



- Has passed the ISO13485 quality management system international certification
Diamond level sponsor of the 7th International Physical and Rehabilitation Medicine Academic Conference
- State Administration of Traditional Chinese Medicine "Recommended Products of Traditional Chinese Medicine Diagnosis and Treatment Equipment" manufacturer
Second Prize of National Science and Technology Progress Award
China International Rehabilitation Industry-University-Research Cooperation Innovation Award
- China Rehabilitation Industry-University-Research Cooperation Innovation Excellent Brand
- Guangdong Provincial Artificial Intelligence Medical Rehabilitation Equipment Engineering Technology Research Center
- Artificial Intelligence Enterprise in Guangdong Province



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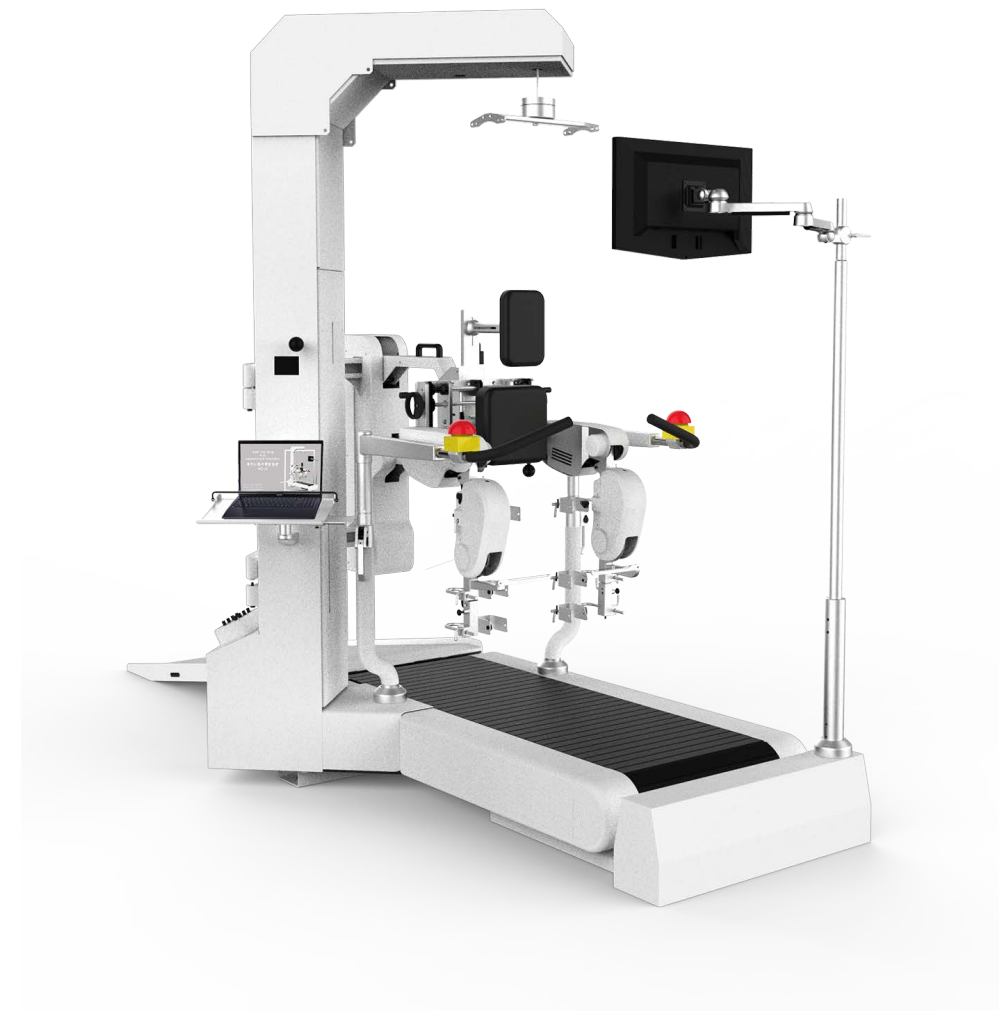
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Master the Core Technology, Take Care of People's Health

LEADER OF INTELLIGENT REHABILITATION



GUANGZHOU YIKANG MEDICAL EQUIPMENT INDUSTRIAL CO.,LTD



COMPANY PROFILE

Guangzhou Yikang Medical Equipment Industry Co., Ltd. was established in 2000. It is the first enterprise in China to focus on the research and development, production, sales and service of artificial intelligence rehabilitation robot equipment. It is committed to the development and promotion of the rehabilitation robot intelligent IoT center.

Since its establishment, under the vision of "being a respected intelligent rehabilitation enterprise", the company has improved the serious shortage of rehabilitation professionals in my country through intelligent rehabilitation robot technology, and helped more dysfunctional people who need rehabilitation training. Possibly restore their function and improve their quality of life. At the same time, it provides professional medical equipment services for medical fields such as neurological rehabilitation, bone and joint rehabilitation, spinal cord injury rehabilitation, elderly rehabilitation, children's rehabilitation, cardiopulmonary rehabilitation and pain rehabilitation.

The company has strong research and development strength, ingenious manufacturing quality, sound marketing network and high-quality after-sales service. Integrate with medical institutions, disabled people's federations, civil affairs, special education, universities, sports and other medical education systems to help professional medical teams, help patients return to their families and society, and regain a better life!

The company has passed ISO9001, ISO13485 and other quality management system certifications, and has more than 100 patents, software products, and software copyrights. The company won the "Second Prize of National Science and Technology Progress Award", "National TCM Diagnosis and Treatment Equipment Production Demonstration Base Construction Unit", "Senior Member Unit of Chinese Association of Rehabilitation Medicine", "CARM Rehabilitation Robot Alliance Initiator Unit", "China International Rehabilitation Industry-University-Research Cooperation Innovation Award", "China Rehabilitation Industry-University-Research Cooperation Innovation Excellent Brand", "Guangdong Artificial Intelligence Medical Rehabilitation Equipment Engineering Technology Research Center", "Guangdong High-tech Enterprise", "Guangdong Science and Technology Little Giant Enterprise", "Guangdong Software Enterprise", "Guangdong Excellent Rehabilitation Equipment Developer", "Guangzhou Artificial Intelligence Enterprise", "Guangzhou Enterprise R&D Institution" and other honorary titles. It also undertakes the formulation of the national key research and development plan "Spinal Cord Injury Rehabilitation Robot Development and Application Demonstration", and the transformation of key special projects "Active Health and Aging Technology Response". At the same time, it is also the "teaching practice base" of many universities and colleges, and the "rehabilitation medicine achievement transformation base" of many tertiary hospitals.

With the development of the rehabilitation medical industry, the demand for the rehabilitation medical market is constantly escalating. From the perspective of market demand, the company continues to expand new service forms and creates a solution for the overall planning and construction of the rehabilitation medical center, aiming at through site planning, personnel training, The input of technical resources, standardized management and other elements. With the concept of "intelligence makes rehabilitation easier", and through the provision of serialized solutions, a rehabilitation medical center with sound system, complete functions, outstanding features and brand competitiveness has been created for the hospital.

Under the model of precision medicine, we provide rehabilitation medical centers with "integrated neurorehabilitation solutions" through intelligent rehabilitation robot technologies, such as: "upper limb rehabilitation robots, lower limb rehabilitation robots, gait exoskeleton robots, hand function rehabilitation robots, etc.", "Overall Solution for Orthopedic Rehabilitation", "Overall Solution for Pain Rehabilitation" and other overall rehabilitation service solutions.

With the mission of "mastering core technology and protecting people's health", Yikang Medical adheres to the core values of "pursuing excellence, continuous innovation, high-quality service, and win-win cooperation", and is committed to becoming the leader of China's intelligent rehabilitation industry!

Mission: Master the Core Technology,
Take care of People's Health

Vision: To be a respected intelligent rehabilitation enterprise

Positioning: Leader of intelligent rehabilitation in China

Leader of AI rehabilitation robot in China

Values: Pursuit of excellence, Continuous innovation,

Quality Service, Win-Win Cooperation

Service concept: Serving customers is the only reason for
Yikang's existence and the only basis for survival



Intelligence Makes Rehabilitation Easier



A1

AI Lower Limb Intelligent Feedback & Training System



A1-S

PRODUCT INTRODUCTION

Lower Limb Intelligent Feedback & Training System adopts a new rehabilitation concept to overcome the shortcomings of traditional rehabilitation training. It changes patient's body position in a weight supported state for stepping movement training, simulating the physiological gait of the normal walking, restoring patient's walking function to the highest extent and inhibiting abnormal gait. It helps patients establish correct walk patterns in early rehabilitation training. A3 is mainly applicable to the rehabilitation treatment of lower limb dysfunction caused by stroke (cerebral infarction, cerebral hemorrhage) and other nervous system injuries, and it

FUNCTIONS & FEATURES

Foot spacing, strephenopodia & strephexopodia angle and digital flexion & extension angle can be adjusted according to patient's situation. Bilateral pedals can be used for active or assisted walking training as needed and provide physiological load per patient's need.



Athletic Rehabilitation Series – AI Lower Limb Intelligent Feedback & Training System A1

FUNCTIONS & FEATURES

0–80° gradual standing training combined with special suspension belt can effectively control the physiological load of patients' lower limbs and achieve step-by-step lower limb rehabilitation training.

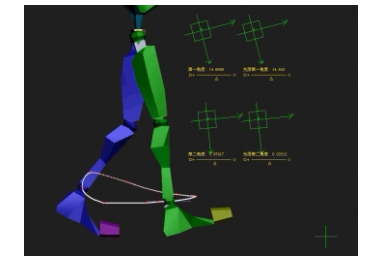
- ⌘ Allow patients with no standing ability to walk in supine position.
- ⌘ Stand under different angle of supine position.
- ⌘ Walking in weight-supported condition to inhibit spasm.
- ⌘ Early gait training may shorten the real walking time.
- ⌘ Professional suspension belt reduces the body weight born by patient's lower limbs.



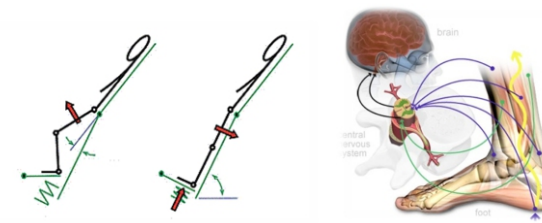
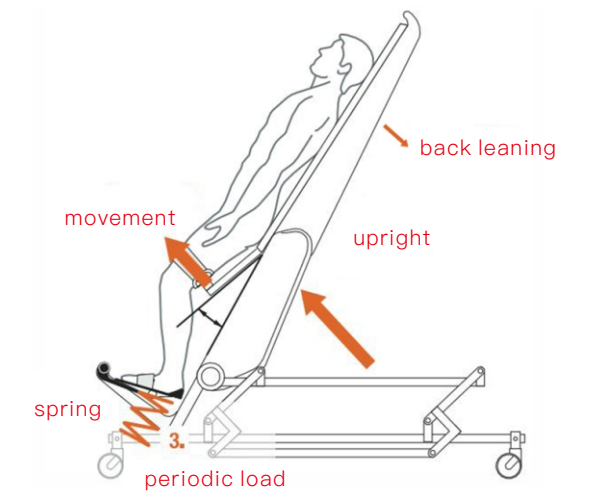
A1

THERAPEUTIC EFFECT

- ⌘ Early gait training can shorten the rehabilitation time of patients;
- ⌘ Enhance the afferent sensory stimulation of lower limbs, improve the excitability, flexibility and coordination of the nervous system;
- ⌘ Improve and maintain the range of motion of lower limb joints, improve muscle strength and endurance; Through exercise training, reduce muscle spasm of patients' lower limbs;
- ⌘ Improve patient's body function and prevent the complications such as postural hypotension and pressure ulcers; Enhance patient's metabolism level and cardiopulmonary



Gait control – the servo motor control system is adopted to complete the three speed changing programs of initial speed, acceleration and deceleration in the movement process, effectively imitating the normal human physiological gait.



Step movement under physiological load, strengthen the proprioception of stimulation for lower limbs, increase the input of proprioceptive sensation, and promote the growth of synapses.

- ⌘ Organic combination of vertical state, lower limb movement and load.
- ⌘ Support and promote patient movement.
- ⌘ Stimulate cardiovascular system.
- ⌘ Enhance afferent sensory stimulation.
- ⌘ A large number of repetitive physical exercise can relieve muscle spasms in some patients.
- ⌘ Can prevent the complications such as postural hypotension and pressure ulcers.
- ⌘ Reduce labor intensity for therapists.
- ⌘ Convenient operation.



A2

Upper Limb Intelligent Feedback & Training System



INTRODUCTION

The upper limb rehabilitation robot adopts computer virtual technology, combined with the theory of rehabilitation medicine, to simulate the movement rules of human upper limbs in real time, and patients can complete multi-joint or single-joint rehabilitation training in the computer virtual environment. The system also has upper body weight reduction training, intelligent feedback, multi-dimensional space training and a powerful evaluation system. It is mainly suitable for patients with upper limb dysfunction caused by stroke, cerebrovascular malformation, severe brain trauma or other neurological diseases or patients who have recovered

THERAPEUTIC EFFECT

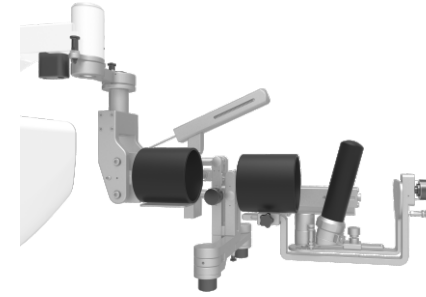
- ✍ Promote the formation of isolated movement
- ✍ Stimulate residual muscle strength
- ✍ Enhance muscle endurance
- ✍ Restore joint coordination
- ✍ Restore joint flexibility
- ✍ Strengthen upper body motor control
- ✍ Strong association with ADL
- ✍ Recovery of upper limb function

Athletic Rehabilitation Series – AI Upper Limb Intelligent Feedback & Training System A2

FEATURES

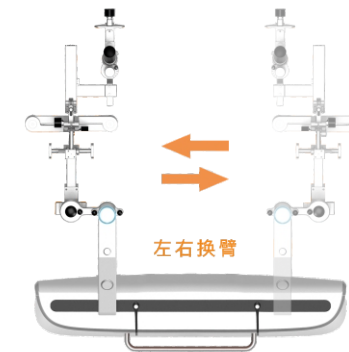
Feature 1: Exoskeleton wrapped structure

- joint support protection
- promote separation movement
- enhanced single joint control
- separately adjustable forearm and upper arm resistance



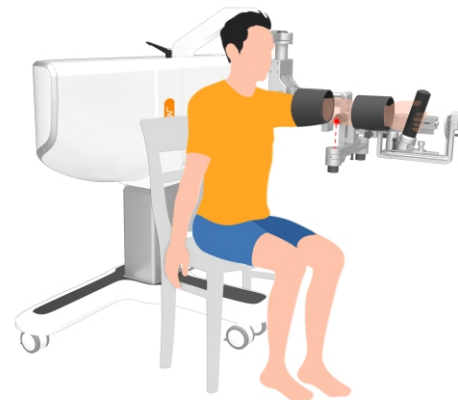
Feature 2: Integrated arm change design

- Easier to change arms



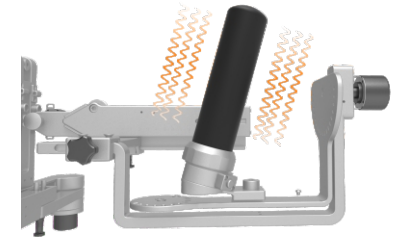
Feature 3: Easy locator

- Accurate positioning of the joint position to ensure safe and efficient treatment

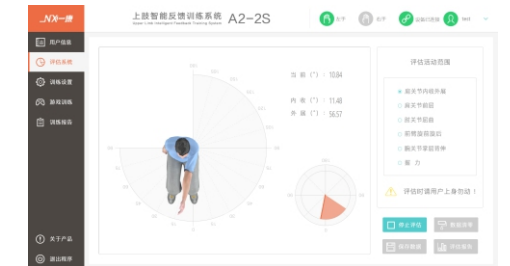


Feature 4: hand grip feedback

- Real-Time feedback on grip strength

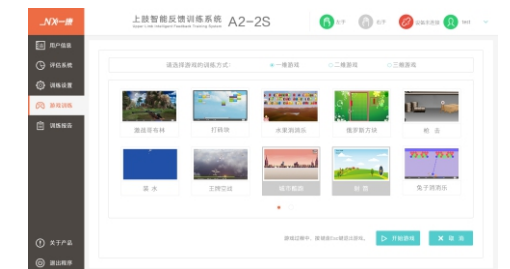


Feature 5: Accurate evaluation of single joint



Feature 6: 29 scene interactions

- At present, there are 29 kinds of non-repetitive training game



Feature 7: Data Analysis

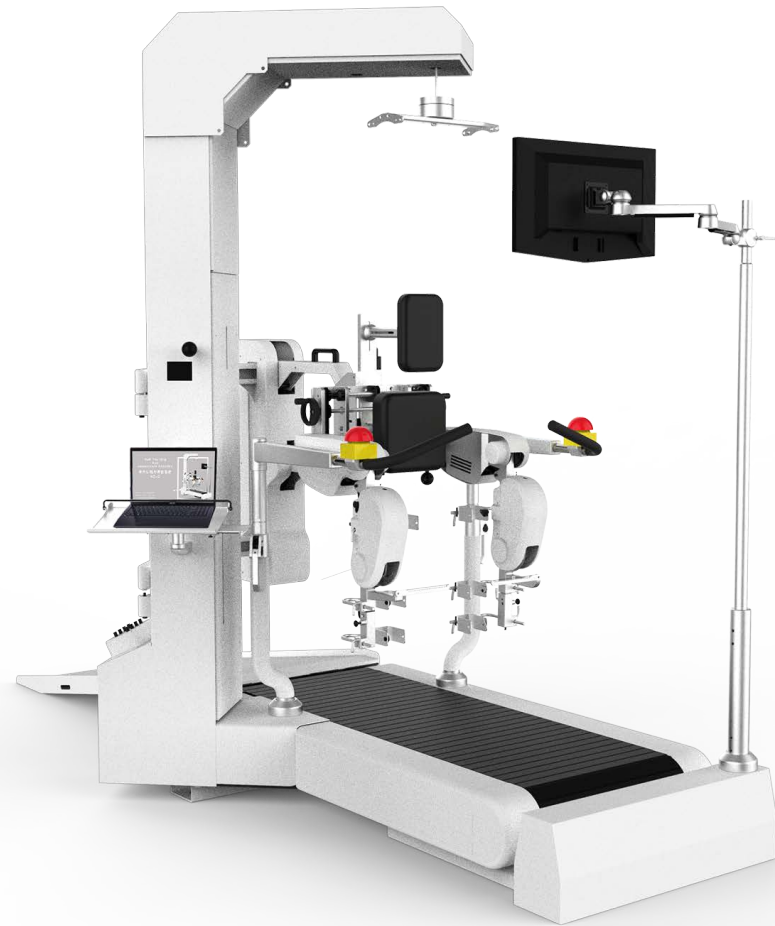
- Histogram, line graph data summary display
- Comparison of any two evaluation training results





A3

AI Gait Training & Evaluation System



PRODUCT INTRODUCTION

Gait Training & Evaluation System A3 is a device for rehabilitation training of walking dysfunction. It is controlled by a computer and driven by a gait correction device, so that patients can strengthen normal gait memory through repeated and trajectory-fixed gait training in an upright position. This helps to re-establish the walking function area in the brain, establish the correct walking pattern and effectively exercise the relevant muscles and joints to stimulate the recovery of their functions. It's mainly applicable to the rehabilitation treatment of walking dysfunction caused by stroke (cerebral infarction, cerebral hemorrhage) and other nervous system injuries. The earlier patients starts A3 system training, the better functional recovery effect will be.

THERAPEUTIC EFFECT

- Input normal walking gait pattern in early walking training;
- Effectively inhibit and relieve spasm, improve joint range of motion;
- Dynamic weight support, increase proprioceptive input, maintain and improve muscle strength.



operation interface



situational interaction



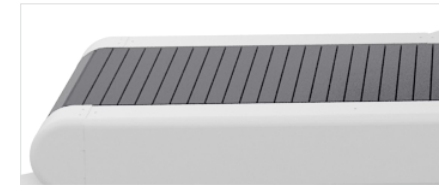
treadmill/weight support operation interface

Athletic Rehabilitation Series – AI Gait Training & Evaluation System A3

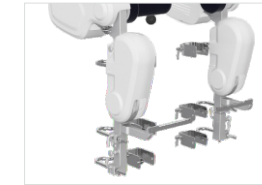
PRODUCT DETAILS



Clinical Use



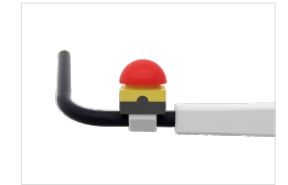
Medical Treadmill



Gait Orthosis



Weight Support System



Emergency Stop Switch



FUNCTIONS & FEATURES

Walking Robot:

1. Designed according to human gait curve;
2. Equipped with Panasonic servo motors which can accurately control each joint's range of motion and walking speed;
3. Active and passive training modes;
4. Gentle and adjustable guiding force;
5. The abnormal gait habits of patients can be corrected by gait offset;
6. Spasm detection and protection.

Deweighting System:

Static support: used for lifting patient vertically, which makes it easier for patient to stand up from wheel chair.
Dynamic support: used for supporting the body's center of gravity to adjust dynamically up and down during gait cycle.

System-Controlled Treadmill:

The treadmill is automatically synchronized with the gait corrector;
The minimal speed is 0.1 km/h, which is suitable for rehabilitation training;
Buffered treadmill to protect the patient's knee and ligaments.

Virtual Reality Technology:

Set up a training scene for patients to interact with, helping patient immerse in gait training;
Interactive game training makes the treatment more interesting.

Software Function:

Build patient database to record treatment information and treatment plans;
Adjustable treatment plans, precise control and precise rehabilitation;
Real time display of patient's leg resistance curve;
Real-time monitoring of active and passive training of lower limbs and active exertion of patients.





A6-M2

Upper Limb Training & Evaluation System



PRODUCT INTRODUCTION

The upper limb training and evaluation system is the first AI three-dimensional upper limb rehabilitation robot in China that realizes clinical application. It applies computer technology and combines the theory of rehabilitation medicine to simulate the movement rules of human upper limbs in real time. It can realize training with six degrees of freedom in three-dimensional space and realize Precise control of three-dimensional space. Can be aimed at the six major movement directions of the three major movement joints of the upper limbs (shoulder, elbow and wrist) (horizontal adduction and abduction of the shoulder joint, forward flexion of the shoulder joint, internal and external rotation of the shoulder joint, flexion of the elbow joint, pronation and supination of the forearm, and palmar flexion and dorsal flexion of the wrist joint extension) for precise assessment, real-time analysis of assessment data, assisting therapists to formulate treatment plans, and improving clinical efficiency. The system has five training modes including passive training, active and passive training, and active training, which run through the entire rehabilitation cycle to achieve full coverage of the rehabilitation cycle. The training function combines a variety of task-oriented virtual interactive games to provide patients with various and personalized training, improve the enthusiasm and dependence of patients, and accelerate the recovery process of patients. Evaluation data and training data for information record storage and data analysis, real-time networking 5G medical interconnection.

INDICATION

It is mainly suitable for upper limb rehabilitation training for patients with upper limb dysfunction or functional limitation caused by central nervous system, peripheral nerve, spinal cord, muscular or skeletal diseases. The product supports specific exercises to increase muscle strength and expand the range of motion of joints, thereby improve motor function.

Athletic Rehabilitation Series – AI Upper Limb Training & Evaluation System A6-M2

FEATURES

Active training mode

The patient can freely drive the robotic arm to move in any direction in the three-dimensional space. The therapist makes individual selections according to the patient's required training joints, selects the corresponding scenario interactive game, and performs single-joint or multi-joint training to improve the patient's training initiative, to speed up the recovery process.

Passive training mode

Through the "trajectory programming" mode, you can customize and set the required training joint name, range of motion, joint movement speed, etc., develop personalized and targeted passive trajectory training for patients, and train through interesting scenario games to improve The fun of passive training.

Active – Passive training mode

The system assists patients to complete training through the adjustment of the "guiding force". The greater the guiding force, the higher the degree of system assistance, the smaller the guiding force, and the higher the degree of active participation of the patient. The targeted guiding force can be set according to the patient's muscle strength. During the game training process, the patient's residual muscle strength is stimulated to the greatest extent.

Prescription Training Mode

It is more life-oriented and OT-oriented, and involves a variety of activities of daily life training such as combing hair, eating, etc. The therapist can choose the corresponding training prescription to enable patients to quickly train, everything starts from the patient's point of view, and guarantees the patient's health to the greatest extent. Adapts well to activities of daily living.

Trajectory Learning Mode

The first three-dimensional upper limb rehabilitation robot in China that realizes artificial intelligence memory. The system has a cloud memory storage function, which can learn and record the therapist's specific manipulation trajectory, and realize 100% restoration. It can set targeted and personalized manipulation trajectory for different patients. Achieve concentrated, repetitive training, thereby improving patient motor function.

PERSONALIZATION

Automatic Arm Switching: The upper limb training and evaluation system is the world's first AI 3D upper limb rehabilitation robot that can automatically switch the left and right training arms, and the arm can be switched with just one button operation. The operation is simple and the arm can be changed quickly, which reduces the complexity of clinical operation.

Wireless connection: The scene interaction system is connected with the upper limb rehabilitation robot through wireless WIFI, which is easy to arrange and not limited by space.

Laser alignment: Assist the therapist in precise operation, so that patients can train more safely, appropriately and comfortably.



Automatic arm change



Wireless connections



Laser calibration

DATA VIEWING

User: Can perform patient login, registration, basic information search, modification, and deletion.

Evaluation: Evaluate the range of motion of each joint, save the evaluation data, view and print the evaluation results, and record the preset running trajectory and speed of the upper limbs.

Report: You can view the historical training information of the patient.





A8-3

AI Multi-Joint Isokinetic Strength Testing & Training System



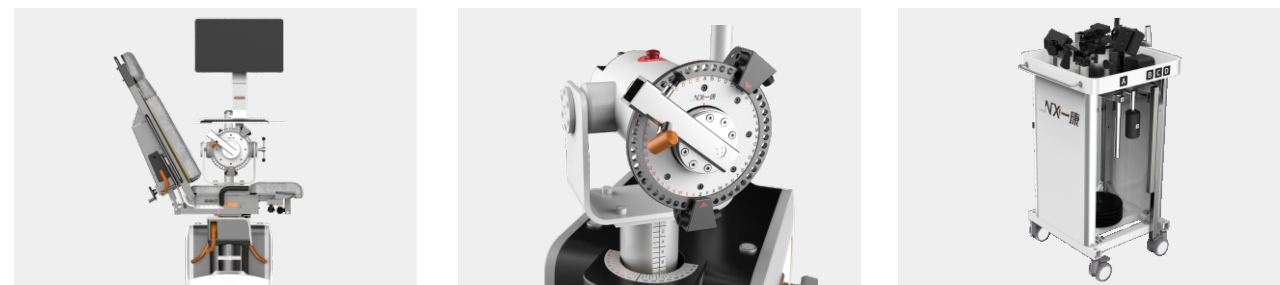
PRODUCT INTRODUCTION

Multi-joint isokinetic training and testing system A8 is a evaluation and training system for the relevant programs of isokinetic, isometric, isotonic, centrifugal, centripetal and continuous passive for six major joints of human shoulder, elbow, wrist, hip, knee and ankle. It's applicable to departments like neurology, neurosurgery, orthopedics, sports medicine and rehabilitation medicine. After testing and training, the testing or training data can be viewed, and the generated data and graphs can be printed as a report for the assessment of human functional performance or researchers' scientific research. A variety of modes can be applied to all stages of rehabilitation to realize the rehabilitation of joints and muscles to the maximum extend.

The isokinetic force test is performed to determine the functional status of the muscles by measuring the series of parameters that reflect the muscle load when the limb performing isokinetic movement. The method is not only objective and accurate, convenient and easy, but also safe and reliable. Human body itself can not produce isokinetic movement, the limbs must be fixed to the instrument lever, and when the limb moves autonomously, the instrument's speed limiting device will keep the limb movement speed at a constant value by adjusting the resistance of the lever to the limb based on the limb strength. Therefore, the greater the limb strength, the greater the resistance of the lever, the stronger the muscle load; and vice versa. At this point, the functional state of the muscles can be assessed by measuring a series of parameters that reflect the muscle load.

The equipment consists of a computer, a mechanical speed limiting device, a seat and accessories. It can test various parameters such as torque, optimal force exerting angle, muscle total work, etc., which can fully reflect muscle strength, muscle explosive force, endurance, joint range of motion, stability and other aspects. This method is accurate and reliable, and can provide various motion modes such as isokinetic centripetal, centrifugal, passive, etc. It is an efficient motor function evaluation and training equipment.

Assessment Rehabilitation Series – Multi Joint Isokinetic Strength Testing & Training System A8-3



CLINICAL APPLICATION

It is applicable to muscle disuse atrophy caused by reduced movement or other factors, muscle atrophy caused by muscular diseases, muscle dysfunction caused by nervous lesion, muscle strength weakening caused by joint diseases or injuries, muscle dysfunction, and muscle strength training of healthy people or athletes.

CONTRAINDICATIONS

Severe local joint pain, severe limited range of motion, synovitis or exudation, joint and adjacent joint instability, fracture, severe osteoporosis, bone and joint malignancy, early period of postoperation, soft tissue scar contracture, acute swelling, acute strain or sprain.

FUNCTIONS & FEATURES

Precise rehabilitation evaluation and training system with multiple resistance modes. It can assess and train the six major joints of shoulder, elbow, wrist, hip, knee and ankle with 22 movement modes;

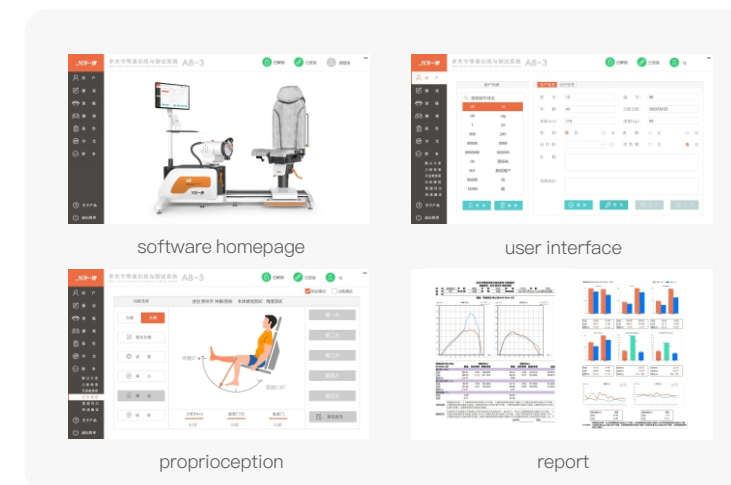
It can assess a variety of parameters such as peak torque, peak torque weight ratio, work, etc.;

Record, analyze and compare test results, set specific rehabilitation training programs and goals and record improvement;

Testing and training data can be viewed during and after testing and training. The generated data and graphs can be printed as a report for the assessment of human body functional performance or researchers' scientific research tool.

A variety of modes can be applied to all stages of rehabilitation to realize the rehabilitation of joints and muscles to the maximum extend.

The training has strong pertinence and can test or train specific muscle groups.





YK-7000A3

Deweighting System



Inflatable sling



Ultra Quiet Air Compressor



High Performance Sports Treadmill

PRODUCT INTRODUCTION

The weight loss gait trainer helps patients with limited standing function and balance function to perform standing, balance and stepping training by means of suspension, and can perform normal walking training by subtracting part of the weight load; Get all-in-one training. It can be used in conjunction with sports tablets, and has three training modes, dynamic mode, static mode and balance mode. It is suitable for rehabilitation training for stroke patients, spinal cord injuries, children with cerebral palsy and other patients with muscular atrophy, surgical diseases, amputation and corrective patients, bone joint and nervous system diseases, such as lower limb weakness and spasticity.

FEATURES

- (1) Three operating modes:
 - Dynamic mode: The weight can be adjusted for arbitrary weight loss, and the traction force can be compensated, making it easier for patients to move from squatting to standing when doing squat training;
 - Static mode: Any weight loss can be adjusted, and the traction remains unchanged. When used with a treadmill, the weight subtracted when starting and falling can be kept constant;
 - Balance mode: the weight can be adjusted at any weight loss, and the traction force remains unchanged. If the patient slips suddenly, the patient can be locked at a safe height;
- (2) Corrective camisole: It can be used for posture correction training of hip, knee, ankle and back leaning forward, backward and sideways during walking training.
 - Practice, inflatable vest, increase comfort;
- (3) Suitable for adults and children; patients can walk on foot;
- (4) It has the function of weight loss indication.



PS2

Shockwave Therapy Apparatus



PRODUCT INTRODUCTION

The shock wave therapy instrument converts the pneumatic pulse sound waves generated by the compressor into precise ballistic shock waves, which are transmitted through physical media (such as air, liquid, etc.) to act on the human body to produce biological effects, which are high-energy generated by the sudden release of energy. Pressure wave has the characteristics of instantaneous pressure increase and high-speed transmission. Through the positioning and movement of the treatment head, it can loosen adhesions and dredge tissues in human tissues where pain occurs extensively.

INDICATIONS

Orthopedics: bone nonunion, delayed bone healing, osteonecrosis. Rehabilitation Department: soft tissue chronic injury diseases, plantar fasciitis, frozen shoulder, Achilles tendon tendinopathy, lateral epicondylitis of humerus, Tennis elbow, patellar tendonitis, tenosynovitis. Sports Medicine: Pain caused by acute and chronic injuries. Acupuncture and Tuina: osteoarthritis, chronic strain. Department of Traditional Chinese Medicine: cervical spondylosis, lumbar spondylosis. Pain anesthesiology: acute and chronic pain, chronic muscle strain.



SL4-3M

AI Active–Passive Training Bike



Team against mode



FEATURES



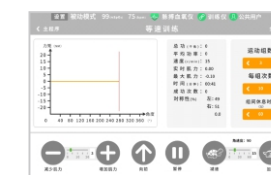
1. User informatization

Patient information is digitized, and training and evaluation information can be stored and printed.



2. Evaluation function

Pain assessment and isokinetic muscle strength assessment are added to quantify the patient's limb function and objectively evaluate functional recovery.



3. Isokinetic training mode

Equipped with professional isokinetic muscle strength training and testing functions, patients can explore the maximum muscle strength at a constant speed, and rapidly



4. Orthopedic training mode

Reciprocating passive movement within a limited range of motion, suitable for postoperative patients or patients with limited limb movement.

PRODUCT INTRODUCTION

The upper and lower limbs active and passive exercise assessment training instrument SL4–3M is an intelligent sports rehabilitation equipment. Through the control and feedback of intelligent programs, SL4 drives the upper and lower limbs of patients to complete passive, assist, active, resistance and other modes of exercise training, reaching Improve the function of limb joints and muscles, and promote the recovery of limb neuromuscular control function. The system has built-in exercise programs such as standard, relaxation, strength, endurance, and coordination, which are adapted to the functional recovery training of clinical patients at different stages, and are task-oriented through virtual scenarios to deeply activate the motion control mode.



CLINICAL APPLICATION

It is used for functional rehabilitation of upper and lower limbs in stroke, brain injury, spinal cord injury, cerebral palsy, Parkinson's syndrome, multiple sclerosis and other nervous system diseases, sports injuries and orthopedic diseases.



5. Prescription training mode

Classic routines for relaxation, strength, coordination, and upper and lower body linkage for quick, standardized training.



6. Game training function

A variety of game training based on neurological rehabilitation and orthopedic rehabilitation encourages patients to participate and improves sports cognition.



7. Software interface

Using a tablet computer as the operating platform, it has seven training modes: standard program, symmetrical game, spring game, relaxation program, strength and endurance program, coordination program, and group confrontation mode. Compatible with multiple devices for simultaneous interconnection and interaction to achieve the effect of team training.



8. Cardiopulmonary monitoring function

The pulse oximeter connected with bluetooth can continuously detect the patient's heart rate and blood oxygen concentration during cardiopulmonary monitoring function training. When the patient's cardiopulmonary function is abnormal, the training intensity can be



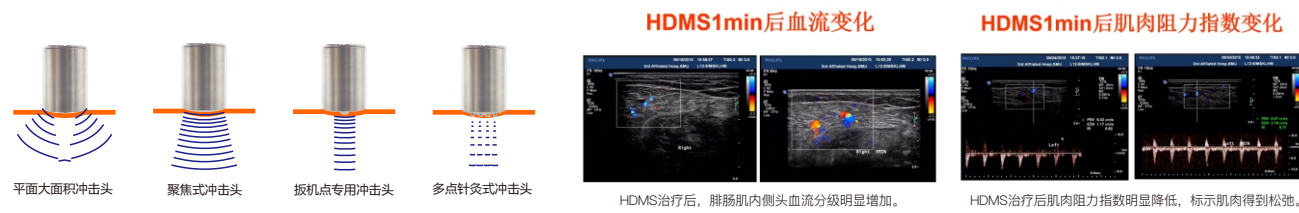
PS3

High Energy Muscle Massager Gun



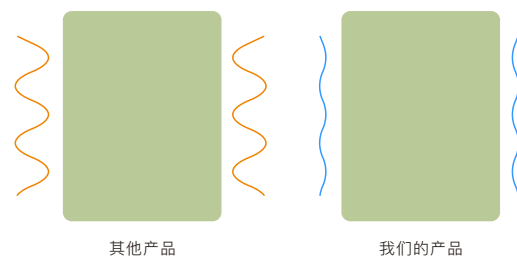
PRINCIPLE OF ACTION

Studies have found that fatigue and disease can shorten the length of muscle fibers and create spasms or trigger points, which can stimulate and relax muscles by applying external pressure or impact. HDMS's patented cushioning high-energy impact head can effectively reduce the energy loss of shock waves in the process of propagating muscle tissue, so that high-frequency vibration can safely and effectively enter the deep muscle tissue of the limbs, help comb the myofascia, and promote blood and lymphatic return. , promote the recovery of muscle fiber length, relieve muscle tension. By using the HDMS high-energy deep muscle stimulator, it relaxes and regulates the length of muscle fibers according to the principle of muscle self-inhibition, causing the muscle tension to increase, the tendon is excited by stimulation, and the impulse is transmitted to the center along the sensory nerve, thereby radiating the muscles. The diastole achieves the effect of relaxing muscles.



INDICATIONS

1. Relieve excessive muscle tension
2. Improves Spinal Posture
3. Correct muscle imbalance
4. Release myofascial adhesions
5. Loose joints
6. Stimulation of receptors



TECHNICAL FEATURES

1. Imported DC motor, high-quality titanium alloy
2. Buffer impact energy storage and release system
3. Reduce invalid vibration and shock, the sound is about 65 decibels
4. A number of newly designed and original treatment heads



YK-8000A

Electric BoBath Table



Denmark LINAK motor, quiet without noise



Pneumatic springs, increasing stability and safety

PRODUCT INTRODUCTION

The Electric Bobath Table consists of a lifting bed body and a mobile mattress board disposed on the bed body. There's a hinged structure between the head backrest section and the middle lying section of the mobile mattress board, and the head backrest section of the mobile mattress board is positioned by high quality pneumatic springs, which is safe and reliable. The lifting and lowering of the bed is driven by the lifting and lowering unit installed under the bed frame, which has strong thrust to ensure safety and stability of bed operation.

FUNCTIONS & FEATURES

The Electric Bobath Table is designed for the rehabilitation of patients with nervous system diseases; the wide bed space allows patients and therapists to have considerable space to complete various rehabilitation training and treatment techniques.

The lower operating height (43-95 cm) provides better conditions for patients to complete movement, balance and standing training.

The pneumatic spring-assisted backrest can be adjusted between 0-85° to provide support during recumbent and seated exercises.

According to the clinical requirement, YK-8000A electric lifting treatment bed has two kinds of width for selection and the hand and foot switch control are also optional.





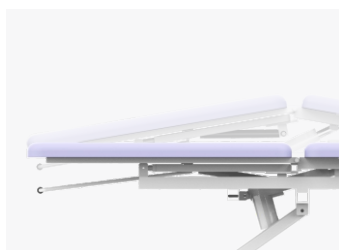
YK-8000C3

Three Sections Multi-Position Medical Treatment Bed



PRODUCT INTRODUCTION

Three Sections Multi-Position Medical Treatment Bed adopts three-piece bed surface design with simple structure and adjustable prone position selection, which can provide an effective and convenient drainage position for patients with some lung-related diseases, and increase the comfort level. Through simple bed surface adjustment, body position treatment can be realized, and the corresponding tense muscles can be relaxed. It can also be used in conjunction with other equipment for rehabilitation training and treatment. The equipment is equipped with pneumatic spring armrests and double-ring foot control switch to control the lifting of the bed and the adjustment of bed surface, which is easy to operate, safe and intelligent.



YK-8000C4

Five Sections Multi-Position Medical Treatment Bed



PRODUCT INTRODUCTION

Five Sections Multi-Position Medical Treatment Bed is a new type of manipulation bed equipment developed according to the application idea of multi position treatment bed. The bed surface is divided into 5 sections, and different supine and prone positions can be adopted according to therapists' needs in clinical practice. By adjusting the angle of each section, it is convenient to realize the treatment of different flexion and extension positions for patients with cervical, thoracic and lumbar diseases, and assist the therapists to achieve treatment goals. The equipment is equipped with pneumatic spring armrests and double-ring foot control switch to control the lifting of the bed and the adjustment of bed surface, which is easy to operate, safe and intelligent.

