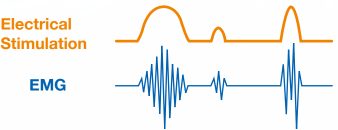
Integrated Volitional Control Electrical Stimulation Wearable Electrical stimulator of Neuro-rehabilitation!

WILMO can sense the EMG (Electromyogram) of paralyzed muscles from stroke patients, and provides the electrical stimulation in proportion to Patient's paralyzed muscles activities.

This method is reported to help patients improve their hand functions and restore noticeable amount of mobility, eventually leading to the possibility of the patient no longer requiring the device.



Synchronized stimulation to EMG



Stroke

中国



Sarcope

肌少症





Electrical stimulator

WILMO

Wearable Simple Anytime, anywhere

Anytime, anywhere

Universal deign for daily use High quality, safety and good usability



1 @ En

SPECIFICATION

Product name	Electrical stimulator WILMO	
Certification number (Japan)	229APBZX00001000	
Product category	Low-frequency treatment device	
Class category	Class II	
Body size	49 x 98 x 14.5mm (except the wristband)	
Weight	55g (except the electode pad)	
Frequency	20Hz ± 10%	
Driving time	Max 8 hours	
Charging time	Max 3 hours	

"WILMO" is registered trademarks in Japan, USA and other countries.



Simple ONLY 3 buttons and Unique magnet-type electrode Easy to know the best position



Wearable Lighter and thinner than other devices Long time drive (8 hours)

Functional Training Devices / Exercisers MYRUN Treadmill

Model NO. : TEC-MYRUN

MyRun Treadmill







Open challenge

Train and compete with other runners from around world with Zwift.

See improvements in real time

your performance in real time.

Optimize your workout

Control cadence, pace and displacement to improve

With Constant Pulse Rate, MYRUN adjusts the speed

based on your heart rate to optimize your workout.



Zwift



SYSTEM





Stroke 中風





MYRUN Treadmill

Compatible App:



Strava (



MYRUN TECHNOGYM® Technical	specifications:
Size:	(LxWxH) 1760x785x1260mm / 69.3x30.9x49.6 in Running
surface:	(LxW)1430x500 mm / 56.3x19.7 in
Running surface height above ground:	170 mm / 6.7 in
Speed:	$0.8 \div 20$ km / h ± 5% / 0.5 ÷ 12.4 mph ± 5% (0.1 mph increases)
Incline:	0÷12% ± 1%
Power requirement:	230 Vac ±10% 50/60 Hz
Standby energy consumption:	less than 0.5 W
Motor power continuous duty:	220 V - 2.5 HP / 110 V - 3.0 HP
Motor power (peak):	6.5 HP
Weight:	92 Kg / 202.8 lbs
Max user weight:	140 Kg / 308.6 lbs
Suitable for users whose height is:	155 - 205 cm / 5- 6.7 in
100% recyclable packaging size:	(LxWxH) 1840x876x364 mm / 72.4x34.5x14.3 in
Fast installation:	approx. 5 minutes

Functional Training Devices / Exercisers

Model NO. : SPO-TR35

Sportsart Treadmill \mathbf{i}

TR35 TREADMI

SportsArt's residential cardio line embodies a strict adherence to producing durable and reliable products that incorporate excellent biomechanics. Our dependable, industrial-quality manufacturing ensures each machine is built to endure the most demanding environments. The TR35 Treadmill is a premium residential treadmill that features a powerful motor, uniquely adjustable cushioning system, and FlowTEC filtering technology that will keep your treadmill running smoothly.





KEY FEATURES

- FlowTEC cooling and cleaning system
- Powerful 3.2 HP motor
- ACS (adjustable cushioning system)
- Large running surface
- Shock absorbing deck cushion

Technical Details

Unit Weight Dimensions (LxWxH)	325.6 lbs / 148 kg 83x34x56 in / 210x87.5x141 cm
Running Area	22x61 in / 56x155 cm
Incline Range	0-15%
Drive Motor	3.2 HP DC motor
Power Requirements	120v / 60Hz 220V / 50Hz
Max User Weight	450 lbs / 205 kg
Readouts	Speed, Incline, Distance, Calories, Pace, Mets, Heart Rate, Time, Calories/Hour, 65% HR Target, 80% HR Target
Workout Program	Manual, Hill, Random, Track, Glute, Personal Trainer
Features	Easy to use LED display Durable, welded steel frame Easily adjustable levelers





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Dysphagia 吞嚥困難

Sarcoper

肌小症



中国



Post-COVID

Aero Runner Treadmill

Lightweight and Powerful - The Portable Aero Runner Treadmill. Building on the pneumatic unloading principles, this model is now lighter and more mobile, with added perturbation features to enhance rehabilitation and accelerate recovery.

- Perturbation Training Mode (optional)
- Ultra-Lightweight Design
- Ultra-Low Entry Height

Golden All

Display of Training Parameters and Real-Time Symmetry



Specifications			
Percentage of Body Weight	100%-15%	Power Voltage	Available for 110V,
Incremental Adjustment	1% increments		16A/220V, 10A
Entry Height		Material of Airbag	Environmentally friendly and odorless
Incline	0% to 16%	Servo Step	
Starting Speed	0.1 km/h		Optional
Speed	-5 km/h to 8 km/h	Small Printer	

Functional Training Devices / Exercisers Model NO. : GOL-GA-100 GoldenAll Anti-Gravity Treadmill 📿 🤏

GoldenAll Anti-Gravity Treadmill

The Anti-Gravity Treadmill can adapt to patients or athletes of all sizes, performing accurate, painless and injury-free training at all stages of training to increase muscle strength and cardiopulmonary endurance.

Reduce the impact of the user's weight during training. The user can be placed in an environment that supports 20%-100% of the body weight. Perform comfortable partial weight support exercises with an adjustable accuracy of 1%.

Safety

Cost saving

Active Training

Comfortable Experience

Painless training

Simple to operate

GoldenAll



Quantifying Rehabilitation Makes the Training Results Traceable



- Highly integrated gait analysis system that provides timely feedback.
- Real-time, objective and quantitative data analysis;
- Bridging gait analysis system and anti-gravity treadmill system, and providing data integration.



Key Features

- Small floor area and low maintenance cost
- Simple operation, saving hospital resources
- Absolute safety without the assistance of therapists
- The user's center of gravity is stable and under self-control
- Users can perform multi-functional training without constraints



Sarcop

肌小症

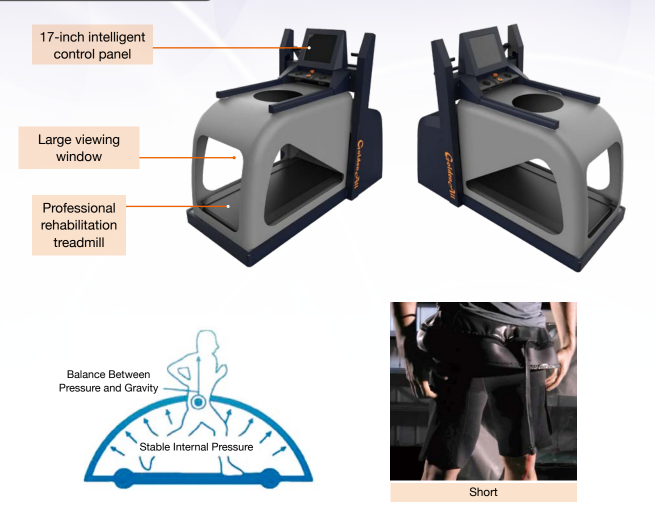
Dysphagia 吞嚥困難





Functional Training Devices / Exercisers GoldenAll Anti-Gravity Treadmill

Composition and Principle



Indications

- Aerobic conditioning
- Rehabilitation after total joint replacement
- Gait training and neuromuscular re-education in neurologic patients
- Weight control and reduction
- Sport specific conditioning programs
- Strengthening and conditioning in geriatric patients
- Rehabilitation following injury or surgery of the lower extremity



Functional Training Devices / Exercisers Model NO. : GOL-PER Perturbation Training Board 🖉 🤏 🏐 😴

Perturbation Training Board

Enhance muscle strength & improve body balance

The perturbation training board meets the unstable training needs of rehabilitation, colleges, sports teams, and high-level athletes. It combines the concept of high-intensity intermittent training, and is designed to simulate and meet the physical ability, balance, coordination, and special physical training requirement of sports events and rehabilitation.

Features

- Uncontrollability: Produce sudden uncontrollable interference stimulus.
- Diversity: Adding new training elements on the basis of the original training.
- Safety: The shock absorption buffer design provides a full range of comfort and safety.
- Interestingness: Overcome the monotony of traditional training.











Application Effect

- Improve the regulation ability of neuromuscular system.
- Enhance the strength of core and small muscle groups.
- Recover after injury and reduce the risk of re-injury.
- Improve the ability of dynamic movement, cognitive ability and balance.









GoldenAll

Model NO. : GOL-SMA

Functional Training Devices / Exercisers

Smart Joysensory

GoldenAll

Smart Joysensory

Advanced Sensory Integration & Motor Coordination Training

Combining advanced parallel robotics with immersive multimedia technology, this system offers customizable programs designed to enhance neural plasticity, sensory linkage, and balance abilities. Suitable for both children and adults, it provides an engaging, interactive experience that that unlocks bodily potential and mskes training enjoyable.

Smart Features

S - Sensory Stimulation

Provide all-round stimulation of vestibular, proprioception, audio-visual and tactile to stimulate the user's sensory experience.

M - Multi-user Interaction

Support multi-person interactive training, strengthen social skils and emotional communication.

A - Adaptive Training

Dynamically adjust the training difficulty and complexity to ensure that the training is suitable for the user's current ability level.

R - Recreational Engagement

Integrate game elements into training to create a pleasant training atmosphere and enhance users' enthusiasm for participation.

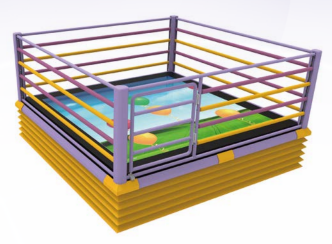
T - Thorough Platform

Compatible with a variety of training equipment, provide a variety of training options and challenges.

Indications

Suitable for all children and adults who need sensory integration and motor coordination

- Sensory Processing Disorder
- Autism Spectrum Disorder
- Atention Deficit Hyperactivity Disorder (ADHD)
- Developmental Coordination Disorder
- Learning Disorders
- Post-Brain Injury Recover





Key Features

Multimedia Interaction

supporting more than 15 interactive training scenarios.



Safety Design

Child safety protection device, fence height 75cm.

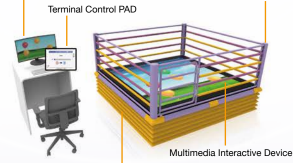
Easy Operation

Touch screen display time, mode, speed and other parameters, real-time control.



Operating Computer

Child Safety Protection Device



Perturbation Training Board

SMARC S2S **Sit to Stand Trainer**



Target Group & Operation

Rehabilitation Group

Lower extremity training for Patients and Elderly group. Functional movement strength training in sitting position.

The assistance level is adjustable which allows the patient's progress to be monitored and documented.

Fitness Group

Lower extremity/core training. Elastic ropes are combined with used multi-function training buckles for various functional training.

🗙 Target Market

Hospitals Medical Institute, Nursing Home, Elderly Health Promotion Center, Gym & Home Use.

Training Objectives

- Sit to Stand Training
- × Fall Prevention
- Independent Activities Training
- Lower Extremity Functional Training
- Upper Extremity Functional Training

Function

- Lower extremity functional training "Closed-Chain" Exercise." Safe and effective way for LE-impaired users
- Keight shift training Balance enhancement
- Strength & endurance training Upper Extremity & Lower Extremity gross motor muscle groups such as Quadriceps and Triceps



Feature & Benefits

Feature

Benefits

Seat Pad Adjustment The seat is adjustable to the patient's need **Armrest Adjustment** The armrests are adjustable to the patient's need Adjustable Assistance Adjustable assistance allows the patient's progress to be monitored and documented. The support assistance ranges from 14kg to 77kg (10 levels) and is mechanically adjusted to provide a smooth and silent operation Multi-Function Multi-dimension movement training combining **Training Buckles** elastic ropes **Small Space** Doesn't take up too much space Operation NO Electricity Required



Weight
Adjustable Armrest Heights
Adjustable Seat Pad Heights
Maximum Weight Bearing
Dimensions

37 Kg / 82 lbs 572mm - 713mm s 370mm - 700mm 130kg 68cm(W) x 74cm(D) x 81cm(H)











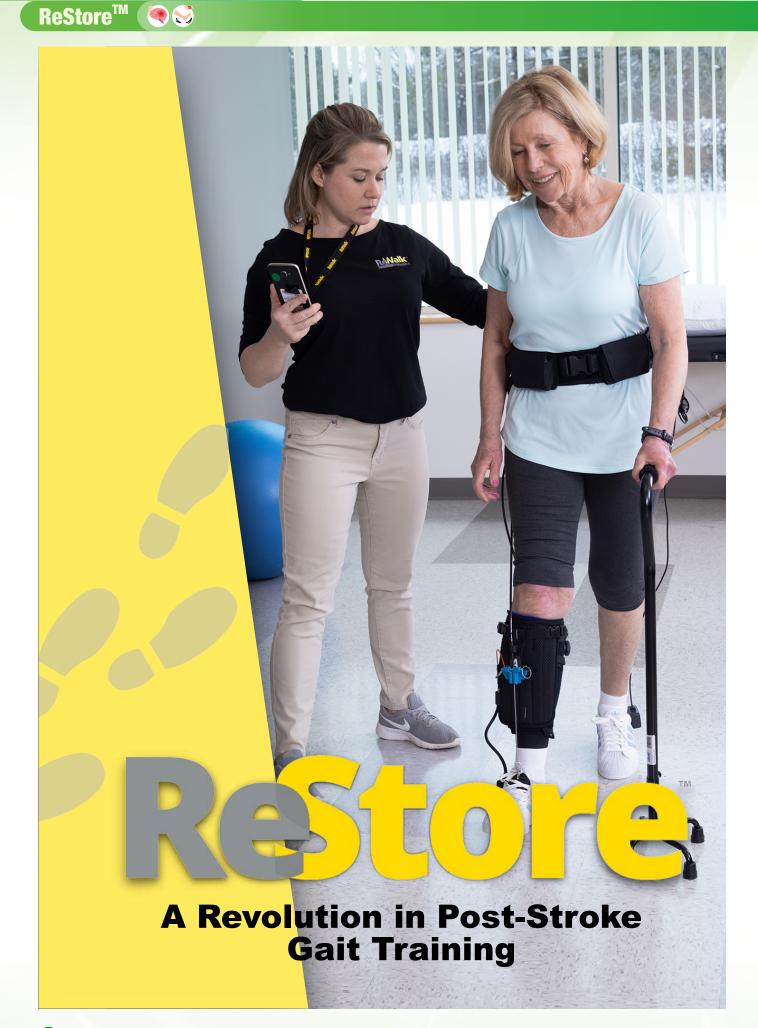


Lymphede

淋巴水睡



Treatment Equipments and Supplies Treatment Equipments and Supplies Model NO. : REW-RESTORE



Sarcopenia 肌少症



Stroke 中風





Functional Versatile

The ReStore soft design combines natural movements with plantarflexion and dorsiflexion assistance that adaptively synchronize with the patient's own gait to facilitate functional gait training.

Individualized assistance and compatibility with supplemental support aids ensure that ReStore has broad applications for patients across the gait rehabilitation spectrum.

Data-Driven

Real time feedback and adjustable levels of assistance enable the therapist to optimize sessions and track each patient's progress.

The ReStoreTM

TAKE THE NEXT STEP



Posterior cable contracts to provide PF assistance for forward propulsion



Anterior cable contracts to provide DF assistance for ground clearance



Slack and Brace modes enable additional gait training capabilities



ReStore App provides real time feedback and session control to optimise results

ReStore™ (💌 😒

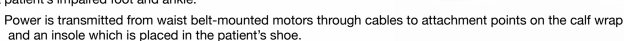
What is the ReStore [™]?

The ReStore is a powered, lightweight soft exo-suit intended for use in the rehabilitation of persons with lower limb disability due to stroke. It will be a first of its kind gait training solution.

How does it work?

The device is designed to perform ambulatory functions in rehabilitation centres under the supervision of a trained therapist for people with hemiplegia/ hemiparesis due to stroke. ReStore is not intended for sports or stair climbing.

ReStore provides coordinated plantarflexion and dorsiflexion assistance to a patient's impaired foot and ankle.



- Sensors clipped to the patient's shoes detect motion and communicate timing of the assistance.
- Using data analytics displayed on a handheld smartphone controller, a trained therapist is able to:
 - Adjust assistance level
 - Monitor key metrics
 - Record standard gait training assessments and compare sessions



What makes ReStore different?

The ReStore is designed to be a *versatile, cost effective gait therapy solution* which offers:

- Light, soft components to facilitate natural gait pattern The non-rigid device is designed to allow free movement as opposed to a dictated gait pattern.
- Real-time analytics for enhanced session control and recording key metrics
 Information and adjustability in the therapist's hands allow them to optimize the session, and track and report a patient's progress
- Coordinated Plantar/Dorsi flexion assistance ReStore is the only device that provides both powered dorsiflexion to address foot drop and plantarflexion to assist with push-off during forward propulsion.

ReStore Clinical Trial: Overview of Findings

Primary Study Objectives: demonstrate safety and equivalence to predicate device

Primary Study Results

· No device-related falls or device-related serious adverse events occurred during the study

Lymphedema

淋巴水腫

Exploratory Results

Sarcope

肌小症

Dysphagia

吞噬困難

- Average duration of gait training activities with the ReStore device increased by 12% during the gait training portion of the study.
- Following gait training with the ReStore device, average walking speed improved by 0.1m/s for CWS and MWS during walking with the ReStore device
- Average 2 minute walk distance increased by 47.9 feet when subjects walked with assistance from the ReStore device compared to walking without assistance from the ReStore device.
- 23/36 subjects (63.9%) improved their comfortable walking speed w/o the device following gait training sessions with ReStore

Post-COVID

新冠患者康復

Fall Prevention

、 防跌

• 28/36 subjects (77.7%) improved their maximal walking speed w/o the device following gait training sessions



Model NO. : REW-RESTORE



TECHNICAL SPECIFICATIONS

Capacities			
Patient weight	120 kg max. (Up to 264 lbs.)		
Patient height	142 to 192 cm (56 inches to 75 inches)		
Waist Belt accommodation	Waist circumference of 66-120 cm		
Performance			
Walking			
Maximum Speed	Up to 5 km/hr. (3.1 mph)		
Handheld Device			
Display	Display size up to 5.5"		
Operation system	Windows 10 Mobile		
Battery	Maximum standby time: Up to 26 days Maximum operating time: Up to 8 hours		
Connectivity	Bluetooth 4.1. USB 2.0		
System Batteries			
Materials	Li-Ion		
Voltage	15.0 VDC X 2 (total voltage = 30 VDC)		
Capacity	3.2 AH		
Working time	Minimum 2 Hr. of continuous walk		
Charging temperature	32°F to 113°F; 0°C to 45°C		
Charging time	< 3 Hours 25°C		
General			
Safety and essential performance	IEC 60601-1: 2005 (Third Edition) + CORR.1.2006 + CORR.2.2007 + A1: 2012, EN 60601-1: 2006 + A11: 2011 + A1:2013 ANSI/ AAMI ES60601-1: 05 + A1: 12:C1:09 + A2:10		
Electro Magnetic Compatibility (EMC)	 EN 301 489-17: V3.2.0: 2017 (draft), Class B EN 301 489-1: V2.2.0:2017 (draft), Class B EN 60601-1-2: 2015, Sections 7,8, professional healthcare facility environment, group 1, Class B IEC 60601-1-2: 2014, Section 7, 8, professional healthcare facility environment, group 1, Class B FCC 47CFR part 15: 2017, subpart B, Class B The ReStore™ product contains the following communication modules: 1. BC127 Bluetooth module (FCC ID: SSS-BC127-X) 2. Alcatel IDOL 4S Handheld device (FCC ID 2ACCJN009) 		

Treatment Equipments and Supplies Model NO. : REW-REWALK

ReWalk Personal 6.0

The Sixth Generation ReWalk Personal System



- Fastest Walking Speed
- Most Precise Fit
- Most Widely Used

Walk with the Leader of Exoskeleton Technology. Today.



Sarcopeni 肌少症

中国





in Your Community



ReWalk Robotics – More Than Walking

Need for Speed

ReWalk provides the fastest walking speed-up to .71 m/s- of any exoskeleton technology.

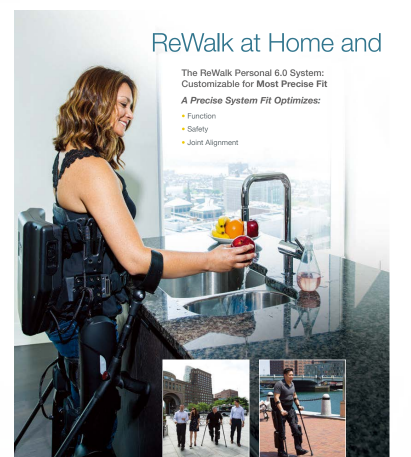
Why is walking speed important?

SAFETY ReWalk safely in your community

ENJOYMENT Walk with the crowd

LOWER LIMB LOADING

Faster walking speeds result in increased loading on lower limbs.







Our mission is to fundamentally change the Quality of Life individuals with lower limb disability through the creation and development of market leading robotic technologies. Treatment Equipments and Supplies Fesia Grasp

Model NO. : FES-FESIAGRASP

i fesia

Fesia Grasp

The precise hand function recovery solution



Functional electrical stimulation device designed to provide flexion and extension of the wrist and fingers for people with motor impairment of the upper extremity due to injuries or diseases of the nervous system.





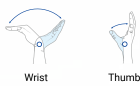


淋巴水睡



Functional Electrical Stimulation (FES)

Neurorehabilitation tool that results in coordinated muscle contraction and generation of functional movements such as grasping.



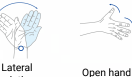






Eraonomic & washable garment

= fosis



Stimulator



Pinch grasp

Multi-field

electrode



Palmar grasp

Free hand palm for functional training

Fesia Pro

Handling the rehabilitation process

An intuitive, clinical-oriented app to:

- · Train functional movements selectively.
- · Reduce muscular tone/spasticity.
- · Train repetitive tasks with visual feedback.
- · Perform ADLs controlled in real-time.

Improved user experience

Adaptable to patients' needs:

Personalized configuration at different stages.

Wide range of patients:

Different sizes of garments and electrodes.

Quick and easy configuration:

Simple and time-saving configuration steps.



Fesia Grasp spec

STIMULATION PULSE	SPECIFICATIONS
# of cathodes	32
# of anodes	8
Pulse Type	Class IIa
Intensity	0 – 60mA
Pulse width	150 – 300µs
Frequency	1 – 40 Hz
Maximum output power	1,5W

PHYSICAL SPE	CIFICATIONS	
Dimensions	26x52x76 mm	
Weight	91 gr.	
Forearm length	> 20 cm	
Forearm diameter	> 19,5 cm	or
		- 1
TECHNICAL SPE	ECIFICATIONS	
Classification	ation Class Ila	
Battery type	Rechargable	
	lithium-polymer 3,7V,	
	1400mAh	
Charging characteristics	5V	
Wireless communication	on Bluetooth	
Maximum output power	1,5W	





ptimal muscular personalized selectivity therapy





accessible to all clinics

technology at hand's reach



🏢 fesia

Fesia Walk

•

The complete gait recovery solution

Treatment Equipments and Supplies

Fesia Walk 🛛 🖉 😒

Functional electrical stimulation device designed to provide **dorsal** and **plantar** ankle **flexion** for people suffering from **foot drop** as a result of a nervous system disease or injury.



54

肌小症

nia **う** Dysphagia 吞嚥困難





Model NO. : FES-FESIAWALK

Treatment Equipments and Supplies Fesia Walk

Textile

Functional Electrical Stimulation (FES)

Neurorehabilitation tool that results in coordinated muscle contraction and generation of functional movements such as walking.

Sensor Real-time gait phase detection





Dorsal & Plantar flexion

Eversion & Inversion





Stimulator

.

16 independent channes

Stairs climbing

Jumping

Multi-field electrode

Fesia Pro

By your side on every step

An intuitive, clinical-oriented app to:

- · Reduce muscular tone/spasticity.
- · Perform repetitive tasks with visual feedback.
- Provide real-time external assistance.
- Train balance with manual or programmed perturbations.



Adaptable to patients' needs: Personalized configuration at different stages.

Quick and easy configuration:

Simple and time-saving configuration steps.

High Comfort:

Wireless, flexible and symmetrical design.







Fesia Walk spec

STIMULATION PULSE SPECIFICATIONS			
# of cathodes	16		
# of anodes	4		
Pulse Type	Class IIa		
Intensity	0 – 60mA		
Pulse width	150 – 300µs		
Frequency	1 – 40 Hz		
Maximum output power	1,5W		

Dimensions	26x52x76 mm		
Weight	91 gr.		
TECHNICAL SPECIFICATIONS			
Classification	Class IIa		
Battery type	Rechargable lithium-polymer 3,7V, 1400mAh		
Charging characteristics	5V		
Wireless communication	Bluetooth		
Maximum output power	1,5W		

PHYSICAL SPECIFICATIONS





selectivity



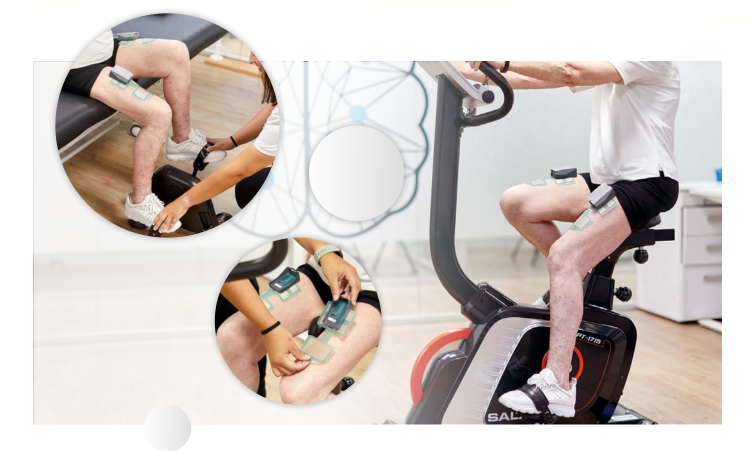


accessible to all clinics

technology at hand's reach

: fesia

Fesia Bike



Your best ally for life cycle



Providing knee extension, elevates the cycling experience both in clinic and home.



肌小症





Stimulators

Electrodes

Functional Electrical Stimulation (FES)

Neurorehabilitation tool that results in coordinated muscle contraction and generation of functional movements such as cycling.



Simplified and quick configuration











Advanced features for a smooth user experience

Adaptable to patients' needs and capacities: Suitable for different stages of rehabilitation.

Place & Play: With no app, start cycling in a few seconds.

The perfect partner in therapy: Wireless design enables integration with other rehab devices.

Seamless transitions: Usable both in healthcare environments and by lay users.

Unleash the power of dual action:

Can be combined with Fesia Walk in cycling excercises.





selectivity

accessible

to all clinics



technology

at hand's reach







up to 90 rpm for person with Parkinson's



Rehabilitation and GIES Product Catalogue 2024-25 | GSBE Company Ltd 57

Model NO. : RIA-LTU904

LTU-904 Class 1 laser (3)

LTU-904

Laser therapy supported by scientific evidence

Low Level Laser Therapy

Low Level Laser Therapy (LLLT) is the treatment of various conditions using laser to effect a photochemical reaction at a cellular level. The laser light penetrates into tissue where it is absorbed by cells and converted into energy that influences the course of metabolic processes.

The LTU-904 is an infrared laser operating at a wavelength of 904 nanometers (nm). The invisible wavelength penetrates deeply into tissue, (unlike the visible red wavelengths, which are absorbed superficially).

The LTU-904 does not generate any heat into tissue, which makes it a true LLLT device.

LLLT was first introduced in the 1960's in Europe and promoted for wound healing. Since that time LLLT has been researched and used extensively for muscular skeletal conditions, pain relief and lymphoedema.

The LTU-904 is registered by the Australia TGA and US Food and Drug Administration. It is registered as a therapeutic non heating laser device. Making it a true LLLT device, and not a heat lamp.

"

Patients are generally advised to not apply any heat to their lymphoedema limbs. Hot baths, spas heat pads etc. Increase blood flow to the skin surface and this is can increase the spread of infection. Laser systems that we have trialled have not generated any surface heating to the skin. - Prof Neil Piller

RianCor

Director International Lymphoedema Framework Director Lymphoedema Research Unit

Department of Surgery School of Medicine, Flinders University





Laser for Lymphoedema

肌小症

吞噬困難

Riancorp completed the first randomised double blind study on the use of laser for lymphoedema in 2000.

The LTU-904 is the only laser registered with the American FDA and the Australian TGA specifically for lymphoedema treatment. Many LLLT devices generate heat and are registered as heat lamps – making them unsuitable for lymphoedema treatment.

Patients can expect:

- Fast softening of fibrotic tissue
- Volume reduction over time maintaining or improving after treatment has stopped
- Improvement in skin texture and thickness
- Lasting benefit and continuing improvement



新冠患者康復

、 防跌

淋巴水睡

Model NO. : RIA-LTU904

Treatment Equipments and Supplies LTU-904 Class 1 laser

Treatment Protocol

The LTU-904 is used in contact with the skin, directly on scar tissue, muscles or fibrotic tissue. Treatment time is usually 1 minute per point. Most treatments are 15-20 mins per session.

The LTU-904's patented diffusion technology allows it to be classified as a Class 1 laser product which is considered safe in all

conditions. No special safety requirements such as safety glasses or a controlled environment is required.

Individual treatment protocols are available for a range of conditions.

Responsive Injuries

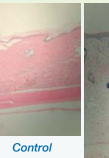
Laser therapy is recognised and used worldwide for a range of conditions. The pulsed 904nm wavelength is suitable for:

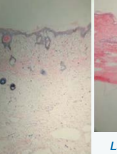
- Oedemas and lymphoedema
- Slow healing wounds
- Fibrous lesions
- Sprains and strains
- Muscle spasm
- Muscular skeletal pain

The LTU-904 can be used in conjunction with manual lymph drainage, physiotherapy, chiropractic therapy and over any implants, including pacemakers, breast implants, orthopaedic implants.









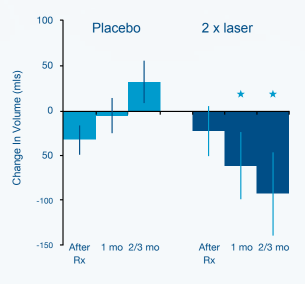


Laser Treated

Untreated

Pathology images of rat lymphoedema tissue. Showing control, laser treated and untreated tissue. - University of Arizona Study

Average Volume Change



Graph above shows results of the Carati et al placebo controlled study.

Volume reduction continued for 2 - 3 months after treatment (Rx) had concluded.

Specifications

Laser Type: Laser Wavelength: Peak Power: Pulse Frequency: Pulse Duration:

Gallium Arsenide Laser Diode (Ga-As) 904 nanometers 5 Watts Low 2500Hz, High 5000Hz 200 nanoseconds

Technical Data

Battery: Battery Capacity: Charge Time: Class 1 laser product Weight: Length:

Inbuilt nickel metal hydride 5 hours 15 hours 375 grams 205mm (8 inches)

Treatment Equipments and Supplies Model NO. : KIS-DOP Chudo Hivamat Deep Oscillation





Supported by decades of research and clinical application



Non-Invasive & Deep-Acting Clinically Proven Effects:

Edema Reducing
 Reduce Swelling

Stroke

中国

- Pain Reducing
- Muscle Relaxing
- Decreases Inflammation
 Promotes Healing
 Improves Flexibility

Anti-Inflammatory

Electrostatic Oscillations Permeate Up To 8 cm Deep



Sarcopenia

肌少症



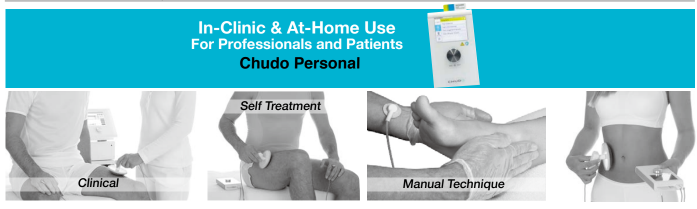




CHUDO

Model NO. : KIS-DOP Treatment Equipments and Supplies Chudo Hivamat Deep Oscillation

	Chudo Hivamat
	(next generation)
MODEL	Chudo Personal (DOP) #02040P-USA-CHUDO
MODEL	Chudo Evident (DOE) #01130-USA-CHUDO
	Personal: 5 - 250 Hz
FREQUENCY RANGE	Evident: 5 - 250 Hz
CHANNELS	Personal: One Channel
CHANNELS	Evident: two Channel
	Personal: Multicolor
DISPLAY	Evident: Multicolor
	Personal: 7.2V Li-lon 24 Wh RCHRGBL Battery (1x)
POWER	Evident: 100 - 240 VAC
THERAPY CARD	One: one card includes all
	treatment protocols
FREE PARAMETER	Personal: Yes
SETTINGS	Evident: Yes
	Personal: Yes
	Evident: Yes
DESCRIPTIVE TREATMENT	Personal: Yes
NAMES	Evident: Yes
SERVICE QR CODE	Personal: Yes
	Evident: Yes
FDA-APPROVED	Yes



Chudo Hivamat Deep Oscillation by Kismet





Treatment Equipments and Supplies Model NO. : KIS-DOP Chudo Hivamat Deep Oscillation

DOP = Deep Oscillation Persor	DOE = Deep Oscillation Evident		
	Chudo Hivamat (next generation)		2600
MODEL	Chudo Personal (DOP) #02040P-USA-CHUDO		
MODEL	Chudo Evident (DOE) #01130-USA-CHUDO	-16	
	Personal: 5 - 250 Hz	Clinical	Manual Technique
FREQUENCY RANGE	Evident: 5 - 250 Hz		
CHANNELS	Personal: One Channel	Skin	The Ch
CHANNELS	Evident: two Channel	Connective tissue	
	Personal: Multicolor	Permeating a depth	
DISPLAY	Evident: Multicolor	Salargia, 2013	1800 De
POWER	Personal: 7.2V Li-lon 24 Wh RCHRGBL Battery (1x)	Fat tissue	
POWER	Evident: 100 - 240 VAC	all Antis	
THERAPY CARD	One: one card includes all	Muscle	Physioled* UK Ltd Deep Oscillation
THERAFT CARD	treatment protocols	Sphere of activity	PHYSIOME
FREE PARAMETER	Personal: Yes		5
SETTINGS	Evident: Yes	In-Clinic & At	-Home Use
ANATOMICAL ANIMATIONS	Personal: Yes	For Professiona	ls s
	Evident: Yes	and Patients	ren amerika internet
DESCRIPTIVE TREATMENT	Personal: Yes	Chudo Personal	Charl (spannet (span) Charl (sharl) (sharl) Charl (sharl) (sharl)
NAMES	Evident: Yes		0
SERVICE QR CODE	Personal: Yes		
	Evident: Yes		ALC: NOT
FDA-APPROVED	Yes		СНИВО

Testimonials appertaining to the treatment and maintenance of Lymphoedema of the Head and Neck



Female, Age 55, Severe Head and Neck lymphoedema

"The lady underwent trans oral laser surgery to remove a cancerous tumour from her right tonsil followed by an ear-to-ear neck dissection to remove cancerous lymph nodes in March 2014. This was followed 6 weeks later by 6 weeks of daily radiotherapy, which was completed early June. During August her neck started to swell and became very uncomfortable and painful. She saw me in mid September for MLD and DEEP OSCILLATION®. After the first treatment session her tongue swelling had reduced and she had more tongue movement, which in turn had made eating easier. She has improved further after regular, initially frequent, treatment sessions."

Regina Dengler, RGN, BLS, MLD UK Casley Smith MLD DLT Practitioner and Lymphoedema Therapist

"I purchased a Deep Oscillation personal machine in Jan 2015, I have used the machine daily since then. Post surgery and six weeks of radiotherapy my lymph's were compromised on my neck and face. I was left with lymphoedema on my face and the machine has been a life saver, literally helping to reduce swelling from the lymphoedema and gives me great relief. I was advised to get the machine by my Lymphatic drainage life saver Monica Conway. I got in touch with Mary in the UK as they distribute to the UK and Ireland. I got the machine in a week and over the past 2.5 years Mary has been a brilliant sending me wires, pads, cards and advice on whatever I needed to support the use of the machine. I can not speak highly enough about the machine and the service, a must buy for anyone with lymphactic issues."

Chudo Hivamat Deep Oscillation by Kismet













STRAV7A

Strava

Smart Splint Bath Technology Inside

Our state-of-the-art splint baths are the first of their kind. Made from thermoset composite material known for its durability, insulation, flammability resistance, and aesthetic appeal, the "**Strava**" smart splint bath stands apart from traditional metal splint baths commonly found on the market. From a touch screen interface that provides the clinician with complete control over the unit's parameters, to an easily accessible transparent hinged lid, to a convection heat exchanger that provides quick and uniform heat distribution, the **Strava** smart splint bath covers it all.





SAME OUTFIT ON



Automatic On/Off Heats in 25 Minutes User Sets Time & Temp Visual Timer Tempetature Display Audible/Visual Alerts Digital Touch Interface Low Water Sensor Bi-Fold Stainless Steel Lid Rapid Water Evacuation





All the features of the Basic plus: Water Circulation System Dual Disinfection UVC Germicidal Kill High Heat Sanitation Cycle Thermoplastic Presets Custom Presets



Model NO. : STR-SSBSMART

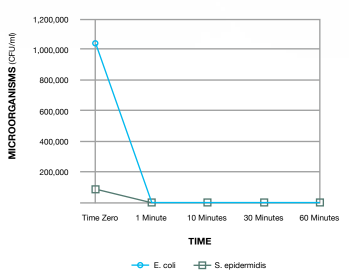
Systematic Approach to Infection Prevention

99.99% Kill Rate Achieved**

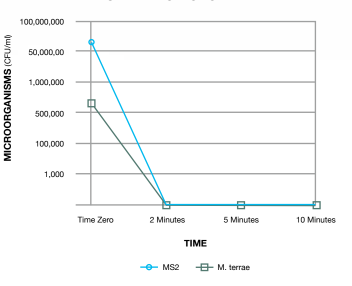
Unit sanitation and patient cross contamination is a common concern in hospital and clinical environments. Our proprietary cleaning system uses both UV sterilization cycling and Sanitation Mode, a high-heat effective sterilization of the bath. This dual cleaning system insures the water is 99.99% free of microbes**. In addition, the automatic drainage pump makes water evacuation quick and easy for tub cleaning and water replacement. This systematic approach makes. The Strava splint bath the most sanitary on the market, without exception**.

- Convention heat exchanger cycles water over UV light every 2 minutes
- ➤ High heat Sanitation Mode, 185° gives an extra level of sterilization that can be programmed to occur at a specific time each day or on-demand
- Reduces the risk of cross contamination

SANITATION CYCLE



UV WATER SERILIZATION CYCLE





Internal Tub: 48 cm L x 30cm W x 15cm H



External Tub: 60cm L x 52cm W x 25.5cm H



肌小症





Intuitive User Experience

Traditional splint bath controls can be imprecise and clumsy to use. Our full-color touch screen allows users to browse and select preloaded thermoplastic settings from top manufactures or create their own. With an easy to read timer and temperature always on display, the clinician can focus on the patient and splinting. A full menu of additional features allows for clinician customization.



Home screen with factory presets of thermoplastic sheet recommendations.



Automatic water evacuation with the push of a button.



Prepare the bath to your ideal settings with a simple touch.



Easily adjust time & temperature using recommended presets for **Strava** thermoplastic materials.

Technical Data

Technical Specifications Strava Splint Bath

Strava SPLINT BATH	UM	Spec
Operating Temperature Range	С	60°C - 82°C
Sanitation Mode (SMART ONLY)	С	85°
Temperature Variability	С	2°
Power Consumption	W	1100W
Water Fill Capacity	Litres	20L
Water Fill Height	cm	12.5cm
Unit Weight	kg	15.9kg
Unit Dims Outer (LxWxH)	cm	60cm L 52cm W 25.5cm H
Unit Dims Inner (LxWxH)	cm	48cm L 30cm W 15cm H
Standard		IEC 61010-1, -2
		UL 61010-1, -2
		CSA C22.2#61010-1, -2
		CB SCHEME



Treatment Equipments and Supplies BiberPLUS+ NMES

Model NO. : TEN-BiberPLUS+

BiberPLUS+

Power by

An Innovative Rehabilitation Method For Patients with Dysphagia

BiberPLUS+ is a portable Neuromuscular Electrical Stimulation Device powered by The Biber Protocol® for Dysphagia Management

Features

- Portable Neuromuscular Electrical Stimulation (NMES) for Dysphagia Rehabilitation
- Built-in Exclusive patterns
- External trigger switch for more timely swallow training
- Suitable for most adults and paediatrics with Dysphagia and / or facial palsy
 - e.g. Aging
 - Parkinson's
 - Stroke
 - Cerebral Palsy Head & Neck Cancer
 - Bell's Palsy
- User friendly pre-configured and custom protocols available
 - 1. Regular Mode
 - 2. Head & Neck Mode
 - 3. Sensitive Mode
 - 4. Facial Mode
 - 5. Adjustable Mode
 - 6. Trigger Mode





The Biber Protocol ®



External Trigger Switch



Dysphagia 吞嚥困難 Stroke

中国

Lymphedema

淋巴水腫

66

Sarcopenia

肌少症



"The Biber Protocol® Certificate Practitioner Certificate training in Dysphagia Rehabilitation" available!



The Biber Protocol®

Your Name

Treatment Equipments and Supplies BiberPLUS+ NMES

What is The Biber Protocol® ?

Developed in 1999 by internationally recognized Master Speech-Language Pathologist: Ms. Teresa Biber LoMonte, M.S., CCC-SLP. The Biber Protocol® has been often imitated but never duplicated.

The Biber Protocol® is a philosophy of providing hope for recovery. It utilizes a method of delivering painless and effective neuromuscular electrical stimulation to re-educate the muscles necessary for swallowing, voicing and facial movement.







	Specifications
Stimulation Waveform	Asymmetrical Biphasic
Work Time/ Rest time	0.5-10 Seconds
Phase Duration	Adjustable from 50-500 microseconds
Ramp Up Time	Adjustable from 0.1-2.0 seconds
Ramp Down Time	Adjustable from 0.1-2.0 seconds
Frequency	Adjustable from 30-70 Hz
Session Time	Adjustable from 5-60 Minutes
Output	40mA max.
Stimulation Type	Work/ Rest
Safety	FDA Cleared, Type BF Equipment
Electric Supply	AA Battery Operated
Weight	75g without batteries
Dimensions	120x60x20 mm



Treatment Equipments and Supplies Model NO. : HAD-EW Easywrap® Compression Garments



THREE PARTS

The easywrap compression system comes in three separate parts that can be used individually or in combination.









LEG

THIGH includes Knee Section

CHOICE OF TWO FABRICS light strong 20-30mmHg 30-40mmHg



Dysphagia 吞嚥困難 Stroke 中風 Lymphedema 淋巴水腫 ±15% + 1mmHg

ADAPTS TO LIMB REDUCTION

Post-COVID

新冠患者康復

easywrap's UK patented* technology provides all the benefits of classic short stretch technology whilst the elastic in the bands maintains more consistent compression as the limb reduces.

Fall Prevention

、 防跌

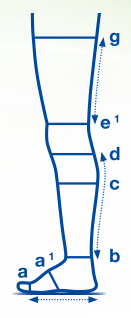
Sarcopenia

肌少症

Model NO. : HAD-EWTreatment Equipments and SuppliesEasywrap®Compression Garments

	MEASUREMENT POINTS
g	Just below the groin
e ¹	Bottom of the thigh
d	2 finger widths below the knee crease
С	Widest point of the calf
b	Ankle
a 1	Mid foot
а	Base of toes

Take length measurements following the contour of the limb



		XS	S	М	L	XL
Foot	a ¹ Circumference	22-24	25-27	28-30	31-34	35-40
REGULAR		14.5-16.5	16-18	17.5-19.5	19-21	21-23
LONG	a-heel Length	16.5-18.5	18-20	19.5-21.5	21-23	23-25

		XS	S	Μ	L	XL
Len	c Circumference	38-45	44-52	50-60	55-65	60-70
Leg	b Circumference	23-27	28-32	33-38	39-44	45-52
REGULAR	b al transiti	30-34	30-34	30-34	30-34	30-34
TALL	b-d Length	34-38	34-38	34-38	34-38	34-38

			xs	S	М	L	XL
	Thigh with Knee	g Circumference	60-70	65-75	70-80	75-90	85-100
		e ¹ Circumference	47-52	53-59	60-66	67-73	74-80
Po	SHORT	e¹-g Length	16-20	16-20	16-20	16-20	16-20
	REGULAR		20-24	20-24	20-24	20-24	20-24
	TALL		25-30	25-30	25-30	25-30	25-30

Treatment Equipments and Supplies Model NO. : HAD-EW Easywrap® Compression Garments



All the benefits of easywrap lower limb and no loss of dexterity at work or at home



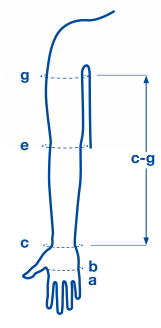


ARM

HAND

	MEASUREMENT POINTS	
g	Axilla	
е	Elbow Crease	
С	Wrist Crease	
b	Palm at fold of thumb	

- a Palm at base of fingers
- **c-g** Measure from the outside of the wrist to the axilla with a slight bend in the arm



			S	М	L
	ARM	c Circumference	14-18	16-21	19-25
D		e Circumference	20-27	25-34	30-40
		g Circumference	22-31	29-39	32-45
	SHORT		40-44	40-44	40-44
	REGULAR	C-g Length	44-48	44-48	44-48
	TALL		48-52	48-52	48-52

 XS
 S
 M
 L

 HAND
 a Circumference
 <18</td>
 18-20
 20-22
 >22

 b Circumference
 <19</td>
 19-21
 21-23
 >24

Dysphagia 吞嚥困難 Stroke 中風



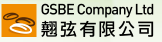


Model NO. : HAD-EW Treatment Equipments and Supplies

Easywrap® Compression Garments



ORDER FORM



Please enter the quantity required in appropriate box. PIP codes shown in red. Clinic codes shown in blue.

		FOOT	(\$880)	LEG (S	\$1200)	1	THIGH (\$2400))
		REGULAR	LONG	REGULAR	TALL	SHORT	REGULAR	TALL
	xs	ES-FR1 400-5468	ES-FL1 400-5419	ES-LR1 400-5518	ES-LT1 400-5567	ES-TS1 400-5666	ES-TR1 400-5617	ES-TT1 400-5716
	S	ES-FR2 400-5476	ES-FL2 400-5427	ES-LR2 400-5526	ES-LT2 400-5575	ES-TS2 400-5674	ES-TR2 400-5625	ES-TT2 400-5724
Strong 30-40mmHg	Μ	ES-FR3 400-5484	ES-FL3 400-5435	ES-LR3 400-5534	ES-LT3 400-5583	ES-TS3 400-5682	ES-TR3 400-5633	ES-TT3 400-5732
	L	ES-FR4 400-5492	ES-FL4 400-5443	ES-LR4 400-5542	ES-LT4 400-5591	ES-TS4 400-5690	ES-TR4 400-5641	ES-TT4 400-5740
	XL	ES-FR5 400-5500	ES-FL5 400-5450	ES-LR5 400-5559	ES-LT5 400-5609	ES-TS5 400-5708	ES-TR5 400-5658	ES-TT5 400-5757
		REGULAR	LONG	REGULAR	TALL	SHORT	REGULAR	TALL
	XS	EL-FR1 400-4867	EL-FL1 400-4818	EL-LR1 400-4917	EL-LT1 400-4966	EL-TS1 400-5062	EL-TR1 400-5013	EL-TT1 400-5112
	S	EL-FR2 400-4875	EL-FL2 400-4826	EL-LR2 400-4925	EL-LT2 400-4974	EL-TS2 400-5070	EL-TR2 400-5021	EL-TT2 400-5120
Light 20-30mmHg	Μ	EL-FR3 400-4883	EL-FL3 400-4834	EL-LR3 400-4933	EL-LT3 400-4982	EL-TS3 400-5088	EL-TR3 400-5039	EL-TT3 400-5138
0	L	EL-FR4 400-4891	EL-FL4 400-4842	EL-LR4 400-4941	EL-LT4 400-4990	EL-TS4 400-5096	EL-TR4 400-5047	EL-TT4 400-5146
	XL	EL-FR5 400-4909	EL-FL5 400-4859	EL-LR5 400-4958	EL-LT5 400-5005	EL-TS5 400-5104	EL-TR5 400-5054	EL-TT5 401-9816

		ARM LEFT (\$1580))	ARM RIGHT (\$1580)			
	SHORT	REGULAR	LONG	SHORT	REGULAR	LONG	
S	ES-AS2L	ES-AR2L	EL-AL2L	EL-AS2R	EL-AR2R	EL-AL2R	
	400-5187	400-5245	400-5302	400-5153	400-5211	400-5278	
М	ES-AS3L	ES-AR3L	EL-AL3L	EL-AS3R	EL-AR3R	EL-AL3R	
	400-5195	400-5252	400-5310	400-5161	400-5229	400-5286	
L	ES-AS4L	ES-AR4L	EL-AL4L	EL-AS4R	EL-AR4R	EL-AL4R	
	400-5203	400-5260	400-5328	400-5179	400-5179	400-5294	

	HAND LEFT (\$660)	HAND RIGHT (\$660)
XS	EL-H1L 400-5377	EL-H1R 400-5369
S	EL-H2L 400-5385	EL-H2R 400-5336
М	EL-H3L 400-5393	EL-H3R 400-5344
L	EL-H4L 400-5401	EL-H4R 400-5351

請填寫以下表格,並把銀行入數紙一併傳真至 2709 3828

聯絡人姓名:	聯絡電話:
量度負責人:	量度日期:

接受治療的診所 / 醫院: __

我們額外提供 3 次免費使用 Lymphscanner 量度身體水含量的服務:需要 / 不需要

*** 請先計算所需費用,然後將費用存入本公司戶口 *** 請緊記保留入數紙以傳真本公司作核實 戶口名稱:GSBE COMPANY LTD 渣打銀行戶口:570-1-1041762 轉數快號碼:161958210 地址:九龍觀塘敬業街 55 號皇廷廣場 10 樓 A 室 查詢電話:2709 3800 / 2709 3820 辦公時間:星期一至五 9:30am-5:00pm (午飯時間:12:00pm-1:30pm)

Microfine GLOVE An ultra thin and smooth fabric that trims to fit without fraying

Features

- > Can be used under bandaging
- > No need to bandage fingers
- Discreet and flexible
- > Ambidextrous
- > No loss of dexterity
- > 20-36mmHg
- Easy to fit
- > Easy to measure

Microfine TOECAP

An ultra thin and smooth fabric that trims to fit without fraying

Features

- > Can be used under bandaging
- No need to bandage toes
- Discreet and flexible
- Ambidextrous
- > 20−36mmHg
- ► Easy to fit
- > Easy to measure



中国



66B

Model NO. : HAD-EWTreatment Equipments and SuppliesEasywrap®Compression Garments

HADDEN		RDE	r fof	RM	GSB 割	BE Company Ltd 弦有限公司
MICR	DFINE GLOVE		S	AND	BL	ACK
1	X-SMALL		347-9631		376-6219	
	SMALL		347-9607		376-6227	
\$660	MEDIUM		347-9615		376-	6243
Colore Colore	LARGE		347	7-9623	376-	6268
	:	SIZING	GUIDE		Circumfo	derences in cm
<u> </u>	Measurement Points	s X	-SMALL	SMALL	MEDIUM	LARGE
	a Palm at base of finge	ers	16 - 18	18 - 20	20 - 22	22 - 24
b Palm at fold of thumb		וb י	17 - 19	19 - 21	21 - 23	24- 26

MICROFIN	IE TOECAP	SAND	BLACK
1 1	X-SMALL	347-9649	376-6284
	SMALL	347-9656	376-6292
	MEDIUM	347-9664	376-6300
\$480	LARGE	347-9672	376-6318
	X-LARGE	347-4949	376-4956
0		·	

N 1	SIZIN			Circumfder	ences in cm	
	Measurement Points	X-SMALL	SMALL	MEDIUM	LARGE	X-LAGE
a	a Ball of foot	21 - 23	23 -25	25 - 27	27 - 29	29 - 31

請填寫以下表格,並把銀行入數紙一併傳真至 2709 3828

聯絡人姓名:	聯絡電話:
量度負責人:	_ 量度日期:
接受治療的診所 / 醫院:	

*** 請先計算所需費用,然後將費用存入本公司戶口 *** 請緊記保留入數紙以傳真本公司作核實 戶口名稱:GSBE COMPANY LTD 渣打銀行戶口:570-1-1041762 轉數快號碼:161958210 地址:九龍觀塘敬業街 55 號皇廷廣場 10 樓 A 室 查詢電話:2709 3800 / 2709 3820 辦公時間:星期一至五 9:30am-5:00pm (午飯時間:12:00pm-1:30pm)

Treatment Equipments and Supplies

Model NO. : KTAP-KTAPE

К-ТАРЕ® 🤇 🌒 👘

K-TAPE[®]

K-Tape[®] is a top-of-the-range quality product. The german-developed K-Tape[®] combines the best raw materials with the best manufacturing process available.



original Kumbrink tape technology



K-TAPE[®] SINGLEBOX - 196,9 X 1,97 INCH/5 M X 5 CM



K-Tape[®] red Item Number: 100111 1 roll K-Tape[®] Size: 196,9x1,97inch/5mx5cm

Model NO. : KTAP-RED



K-Tape[®] blue Item Number: 100112 1 roll K-Tape[®] Size: 196,9x1,97inch/5mx5cm

Model NO. : KTAP-BLUE



K-Tape[®] beige Item Number: 100113 1 roll K-Tape[®] Size: 196,9x1,97inch/5mx5cm

Model NO. : KTAP-BEIGE



K-Tape[®] black Item Number: 100114 1 roll K-Tape[®] Size: 196,9x1,97inch/5mx5cm

Model NO. : KTAP-BLACK

K-Tape[®] is an indispensable part of the practical equipment for most of our customers. Established since 1998 we have with K-Taping[®] an innovative treatment method in many areas of the Therapy as in physiotherapy, occupational therapy, lymphatic drainage, gyneco- logy, pediatrics and speech therapy. Through our continuous re- search, we develop new applications for K-Tape[®].

We offer a comprehensive range of products and training materials for the K-Tape[®] applications. All products are subject to strict quality controls and are distinguished by the unique PHYSIOBOND[®] adhesive with outstanding wearing properties.

Stroke

中国





Sarcopenia

肌小症

a **入** Dysphagia 吞嚥困難





K-TAPE[®] SCISSORS AND GEL DEVELOPED FOR K-TAPE[®]



K 210 Item Number: 300101 Length: 8.3inch / 21cm

Model NO. : KSCI-K210

KUMBRINK K SCISSORS

- special K-Taping® scissors
- with Teflon-coated blades
- The coating prevents infiltration of the acrylic adhesive in the blade's metallic pores.



K 160n Item Number: 300102 Lenght: 6.3inch / 16cm

Model NO. : KSCI-K160n



K-Tape[®]

PRE K Gel[®]

Item Number: 600300

- specially formulated for K-Tape[®] for optimal cleaning and preparation of the skin
- for gentle cleansing and optimal preparation
 in particular for sporting activities, perspiration
- build-up, greasy skin/skin with cream residue, body hair
- for gentle cleansing and optimal preparationparticularly for sensitive skin
 - Model NO. : KTAP-GEL

K-TAPING[®] ILLUSTRATED GUIDE ENGLISH



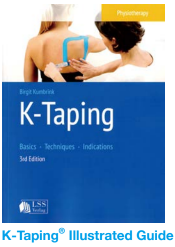
K 130 Item Number: 300104u Length: 5.1inch / 13cm

Model NO. : KSCI-K130



KUMBRINK CROSSTAPE® L-Size Item Number: 200102 20 Sheets/120 Tapes 5 Sheets/30 Tapes

Model NO. : KTAP-CRO



K- Taping⁻ Illustrated Guide Item Number: 603103

Model NO. : KTAP-603103



Purathick[®]

Purathick[®]

For Adults and Children Over 12 Months Old

Thickens hot and cold liquids, and food, for adults and children with swallowing difficulties. Thickening feeds is the most successful feeding intervention associated with improved outcomes for children and adults with oropharyngeal dysphagia.

Simple, Organic Ingredients

USDA certified organic, certified Kosher, vegan and non-GMO, Purathick is made of simple natural ingredients: Organic Tapioca Maltodextrin, Organic Tara Gum and Calcium Carbonate. It does not contain any common allergens.

Tasteless and Smooth

Purathick is a tasteless, odorless, non-starch based, fine-powder that creates a smooth, viscous consistency when mixed with most liquids.3 Creates a palatable mouthfeel without being slimy or gritty. Unlike starch-based thickeners, Purathick does not over-thicken with time.

Contraindications

Do not use for children under 12 months old.4 Do not use if galactosemia or allergy to galactomannans is suspected. Stop using if rash or other allergic reaction develops. Allergies to galactomannans are rare.

Usage Recommendations*

SLIGHTLY THICK

(aka thin nectar) add 2.4g (1 scoop or 1 stick) per 7-8 fl oz

MODERATELY THICK (aka honey)

add 2.4g (1 scoop or 1 stick) per 3-4 fl oz

* Each jar includes a 2.4g scoop, equivalent to 1 level tsp.

* Designed for use with the IDDSI Framework (www.iddsi.org). Tests Performed by Parapharma Tech.



- Most liquids can be prepared up to 24 hours in advance. Store thickened liquids in a clean, sealed container in the refrigerator. Thickened water may be stored at room temperature.
- Purathick is freeze-thaw stable, so can be used to make thickened ice cubes or popsicles.

Tips on Mixing

Sarcopenia

肌小症

- To avoid clumps, sprinkle powder into liquid, cap & shake quickly. Blender bottles work well to fully assimilate the powder. A fork may also be used. Whisk briskly for 60-90 seconds and mix before serving.
- When shaking is not ideal, like for hot coffee or for nutritional supplements that tend to foam, use a handheld frother/ mixer instead. Add the powder to the liquid, submerge the mixer, then turn on for about 10-20 seconds or until powder is completely dissolved.

Lymphedema

淋巴水睡

• For larger batches of liquid, an immersion blender or electric blender can be used.

Dysphagia

吞噬困難



ORGANICS

thickens hot and cold liquids

ORGANIC

Purathick Jar w/ Scoop 125g (52 Servings)

Model NO. : Purathick_125g_1





Purathick Stick Box 2.4g each, 72g (30 servings)

Model NO. : Purathick_Stick







MILDLY THICK

EXTREMELY THICK

add 2.4g (1 scoop or 1 stick) per 5-6 fl oz

(aka nectar)

(aka pudding)

<u>Treatment Equipments</u> and Supplies

) 🥘 🛛 Gelmix®

Gelmix[®]

For Normal Spit-Up & Swallowing Difficulties

Thickens breast milk and infant formula, facilitating the retention of nutrients of infant feeds when thickening is recommended for normal spit-up and swallowing difficulties. Thickening feeds is a first line therapy approach in the treatment of gastroesophageal reflux, as well as the most successful feeding intervention associated with improved outcomes for children with oropharyngeal dysphagia.

Tasteless. Odorless. Smooth.

Gelmix is a tasteless, odorless, off-white fine powder that dissolves into lukewarm liquid and produces a smooth, thickened consistency. USDA certified organic, certified Kosher, non-GMO, vegan and free of all common allergens.

Contraindications

Do not use for infants under 6 pounds or born preterm currently under a corrected age of 2 weeks (aka 42 weeks postmenstrual age). Do not use if galactosemia or allergy to galactomannans is suspected. Stop using if rash or other allergic reaction develops. Allergies to galactomannans are rare.

Side Effects

May cause gassiness and loose stools at start. This usually subsides on its own within 1-2 weeks of use or by reducing amount used.

How Much To Thicken

Always consult a medical professional before thickening liquids to ensure it is appropriate for your child's individual needs. If thickening is recommended to reduce spit-ups, a slightly thick consistency is usually effective. Start with one scoop Gelmix (1.2g) per 3-4 fl. oz. and increase as recommended.

If thickening is recommended due to swallowing difficulties, carefully follow your healthcare provider's instructions on which consistency to safely thicken up to.

Usage Recommendations



SLIGHTLY THICK (aka thin nectar)

add 2.4g (2scoops or 1 stick) per 4-6 fl. oz.

MILDLY THICK (aka nectar)

add 2.4g (2scoops or 1 stick) per 3-4 fl. oz.

Each jar includes a 1/2 serving scoop (1.2g), equivalent to a level 1/2 tsp.

Moderately thick (aka honey) consistency is NOT generally recommended for infants. It can be difficult for some infants to pass this thicker consistency through a nipple and may increase risk of dehydration due to poor oral intake.

Tips on Thickening Breast Milk

Always follow CDC guidelines on safe handling and storing of breast milk. Breast milk tends to be thinner than formula, needing more thickener. Use the higher usage recommendation to achieve desired consistency of 2.4g/4oz/120 ml (slightly thick) or 2.4g/3oz/90ml (mildly thick).

For best results, mix Gelmix with freshly expressed milk at body temperature. In a clean, sealed container, the mixture may sit at room temperature up to

4 hours or in the refrigerator up to 24 hours. The thickened mixture is also freeze-thaw stable and can be stored frozen for up to 4 months.

Gelmix may also be mixed with previously frozen or thawed milk, however once breast milk is brought to room temperature or warmed after storing in the refrigerator or freezer, it should be used within two hours. According to the CDC, breast milk should not be rewarmed more than once.

Tips on Thickening Formula & Water

Always follow manufacturer's guidelines on safe handling and storage of formulas. Elemental formulas tend to be thinner than regular infant formulas.

Thickened water may be stored in a clean, sealed container at room temperature for up to 24 hours. Then, just mix in the the powder formula when ready to feed.

Use prepared infant formula within one hour from when feeding begins. If you do not start to use the prepared infant formula within 1 hour, immediately store the bottle in the fridge and use it within 24 hours.







Gelmix Jar w/ Scoop 125g (52 servings)

Model NO. : GELMIX_125g_1



Gelmix Stick Box 2.4g each, 72g (30 servings)

Model NO. : GELMIX_Stick



Treatment Equipments and Supplies

Model NO. : CYB-AS

5-Axis Arm Support 🌘

Arm Support

12-step tools for daily life training that support weak arm strength by using spring tension (CVA patients, elderly people who need upper extremity rehabilitation)

Features

- Convenient 12-step tension adjustment (up to 4kg)
- Up to 1m can be moved to improve upper range of operation
- Armrest design to easily support the elbow
- > Can be fixed on the table, can use one left and right

CyberMedic





- 1 axis
 2 axis
 3 axis
 4 axis
 5 axis
- 6 Adjust of 12-step tension





Stroke

中国





OTC Hearing AID

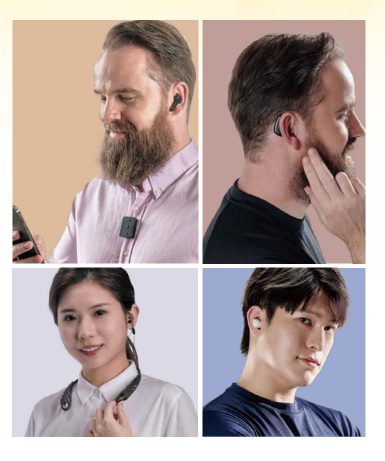
OTC Hearing AID Mimitakara[®]

Mimitakara[®]

Mimitakara[®]

Leading the way in providing hearing aids and healthcare solutions worldwide. Based in Taiwan, our focus is on delivering top-notch value through a wide range of hearing aids tailored to individual needs. With over 20 years of experience, we've built a solid reputation for quality and service. Our Mimitakara Hearing Aid series is a prime example of our dedication, earning trust from our customers. We are proud recipients of the National Invention and Creation Award three times, and we hold patents in multiple countries.

Our cutting-edge facility in Kaohsiung meets the highest standards, with certifications like ISO 9001, 13485, and 14001 from Taiwan, as well as other international accreditations. Our products undergo thorough testing to ensure they meet safety regulations, including CE, UL, TUV, and PSE standards.





Made in Taiwan Globally Trusted

Quality Control

International Standard: ISO 9001 / ISO 13485 Good Manufacturing Practice (GMP)

Certification

FDA - United States CE - European Union

Trademark and Patent

Taiwan, Japan, China, Japan, Malaysia, Vietnam US, Thailand

Factory Certification

Medical Device Manufacturer License Medical Device Sales License



Sarcope

肌心症





Mimitakara®

Bone Conduction UP-6K11

Bluetooth Bone Conduction Hearing Amplifier with Remote Microphone

This Bone Conduction Hearing Amplifier with Remote Mic requires no fitting. It's lightweight and sturdy, perfect for running, driving, or walking. Ideal for noisy places like church. Using bone conduction technology, sound travels through your cheekbones to your inner ear. No need for anything in or over your ears. The open-ear design keeps you aware of your surroundings while enjoying music. With wireless and wired connections, you can connect the mic to your TV, making it great for family viewing. The 68-degree adjustable headband is easy to set up and features an LED light display for added convenience.



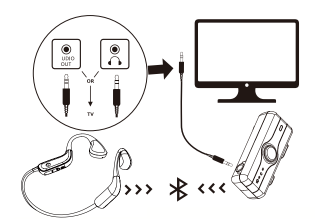
Recommend for people with Mild to Moderate hearing loss



Features

- Bone conduction
- MEMS Microphone Technology
- Adjustable headband
- No need for earpiece
- No fitting required
- Lightweight and easy-setup
- Wireless / Wired Connections Available
- Clear sound quality
- Comfortable fit with flexible adjustment
- Charge by USB Type C
- Noise Reduction
- TV streamer (Bluetooth /3.4mm AUX)
- Lasts up to 10 hours
- 45ms low latency





Bluetooth Streaming / TV Listening, Wireless / Wired connections available

Specification	
Power Supply	USB Type C
Connection method	Bluetooth / AUX Cable(Dual Mode)
Dimensions	Remote Microphone: 21×49×17mm, Bone Conduction Headphone: 143×127×52mm
Weight	Remote Microphone: 13g, Bone Conduction Headphone: 35g
Material	Aid-ABS
Bluetooth connection distance	10 meters
Battery Life	9.5 hours
Time to full charge	About 2 hours
Color	Black

GoodHearing A1 UP-6EB3

Bluetooth Rechargeable Active MEMS goodHearing A1 Hearing Aid

The World's First Hearing Aid with MEMS Speaker Technology

The goodHearing A1 is the world's first hearing aid with the MEMS receiver, using cutting-edge micro-electromechanical systems (MEMS) technology for precise and fast sound processing. Developed by TSMC, a global leader in semiconductor manufacturing, its True MEMS receiver offers superior sound quality, reduced noise. The True MEMS receiver is also the world's first micro-receiver to achieve an IP-58 rating for dust and water resistance. This makes goodHearing A1 perfect for active users who need a hearing aid that can withstand the elements while maintaining excellent performance. Just like your favorite pair of jeans, this hearing aid is your perfect backup-versatile, durable, and always ready when you need it.

Features

- The World's First Hearing Aid with MEMS Speaker Technology
- Around the neck, sporting earphone design
- Self-fitting via goodHering app (compatible with Apple and Android phones)
- Hearing Test: Test your hearing and tune the hearing aid to suit the your personal needs
- Advanced noise reduction
- 3 environment presets





Recommend for people with Moderate to Severe hearing loss

- 3 listening modes
- 10 volume adjustment
- Sound Balance adjustments
- Audio Streaming (phone calls, music)
- Adjust volume for right and left ear individually
- Enhanced speech recognition
- Millisecond frequency adjustment
- Recharge by Micro USB







Active / Neckband



App Compatibility

Calls	Media Streaming	Aid

Bluetooth Audio Streaming

Automatic switch between Hearing Aid and Bluetooth Device modes

Specification	
Channel	8 Channels
Max Gain	50 ± 5dB
Power Supply	Micro USB
Dimensions	44 x 27 x 20 mm
Weight	5g
Continuous Use	10 hours
Listening Mode	3 Modes
Volume	10 Levels
Material	Aid-ABS / Earbud-Silicon



肌心症







Assessment Equipments LymphScanner (🔊 👘

LymphScanner

Local and regional measurements of tissue water / lymphedema

What is it?

The LymphScanner is an all in one measurement unit that is composed of an integrated probe, a built in contact pressure sensor and a display screen.

The OLED display shows measured values in percentage of local tissue water (0 to 99%) down to an effective depth of 2.5mm. The LymphScanner may be used either as a stand-alone device or measurement data may be collected wirelessly to the DelfWin software (sold separately).

How does it work?

The LymphScanner generates a high frequency, low power electromagnetic (EM) wave which the tissue is exposed to. The reflected EM wave is registered and the obtained value is a dielectric constant, which is proportional to the water content of the measured tissue. This TDC (tissue dielectric constant) value is converted to water percentage and displayed on the screen. The value increases with increased water content and oedema.



LYMPHSCANNER



LYMPHSCANNER



LYMPHSCANNER

Fall Prevention

、 防跌

"LymphScanner combines the ability of the MoistureMeter for spot tissue dielectric constant (TDC) measurements with the versatility of constant monitoring when moving over the skin. Easy to use with no need for additional equipment, the LymphScanner takes TDC measuring to a different level. "

-Clinical Advisor



Features

- Quick, reliable and easy to use
- Portable
- Connects to a PC

Sarcopeni

肌心症

84

- Simple training database
- Fully portable with rechargeable battery

Dysphagia 吞嚥困難 Lymphedema

淋巴水睡

Post-COVID

新冠患者康復



SkinFibroMeter

SkinFibroMeter

Unique indentation instrument for scar / fibrotic tissue induration measurements

What is it?

Measuring tissue induration has been challenging with conventional devices that alter the measured tissue structure. To eliminate this and to introduce a quick and practical induration measurement.

How does it work?

The SkinFibroMeter utilizes an indenter that is briefly pressed on the skin. The skin and especially the subcutaneous tissue resist the change in shape to external force of the indenter. The skin response under a short-term load indicates tissue induration properties.

The SkinFibroMeter consists of a 1.25 mm length indenter, a reference plate and related built-in force sensors. The device is briefly pressed against the skin and the contact pressure is registered. The indenter imposes a constant deformation when the reference plate is in full contact with the skin. The skin and the underlying upper subcutis resist the deformation and the induration value in Newtons (N) is determined.



SkinfibroMeter

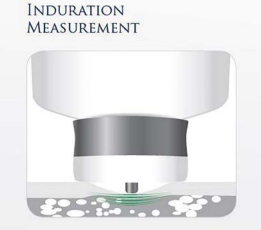


SkinfibroMeter



Features

- Quick, reliable and easy to use
- Portable
- Fully portable with rechargeable battery



SkinFibroMeter measures force (N) against indurated subcutis

PicoPress®

Compression Measurement System

PicoPress® was created to measure the pressure exerted by elastocompression in both static and dynamic conditions.

The fact that it is so easy to use (no syringes or stopcock valves) means that it can be utilized by the patient in the comfort of his/her own home. Since the pressure can be constantly checked, patients can be monitored and it is possible to intervene immediately if the levels are abnormal. By monitoring the pressure applied by the bandage, **PicoPress®** provides replicable, reliable, documentable compression levels.

PicoPress® does not need to be calibrated before use. Measurements can be taken repeatedly over a period of time as the sensors can be left under the bandage. Manufactured in non- allergenic bio-compatible material, it is 200µ thick and highly adaptable to the patient's leg.







PicoPress® can memorize as many as 100 readings visible on the display (autonomously without PC) and unloaded on a personal computer using a USB connection. If connected to a PC utilizing the furnished software it is possible to visualize and to record the pressure readings taken during the dynamic tests.

PicoPress® runs on high capacity batteries which, besides guaranteeing safety, make its use practically costless.

Sarcoper 肌少症 Dysphagia 吞嚥困難 Lymphedema

淋巴水睡

Post-COVID

新冠患者康復

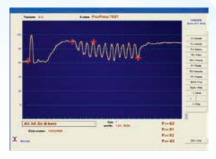
Fall Prevention

、 防跌

86

Model NO. : MIC-PICOPRESS Assessment Equipments PicoPress® Compression Measurement System

PicoPress®



Visualization of the pressure curve during a dynamic test.





Pressure measurement beneath the elastic stocking and beneath the bandage.





PicoPress Equipment

Carrying case made in soft anti-crush material Battery charger Technical manual Operating software USB connection cable.

TECHNICAL CHARACTERISTICS of PicoPress®

Measurement interval:	0 ÷ 189 mm Hg
Buttons:	on / off and menu choice
Display:	16 columns liquid crystals, 2 lines
Resolution:	12 bit analog to digital converter
Languages:	Italian, English, German, French
Supply:	rechargeable internal batteries
Autonomy:	more than 5 hours of continuous use
Body:	crush proof plastic
Weight:	350 grams
Dimensions:	180 x 90 x 32 mm
Insulation:	class II type BF

Assessment Equipments Model NO. : JAW-BC300 BC300 - Body Composition Analyzer

BC300 Body Composition Analyzer

Medical Diagnostic Device

The BC300 is a multi-frequency, whole body and segmental Body Composition Analyzer that utilizes innovative BIA technology to ensure accurate and precise results. This cutting edge technology utilizes harmless, low-level frequencies to offer quick and easy total body composition assessments through the LCD touch screen, printouts and client tracking software.

The results sheet displays an easy-to-read graphical analysis to help maintain healthy body composition and whole body health trending.





- Monographic LCD Touch Screen
- > 3 Available Frequencies: 5,50,250 KHz
- Built in Thermal printer (Optional)
- User Configurable Modes Adult, Athlete, Wrestler and Goal Setter
- Client Tracking Software Provided (ACCUNIQ MANAGER)
- USB and RS232 ports for computer or printer interface

Innovative technology meets stylish design. The BC300 utilizes the most advanced bio-electrical impedance (BIA) analysis technology to provide accurate and dependable results that have been validated by DEXA analysis.

88





Lymphed

淋巴水睡



ACCUNIQ

BC720 Body Composition Analyzer

Medical Diagnostic Device

The BC720 is a multi-frequency, whole body and segmental Body Composition Analyzer that utilizes innovative BIA technology to ensure accurate and precise results. This cutting edge technology utilizes harmless, low-level frequencies to offer quick and easy total body composition assessments through the LCD touch screen, printouts and client tracking software.

The results sheet displays an easy-to-read graphical analysis to help maintain healthy body composition and whole body health trending.





- 8.4 Inch Wide Color LCD Touch Screen
- 6 Available Frequencies: 1, 5,50,250,550, 1000 KHz
- Pediatric Mode Support
- ECW-to-TBW segmental analysis data and ECF-to-TBF ratio segmental analysis
- Store up to 100,000 analysis data that can be recalled with an ID number
- Client Tracking Software Provided (ACCUNIQ MANAGER)
- Body Composition Analysis (includes 8 previous analysis to track client progress)
- USB and RS232 ports for computer or printer interface
- Optional Bluetooth Wireless Communication

Innovative technology meets stylish design. The BC720 utilizes the most advanced bio-electrical impedance (BIA) analysis technology to provide accurate and dependable results that have been validated by DEXA analysis.

Assessment Equipments Model NO. : TBP-C5PL The Biber Protocol® Ultrasound Biofeedback (🔊

Ultrasound

The Biber Protocol ®



True Wireless Dual Head Color Doppler Ultrasound System

- Scanning mode: Electronic array
- > Probe Type: Consist by Convex and Linear, Convex with mode of Phased array scan
- Display mode: B, B/M, B+Color, B+PDI, B+PW
- Probe element: 192
- Channel of RF circuit board: 24
- Probe frequency and scan depth, head radius/width, scan angle(convex): Convex head 3.5MHz/5MHz, 90/160/220/305mm, 45mm, 50°
- Convex head by phased array(cardiac) scan mode: 3.5MHz/5MHz, 90/160/220/305mm, 45mm, 80° Linear head 7.5MHz/10MHz, 20/40/60/100mm, 40mm
- Image Adjust: BGain, TGC, DYN, Focus, Depth, Harmonic, Denoise, Color Gain. Steer. PRF
- Cineplay: auto and manual, frames can set as 100/200/500/1000
- Puncture assist function: the function of in-plane puncture quide line. out-of-plane puncture guide line, automatic blood vessel measurement.
- Measure: Length, Area, Angle, heart rate, Obstetrics
- Image save: jpg, avi and DICOM format
- Image frame rate: 18 frames/second
- Battery working time: 2.5 hours(according to whether keep scan)
- Battery charge: by wireless charge, take 2 hours
- Dimension: L156×W60×H20mm(if with transvaginal head length is 270mm)
- Weight: 220g
- Wifi type: 802.11g/20MHz/5G/450Mbps
- Working system: Apple iOS and Android, Windows
- Standard Configuration: Wireless Ultrasound Scanner x 1 unit, USB Charging Cable x 1pc, Carrying Bag or Aluminium Suitcase(options) x 1pc.
- Optional: Stainless Steel Puncture Guide, Android or iOS Phone/Tablet,
- Windows PC, Wireless Power Bank, Tablet Bracket, Trolley IEC60601-1 and IEC60601-1-2 Compatible
- Alumium Carry Case included



Convex and Linear head in the same probe









淋巴水睡



Model NO. : TBP-L6C192 Assessment Equipments The Biber Protocol® Ultrasound Biofeedback

Ultrasound

TBP-L6C192



True Wireless Color Doppler Ultrasound System

The Biber Protocol @



- Color doppler version, 192 element, white head
- Scanning mode: electronic array scanning
- Probe frequency: Linear Probe: 7.5/10MHz
- Scanning depth (adjustable): 20mm~100mm
- ▶ Display mode: B, B/M, color, PW, PDI imaging
- ▶ Image Regulation: Gain, Focus, Inverse Pulse Harmonics, Noise Reduction
- Capsule-puncture assistant function: In-plane puncture guide line function, out-of-plane puncture guide and automatic measurement of blood vessels function
- Battery working time: 5 hours, and unlimited extension of working time by wireless charging at any time
- Charging Mode: USB Charging or Wireless Charging
- Measuring function: distance, area, perimeter, heart rate, obstetrics Size: 160 mm x 65 mm x 20 mm, Weight: 200g
- Probe and Host Connection: Wifi Wireless Connection
- Type of Wifi: 802.11n/2.4G/5G dual frequency 450Mbps
- Battery capacity: 4200mAh
- Consultation function: remote consultation on the Internet is realized directly through mobile phones and tablets, and multi-mobile phones/tablets on the spot are also supported for consultation on the same screen.
- Software Support System: Apple iOS and Android, Windows
- Capsule-image frame rate: 20f/s
- Standard configuration: Host probe Charger Charging Wire Set
- Optional: Backpack or aluminium box one Android Tablet, Apple Tablet, Wireless Charging, Trolley
- ▶ IEC60601-1 and IEC60601-1-2 Compatible
- Alumium Carry Case included



True Wireless Charging (Charging Station included)



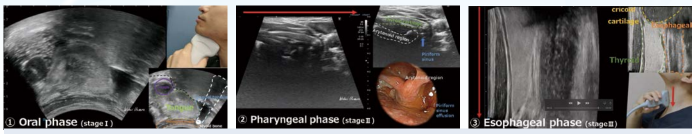
Battery and WIFI Connection Indicator



Assessment Equipments Model NO. : TBP-C5PL / TBP-L6C192
The Biber Protocol® Ultrasound Biofeedback

Ultrasound

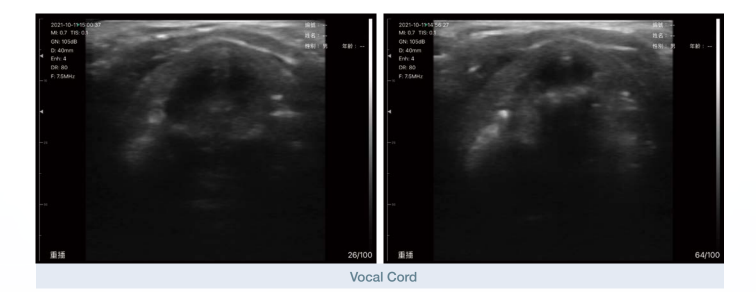




Phase



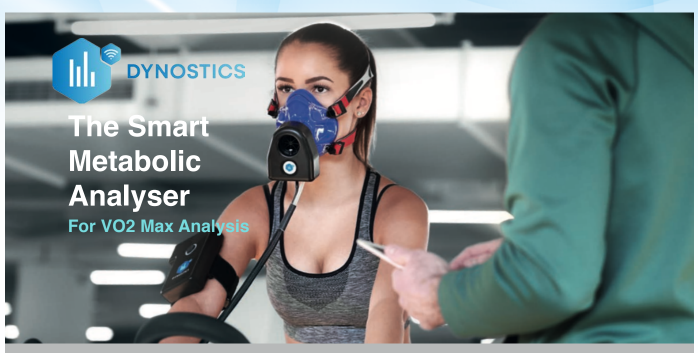
Tongue



Post-COVID 新冠患者康復

Lymphedema 淋巴水腫 Fall Prevention 防跌

Sarcopenia 肌少症 Dysphagia 吞嚥困難 Stroke 中風 Model NO. : DYNOSTICS Assessment Equipments
DYNOSTICS Smart VO2 Max Analyzer



- METABOLIC, VO2 MAX ANALYSIS
- BASAL METABOLIC RATE ANALYSIS
- POWER ANALYSIS
- INTEGRATED DYNOSTICS APP
- INDIVIDUAL NUTRITION AND EXERCISE STRATEGY



DYNOSTICS



The metabolism analysis DYNOSTICS nutrition determines the personal basal metabolic rate by a 5-minute rest test, which means the exact calorie consumption per day, as well as the proportion of carbohydrates, fat and protein.

DYNOSTICS

performance

DYNOSTICS performance shows individual pulse ranges including VO2 max and the current performance level compared to other people of his age and gender. It also detects in which pulse ranges the most fat is burnt, when power is increased and when muscles in the anaerobic area over acidify.

Precise measurement results guaranteed by made in Germany



Assessment Equipments Model NO. : SEN-MOOVER GAIT 16

Moover Gait[™]

Moover Gait[™]

A new and innovative solution for gait analysis

The Moover Gait is the ideal tool for technicians and specialists interested in monitoring an objectifying the state and to assess the effectiveness of a rehabilitation program.



Sarcopenia

肌少症

94

Dysphagia 吞嚥困難

Stroke 中風

Lymphedema 淋巴水腫

SPATIO-TEMPORAL PARAMETERS

SYMMETRY INDICES

3D JOINT ANGLES



Hip device Upper device Lower device Foot device



The System

The Movit Gait system is a wearable wireless motion capture system composed by a network of small inertial sensors and a usb receiver.

Through wearable straps and a quick coupling/ release system you can easily place devices on the subject. Put the devices on your patient's lower extremity: pelvis, leg and feet start with the analysis.



Post-COVID

新冠患者康復

Fall Prevention

、 防跌



Technical Features

Physical Data

- Sensor size: 48x39x18mm
- Weight: 40g (single sensor with battery)
- Number of sensors: 7

Electrical Data

- Battery life: 6 hours in stand by and 3 hours in acquisition (100Hz)
- · Charging time: 4 hours

Technical Features

- Proprietary transmission protocol: 2.4 Ghz wireless
- Sampling rate: up to 30 m
- Resolution: Gyroscope 16 bit, Accelerometer 16 bit, Magnetometer 14 bit

Connectivity

The Moover Gait receiver connects to the PC via USB cable. The sensors connect in Wi-Fi mode to the receiver.

Software

All acquired data are processed by the FreeStep software, which offers detailed assessments and reports.

- Symmetry indexes of duration and length of step and half step
- Symmetry indexes of support times during the stages of the step
- · Symmetry indices of foot and leg impact forces
- Spacetime indices of step stages (speed, time and length)
- · Cadence of the step
- 3D data export to BVH
- Ability to capture video of the path synchronized with 3D analysis

Configurations

The Moover Gait is available in the following versions:

- 5 sensors
- 7 sensors
- 16 sensors







By purchasing the MOVIT GAIT you get free remote support for the installation and first tests. We want you to feel confident quickly. With the instructions and TUTORIALS PROVIDED and our supervision it will be up and running in no time.



By purchasing the **MOVIT GAIT** you get a life-time license for your system.

NO ANNUAL FEES.



- Laptop or desktop computer
- Windows 8.1 or 10 or greater
- Intel i5 or i7 processor
 8GB RAM
- Mid-range NVIDIA graphic card recomm.
 - Full HD resolution recommended



- Wearable devicesUSB Wireless receiver
- Calibration tool
- Cables
- Wearable supports (elastic bands)
- Recharging USB HUB
- Software installation files
- Tutorial videos

Assessment Equipments Model NC

Model NO. : SEN-SPINE

Spine 3D[™] (♥ 🛇

Spine 3D[™]

3D analysis of the spine

Spine 3D is an innovative optoelectronic system, of three-dimensional detection, totally non-invasive, of the spine and back that allows an accurate evaluation of postural changes.

> For immediate feedback, it can also import and overlay X-rays and images. The device provides various clinical parameters for posture analysis, analysis of scoliosis and all possible back deformities (lateral, frontal and sagittal), rotation of the vertebrae and pelvic position.









•••SENSOR



96



Stroke 中風





Model NO. : SEN-SPINE (Assessment Equipments

Spine 3D[™]







FULLBODY SCAN

Thanks to a markerless, radiation-free and noninvasive 3D scanning mode, it allows the acquisition of the patient's shoulders, back, pelvis and lower limbs.

CORONAL VIEW

This visualization allows the analysis of postural parameters on the coronal plane for the evaluation of imbalances between the right and left side of the body.

SAGITTAL VIEW

This visualization allows the analysis on the sagittal plane of the most important postural parameters such as the kyphotic and lordotic angle and the cervical and lumbar arrows.

EDIT REPERE POINTS

Landmarks are automatically detected and can be manually edited after acquisition. Possibility of applying different textures such as the depth image and the concavity image.

CORONAL RMS SURFACE ROTATION

Thanks to RMS surface rotation it is possible to appreciate rotations of the spine with respect to the surface of the back.

SAGITTAL VIEW KNEE ANGLES

Thanks to the full body acquisition it is also possible to evaluate the knee angles on the sagittal plane.

Technical Features

Physical Data

- Dimensions: 165x63x76 cm
- Weight: 47 KG

Electrical Data

Power supply: 100-240 V, 50/60 Hz

Technical Features

- Aluminium structure
- Motorized column with joystick
- Touch screen 27"
- Resolution: 1920 x 1080
- Format: 16:9
- · Orientation: vertical
- 3D scanner
- Depth technology: Time-of Fight (ToF)
- · Operating range of measure: from 1 to 2 m

Software

The analysis is performed by placing the patient 110cm away from the camera. Acquisition is very fast, (less then 5 seconds) and the patient should remain in the natural position with relaxed arms along the sides. The back must be naked and that the furrow of the intergluteal must be visible.

The main data that the software offers are:

- Length, inclination and imbalance of the column along the coronal, sagittal and transverse planes.
- Vertebral deviation and rotation
- · Cervical and lumbar arrow
- · Gross and kyphosis angle and depth
- · Inclination and elevation of shoulders and pelvis

RX OVERLAPPING

Spine 3D[™] allows the loading of an X-ray exam, to compare it with the automatically detected points. Rx can be seen on the 3D image of the patient.

CORONAL VIEW BENDING ANGLES

Bending angles offer an estimate of the deviations and possible deformations of the spine in the coronal plane.

TRANSVERSE VIEW

This visualization allows the analysis of the patient's back, being able to evaluate any deformities or rotations resulting from postural compensations.

Assessment Equipments Model NO. : RIN-HCARE MINI

HCare MINI 🖉 🔍 😂 😒

HCare MINI

Hcare Mini integrates multiple intelligent measuring equipment all into one machine. Therefore, HCare Mini can generate 6 different types of body index. Base on the function of linking with the WowGoHealth App, the user's body index data can be uploaded into the WowGoHealth cloud immediately, from there our WowGoHealth Al365 will analyze user's body index and provide the best advice for the guest.

Smart Health Station

- HRV Analyzer with 12 Indexes
- Body Composition Analysis
- Measuring Ear & Forehead Temperature / Blood Pressure / Blood Oxygen
- Big Data Health Score

Sarcopenia

肌心症

98

Dysphagia 吞嚥困難

Stroke

中国

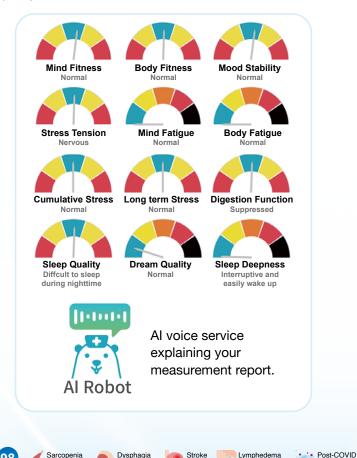
Lymphedema

淋巴水睡

Applicable fields: Senior Fitness Clubs, Day Care Centers, Sports Centers, Corporate Welfare Committees, Government Agencies

HRV Analyzer with 12 indexes

Collecting user electrocardiogram signals and analyzing them through algorithms to determine the user's stress level / physical and mental health / sleep quality.







Features

- Four ways to Log in: Guest, User Account, ID Card, QR Code
- Diversified Body data: Blood Pressure, Weight, Body Fat, Ratio, Water Ratio, Muscle Mass, Bone Mass, Forehead and Ear Temperature, Heart Rate, SpO2, Positive and Negative Sympathetic Activity..., etc
- Wellness Analyzer with 6 Indexes: Mind Fitness, Body Fitness, Mood Stability, Cumulative Stress, Sleep Quality, Sleep Deepness
- Always check- Data synchronized to our WowGoHealth App
- Responds immediately: AI365 (AI Robot) gives advice for each measurement
- O2O Incentive System: Online to Offline
- CRM Console/ Back-end Stage: Cloud Backstage Management serves customers with expert advice
- Report Generation : Report could be printed or sent to mail

Fall Prevention 、 防跌

新冠患者康復

HCare MINI

Health Report

Provide daily & weekly report printing feature

		Ideal Range
Weight	62.0	51.3 ~ 62.7 kg
BMI	22.8	18.5 = BMI = 2
Body Fat Rate	30.8	<30 %
Body Fat Mass	19.1	<18.6
Basal Metabolic Rate	1275.6 kcal/day	1170.0 koal/day
Metabolism Power	20.6 kcal/kg/day	21.7 kcsl/kg/day
Visceral Fat Rating	Level 5.5	Level 1.0 ~ 9.5
Protein	16.1 %	15 ~ 30 %
Muscle Mass	40.4 kg Muscle Rate: 65.2%	36.5 ~ 42.5 kg
Bone Mass	2.6 kg	2.5 kg
Body Water	49.0	45 ~ 60 %

You can do some squat exercises to shape up your hips. Do some core exercises to trim the lower abdomen and to build up a beautiful body shape. When walking, try to raise the thighs to the same height as the waist. Your body will start sweating after walking for a few steps. Such exercise increases the wurde street by fibre thick can the excitations. muscle strength of the thighs and the perspiration can promote circulation.





Protein **Muscle Mass**

Body Water

00

0.

Body Fat

Rate

Bone Mass

-

Blood

Pressure

Visceral Fat

Rating

 \checkmark Heart Rate



Forehead Temperature



Basal Metabolic SpO2 Rate



HRV Analyzer with 12 Indexes



Body Composition Analysis



SpO2



Blood Pressure



Temperature Measurement (Forehead/Ear Temperature)

For Administrator



The administrator can access to user's data & give advice to the user through the APP.

For User



This APP is supported by /1365 AI robot system to provide health advice to the user.

Login Methods





Multiple login methods are provided for your convenience

- Guest Login
- RFID Login
- LINE Login
- APP QRCode Login

Face ID Login

Account / Password Login

HCare	Mini SPECIFICATION
Dimensions	450 x 352 x 352 mm
Weight	10kg

Power Supply 110V

Administrator APP Software WoWGoHealth APP **Cloud CRM Console**



ChestGraph HI-301

The Ultrasonic Spirometer

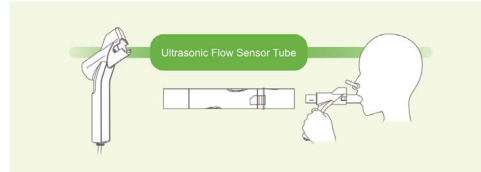




Features

- Wireless connection or USB data transfer to PC
- 7 inch touchscreen color monitor
- Rechargeable battery
- 6 minute walking test with optional Pulse Oximeter
- Temperature sensor embedded
- 20,000 test data storage
- Lung age estimation supported
- Flow Measurement range as high as 18L/S

Disposable Ultrasonic Sensor Tube





Straight type (Mouthpiece connectable)

Mouthpiece type

Easy and intuitive Instructions

- Hygiene (single patient use)
- No waiting time for the zero adjustment
- Very low respiratory resistance
- ATS/ERS 2005 requirements



Ultrasonic Flow Sensor

- Hygiene (single patient use)
- No waiting time for the zero adjustment
- Very low respiratory resistance
- ATS/ERS 2005 requirements





淋巴水腫



Treatment Furnitures

Treatment Furnitures Model NO. : HEA53831

Healthtec® Tilt Table

Tilt Table Special Model for Hong Kong

Ideal for Rehabilitation Wards, Diagnostic Clinics doing veinous testing.

The LynX tilt Table is an affordable Australian made Tilt Table offering a smooth and quiet tilt function from horizontal to $+85^{\circ}$ with infinite adjustment in between.

The unique footplate design is the only tilt table on the market which allows the patient to walk on and walk off safely when at full vertical tilt. The footplate can simply be folded away to convert the table into an Examination/ Treatment Table when required.

Supplied standard with three extra wide safety straps, multi-function hand controls and heavy duty independently lockable castors.

Features

Electric height & tilt adjustment with hand switch

Single foldaway footplate as standard

Optional -/+10° plantar/dorsi footplate available

3 x Patient safety straps supplied as standard

Footplates can foldaway converting the tilt table into an examination table when required

Independently operated tilt and height adjustment – can be operated at the same time or individually from any position

Heavy duty industrial lockable castors

5 year warranty on frame & electrics

Unit Dims Inner (LxWxH)

Australian designed and manufactured

Specifications

200kg Maximum Lifting Capacity (moving)

400kg Maximum Working Load (stationary)

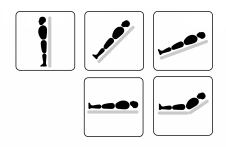
600mm Minimum Height

1000mm Maximum Height

710mm Table Width

Infinite tilt adjustment to +85°



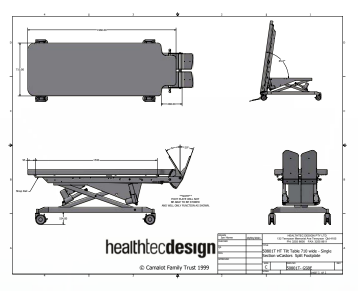






Supporting you





Model NO. : HEA8038 Treatment Furnitures Healthtec® Electric Parallel Bars

Electric Parallel Bars

At Healthtec[™] we pride ourselves on designing and manufacturing quality products that make our clients working lives easier. Our Electric Parallel Bars are a perfect example of this.

Here's a new way of doing what has been around for ages. The electric function enables the practitioner to adjust the bars to fit the patients required height. If for example the patient is in a wheel chair, the bars can used to lift the patient into a standing position removing any OH&S issues and potential of injuries.

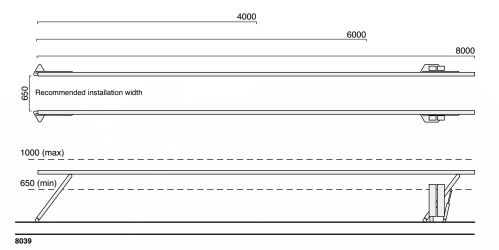
As the unit bolts straight to the floor there are no obstacles for the client to negotiate as they walk, allowing them to totally focus on their practitioners instructions.

We can also quote on custom lengths if required.

healthtec Supporting you







Specifications

Maximum Working Load: 200kg Maximum Working Height: 1000mm Minimum Working Height: 650mm Battery operated Infinite adjustment through total range of movement No tripping hazards along walkway

WALKING AND STANDING

Procedure Chair with Memory

Blending beauty and functionality the Evolution Procedure Chair is perfect for use in multi-function rooms, Medi-Spas and for Podiatry work.

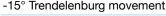
The perfect choice to maximise treatment space and client comfort the double lifting column allows maximum balance during high pressure procedures.

Key features include the electric operated backrest, lift away and removable arm rests, trendelenburg tilt to create zero gravity and three position memory function allowing you to instantly pre-select the chairs most used positions.

Features

Electric height adjustment with footswitch
Column lift eliminating crush points
Independently lockable castors
Durable powder coated rust resistant frame
High quality anti-microbial vinyl & CFC free foam
5 year warranty on frame & electrics
-)
Australian designed and manufactured
Specifications

opconicatione
300kg Maximum Lifting Capacity (moving)
400kg Maximum Working Load (stationary)
470mm Minimum Height
870mm Maximum Height
650mm Table Width (at widest point)
Electric backrest adjustment +70o
Electric Seat Lift +20°
Manual adjustable leg rest extension -70° (electric upgrade available)
1300mm Working heel height
Lift up/removable armrests
Headrest Bolster supplied as standard
Footrest Extension supplied as standard
-15° Trendelenburg movement





SPECIALTY



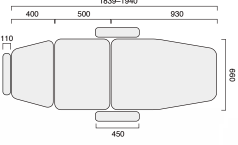


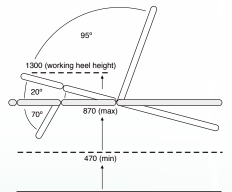
Showing Trendelenberg Movement











Model NO. : HEA50071Treatment FurnituresHealthtec® Neurological Bobath Table

Neurological Bobath Table

Specially designed for treating patients with neurological conditions

With a treatment area of 1200mm x 2000mm and low 450mm minimum height provides excellent access for patients with limited mobility or for wheelchair transfers.

The electric height adjustment can be quickly set at the touch of a button reducing fatigue or backstrain on the practitioner.

Features

Electric Height Adjustment with footswitch

X-Frame Lift action minimises pinch and crush points

Heavy duty individually lockable castors

Durable powder coated rust resistant frame

High quality anti-microbial vinyl & CFC free foam

5 year warranty on frame & electrics

Australian designed & manufactured

Specifications

200kg Maximum Lifting Capacity (moving)

400kg Maximum Working Load (stationary)

450mm Minimum Height

850mm Maximum Height

1200mm Table Width

2000mm Table Length

Heavy duty industrial quality lockable castors

Available as single section or two section option*





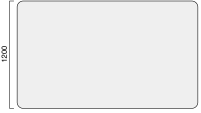
*50071 model only

healthtec

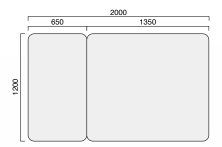
Supporting you

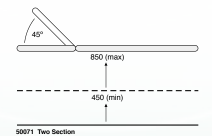


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REHABILITATION

Treatment Furnitures **Model NO. : HEA53031 Healthtec® Three sections Treatment Table**

Three Section Treatment Table

Designed for the budget conscious practitioner looking for a reliable sturdy Australian made table built to last.

Ideal for Physiotherapy, Massage, Osteopathy and Beauty Treatments.

The manual adjustable head section includes a nose hole and can be lowered allowing the prone patient to fully relax the neck muscles.

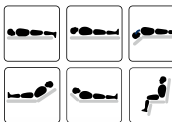
The manual adjustable leg rest can be raised enabling the table to turn into a chair for when you need your patients in a seated position.

Features

Electric Height Adjustment with footswitch X-Frame Lift action minimises pinch and crush points Available with either adjustable feet or castors Durable powder coated rust resistant frame High quality anti-microbial vinyl & CFC free foam 5 year warranty on frame & electrics Australian designed & manufactured

Specifications

250kg Maximum Lifting Capacity (moving) 400kg Maximum Working Load (stationary) 450mm Minimum Height 950mm Maximum Height 610mm Table Width 1820mm Table Length Electric Seat Lift +20° Manual Headrest adjustment +40o to -90o Manual Leg Rest Adjustment +70o Nose Hole in headrest as standard









Available options:



5114 – Gynae Leg Suppo



5105: Prone Arm Rest - Massage 6017: Paper Towel Roll Holde









