
















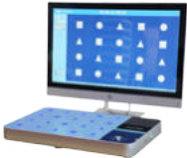







No.	Name	Picture	Model	Specification	Application
204	Deep Muscle Stimulator		XY-DMS-103C	It uses the transmission of mechanical force by the human body to act on the deep muscle tissue of the human body to stimulate the patient's proprioceptive function. Multi-speed adjustable, intelligent control of treatment time, LCD touch screen, a variety of massage heads to match a variety of massage techniques, with a unique essential oil massage head to promote the absorption of essential oils and improve the therapeutic effect.	
	Accessory				
205	Sonic Wave Vibration Massager		XY-YBTN-I	This device adopts international advanced VAT music therapy and bone conduction technology, and uses multidisciplinary theories and methods of music, acoustics, physics, biology, psychology, etc., to convert the low-frequency signal of 16-150Hz in music into vibration, which is amplified and after the physical transduction, the exogenous vibration of the music and the endogenous vibration of the human body will resonate at the same frequency through the transmission of hearing and touch vibration, and the brain center will be activated in a short time, so that people can quickly obtain high-quality physical and mental pleasure and relaxation, thus producing rapid and deep relaxation and physical therapy effects on people.	
ADULT REHAB SERIES					
206	Gait Weightloss Balance Training System		XY-YWJ-II	Adopt advanced human body strength perception, self-adaptation and walking feedback system, intelligently identify the patient's movement intention, body position change, etc., predict the risk of falls and protect them in time, and give feedback according to the patient's pace and scene changes (up and down, high and low, forward and backward) host intelligence Fast follow-up and self-adaptive adjustment to meet the rehabilitation training needs of patients such as walking, gait, weight loss, balance, sitting to stand, standing up and walking, and obstacle avoidance.	
207	Upper Limb Rehabilitation System		XYKSZFK-1	It is used for patients with upper limb dysfunction, the device can simulate the movements of the arm directly and accurately. It is easy to achieve the semi-active (half power) of the patient's upper extremity, active (resistance) and the combined training mode. It can be used in patients with cerebral vascular disease, severe brain injury or other neurological disorders, and use for the patients who are used to recover upper limb function after surgery, such as stroke, Parkinson's, cerebral thrombosis. Personalized rehabilitation training can also be carried out in community hospitals or families by using this machine.	












No.	Name	Picture	Model	Specification	Application
208	Lower Limb Rehabilitation System		XYKXZFK-9	Using imported high quality controller and actuator, the device is smooth and noiseless. When lower extremity spasm was detected, the drive circuit stopped immediately. Sensitivity of spasm can be adjusted according to patient's needs. Have active and passive function training. LCD touch screen can judge the training of muscles according to the waveform.	
209	Upper Limb Rehabilitation Training System		XY-CT-IV	It is composed of work table, host computer and upper computer software, ADL training components, automatic rotation control and positioning frame. There are as many as 12 kinds of life-related ADL training components, 16 kinds of life simulation games, with three independent display screens, allowing three patients to train at the same time, expanding the scope of application and application departments of the product, especially suitable for rehabilitation training of hand rehabilitation, cognitive impairment and other functions.	
210	Upper Limb Rehabilitation Training System		XY-CT-III	The single-person type of Upper Limb Rehabilitation Training System is composed of a large display screen, upper limb rehabilitation training system software, ADL training components, automatic rotation control and positioning frame. There are as many as 12 life-related smart training components and more than 16 kinds of life simulations games, expanding the scope of application and the application departments of the product, and promoting the recovery of patients' cognitive function, hand-eye coordination, and proprioception. It is especially suitable for rehabilitation training of hand rehabilitation, cognitive impairment and other functions.	
211	Hand Rehabilitation Training System		XY-101C	<p>Twelve different exercise training modes for the patient.</p> <p>Four independent screens allow four patients to train at the same time.</p> <p>Game-style training enhances patient interest and promotes cognitive function, hand-eye coordination, and recovery of proprioception.</p> <p>The training parameters can be precisely controlled and recorded to provide real-time feedback to the patient.</p> <p>Fast and precise resistance adjustment for patients with different stages.</p>	
212	Smart Peg Board		XY-MCB-I	Three training modules; lighting mode, increase the fun of training; a variety of pattern modes, targeted training; 9-inch touch screen; easy to operate, lightweight, easy to carry, can be used in wards and treatment room.	



No.	Name	Picture	Model	Specification	Application
213	Smart Peg Board		XY-MCB-II	Three training modules; five difficult levels training; lighting mode; training feedback function, can record patient training information; can adjust the training background music, improve patient interest; 35-inch high-definition touch screen.	
214	Smart OT Table		XY-MSZ-I	Intelligent induction, precise training, and fun feedback, rehabilitation training and game interaction feedback, and has complete case management and rehabilitation evaluation.	
215	Digital OT Evaluation and Training System		XY-K-SOT-CI	It adopts multi-touch interactive technology to provide rich digital upper limb exercise training. Through immersive and interactive game training methods, it integrates the latest virtual reality technology and human-machine situation interaction technology with integrated cognitive training, occupational therapy, sport rehabilitation, teaching evaluation, learning and entertainment. Built-in diverse and interesting training topics attract patients' attention, increasing interest and improving training initiative.	
216	Upper Limb Lifting Device		XY-44A	The device incorporates feedback technology. By using the upper limbs to push the patient, the patient can combine the biofeedback game mode to enhance the patient's active participation and functional training, complete functional movement, and enhance the patient's active participation.	
217	Interactive Evaluation System		XY-QJHD-BH	3D depth camera sensor to capture images of the human body; Evaluate ten different parts of the human body; Data analysis: collect human body depth image data to form controllable human body joint point data; Data analysis and reports will be showed based on the action evaluation data, then recommended game will occur for weaknesses training; Variety of games training, the training order can be automatically switched, or switched by the operators at any time.	



No.	Name	Picture	Model	Specification	Application
218	Interactive Evaluation System		XY-QJHD-BV	Two display screens; 3D depth camera sensor to capture images of the human body; Evaluate ten different parts of the human body; Data analysis: collect human body depth image data to form controllable human body joint point data; Data analysis and reports will be showed based on the action evaluation data, then recommended games will occur for weaknesses training; Variety of games training, the training order can be automatically switched, or switched by the operators at any time.	
219	Smart Posture Mirror		XY-JZJ-I	It adopts international advanced image analysis and motion capture technology. By capturing human body images, joint activity assessment, body posture analysis, real-time monitoring of exercise process, and accurate display of physical health data realize the intelligent and automatic evaluation of traditional correction mirror. Make rehabilitation training evidence-based, and enhance patients' willingness to take the initiative to recover.	
220	Multifunctional Nursing Bed		XY-ZY-I	Specially designed for long-term bed users, a fully automatic removable nursing bed; lightweight transfer, three sections adjustment, back, leg, and overall lifting, it can fit, separate and disassemble the wheelchair-type bed; high-quality cushion to prevent pressure sores, reduce edema, improve blood circulation.	
221	Pneumatic Medical Warming Unit		XY-K-SWY-II	Principle: The device is heated by controlling the heating module, and the fan sends the heated air into the air supply pipe of the host, and sends it into the heating blanket through the air supply pipe. When used in surgery, it can increase the peripheral skin temperature of the patient, reduce the transfer of body heat to the periphery, and also prevent the diffusion of body surface heat to the surrounding environment, thereby keeping the patient's body temperature constant during the operation, reducing complications, and improving the success of the operation rate; When used after the operation, it can keep the patient's body temperature warm or warm up, so that the patient can return to normal body temperature as soon as possible when the body temperature drops after the operation, which is beneficial to the patient's recovery. Scope of application: It is suitable for clinical use in medical institutions. By controlling the temperature of the body surface heating blanket, it has the function of physically heating the human body outside the body to assist in regulating the temperature of the human body.	
222	Tilt Table		XYQ-1	The bed consists of a training bed frame, an armrest table, a fixed band, a standing plate, a bed panel and an angle adjustment device; when do standing training, user lies flat on the bed, fix by panel and belt, bed panel changes the posture of a person by angle adjusting device, gradually changes from 0° prone position to 90° standing position, adjustment angle is optional.	











No.	Name	Picture	Model	Specification	Application
223	Tilt Table		XYQ-3	Besides the characteristic of common tilt table, it has the following characteristics: settime 0~60min adjustable, standing up time: 0~9 seconds adjustable, interval time: 0-90 seconds adjustable; with inching switch and handle control safety devices; remote control handle switch controls electric pedal rotation, remote control bed lift and tilt; microcomputer controls: 0~90 degrees tilting in any angle.	
224	Tilt Table		XYQ-5	Bed surface can be adjusted by electric lifting to facilitate patient's movement; pedal control angle can be controlled electrically, used for ankle orthodontic training; equipped with emergency switch and other safety devices; one program that inching switch control bed face lift and erect.	
225	Rehabilitation Table		XYK-7	This device plays an important role in improving the blood circulation of patients with lower limb dysfunction, enhancing the strength of lower limb muscles, preventing muscle atrophy and pressure sores caused by long-term bed rest, and at the same time stimulating the nervous system of patients, restoring the nervous system to muscles. The control ability lays a good foundation for the next gait training.	
226	Treatment Table		XY-K-AM-2	It adopts pedal hydraulic lifting structure to realize non-electrical operation, no noise and stable operation. It is equipped with hydraulic lifting function. It is equipped with the adjusting screw to level bed surface; a breathing hole.	
227	Treatment Table		XY-K-SF-1	Massage therapy equipment designed with humanization. Convenient for the doctor to carry out acupuncture and massage rehabilitation for the patient. Equipped with a breathing hole.	
228	Treatment Table		XY-K-SF-1B	Equipped with foot pedal to control electric rising and falling, bed surface also can be risen and fallen by pressing handheld inching switch, can reduce labor intensity of massage therapists and also can care their spinal health. Equipped with imported liner motors, which can smoothly make a long distance of rising and falling without noises. Bed legs are equipped with adjustable screws for bed's easy leveling regardless of any ground. Adopts wear-resistant, easy cleaning and durable leathers. Equipped with a breathing hole and shoulder hole for patients.	












No.	Name	Picture	Model	Specification	Application
229	Treatment Table		XY-K-SF-1 (new model)	Massage therapy equipment designed with humanization: equipped with imported liner motors, which can smoothly make a long distance of rising and falling without noises; bed legs are equipped with adjustable screws for bed easy leveling regardless of any ground; adopt imported gas spring, with good quality and wear well; bed body adjusted by motor and gas spring, easy to operate.	
230	Treatment Table		XY-K-SF-2 (new model)	Equipped with foot pedal to control electric rising and falling, bed surface also can be risen and fallen by pressing handheld inching switch. Bed legs are equipped with adjustable screws for bed's easy leveling regardless of any ground. Adopt imported gas spring. Two sections adjustable, convenient for patient to carry on manipulation treatment. Adopt imported gas spring, durable and wear well.	
231	Treatment Table		XY-K-SF-2	Equipped with foot pedal to control electric rising and falling, bed surface also can be risen and fallen by pressing handheld inching switch. Adjust different angle of bed surface, make the patient more comfortable, dynamic lift the bed surface, can reduce labor intensity of massage therapists and also can care their spinal health. Equipped with imported liner motors, which can smoothly make a long distance of rising and falling without noises. Two sections bed body, upper body bed surface can lift 30°, convenient the treatment for patients.	
232	Treatment Table		XY-K-SF-3 (new model)	Lifting purpose: bed surface adjustable from 0~500mm. Head section application: relative horizontal adjustment angle: 0°~+70° continuous adjustable lower body section application: relative horizontal adjustment angle: -90°~+35° continuous adjustable. The cervical thoracic segment design can provide comfortable and effective backrest support for patients.	
233	Treatment Table		XY-K-SF-3	Adopt imported gas spring, durable and wear well. The table has three sections, patient can choose an appropriate position for the convenience of treatment. Equipped with lifting and moving casters to make movement more convenient. It can be used either in manual treatment or acupotomologic therapy for minimally invasive spine surgery or joint diseases, so it can also be called a special table for minimally invasive spine surgery. Bed body adopts double motor and gas spring lifting adjustment mode, easy operation.	











No.	Name	Picture	Model	Specification	Application
234	Treatment Table		XY-K-SF-4	It can be used either in manual treatment or acupotomologic therapy for minimally invasive spine surgery or joint diseases, so it can also be called a special table for minimally invasive spine surgery. According to the treatment, we should choose different supine position, and four position adjustment function. This bed design allows the patient to be individually placed in a variety of treatment or acupuncture treatment, or in any relaxed position.	
235	Treatment Table		XY-K-SF-4B	It can be used either in manual treatment or acupotomologic therapy for minimally invasive spine surgery or joint diseases, so it can also be called a special table for minimally invasive spine surgery. Choose different supine positions depending on treatment, four different supine position adjustment functions convenient for patients with cervical lumbar spine and arthropathy disease to have different flexion position. The cervical thoracic segment design of this bed can provide comfortable and effective backrest support for patients.	
236	Treatment Table		XY-K-SF-4C	Choose different supine positions depending on treatment, four different supine position adjustment functions convenient for patients with cervical lumbar spine and arthropathy disease to have different flexion position. The cervical thoracic segment design of this bed can provide comfortable and effective backrest support for patients.	
237	Treatment Table		XY-K-SF-4D	Choose different supine positions depending on treatment, four different supine position adjustment functions convenient for patients with cervical lumbar spine and arthropathy disease to have different flexion position. Equipped with pneumatic spring to adjust the handrail, making the position adjustment more convenient and powerful. Equipped with foot pedal to control electric rising and falling, reduce labor intensity of massage therapists, care their spinal health.	
238	Treatment Table		XY-K-SF-4 (new model)	Three folding parts four sections design, all sections can be adjusted retractable with ultra silent caster. Equipped with foot pedal to control electric rising and falling, reduce labor intensity of massage therapists, care their spinal health. This bed design enables the patient's legs to be separated in a separate manner, so that individual lower limbs can be independently placed in various treatment or acupuncture treatment, or in any relaxation position.	














No.	Name	Picture	Model	Specification	Application
239	Treatment Table		XY-K-SF-5	Bed surface can be divided into cervical vertebra, chest back, waist hip, double lower limbs four-fold five sections; micro control panel of the bed can adjust to facilitate operation of the therapist; pneumatic spring adjusts the handrails to meet needs of different positions; this bed design enables the patient's legs to be separated in a separate manner, so that individual lower limbs can be independently placed in various treatment.	
240	Treatment Table		XY-K-SF-5 (new model)	Equipped with foot pedal to control electric rising and falling. Bed surface can be divided into cervical vertebra, chest back, waist hip, three-fold five sections. Micro control panel of the bed can adjust to facilitate operation. Pneumatic spring adjusts the handrails to meet needs of different positions.	
241	Treatment Table		XY-K-SF-6B	Adjust height and angle of the bed according to needs, it is convenient for the therapist to treat all parts of the patient with massage and minimally invasive surgery. Adopt imported medical use motor. Comply with global mechanical and electrical quality and safety standards(ISO, CE, UL). Bed surface adopts imported specialized medical use environmental protection moisture-proof and antibacterial materials. Bed body bracket, streamline design, beautiful and generous, stronger and more stable. Electric control treatment position. Equipped with breathing hole. Head and leg parts are supported by unique components. Leg parts can be separated. Unique foot control device to fix and move.	
242	Treatment Table		XY-K-SF-6	Adjust the height/angle of the bed according to needs, It is convenient for the therapist to treat all parts of the patient with massage and minimally invasive surgery. Equipped with foot pedal to control electric rising and falling, bed surface also can be risen and fallen by pressing handheld inching switch. head and the leg are specially supported, legs can be separated.	
243	Treatment Table		XY-K-SF-7 (new model)	Use of arm bracket on both sides of the head: regulate travel: 0~200mm. Head part: relative horizontal adjustment angle: -70°~+50° continuously adjustable. Chest and waist part: relative horizontal adjustment angle: -10°~+65° continuously adjustable. Bilateral lower limb part: relative horizontal adjustment angle: -80°~+50° continuously adjustable.	



No.	Name	Picture	Model	Specification	Application
244	Treatment Table		XY-K-SF-7	Conform to global electromechanical quality and safety standards(ISO,CE,UL); bed surface adopts imported specialized medical use environmental protection moisture-proof and antibacterial materials. Equipped with breathing hole. Equipped with pneumatic spring to adjust the armrest, make patient more comfortable and meet the needs of the massage therapist. Head and legs adopt unique supporting parts, legs can be separated.	
245	Treatment Table		XY-K-SF-8	Conform to global electromechanical quality and safety standards(ISO,CE,UL); bed surface adopts imported specialized medical use environmental protection moisture-proof and antibacterial materials. Equipped with foot pedal to control electric rising and falling, equipped with electric hand-held switch, to make bed surface lifting and falling. Head and legs adopt unique supporting parts, legs can be separated. it has special foot control to fix or move the table body.	
246	Treatment Table		XY-K-SF-8B	It has foot control height adjustment device and different positions can be adjusted, which reduces the work strength of the therapist as much as possible, ensuring the effect and efficiency of treatment. Adjust the height and angle of the bed according to need, it is convenient for the therapist to treat all parts of the patient with massage and minimally invasive surgery. Set different supine positions according to treatment needs. Bed surface adopts imported specialized medical use environmental protection moisture-proof and antibacterial materials. The shape of the bed support use flow line(arc) design, with elegant appearance. Unique foot control device to fix and move.	
247	Treatment Table		XY-K-SF-9 (New model)	Headpart: relative horizontal adjustment angle: -70°~+45°. Head and chest section: relative horizontal adjustment angle: -10°~+65° continuous adjustable. Thigh section: relative horizontal adjustment angle: -5°~+20° continuous adjustable. The left and right leg segment function: relative horizontal adjustment angle: -75°~+55° continuous adjustable. The upper part of the lumbar chest can move 130mm toward the head level. Arm bracket on both sides of the lumbar chest: relative thoracic lumbar adjustment angle: exodeviation 180°.	
248	Treatment Table		XY-K-SF-9	It is designed with 4 folds and 9 sections and every section can be adjusted. The prone position can be adjusted to provide patients of lung diseases with comfort drainage position. The height of armrest can be adjusted to make the patient feel comfort in the process of treatment, user-friendly design. With gas spring armrest, the height can be adjusted, making the patient a comfort position.	



No.	Name	Picture	Model	Specification	Application
249	Treatment Table		XY-K-SF-9B	The posterior surface of the treatment bed can be moved in four directions, lumbar sacral vertebral body can be extended and pulled to maximum, its an effective method to treat lumbar disease. Equipped with electric pedal switch for electric lifting, and with a hand-held electric switch. Can carry on waist segment lifting and falling, left and right oscillations, retractable, ultra-silent casters, lifting and moving casters, make it easier to move, pneumatic spring manual handle adjustable head section elevation.	
250	PT Stool		XY-YYZLY-04	The product adopts pneumatic lift, 5-star steel structure, casters wrapped in stainless steel ring, high-quality PVC seat; round seat.	
251	PT Stool		XY-YYZLY-05		
252	PT Stool		XY-YYZLY-07		
253	PT Stool		XY-YYZLY-08		
254	PT Stool		XY-YYZLY-09		
255	Recumbent Cross Trainer		XY-SZLD-IA	Upper extremities drive lower limbs, health side drives the affected side, one arm leads to three legs, use patient's own body to drive the movement, the safe active movement ensures patient's training safety, it does not cause cramps and also can speed up the recovery of proprioception. Can help patients to do early functional motor training, the upper extremity is a retractable motion pattern, lower extremity is the pedaling mode. It is the upper and lower limbs coordination moving equipment.	
256				It is suitable for the early primary passive alternate exercise training for patients with zero muscle strength. use intelligent motion mode, simulate the motion function of upper and lower limbs, enhance proprioception to the central nervous system, reconstruction movement mode and posture control. Combined with the situational interactive training system, the training is more interesting, stimulating the patient's enthusiasm and enhancing the patient's active control ability.	



No.	Name	Picture	Model	Specification	Application
257	Full Body Function Rehabilitation Trainer		XY-SZLD-ID	It is suitable for lower and upper limb muscle strength rehabilitation training, so as to make patient can perform complex rehabilitation exercises in an upright position.	
258	Smart Standing Frame		SS-5000	Helps patients to stand upright, facilitates the transfer of patients and their daily movements; assists patients with limb weakness and physical disabilities to stand; suitable for self-training at home; motor drive is erected by battery and a button control; joystick control and two motors for easy and completely independent activities; partially folded or disassembled for easy carrying in or take out.	
259	Standing Frame		XYPH-1	Front and rear adjustment range of back pad: 0-250mm, error ± 20 mm; Knee pad adjustment range: up and down adjustment range: 0-220mm, error ± 20 mm; Left and right adjustment range: 210mm-375mm; error ± 20 mm; Front and rear adjustment range: 0-100mm; error ± 20 mm; Table adjustment range: up and down adjustment range: 955mm-1265mm, error ± 20 mm; The desktop of the standing frame can bear 750N $\pm 2\%$, and the XYPH-1 waist pad can bear 750N $\pm 2\%$. It is used for assisting walking or standing of patients with mobility impairments, and performing rehabilitation training.	
260	Passive and Active Exerciser		XY-ZBD-ID	Active mode and passive mode can train upper limbs, active mode and passive mode can converse automatically. Spasm protection for patients with excessive muscular tension, automatic recovery automatically stops and then runs inopposite direction.	
261	Passive and Active Exerciser		XY-ZBD-IID	Biological feedback lower extremity training increases foot adjustment function on the basis of intelligent training and also increase the biofeedback function in operation, the speed of the automatic recovery machine can be adjusted according to the stiffness of the user's joint or the muscle tone, without causing secondary injury. Assessment function: after the exercise, the evaluation results will be displayed automatically, so as to facilitate the real-time monitoring of the patient's condition and help to analyze the clinical research.	









No.	Name	Picture	Model	Specification	Application
262	Passive and Active Exerciser		XY-ZBD-IIID	Case storage function is convenient for patient's disease record and comparison. Used to train upper and lower limbs, the automatic recovery machine has length and height adjustment mechanism to meet different legs and height requirements.	
263	Passive and Active Exerciser		XY-ZBD-IC	Can help patient in bed to do upper limb rehabilitation training. Easy to move, easy to fix, up and down height can be adjusted. There is a dedicated bedside fixation device that does not require transfer patient, durable and stable metal structure. The model is aimed at patients who are bedridden, with a stable base and four wheels.	
264	Passive and Active Exerciser		XY-ZBD-IIIE	Can help patient in bed to do lower limb rehabilitation training. Easy to move, easy to fix, up and down height can be adjusted. There is a dedicated bedside fixation device that does not require transfer patient, durable and stable metal structure. The model is aimed at patients who are bedridden, with a stable base and four wheels.	
265	Smart Multi-joint Movement Assessment and Training System		XY-MTT-1A	It carries out targeted and effective training for different training parts and injured parts of the patient's body through the combination of various devices; the training resistance, time, and count can be set, and the supporting software can be used for single-player game training or online multi-player game training, which can improve the efficiency of rehabilitation and exercise the patient's cognitive ability; three scales can be assessed before training to provide users with corresponding training programs and treatment programs; after training, the data scales will provide data support for medical care and help doctors carry out rehabilitation plans.	













No.	Name	Picture	Model	Specification	Application
266	Smart Multi-joint Movement Assessment and Training System		XY-MTT-2A	Any combination of functional sports series products can meet the needs of clinical assessment, training and data recording, formulate personalized treatment programs, and can conduct group scenario interactive game training and multiple training modes.	
267	Smart Multi-joint Movement Assessment and Training System		XY-MTT-3A	Various smart movement devices personalized customization programs, simultaneous online scenario interactive training, improve the training efficiency of the PT hall, provide users with various training programs, involving active, passive, active and passive and other training modes.	
268	Smart Quadriceps Movement Assessment and Training System		XY-MTT-GS-2A	Scope of application: It is used for active resistance training of quadriceps and passive traction training of knee joint. Training effect: Strengthen thigh muscle strength, enhance standing stability and daily life mobility; tighten buttock muscles to avoid sagging; reduce the risk of falling on the road.	
269	Smart Elbow Movement Assessment and Training System		XY-MTT-ZG-1A	Scope of application: It is suitable for continuous elbow traction training for patients with elbow flexion and extension disorders to improve the range of motion of the joint. Training effect: Improve the mobility of the elbow joint, help patients recover upper limb function, and prevent the flexion and extension of the elbow joint from affecting daily life functions.	















No.	Name	Picture	Model	Specification	Application
270	Smart Hip Joint Movement Assessment and Training System		XY-MTT-KGJ-2A	<p>Scope of application: It is suitable for the range of motion of the hip joint and the muscle strength training of adduction and abduction.</p> <p>Training effect: Improve the range of motion of the hip joint, which has the effect of strengthening the muscle strength of the thigh adductor muscles, the thigh and hip retractor muscles, and strengthening the contraction of the urethral and bladder muscles.</p>	
271	Smart Step Movement Assessment and Training System		XY-MTT-T-2A	<p>Scope of application: It is suitable for patients with lower limb joint mobility disorders to improve the range of motion of lower limb joints, muscle strength and coordination training.</p> <p>Training effect: It can improve the range of motion of the joints of the lower limbs and strengthen the muscle strength of the leg muscles of the lower limbs, such as the calf triceps and quadriceps.</p>	
272	Smart Ankle Movement Assessment and Training System		XY-MTT-H-1A	<p>Scope of application: It is suitable for active or passive training of ankle joint flexion and extension.</p> <p>Training effect: For the calf triceps, tibialis anterior, tibialis posterior, peroneus longus brevis, etc. involved in the flexion and extension of the ankle joint, it has a good stretching effect under active or passive conditions.</p>	
273	Smart Lower Limb Movement Assessment and Training System		XY-MTT-X-1A	<p>Scope of application: It is suitable for lower limb joint range of motion and muscle strength training.</p> <p>Training effect: It has an exercise effect on muscle groups such as triceps and quadriceps of the lower limbs, and has a certain effect on the activities of ankle joints and knee joints.</p>	
274	Upper Limb Training Device		XY-SZGN-I	<p>Maintain mobility and symmetry, shoulder blades and elbows; promote proprioceptive neuromuscular induction, upper limbs and trunk (core); improve coordination and dynamic stability, upper limbs and trunk (core).</p>	












No.	Name	Picture	Model	Specification	Application
275	Waist and Back Training Device		XY-YBGN-I	Maintain mobility and symmetry, trunk forward/backward, hip-knee flexion/extension improvement; dynamic balance and functionality, partial weight-bearing training, single-leg standing training, improve knee stability.	
276	Balance Training Device		XY-PHGN-I	Maintain mobility and symmetry, trunk forward/backward/side bend, hamstring/calf muscle stretch; improve dynamic balance, forward bend stretch/sidebend stretch (sitting or standing); improve functional performance, achieve standing / weight shift / reach out, cardiorespiratory endurance performance; upper limb rowing training, sitting and standing training.	
277	Core Muscle Group Training Device		XY-JQGN-I	It is suitable for patients to perform exercise training of abdominal muscles, back muscles, and gluteal muscles, and strengthen the muscles around the waist and hip joints. Equipped with the mechanical structure and scientific data quantitative feedback system, functional movement training should have to promote body functions (coordination, balance, functional muscle strength, flexibility, cardiopulmonary endurance and agility), symptom relief, and improve the quality of life .	
278	Hip Training Device		XY-KBGN-I	Maintain mobility and symmetry, hip flexion/extension; improve coordination and dynamic stability, lower limbs and trunk (core); improve coordination of lower limbs and trunk, core stability, scientifically and rationally plan training programs; proprioceptive nerves muscle induction.	
279	Pelvic Training Device		XY-GPGN-I	It is suitable for patients to perform exercise training of waist, abdomen and hip joints, strengthen the muscle strength around the waist and hip joints, and promote body functions (coordination, balance, functional muscle strength, flexibility, cardiorespiratory endurance and agility), relieving symptoms, and improving the quality of life.	













No.	Name	Picture	Model	Specification	Application
280	Lower Limb Training Device		XY-XZGN-I	Maintain mobility and symmetry, knee flexion/extension; improve coordination of lower limbs and trunk, core stability, scientifically and rationally plan training programs, lower limbs and trunk (core); proprioceptive neuromuscular induction, lower limbs and trunk (core).	
281	Whole Body Coordination Training Device		XY-QSGN-I	Maintain mobility and symmetry, whole body (upper limbs/trunk/lower limbs); improve coordination of lower limbs and trunk, core stability, scientifically and rationally plan training programs, whole body; proprioceptive neuromuscular induction.	
282	Lower Limb Adduction and Abduction Training Device		XY-XZNW-I	Through the combination of sitting and lower limbs, the effect of exercising the whole body muscles is achieved. The patient's lower limb movement can improve the range of joint motion, increase muscle strength, relieve muscle tension, increase muscle sensory input, improve joint coordination, flexibility and movement speed through adjustable resistance, thereby improving joint movement function.	
283	Upper Limb Adduction and Abduction Training Device		XY-SZNW-I	Through the combination of sitting and upper limbs, the effect of exercising the whole body muscles is achieved. The patient's lower limb movement can improve the range of joint motion, increase muscle strength, relieve muscle tension, increase muscle sensory input, improve joint coordination, flexibility and movement speed through adjustable resistance, thereby improving joint movement function.	
284	Static Bike		XY-GLC-I	By organically combining sitting and stepping positions, the whole body muscles can be exercised. Patients do active training to improve joint range of motion, increase muscle strength, relieve muscle tension, increase muscle sensory input, improve joint coordination, flexibility and movement speed, thereby improving joint movement function.	
285	Upper Limb Flexion and Extension Training Device		XY-SYGN-I	The equipment achieves the effect of exercising the shoulder muscles by organically combining sitting posture with upper body training. The scientific resistance adjustment and data quantification feedback system are widely applicable to various groups of people, promoting the coordination, balance, functional muscle strength, flexibility, cardiorespiratory endurance, agility and symptom relief of the muscles around the shoulder joint, improve joint stability and motion function, and improve the quality of life.	



No.	Name	Picture	Model	Specification	Application
286	Knee Training Device		XY-XBGN-I	It is suitable for activity training of the quadriceps, strengthening and stretching the muscle strength around the knee joint. The scientific resistance adjustment and data quantification feedback system are widely applicable to all kinds of people, promoting the coordination of muscle group function, sense of balance, functional muscle strength, flexibility, cardiorespiratory endurance, agility and symptom relief, improve knee joint stability and motion function, and improve quality of life.	
287	Elbow Flexion and Extension Training Device		XY-ZBGN-I	Strengthen and exercise the elbow joint muscles through elbow functional training. The scientific resistance adjustment and data quantification feedback system are widely applicable to all kinds of people, promoting the coordination and function of the muscles around the elbow joint, functional muscle strength, flexibility, cardiorespiratory endurance, agility, and symptom relief effects, improve elbow joint stability, and improve quality of life.	
288	Ankle Exercise Device		XY-K-HGJ-III	It is used for passive, active, and resistance training for patients with ankle joint dysfunction; through circular compound motion training and single-angle motion (plantarflexion/dorsiflexion training, varus/valgus training, adduction/external training) of the ankle joint Stretch training to improve the range of joint motion, increase muscle strength, relieve muscle tension, and meet the needs of different groups of people.	
289	Ankle Exercise Device		XY-K-HGJ-IV	It is used for patients with ankle joint dysfunction to evaluate joint range of motion, passive, active, and resistance training; it can perform circular compound motion and single-angle motion on the ankle joint. Equipped with patient database and scenario interactive training, each training mode is combined with diversified game scenes, easy to operate and gentle in training; through multi-sensory interactive feedback, users can fully devote themselves to training, so that the rehabilitation process is no longer monotonous and boring, and users can enjoy the experience in the game. Completed professional rehabilitation training.	
290	Ankle Exercise Device		XY-K-HGJ-V	It is used for passive rehabilitation training for patients with ankle joint dysfunction, and can perform plantarflexion/dorsiflexion and varus/valgus training on the ankle joint. Switch between constant speed, acceleration, progressive, and swing modes through the hand controller, and a variety of training to meet the needs of different groups of people.	



No.	Name	Picture	Model	Specification	Application
291	Wrist CPM		XY-CPM-IA	Joint axis motion mode, range of wrist motion is large angle, speed and time of motion are all numerical control. LCD backlight screen shows clearly. Automatic overload reverse protection, the manual governor can control to stop, safely and reliably.	
292	Finger CPM		XY-CPM-IB	Joint axis exercise mode, the length of finger clamping bars can be adjusted naturally, fix the fingers firmly. The fixed bar can be changed easily, operated conveniently. Microcomputer control, automatic overload reverse protection. Large LCD screen display all the digits.	
293	Elbow CPM		XY-CPM-IC (table type, vertical type)	Large LCD screen displays digits clearly. Automatic overload reverse protection, the manual governor can control to stop, safely and reliably.	
294	Upper Limb CPM		XY-CPM-ID	High-capacity CPU computer control, large LCD screen displays. Running angle, speed and time can be controlled and displayed. Move patient's shoulder and elbow according to simple stand changes. With function of moment setting, safe and reliable.	
295	Lower Limb CPM		XY-CPM-IIB	Microcomputer control. Large LCD screen shows angle, speed and time of motion. Automatic overload reverse protection. Knee, ankle and hip can do motion.	
296	Lower Limb CPM		XY-CPM-IIB (Enhanced)	Digital microcomputer control. Speed and time can be showed on the LCD screen. You can use it to exercise knee, ankle, and hip.	



No.	Name	Picture	No.	Name	Picture	No.	Name	Picture
297	Gait Training Device (Manual) XY-K-G1		305	Sling Exercise Therapy Device XY-SET-IB		313	Abdominal/Back XY-DSXB-01A	
298	Gait Training Device XY-K-G2		306	Sling Exercise Therapy Device XY-SET-IC		314	Chest/Back XY-DSXB-02A	
299	Gait Training Device XY-K-G3		307	Lifting Parallel Bars Training System XY-SET-IIIA		315	Back Extension XY-DSXB-03A	
300			308	Lifting Weight Loss Gait Training System XY-SET-IIIB		316	Leg Press XY-DSXZ-01A	
301	Gait Training Device XY-K-M1		309	Sling Exercise Therapy Device XY-SET-IIB		317	Abductor XY-DSXZ-02A	
302	Gait Training Device XY-K-M2		310	Shoulder Press XY-DSSZ-01A		318	Separation Leg Extension/Leg Curl XY-DSXZ-03A	
303			311	Pec Dec/Fly XY-DSSZ-02A		319	Progressive Shoulder Trainer XY-JGJ-1	
304	Medical Treadmill XYJ-J9		312	Arm Curl XY-DSSZ-03A		320	Progressive Shoulder Trainer XY-JGJ-2	



No.	Name	Picture	No.	Name	Picture	No.	Name	Picture
321	Progressive Shoulder and Elbow Trainer XY-JZ-1		329	Crutch XYZ-1A		337	Walking Frame XYF-Z2	
322	Progressive Upper and Lower Limbs Trainer XY-SXZ-1		330	Elbow Crutch XYZ-2		338	Walking Frame XYF-Z3	
323	Progressive Upper and Lower Limbs Trainer XY-SXZ-2		331	Axillary Crutch XYZ-3		339	Walking Frame XYF-Z4	
324	Progressive Wrist Trainer XY-WGJ-1		332	Walking Stick XYZ-4		340	Training Stairs XYF-T1	
325	Progressive Muscle Training System (four-piece) XY-ZH-1		333	Walking Frame XYZ-5		341	Training Stairs XYF-T2	
326	Progressive Muscle Training System (six-piece) XY-ZH-2		334	Walking Frame XYZ-6		342	Electrical Training Stairs XYF-T6	
327	Isokinetic Trainer (ten-piece) XY-14-10		335	Crutch XYZ-7		343	Wooden Ramp XYC-T1	
328	Crutch XYZ-1		336	Walking Frame XYF-Z1		344	Staircase XYC-T2	



No.	Name	Picture	No.	Name	Picture	No.	Name	Picture
345	Parallel Bar (Correction Board) BRSG-1		353	Shoulder Ladder XYJ-6		361	Elastic Finger Exerciser XYN-6	
346	Parallel Bar XYG-2		354	Wrist Rotation Exerciser XYJ-7		362	Gym Rods and Throwing Balls XYM-1	
347	Electrical Parallel Bar XYG-3		355	Upper Limbs Exerciser XYN-1		363	Gym Rods and Throwing Balls XYM-2	
348	Shoulder Wheel XYJ-1		356	Upper Limbs Exerciser (Wrist) XYN-2		364	Finger Strength Exerciser XYM-3	
349	Shoulder Wheel XYJ-2		357	Upper Limbs Exerciser (Wrist) XYN-3		365	Limb Exerciser XYM-4	
350	Forearm and Wrist Exerciser XYJ-3		358	Finger Exerciser XYN-5		366	Limb Exerciser XYM-5	
351	Forearm Rotation Exerciser XYJ-4		359	Pulley Ring Exerciser XYN-4		367	Limb Exerciser XYM-6	
352	Wrist Extension Flexion Exerciser XYJ-5		360	Pulley Ring Exerciser (Simple) XYN-7		368	Electrical Elbow Traction Chair XYZG-1	





No.	Name	Picture	No.	Name	Picture	No.	Name	Picture
369	Dumbbells XYYL-1		377	Electric Lifting Standing Frame XYD-1		385	Multifun- ctional Anklebone Rectification Board XY-HJ-4	
370	Quadriceps Board XYGS-1		378	Standing Frame (four- person) XYZL-1		386	Stepper XYT-1	
371	Quadriceps Chair XYGS-2		379	Standing Frame XYZL-2		387	Hydraulic Stepper XYT-2	
372	Ankle Exerciser XY-H-1		380	Standing Frame (two- person) XYZL-3		388	Stepper XYT-3	
373	Ankle Exerciser XY-H-2		381	Multifun- ctional Standing Frame XYQL-1		389	Lower Limbs Rehab Trainer XYX-1	
374	Ankle Exerciser XY-H-3		382	Anklebone Rectification Trainer XY-HJ-1		390	Static Bike XY-1	
375	Coxa Rotation Exerciser XY-KGJ-1		383	Anklebone Trainer XY-HJ-2		391	Static Bike XY-1A	
376	Hip Joint Training Device XY-KGJ-2		384	Anklebone Rectification Board XY-HJ-3		392	Static Bike XY-2	



No.	Name	Picture	No.	Name	Picture	No.	Name	Picture
393	Static Bike XY-2A		401	Limbs Passive Exerciser XY-6A		409	Sandbag (Binding) XY-16	
394	Static Bike XY-2B		402	Wall Bars XY-7		410	Multifun- ctional Trainer (four-piece) XY-13	
395	Boating Exerciser XY-3		403	Wall Bars XY-8		411	Multifun- ctional Trainer (seven-piece) XY-14	
396	Boating Exerciser XY-3B		404	Elastic Band XY-9		412	Multifun- ctional Trainer (eight-piece) XY-14-8A	
397	Horse Riding Trainer XY-4		405	Chest and Back Straightener XY-10		413	Multifun- ctional Trainer (eight-piece) XY-14-8B	
398	Cervical Traction Chair XY-100		406	Chest and Back Correction Device XY-11		414	Matress XY-17	
399	Abdominal Exerciser XY-5		407	Pulley Weights XY-12		415	Leather Matress XY-18	
400	Hemiplegia Exerciser XY-6		408	Sandbag XY-15		416	Moisture- proof Matress XY-19	



No.	Name	Picture	No.	Name	Picture	No.	Name	Picture
417	Posture Mirror XY-20		424	Finger Board XY-27		431	OT Board XY-33	
418	Posture Mirror XY-21		425	Iron Rod Peg Board XY-28		432	Quoits XY-34	
419	Hand Underprop XY-22		426	Wooden Peg Board XY-29		433	Quoits XY-35	
420	Exercise Device XY-23		427	Geometry Peg Board XY-30A		434	Hitch Color Plates XY-36	
421	Relaxation Massager XY-24		428	Cylinder Peg Board XY-30B		435	Geometric Drawing Flashboard XY-37	
422	Finger Board XY-25		429	Wooden Peg Board XY-31		436	Cognition Drawing Flashboard XY-38	
423	Finger Board XY-26		430	Quoits XY-32		437	Traction Net Frame XY-39	



No.	Name	Picture	No.	Name	Picture	No.	Name	Picture
438	Traction Net Frame XY-40		445	Balance Board XY-47		452	OT Table XY-54	
439	Fingers Ladder XY-41		446	Hand Function Exerciser XY-48		453	Stacking Cups XY-55	
440	Fingers Inserting Balls Device XY-42		447	Balance Board XY-49		454	Simulation Tools XY-56	
441	Shoulder Lifting Exerciser XY-43		448	Upper Limbs Coordination Training Chair XY-50		455	Screws Board XY-57	
442	Upper Limbs Lifting Exerciser XY-44		449	Upper Limbs Hanging Frame XY-51		456	Nuts Board XY-58	
443	Occupational Training Device XY-45		450	Roller XY-52		457	Hand Balance Coordination Trainer XY-59	
444	OT Desk XY-46		451	Dressing Board XY-53		458	Waist Function Trainer XY-60	



No.	Name	Picture	No.	Name	Picture	No.	Name	Picture
459	Wedge Board XY-75		466	Fetching Tool XY-77		473	Patient Lift XY-87	
460	Soft Wedge Board XY-76		467	Electric Lifting Toilet Chair XY-78		474	Training Kitchen XY-88	
461	Series Stools XY-80		468	Potty Chair XY-79		475	Training Kitchen (Luxury) XY-89	
462	Training Table XY-70		469	PT Stools XY-81		476	Lifting Wardrobe XY-96	
463	PT Training Table XY-71		470	Wheelchair XY-82		477	Lifting Commode XY-97	
464	PT Training Table XY-72		471	Sickbed Table XY-83		478	Transfer Board XY-98	
465	PT Training Table XY-73		472	Speech Cards XY-86		479	Dressing Stick XY-99	