

ers.2 ECG Telemetry System NEW

Cardiac Rehabilitation System

Origin: Germany Certificate: CE

The Ergoline ECG system is a comprehensive solution designed for cardiac rehabilitation and exercise testing, integrating advanced ECG monitoring with various training devices such as ergometers, treadmills, and recumbent bikes. It is widely used to monitor and document cardiac function during exercise, ensuring safety and effective therapy for patients undergoing cardiac rehabilitation.



Sector

- Safe and controlled exercises for cardiac-rehab patient
- Multi-patient monitoring, control and documentation of training sessions for up to 24 patients per PC
- Wireless ECG monitoring
- Flexible system combination (e.g ergometers, treadmills, recumbent devices)
- Session training with unlimited number of activities





MTT Monitoring

This allows for creating individual circuit training routines for every patient, with the number of repetitions and intensities visible to patients at uncontrolled equipment, including during training.

Training Organization and Evaluation

All of a patient's recorded training sessions can be reviewed at any workstation in the network. This information includes the full-disclosure ECG data as well as all other training data.



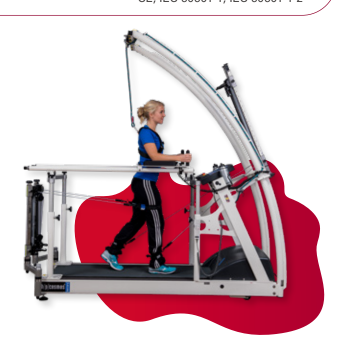
h/p/cosmos robowalk®

Rehabilitation System For Gait Training

Origin: Germany
Certificate: MDD Certificate of Listing No. 180219,
CE, IEC 60601-1, IEC 60601-1-2

Sector

- Gait improvement combined with strength and coordination training
- Motion support and mobilization of spastic patients
- Supports therapists in manual locomotion therapy
- Supports the '3 pillars' of success in neurologic rehabilitation:
- 1st motivation of the patient,
- 2nd correct movement pattern/ physiological gait
- 3rd repetition of movement



Specifications

| Running Surface (LxW) | 150cm X 50cm (h/p/cosmos mercury® med) |
|-----------------------|--|
| Speed | 0km/h to 22km/h |
| Elevation | 0% to 25% |
| Drive Motor | 3.3kW |
| Optional | Reverse belt rotation for downhill stimulation Safety arch with chest-belt, harness and emergency switch (fall-stop) Arm support with 3 joints, adjustable in height and width |
| Power Supply | 15A |

New Hardware and Software Features



Touch pro

- 10.1" touch screen with haptic buttons
- A user-friendly interface for controlling h/p/ cosmos treadmills and ladder ergometers, offering remote operation via PC with real-time parameter display
- Supports advanced features like dual-tasking, cognitive exercises, perturbation modes (fall prevention), and gait analysis

Related Items



New Unweighting Vests



New Unweighting Shorts



Optogait
Motion analysis & bio-feedback



Cardiovascular Training

h/p/cosmos pluto med®

Rehabilitation System For Gait Training

Origin: Germany Certificate: MDD Certificate of Listing No. 180348, CE, IEC 60601-1



- The h/p/cosmos standard at a low entry-level price
- The new pluto treadmill starts at a very attractive and fair price



Specifications

| Running Surface (LxW) | 150cm x 50 cm |
|-----------------------|-----------------|
| Speed | 0km/h to 18km/h |
| Elevation | 0% to 20% |
| Power Supply | 15A |

• New Hardware and Software Features



Touch pro

- 10.1" touch screen with haptic buttons
- A user-friendly interface for controlling h/p/ cosmos treadmills and ladder ergometers, offering remote operation via PC with real-time parameter display
- Supports advanced features like dual-tasking, cognitive exercises, perturbation modes (fall prevention), and gait analysis

Related Items



h/p/cosmos comet® 3p Sprint training



OptogaitMotion analysis & biofeedback



h/p/cosmos mercury® med

Physiological gait training – safe and realistic



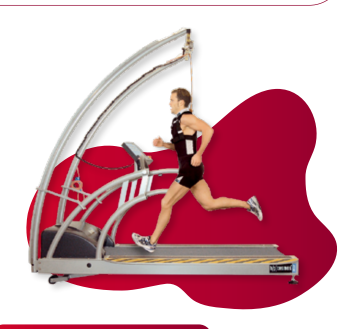
h/p/cosmos pulsar® 3p

Speed And Functional & Sprint Training

Origin: Germany
Certificate: MDD Certificate of Listing No. 180350,
CE, IEC 60601-1

Sector

- Supraliminal stimulation with optimal acceleration and speed up to 45 km/h
- Safe sprint and over-speed training thanks to the safety arch, wide running surface and short handrails
- Ideal knee lift thanks to the special crossbar handrail and 25% inclination
- Widen solid steel foot board with anti-slip surface and clear hazard markings
- Informative report with load and step profiles
- Expander training for moving fast and save in forward/back, up/down, left/right, pitch, yaw, roll



Specifications







New Hardware and Software Features



Touch pro

- 10.1" touch screen with haptic buttons
- A user-friendly interface for controlling h/p/ cosmos treadmills and ladder ergometers, offering remote operation via PC with real-time parameter display
- Supports advanced features like dual-tasking, cognitive exercises, perturbation modes (fall prevention), and gait analysis

Related Items



h/p/cosmos saturn® med

System solution running, cycling, wheelchair & skiing



Optogait

Motion analysis & biofeedback



Reax Run Pro

Neuroreactive Training Equipment

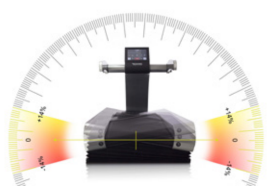
Origin: Italy

The only treadmill in the world that performs dynamic and unpredictable inclinations in all directions while walking and running, providing a high proprioceptive activation.



♦ Features

- The belt can reach different inclinations and angles, this movement forces the user to constant adaptations
- Outstanding tool to improve balance and prevent falls
- Better injury recover and functional re-education
- The "Live" program allows the trainer to directly or remotely manage the interference
- 21 training programs from sport rehab to high performance



+/- 11% Frontal Inclination Range

| Dimensions (L x W x H) | 244 cm x 117 cm x 172 cm |
|---------------------------|--------------------------|
| Runing Surface (W) | 73cm |
| Speed | 0, 5 - 25KM/H |
| Drive Motor | 2.2 KW 3HP |



+/- 14% Lateral Inclination Range

Cardiovascular Training



CycleMotus™ A4

Active and Passive Rehabilitation Bike

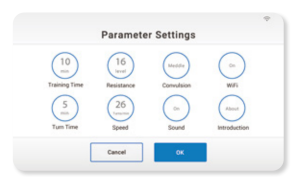
Origin: China Certificate: CE, NMPA, IEC 60601-1, IEC 60601-1-2, HKMD No. 240430

Sector

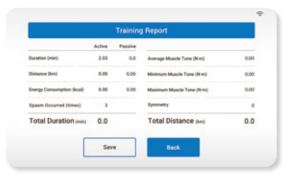
- Lower extremity training sitting posture
- Upper extremity training sitting posture
- Interval training for upper and lower extremity
- Synchronous training for upper and lower extremity sitting posture



Training Management



Adjustable Training Parameters



Digitisation of the whole training process



Immersive Interactive Games



Symmetry Training





JORTmed-an

Ankle Rehabilitation Training System

Origin: China Certificate: NMPA

JORTmed-an is a robotic device designed for ankle joint rehabilitation and is suitable for use throughout the rehabilitation cycle. It includes four major modes: passive, assistive, resistive, and stretching, which effectively improve ankle joint motor ability and prevent deep vein thrombosis.



⊗ Features

- Increase range of motion: Multiple modes to enhance the ankle joint's range of motion and restore the its functionality.
- Promote blood circulation: Reduce lower limb venous stasis and prevent the formation of blood clots.
- Strengthen muscle strength: Enhance lower limb muscle contraction ability and alleviate pain.

Four Training Modes for Different Training Needs

Passive Mode

For joint flexion and extension training in a passive manner.

Resistant Mode

Enhances the strength of the quadriceps and hamstrings.

Assisted Mode

Provides power-assisted movement to activate muscles.

Strength Mode

Improves muscle strength and flexibility through active movement

kinetec*

Kinevia Duo™

The Intellgent ExerciseTherapy System - Arm & LegTrainer

Origin: France Certificate: CE, IEC 60601-1,

IEC 60601-1-2

- Active, passive and assisted therapy modes
- Pre-set training programs with instant feedback to guide therapy
- **Training statistics for long**term analysis



Specifications

Automatic anti-spastic control (ASC) and program for easing of spasticity

Automatic change of direction (individually adjustable)

Quick & tool-free adjustments for pedal and height adjustment

Large 7-inch colour display (touch panel)

Safety foot rest with Velcro straps

Practical step aid for foot rests

Operating hours counter

Rubber-encased wheels, mounted on ball bearings



Leg Guidance



Footshell



Children Footshell



Anti Fall Brackets



Heart Rate Kit



Handfix



Arm Guidance



Horizontal Hand Bar



Ergonomic Handle Bar



Kinetec Kineva Cockpit





CycleMotus H1

Intelligent Electric Pedal Trainer

Origin: China







⊗ Features

- Work both legs and arms
- Comfortable handles are designed for exercising in different positions
- Joint mobility training

- Muscle strength training
- Aerobic training
- Speed and resistance adjustable

3 Training Modes Suitable for different needs of rehabilitation training



Smart Mode
Automatic switch between active/ passive mode



Active Mode
Purely manual workout
for active training



Passive Mode Motorized assist for the user to finish exercises

Mobile Template Software (Optional)

- Pedal into excitment with our thrilling cycling game
- Different immersive video routes to encourage physical and mental activity



Cardiovascular Training



CyberCycle

It's Not Just A Bike, It's A Wellness Program

Origin: USA Certificate: CE

Sector

- Traditional trails, games, & cognitive challenges
- 26.5 inch HD touchscreen connecting the riders to their workouts like never before
- Handlebars that can turn left and right driving the workout experience and making every ride unique
- Cutting edge magnetic resistance drive simulates hills with incredible accuracy
- Counterbalanced pedals make it easy to get feet in. Non slip ridges and heel cups keep feet from slipping out (Optional strap adds extra suppport)
- The seat back cutout eliminates pressure on the spine and the oversized adjustment bar is easy to access for maximum stability and comfort
- HURTechnologyThe CyberCycle is compatible with the HUR SmartTouch. The results of the ride will be collected and recorded in the SmartTouch system



Feels Like the Real Thing

Steer and shift just like an outdoor bike. Your resistance adjusts to the on-screen terrain.

Road 4

Keep up the level of interest and engagement with over 40 virtual roads to ride on.

Games *

It's all about having fun. Older adults love the games on the Cyber Cycle.

Pacer (5)

It is simple to set up a pacer with the appropriate level of effort for the rider.



Ghosts

Ghosts represent a riders previous best effort. Challenging a ghost provides strong motivatoin to improve.

Buddies

Leverage social relationships when riders ride together and see each other on their screen.

✓ Stats

Automatically track and report on the activities of individual riders and groups.



CyberCycle Upright Bike

It's Not Just A Bike, It's A Wellness Program

Origin: USA Certificate: CE

♦ Features

- Same beautiful 26.5 inch touchscreen as the current recumbent model
- New handlebars turn positioned left and right
- Magnetic resistance drive simulate the outdoors and engage the mind in the workout
- Comes with the same fun and easy to run programs designed to increase wellness participation and keep residents independent longer





Solution Use and Benefits

Physical Wellness

CyberCycle riders immerse themselves in 300+ miles of stunning interactive roads from snowy mountains, seasides, and Mayan ruins to outer space.

Emotional Wellness

With the games on your CyberCycle, riders will go off-road and discover breathtaking worlds filled with treasures and dragons for a truly unforgettable experience.

Cognitive Wellness

CyberCycling has been shown by the American Journal of Preventative Medicine to delay the onset of Alzheimer's and dementia much better than traditional exercise. It keeps your riders feeling sharp, young and independent.

Social Wellness

The CyberCycle is not just a bike, it's a constantly developing wellness program centered around community.



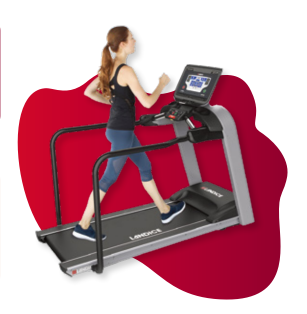
L7-90 Rehabilitation

Origin: USA Certificate: EN 60335-1

From treating the most acute neurological or post-operative conditions, to training world-class athletes, the Landice Rehabilitation Treadmill is the world's most versatile solution for rehabilitation, physical therapy and sports conditioning.

⊗ Features

- Zero starting speed
- Extended parallel medical handrails
- Low step-up height
- 300 micro-amp isolation leakage kit
- 1-inch thick reversible deck
- HR monitoring



Specifications

| Dimensions (L x W x H) | 194cm x 88.9cm x 152.4cm |
|----------------------------|--------------------------|
| Running Surface (L x W) | 147.3cm x 50.8cm |
| Speed | 0.1mph to 12mph |
| Elevation | 0% to 15% |

| Step-up Height | 5 1/2" |
|----------------------|----------------|
| Unit Weight | 340 lbs |
| Maximum Load | 400lbs |
| Control Panel | Rehabilitation |
| Power Supply | 15A |

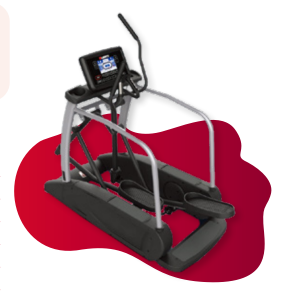
E9-90 Landice Achieve

Origin: USA Certificate: EN 60335-1

Sector

- Safely start a workout with side rails and step-up
- The pedals will move only when the patient engages the upper body handrails and/or foot pedals

| Dimensions (L x W x H) | 193cm x 89cm x 170.2cm |
|------------------------|--|
| Maximum Load | 500 lbs |
| Handrails | 2" Medical-Grade Side Rails |
| Stride Length | Fixed 21" |
| Pedals | 2" Spacing with Orthopedic Gel Inserts |
| Power Supply | 15A |





Upright U9-90 Landice Achieve

Origin: USA

Sector

- Self-powered, no electrical requirements
- Self-balanced pedals with adjustable straps
- Racing style handlebars with contact heart-rate monitoring and resistance controls
- Eddy current magnetic braking system
- Seat Adjustment: raise/lower with 12 settings

Specifications

| Dimensions (L x W x H) | 113cm x 63 cm x 148 cm |
|---------------------------|------------------------|
| Resistance Range | 1-20 |
| Assembled Weight | 159 lbs |
| Max User Weight | 350 lbs |



Recumbent R9-90 Landice Achieve

Origin: USA

⊗ Features

- Step-through frame with low step over height
- Self-powered , no eletrical requirements
- Self-balanced pedals with adjustable straps
- Forward/backwards seat adjustment with 15 settings
- Console grip bars and seats grips with contact heart-rate monitoring and resistance control
- Eddy current magnetic braking system

| Dimensions (L x W x H) | 167cm x 64cm x 133cm |
|---------------------------|----------------------|
| Resistance Range | 1-20 |
| Assembled Weight | 205 lbs |
| Max User Weight | 350 lbs |





MED Rehabilitation Bike 7.0R

Strengthens Knees And Ankles Without Impact

Origin: Taiwan
Certificate: IEC 60601-1, IEC 60601-1-2

The MED Recumbent Bike (7.0 R) not only puts comfort at the forefront of a patient's experience, it also has been engineered for every single workout to be highly effective therapy for recovery.

⊗ Use and Benefits

Numbered Seat And Pedal Adjustments

Patients can document their bike set up using the indexed seat distance and crank adjustments.

Displays Workout Data

Windows display time, rotations per minute, watts, calories, METs, heart rate, and power.

Customizable Range Of Motion

Pedals can be moved along the crank to fit different range of motion.



Specifications

| Dimensions (L x W x H) | 140cm x 83cm x 119cm |
|---------------------------|----------------------|
| Maximum Load | 200kg |
| Unit Weight | 82kg |
| Power | 100-240 volts AC |

MED Rehabilitation Recumbent Seated Stepper 7.5S

Accessibility For Patients Of All Abilities

Origin: Taiwan Certificate: IEC 60601-1, IEC 60601-1-2

The MED Recumbent Stepper with removable seat (7.5 S) brings accessibility to wheelchair-bound patients while still providing a quality therapy session.

⊘ Use and Benefits

 Seat Rotates, Adjusts Horizontally And Reclines

The seat back can recline and be removed for direct wheelchair access.

Download Displayed Workout Metrics

Windows display time, rotations per minute, watts, calories, METs, heart rate, and power.

Direct Wheelchair Access

Straps securely anchor to wheels so patients can perform total-body, upper-body only, or lowerbody only exercise.



| Dimensions (L x W x H) | 170cm x 89cm x 122cm |
|---------------------------|----------------------|
| Maximum Load | 200kg |
| Unit Weight | 117kg |
| Power | 100-240 volts AC |



MED Rehabilitation Treadmill - 7.0T

Origin: Taiwan
Certificate: IEC 60601-1, IEC 60601-1-2,
MDD 93/42/EEC Class IIa

S Features

- Low start-up speed of 0.1kph one of the lowest in the industry
- Forward and reverse belt motion
- True zero speed belt lock (others use motor control which is unstable)
- Decline feature we offer this as our standard option
- Easy access with multi-functional rear step
- Fully adjustable parallel bars supports a wide variety of users



Specifications

| Dimensions (L x W x H) | 213x 144 x 140 cm |
|------------------------|--|
| Speed | Forward 0.7 to 76 kph and Reverse 0.7 to 4.8 kph in 0.7 increments |
| Elevation | -70% to 75% |
| Maximum Load | 200 lbs |
| Unit Weight | 174 kg |
| Power | 775 volts AC, 60Hz, 20 amps, NEMA-20P |

MED Rehabilitation Bike - 7.0U

Origin: Taiwan Certificate: IEC 60601-1, IEC 60601-1-2

Comfort is ensured for patients with features like its oversized, padded seat that can also be positioned with precision for an effective ride workout.

- Adjust crank length to fit range of motion
- The console displays workout data
- Bi-lateral (separate left and right data) power measurements and graphical feedback
- Numbered seat for adjustments



| Dimensions (L x W x H) | 127 x 64 x 140 cm |
|------------------------|--|
| Maximum Load | 200 lbs |
| Unit Weight | 65 kg |
| Power | 100-240 volts AC (standard power supply) |



4.0 PT Treadmill NEW



Origin: Taiwan

Sector

- Front and rear motors allow true up and downhill walking
- Dual-motor incline system
- The full-length handrails maximise safety
- User-friendly console
- Intuitive, easy-to-read display and USB port



⊜ Specifications

| Dimensions (L x W x H) | 213.8cm x 156.6cm x 90.7cm |
|------------------------|----------------------------|
| Speed | 0.5 – 20kph |
| Elevation | -5% Decline – +15% Incline |
| Maximum Load | 180kg |
| Unit Weight | 197kg |

alexia

Joint Exerciser

Power Wheel

Origin: Taiwan

- 5-section adjustable resistance
- Adjustable height (wall mount mode)
- Digital display: time/calories/stride count
- Improve the range of motion on shoulder joints
- Strengthen shoulder muscle group



Digital



5 section resistance



Hand



Shoulder



Wrist



Multi Function Bike





StairTrainer V2

NEW

The Flexible StairTrainer

Origin: Denmark



⊗ Benefits

- New lighter design now in White standard color
- Rehabilitation after illness
- Strength training for walking-impaired
- Maintenance training for the elderly or walkingimpaired
- Several adjustment options for level of difficulty
- Simple to transport
- Digital display enables user to follow progress

| Dimensions (L x W x H) | 165cm x 82cm x 108.5cm |
|---------------------------|------------------------|
| Unit Weight | 105kg |
| Maximum Load | 180kg |
| Power | 230VAC - 10A |



Optional: StairTrainer Handrail



Level adjustment buttons



StairTrainer is easy portable through its integrated wheels



Origin: Italy

SkillMill GO

Athletic Performance Training

Born from Technogym's experience spanning two decades as official fitness equipment supplier to the Olympics, SKILLMILL™ is the first product allowing everyday athletes to improve their Power, Speed, Stamina and Agility, and enjoy the benefits of professional sports training in a safe, engaging and effective way. A unique solution offering a huge variety of workout routines to train all the body's energy systems and turn your members into peak performers.



Sector Features

Non-Motorized Training

SKILLMILL is operated and controlled by whoever is using the equipment, accelerating quickly from a cold start and moving at the same pace according to whether users walk, run or sprint. Moving to the front of the deck speeds up the pace, moving to the back slows you down. And no motor means much lower running costs and carbon footprint.

Multidrive Technology (Patent Pending)

The innovative Multidrive Technology enables users to experience the full speed resistance spectrum on SKILLMILL. By shifting the Multidrive, resistance will vary from zero to maximum, so you can switch to any level between resistance-free running and an all-out sled push.

Smartphone Guidance

Access virtual training programs by scanning SKILLMILL's QR code with your smartphone. Or access customized training programs by simply downloading the mywellness app to your smartphone and logging into your mywellness account.

| Active Dimensions (L x W) | 1680cm x 480cm |
|----------------------------|----------------------|
| Max Speed (km/h) | No Limit |
| Unit Weight | 180kg |
| Resistance Technology | MultidriveTechnology |
| Surface Trajectory Control | On-Slat Bearings |





Excite Live Vario

Self Adaptive Stride

Origin: Italy Certificate: CE

Enjoy infinite movement trajectories. Vario follows your stride and adapts automatically to your movement pattern. Its adaptive and no-impact movement assures variety and effectiveness to your training.



Sector

Adaptive Stride

Vario adapts its stride dynamically and automatically, from 0 to 83cm, to suit your size and movement. Its fluid and natural movement prevent 'bouncing' during the movement and ensures a more comfortable workout.

Personalised user experience

Vario can be equipped with the new UNITY™ 3.0 orTV digital consoles, to offer a totally engaging and diversified personal experience directly from the touch-screen console.

Engaging workouts

Choose one of the new interval training workouts. Burn more calories with CrossTraining, for greater exercise variety, and Hills, for a more gradual workout. Or alternate effort phases, switching between pushing as hard as you can and recovering, with Hi-Low Blocks.

| Dimensions (L x W x H) | 194cm x 73cm x 170cm |
|-----------------------------------|----------------------|
| Min. pedal height from the ground | 27cm |
| Unit Weight | 152kg |
| Step Height | 17cm |
| Min max stride | 0cm - 83cm |

Cardiovascular Training



Excite Live Climb

Stairway To Wellness

Origin: Italy Certificate: CE

Sector

- Three steps available at all time
- Coutesy Step for easy access
- Smart Lateral Footrests
- Toesmart Design Use the entire step surface without pinching your toes between steps, whatever your shoe size
- Technogym Coach suggests workout, based on your profile and history, to make every step work for you.
- Hand sensor to monitor your heart rate
- Optimal Step Surace: 47 x 28cm





ASPEN StairMill

Stepmill Exercise System

Origin: Taiwan Certificate: CE

⊗ Features

- Built-in heart rate monitor
- Calories and pulse display
- Auto STOP at last step
- Quick start with one button
- Magnetic braking system provide smooth resistance
- Non-sweat absorbing foam handrail
- Sturdy, heavy-duty frame built for year of dependability
- Stop position step lock and bottom step auto stop
- Slide angle is 30 degrees with 6 stairs
- Extra low 16 inch step height





Ropeflex RX2500 Oryx

High Quality Rope Climbing Machine

Origin: USA Certificate: EN 957

Sector

- Full size vertical rope trainer
- Adjustable pulley for additional horizontal and bottom pulls
- Removable cushioned seat for sitting and standing rope pulls
- Continuously adjusting progressive resistance
- ADA compliant



Specifications

| Dimensions (L x W x H) | 122cm x 89cm x 231cm |
|------------------------|--|
| Unit Weight | 73kg |
| Resistance | 10lbs to 200lbs |
| Technology | Magnetic/Continuously adjusting Progressive Resistance |
| Digital Display | Yes |
| Hipervision | Optional |
| Outdoor | No |
| Reference | 45-1005G |

iPad Mini HIPERVISION Enclosure 30-7011

- Accommodates latest generation Apple iPad Mini
- Attaches to all ROPEFLEX products
- Can be attached to any surface using included mounting plate
- Mounting hardware not included





HIPERVISION

32-3015

- Set training goals
- Track workout activity
- Interval training mode
- Compete with friends