

CONTENTS

- 7 ◀ Balance Training and Evaluation System
- 7 ◀ Sound Therapy Device
- 8 ◀ Phototherapy Device
- 11 ◀ Electrotherapy Device
- 24 ◀ Magnetic Therapy Device
- 27 ◀ Heat Therapy Device
- 28 ◀ Paraffin Wax Therapy Device
- 28 ◀ Steam Therapy Device
- 31 ◀ Moxibustion Therapy Device
- 32 ◀ Hydrocollator
- 33 ◀ Cryotherapy Device
- 35 ◀ Hydrotherapy Device
- 40 ◀ Air Compression Therapy Device
- 43 ◀ Traction Table
- 45 ◀ Massage Therapy Device
- 48 ◀ Adult Rehab Series
- 74 ◀ Pediatric Rehab Series

No.	Name	Picture	Model	Specification	Price
BALANCE TRAINING AND EVALUATION SYSTEM					
1	Gait Training Balance Assessment System		XY-JZPH-I	High precision sensor is used to evaluate user's dynamic and static pressure and plantar pressure. Situational interaction to achieve active and passive training. It can provide constant force dynamic weight reduction and all-round protection to the user; Real-time voice and somatosensory feedback training, interaction game training, all these functions make the training more interesting and comprehensive.	
2	Balance Training and Evaluation System		XY-PH-V		
3	Balance Training and Evaluation System		XY-PH-IV	The movable platform can swing up and down around the center of the ball, and the 6-level resistance can be adjusted, not only making the patient's non-directional movement become a reality, but more importantly, the patient can learn to follow the system's default translational and rotational movements. The patient's file and balance test data, relevant information recorded in the training, and statistics can be stored.	
SOUND THERAPY DEVICE					
4	Piezoelectric Shock Wave Therapy Device		XY-CJB-II	Piezoelectric Shock Wave Therapy Device is based on the principle of inverse piezoelectric effect. Hundreds of piezoelectric ceramics fixed on the inner wall of the hemispherical shell, under the action of high frequency and high voltage electric field, the volume changes to generate pressure waves and tension waves, all piezoelectric ceramics vibrate and emit sound waves at the same time, thereby a high-energy shock wave is generated by focusing at the ball. Working frequency: 1Hz ~ 8Hz, step difference 1Hz, error $\pm 10\%$. Counting function: 100 ~ 7000, step difference 100 times, error $\pm 10\%$, can be set individually 800, 1500, 3000, 4000 times. Penetration depth: 5mm, 10mm, 15mm, 20mm, 25mm, 30mm, 35mm, 44mm, 8 types in total. Sound pressure range: 10~60MPa. Maximum focus size: Radial $\leq \pm 1.5\text{mm}$, axial $\leq \pm 5\text{mm}$. Treatment Mode: 10 custom modes. The couplant can be heated.	

No.	Name	Picture	Model	Specification	Price
5	Extracorporeal Shockwave Therapy Device		XY-K-SHOCK MASTER-500		
6	Extracorporeal Shockwave Therapy Device		XY-K-MEDICAL-A	The extracorporeal shock wave is a mechanical pulsed pressure wave transmitted through a medium of physical mechanism. The device converts the pneumatically generated pulsed sound wave into a precise ballistic shock wave. Through the positioning and movement of the therapeutic probe, it will generate good therapeutic results in human tissues.	
7	Extracorporeal Shockwave Therapy Device		XY-K-MEDICAL	Shock wave is a kind of non-invasive treatment with fast onset, exact curative effect, short treatment time and no trauma. It is a physical rehabilitation treatment with its refined dose adjustment range, diversity of treatment methods, and unlimited treatment position. It is a fast, safe and effective pain management technology.	
8	Extracorporeal Shockwave Therapy Device		RH-CJB-B		
9	Ultrasound Therapy Device		XY-K-CSB-I	Effectively relieves tendon, softens scars and connective tissue, strengthens tissue metabolism, enhances cell regeneration, promotes osteophyte growth and anti-inflammatory effects, and the deep massage effect and warming effect of ultrasound enhances patient's metabolism.	
10	Ultrasound Therapy Device		XY-K-CSB-II	1. Trolley design, optional special trolley, easy to move; 2. Dual output, output frequency I channel: 1MHz, II channel: 3MHz, LCD display; 3. 4 output modes: intermittent 1, intermittent 2, intermittent 3, continuous 0; 4. The treatment time is 1-30min, step by 1min; Output power 0-6W at 5.1MHz, effective radiation area 4cm ² ; Output power 0-3W at 6.3MHz, effective radiation area 2cm ² ; 7. Two channels can output at the same time, one-button jog shuttle knob to adjust parameters; 8. Over-temperature protection of the treatment head.	
PHOTOTHERAPY DEVICE					
11	High Power Infrared Therapy Device		XY-K-GNHW-III	It uses a halogen light source as the luminous body, after the light is filtered by a special liquid filtering system and a filter, the light that is prone to thermal effects on the skin is greatly filtered out, and only the light that the patient can tolerate and has great therapeutic value is retained. A high-energy light wave (wavelength range 560nm~1400nm) that can easily penetrate 10cm under the human skin to form a deep treatment.	
12	Whole Body Sonic Vibration System		XY-K-CZLD-I	This equipment achieves efficient muscle training through passive exercise, improves muscle strength, and improves human immunity. It is mainly aimed at sequelae of stroke, Parkinson's disease, poliomyelitis, osteoporosis, joint pain, postoperative rehabilitation, etc. Intensity level: L1-L3 adjustable in three levels, 5 modes are optional.	

No.	Name	Picture	Model	Specification	Price
13	Medical Infrared Thermal Imager		XY-RX-I	It is used to check acute and chronic pain in bone joints, meridian, muscle and soft tissue in whole body .	
14	Infrared Therapy Device		XYG-500IB	With large radiation range, stable performance, and outstanding treatment effects. Beautiful and convenient trolley design, green treatment, no infection and no complications.	
15	Infrared and Laser Therapy Device		XYG-500IIB	With the design of punctiform radiator and planar radiator, LCD display, with an emergency switch.	
16	Infrared and Laser Therapy Device		XYG-500IIIB	With the design of punctiform and planar radiator, LCD display, with an emergency switch, multi-joint mechanical arm and key switch.	
17	Infrared and Laser Therapy Device		XYG-500IVB	With the design of punctiform and planar radiator; stepwise treatment; triple area and punctiform radiator.	
18	Ultraviolet Radiation Therapy Device		XY-K-ZWX-II	With the wavelength of 254 nm; ultraviolet ray has good drying, sterilization, anti-inflammatory effects. It can accelerate blood circulation, analgesia, promote epithelial tissue regeneration, without adverse response, simple and safe treatment.	
19	UV Sterilizer		XDD-I	<ol style="list-style-type: none"> 1. Dual-channel ultraviolet lamp output, high-purity quartz lamp, good sterilization effect. 2. Height-adjustable bracket, trolley design, easy to move. 3. The chassis of the trolley adopts X-shaped rice gold design, which is light in weight and elegant in appearance. 4. Easy to install and use, takes up little space. 	

No.	Name	Picture	Model	Specification	Price
20	UV Sterilizer		XDD-II	<p>1. The base of the sterilizer can rotate flexibly, and the height can be automatically retracted.</p> <p>2. Exquisite trolley design, easy to move.</p> <p>3. The UV switch can be controlled by a wireless remote control to prevent harm to the human body.</p> <p>4. It can automatically turn and stop at a fixed time.</p> <p>5. Human body infrared sensor safety protection will automatically shut down when it detects that someone enters the disinfection area.</p> <p>6. Three-way ultraviolet lamp output, high-purity quartz lamp, better sterilization effect.</p>	
21	UV Sterilizer		XDD-III	<p>1. 222nm and 254nm integrated design, to achieve a safe environment for man-machine coexistence.</p> <p>2. 360° full-angle human body induction linkage control.</p> <p>3. Portable regular hexagon shape design, more stable and reliable, easy to move.</p> <p>4. With remote control and operation voice broadcast, alarm, the operation is clear and clear.</p> <p>5. Equipped with indicator lights of different colors.</p> <p>6. The cumulative working hours statistics function makes maintenance more convenient.</p>	
22	Infrared Thermometer		XY-ETW-I	Two modes: surface temperature mode and body temperature mode; memory query: 32 sets of measurement data can be memorized for easy query; temperature unit can be selected from °C or °F; automatic shutdown.	
23	Infrared Polarized Light Therapy Device		XY-K-PZG-II	Infrared polarized light produces intense light and acupunctur moxibustion effects, which has an effect on the body's nervous system, circulatory system, cardiovascular, digestive system, endocrine system and immune system adjustment, which changes the pathophysiologic process of the body, restore physiological balance and maintain a stable internal environment.	
24	Infrared Polarized Light Therapy Device		XY-K-PZG-III		
25	Red Light Therapy Device		XY-K-HG-IV	<p>Wavelength: 640nm, high energy narrow spectrum, high purity, strong source, balanced energy dense.</p> <p>Integrated light source with matrix integrated high power semiconductor.</p> <p>Single channel, intelligent system, touch screen operation, adjustable multi-stage energy, dynamic skin temperature management.</p>	

No.	Name	Picture	Model	Specification	Price
26	Red Light Therapy Device		XY-K-HG-V	<p>Wavelength: 640nm, high energy narrow spectrum, high purity, strong source, balanced energy dense.</p> <p>Integrated light source with matrix integrated high power semiconductor.</p> <p>Double and independent channel, which can work at the same time with different energy output.</p> <p>Intelligent operation system, touch screen operation, adjustable multi-stage energy, dynamic skin temperature management.</p> <p>Each arm can move separately which allows the device can treat two patients at the same time.</p>	
27	Spectrum Therapy Device		XY-PPZL-II	<p>It radiates far-infrared and wide spectrum energy, which can extend to millimeter wave (weak). It applies to affected part and generate beneficial physiological and biochemical reactions, and can regulate the human body function system.</p>	

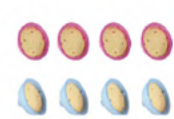
ELECTROTHERAPY DEVICE

28	Integrated Physiotherapy System		XY-K-GZZ-III	<p>It is composed of six modules: electrotherapy, pulse magnetic, ultrasound, infrared polarized light, shock wave, and myoelectric biofeedback; ten treatment modes are used to relieve pain, promote inflammation to dissipate, and eliminate swelling. It is a clinical physical therapy important equipment.</p>	
29	EMG Biofeedback Stimulation Device		XY-K-SWFK-III	<ol style="list-style-type: none"> 1. It can be connected to a tablet to enhance multi-sensory stimulation. 2. It has a mirror function to help patients build confidence in recovery. 3. Combined with three generations of functional electrical stimulation, it is suitable for the whole rehabilitation cycle. 4. Small and easy to operate, simple and easy to use, reducing the therapist's work quantity. 5. With preset expert protocol, can also develop personalized treatment square. 6. All-round training for muscle power, endurance and coordination train. 	
30	EMG Biofeedback Stimulation System		XY-K-JDSW-II	<ol style="list-style-type: none"> 1. Special equipment for urology and anorectal department, preset 17 commonly used protocols for urology and anorectal department, such as anorectal surgery and perianal muscle relaxation; 2. The four channels are independent of each other, with quick screening, standard screening, and Glazer evaluation functions. 3. The treatment mode includes neuromuscular electrical stimulation, muscle triggered electrical stimulation, Kegel training, urinary continence training and multimedia biofeedback training. 4. There are 5 preset games, focusing on muscle strength, endurance, precision, coordination and relaxation training respectively. Provide the function of combined protocols, a group of multiple protocols can be automatically executed in sequence and with preset parameters. There is no need to intervene midway, reducing the workload of doctors. 5. Reserve data interface to support HIS system docking. 	

No.	Name	Picture	Model	Specification	Price
31	EMG Biofeedback Stimulation System		XY-K-JDSW-V	<p>1. Special equipment for pelvic floor evaluation and treatment in obstetrics and gynecology, with preset 17 commonly used protocols in obstetrics and gynecology, such as pelvic organ prolapse and stress urinary incontinence;</p> <p>2. The four channels are independent of each other, with quick screening, standard screening, and Glazer evaluation functions.</p> <p>3. The treatment mode includes neuromuscular electrical stimulation, muscle triggered electrical stimulation, Kegel training, urinary continence training and multimedia biofeedback training.</p> <p>4. There are 5 preset games, focusing on muscle strength, endurance, precision, coordination and relaxation training respectively.</p> <p>5. Provide the function of combined protocols, a group of multiple protocols can be automatically executed in sequence and with preset parameters. There is no need to intervene midway, reducing the workload of doctors.</p> <p>6. Reserve data interface to support HIS system docking.</p>	
32	EMG Biofeedback Stimulation System		XY-K-JDSW-VIII	<p>1. The high-end flagship product of electromyographic biofeedback training, a comprehensive electromyographic biofeedback training system integrating low back pain treatment, rectus abdominus muscle separation training, pelvic floor rehabilitation treatment, and urinary anorectal treatment;</p> <p>2. The four channels are independent of each other, which can support multiple people to perform neuromuscular electrical stimulation therapy at the same time.</p> <p>3. It has the functions of rapid screening, standard screening, Glazer assessment, and low back pain assessment.</p> <p>4. The treatment mode includes neuromuscular electrical stimulation, muscle triggered electrical stimulation, Kegel training, urinary continence training and multimedia biofeedback training.</p> <p>5. There are 5 preset games, focusing on muscle strength, endurance, precision, coordination and relaxation training respectively. Preset 50+ preset protocols, powerful and easy to use.</p> <p>6. Provide the function of combined schemes, a group of multiple schemes can be automatically executed in sequence and with preset parameters. There is no need to intervene midway, reducing the workload of doctors.</p> <p>7. Reserve data interface to support HIS system docking.</p>	
33	High Voltage Low Frequency Pulse Therapy Device		XY-K-JLDP-I	Portable design, move conveniently, digital display, intuitive and accurate; microcomputer control operating system; intensity displayed by light indicator; 6 channels output; with surge function, pulse width circulates continuously.	

No.	Name	Picture	Model	Specification	Price
34	High Voltage Low Frequency Pulse Therapy Device		XY-K-JLDP-II	10 channels output, with the table and vertical model to choose from; microcomputer control operating system; intensity displayed by light indicator; with surge function, pulse width circulates continuously.	
35	High Voltage Low Frequency Pulse Therapy Device		XY-K-JLDP-III	With the trolley design, move conveniently, digital display, intuitive and accurate; 15 channels output; supervoltage power supply; power off and boot protection circuit; with surge function, pulse width circulates continuously.	
36	High Voltage Low Frequency Pulse Therapy Device		XY-K-JLDP-IV	Touch screen operation system; intensity displayed by light indicator; 15 channels output; supervoltage power supply; power off and boot protection circuit; with surge function, pulse width circulates continuously.	
37	T.E.N.S		RH-JPSJ-A	Three channels rectangular wave output; multiple treatment modes for different conditions; low frequency pulse output; frequency can be adjusted continuously; 6 treatment timing: 5min, 10min, 15min, 20min, 25min, 30min.	
38	T.E.N.S		XY-K-SJD-A	Three channels of rectangular wave pulse output, can treat three patients or three parts; the model design is simple and novel, easy to operate, more comfortable to use; output low frequency pulse current, frequency, pulse width Continuous adjustment; with timing selection, the treatment time is divided into six settings of 5min, 10min, 15min, 20min, 25min, and 30min; three output modes: continuous output, slow intermittent output, fast intermittent output; with open/short circuit protection Function.	
39	T.E.N.S		XY-K-SJD-C	Six channels rectangular wave output, can treat 6 patients or 6 parts of body at the same time; the electrode head is built-in negative pressure pump; adsorption pressure adjustable; with three treatment modes for different conditions; low frequency pulse output, frequency can be adjusted continuously; 6 treatment timing: 5min, 10min, 15min, 20min, 25min, 30min.	

No.	Name	Picture	Model	Specification	Price
40	T.E.N.S		XY-K-SJD-C	Six channels of rectangular wave pulse output, which can treat six patients or six parts at the same time; the adsorption electrode adopts the built-in electrode of the adsorption bowl, and the host has a built-in ultra-quiet miniature negative pressure pump, and the adsorption pressure is adjustable. Make the patient have the function of cupping during the treatment process, and the adsorption pressure of each channel can be independently controlled to start and stop; it has the function of liquid level detection and alarm; it has the function of preheating the adsorption sponge, which is more comfortable to use; Mode: The treatment time is divided into six settings: 5min, 10min, 15min, 20min, 25min, and 30min.	
41	Spasm Muscle Treatment Device		XY-K-JLJ-3A	Two channels pulse output, two currents alternate output; pulse cycle, width, current intensity could be adjustable continuously; 6 treatment timing: 5min, 10min, 15min, 20min, 25min, 30min.	
42	Hufschmidt Therapy Device		XY-K-JLJ-3A	A set of two-way pulse output; two-way current output alternately; pulse cycle, delay time, pulse width, current intensity are discontinuously adjusted; when the pulse cycle $T \leq$ delay time T_1 , there is Sound and light prompt; treatment time is divided into six settings of 5min, 10min, 15min, 20min, 25min, and 30min; with open/short circuit protection function.	
43	Spasm Muscle Treatment Device		XY-K-JLJ-3C	Four channels pulse output, two currents alternate output; pulse cycle, width, current intensity could be adjustable continuously; 6 treatment timing: 5min, 10min, 15min, 20min, 25min, 30min.	

No.	Name	Picture	Model	Specification	Price		
44	Hufschmidt Therapy Device		XY-K-JLJ-3C	Two groups of four-way pulse output; two-way current output alternately; pulse cycle, delay time, pulse width, current intensity can be adjusted discontinuously; when the pulse cycle $T \leq$ delay time $T1$, there are sound and light prompts; the treatment time is divided into six settings: 5min, 10min, 15min, 20min, 25min, and 30min; it has an open/short circuit protection function.			
45	Spasm Muscle Treatment Device		XY-K-JLJ-3D	Four channels pulse output; the electrode head is built-in negative pressure pump; pulse cycle, width, current intensity could be adjustable continuously; 6 treatment timing: 5min, 10min, 15min, 20min, 25min, 30min.			
46	Hufschmidt Therapy Device		XY-K-JLJ-3D	Two sets of four-way pulse output; the adsorption electrode adopts the built-in electrode of the adsorption bowl, the host has a built-in ultra-quiet miniature negative pressure pump, the adsorption pressure can be adjusted, and the adsorption pressure of each channel can be individually controlled to start and stop, so that patients can have cupping function during the treatment process; there are multiple preset protocols and custom protocols to choose from; pulse cycle, delay time, pulse width, current intensity can be adjusted discontinuously; treatment time is divided into 5min, 10min, 15min, 20min, 25min, 30min six settings; when the pulse period $T \leq$ delay time $T1$, there will be a prompt; with open/short circuit protection function; with liquid level detection and alarm function; with adsorption sponge preheating function, more comfortable to use.			
	Accessory	 JJ-3A3G3D	 JJ-3A3G3D	 JJ-3A3G3D	 JJ-3A3G3D	 JJ-3D	 JJ-3D

No.	Name	Picture	Model	Specification	Price
47	Neuromuscular Electrical Stimulation (NMES)		RH-SJSS-A	Three channels pulse output; treat three patients at the same time or three parts of body; the stimulation intensity can be adjusted independently; the peak of each output current can be adjusted continuously; with 6 treatment timing: 5min, 10min, 15min, 20min, 25min, 30min.	
48	Neuromuscular Electrical Stimulation Device (NMES)		XY-K-SISSL-A	LCD touch buttons, digital display; three-channel pulse output (each channel is divided into two outputs); it can treat 3 patients at the same time, and the treatment time is 5min, 10min, 15min, 20min, 25min, 30min divided into six levels adjustable; output waveform: two-way asymmetrical square wave output; with open/short circuit protection function.	
49	Neuromuscular Electrical Stimulation (NMES)		XY-K-SISSL-C	Two independent output channels which can be used at the same time or separately; with six automatic mode; 25 combination modes with 5 parts and 5 symptoms; 3 fixed frequency modes.	
50	Neuromuscular Electrical Stimulation Device (NMES)		XY-K-SISSL-C	12-inch touch screen display; four-channel pulse output (each channel is divided into two outputs); output pulse frequency range is adjustable from 1Hz to 300Hz; treatment time is 5min, 10min, 15min, 20min, 25min and 30min can be adjusted in six levels; it has negative pressure function, built-in ultra-quiet miniature negative pressure pump, and the adsorption negative pressure range is adjustable from 0 to -40kPa, which makes the treatment process more comfortable and also has the effect of cupping; it has 6 automatic modes, 25 combination modes and 3 fixed frequency modes composed of 5 parts and 5 symptoms; bidirectional asymmetric square wave output; open/short circuit protection and liquid level detection and alarm functions; preheating function of adsorption sponge, more comfortable to use .	

No.	Name	Picture	Model	Specification	Price
51	Neuromuscular Electrical Stimulation (NMES)		XY-K-SIIS-D	Six channels pulse output can be used at the same time or separately; output waveform: bidirectional symmetric square wave; output mode: automatic, manual, intermittent.	
52	Neuromuscular Electrical Stimulation Device (NMES)		XY-K-SIIS-D	12-inch touch screen display; six-channel pulse output (each channel is divided into two outputs); output pulse frequency range is adjustable from 0 to 999Hz; treatment time is 5min, 10min, 15min, 20min, 25min and 30min can be adjusted in six levels; it has negative pressure function, built-in ultra-quiet miniature negative pressure pump, and the adsorption negative pressure range is adjustable from 0 to -40kPa, which makes the treatment process more comfortable and also has the function of cupping; it has automatic, manual, intermittent, three output modes; two-way symmetrical square wave output.	
53	Accessory	 RS9-A RS9-A RS9-A RS9-A RS9-C RS9-C RS9-C			
54	Low Frequency Electrotherapy Device		XY-α-TRONII	<ol style="list-style-type: none"> 1. The unique e-TRON electrical stimulation mode feels soft and strong, with long-lasting pain relief, and you can still feel it after treatment. 2. TENS+α-TRON combination mode, dynamically changing stimulation, overcoming tissue error, and enhancing therapeutic effect. 3. Four-way output: 4-way adsorption electrode + 4-way plate electrode, multi-channel design, independent operation, non-interference with each other, and improved efficiency. 4. High-grade adsorption electrode, soft and comfortable, with cupping function, with continuous, intermittent and alternate adsorption modes. 5. Intelligent memory function to improve operating efficiency, and has the memory function of commonly used treatment mode settings. 6. Touch screen operation, one-button shuttle, and the screen color is friendly and beautiful. 	
55	Low Frequency Electrotherapy Device		XY-α-TRONII	<ol style="list-style-type: none"> 1. The unique e-TRON electrical stimulation mode feels soft and strong, with long-lasting pain relief, and you can still feel it after treatment. 2. TENS+α-TRON combination mode, dynamically changing stimulation, overcoming tissue error, and enhancing therapeutic effect. 3. Four-way output: 4-way adsorption electrode + 4-way plate electrode, multi-channel design, independent operation, non-interference with each other, and improved efficiency. 4. High-grade adsorption electrode, soft and comfortable, with cupping function, with continuous, intermittent and alternate adsorption modes. 5. Intelligent memory function to improve operating efficiency, and has the memory function of commonly used treatment mode settings. 6. Touch screen operation, one-button shuttle, and the screen color is friendly and beautiful. 	

No.	Name	Picture	Model	Specification	Price
	Accessory				
56	Hand Electrical Stimulator		XY-K-SRD-I	<p>Hand Electrical Stimulator is a physical factor treatment operation, which integrates the functions of finger separation, electrical stimulation and heat therapy. The human-machine control interface is realized by a touch screen, data and instructions are sent and received through serial communication.</p>	
57	Dysphagia Stimulator		XY-K-TY-I	<p>The device adopts NMES swallowing therapy technology, which is a simple and effective adjuvant therapy method.</p> <ol style="list-style-type: none"> 1. Accelerate recovery 2. Improve swallowing skills 3. Help patients continue to improve and maintain longterm effects. 	
58	Swallowing Nerve and Muscle Electrical Stimulator		XY-K-TY-IB	<ol style="list-style-type: none"> 1. Portable dual-channel output, which can adjust parameters independently and operate independently; 2. Working mode: myoelectric detection mode, triggered electrical stimulation, manual electrical stimulation, electrical stimulation mode, multimedia feedback training; 3. Wearable, small and easy to operate, simple and easy to use, reducing the workload of therapists; 4. With preset expert protocols, custom treatment protocols can also be formulated; 5. In GAME mode, it can be connected to the tablet, interact with the game, enhance multi-sensory stimulation, and conduct all-round training for muscle power, endurance, and coordination. 	
59	Pelvic Floor Training Device		XY-K-PDJ-IV	<p>It is to stimulate the treatment site through low-frequency pulses. After the cell membrane is stimulated, the ion permeability changes, which changes the polarity inside and outside the membrane, from polarization to depolarization, forming action. The potential is excited, causing a muscle contraction response.</p>	

No.	Name	Picture	Model	Specification	Price
60	Spine Stimulator		XY-K-ZPJZ-II	<p>It is a high-speed control system based on an ARM chip, which uses an 8-inch high-definition touch display to make it easier to handle. The electrode line adopts a 37-pin DB connector for easier insertion. The electrode pad is designed based on the shape of the human back, which facilitates the close contact between the back of the human body and the electrode pad; It has the functions of low-frequency bionic massage, muscle stimulation and pain relief.</p>	
61	Wearable Medium Frequency Electrotherapy Device		XY-CDZP-I	<p>50 treatment protocols; with Chinese and English language modes; built-in Bluetooth function, which can realize APP operation control; with Braille keyboard, it can also realize voice recognition, voice playback and volume adjustment functions; small and portable, convenient for home use.</p>	
62	Medium Frequency Current Therapy Device		XYZP-IB	<p>1 channel medium frequency and diathermy output; temperature range of electrode: 38°C~55°C, six gear adjustable; multiple therapeutic prescriptions, treatment time: 20 min.</p>	
63	Medium Frequency Current Therapy Device		XYZP-IC	<p>2 channels medium frequency and diathermy output; temperature range of electrode: 38°C~55°C, six gear adjustable; multiple therapeutic prescriptions, treatment time: 20 min, 30min.</p>	
61	Medium Frequency Current Therapy Device		XYZP-ID	<p>4 channels medium frequency and diathermy output; 4 channels iontophoresis DC output; 2 channels interferential electricity output, with 99 therapeutic prescriptions, temperature range of electrode: 38°C-55°C, 3 gears adjustable: low, middle, high.</p>	
65	Medium Frequency Electrotherapy Device		XYZP-ID	<p>Four channels of medium frequency plus diathermy output, four channels of iontophoresis DC output, and two channels of interferential electrical output; with multiple treatment protocols, which are compiled by physiotherapists according to different diseases, and can be used as a reference for doctors; the temperature of the electrode plate is divided into 6 levels adjustable. The protocol has its own treatment time, and there will be a sound when the treatment is over, and the output will stop.</p>	

No.	Name	Picture	Model	Specification	Price
66	Medium Frequency Electrotherapy Device		XYZP-ID	Four channels of medium frequency plus diathermy output, four channels of iontophoresis DC output, and two channels of interferential electrical output; with multiple treatment protocols, which are compiled by physiotherapists according to different diseases, and can be used as a reference for doctors; the temperature of the electrode plate is divided into 6 levels adjustable. The protocol has its own treatment time, and there will be a sound when the treatment is over, and the output will stop.	
67	Medium Frequency Current Therapy Device		SD-ZP-ID	4 channels medium frequency and diathermy output; 4 channels iontophoresis DC output; 2 channels interferential electricity output, with 99 therapeutic prescriptions, temperature range of electrode: 38°C-55°C, 3 gears adjustable: low, middle, high; with trolley design, silent caster, easy to move.	
68	Medium Frequency Electrotherapy Device		XYZP-IE	Eight channels of medium frequency plus diathermy output, eight channels of iontophoresis DC output, and four channels of interferential electrical output; with multiple treatment protocols, which are compiled by physiotherapists according to different diseases, and can be used as a reference for doctors; the temperature of the electrode plate can be divided into 6 levels adjustable. The protocol has its own treatment time, and there will be a sound when the treatment is over, and the output will stop; the trolley design and silent casters make it easy to move.	
69	Interferential Current Therapy Device		XY-K-GR-AI	1 channel interferential electricity output; with a three dimensional interference current generated through the superposition of three middle frequency currents. It can be used as an electrotherapy device and vacuum therapeutic device and for the combination of electrical stimulation current; easy to operate, multi-treatment protocols stored.	
70	Interferential Current Therapy Device		XY-K-GR-AI	Two-way two-dimensional interferential electrical output or one three-dimensional interferential electrical output; can realize the switch between adsorption electrode and ordinary electrode; stylish appearance, rich waveform; has 4 preset protocols and 1 custom protocol, which is convenient for treatment; built-in negative pressure. The device has adjustable adsorption pressure and has a vacuum cupping effect; a multi-site therapeutic effect has multiple stimulation sites within the range surrounded by electrodes.	

No.	Name	Picture	Model	Specification	Price
71	Interferential Current Therapy Device	A large, white, mobile medical device with a control panel, a central processing unit, and a power source unit. It is designed for multiple patients and includes a trolley for portability.	XY-K-GR-AI	Two channels of two-dimensional interferential electrical output or one channel of three-dimensional interferential electrical output; equipped with a luxurious trolley; can switch between adsorption electrodes and ordinary electrodes; stylish appearance, rich waveforms; has 4 preset protocols and 1 custom protocol, which is convenient Treatment; built-in negative pressure device, adjustable adsorption pressure and vacuum cupping effect; multi-site therapeutic effect, with multiple stimulation sites within the range surrounded by electrodes.	
72	Interferential Current Therapy Device	A large, white, mobile medical device with a control panel, a central processing unit, and a power source unit. It is designed for multiple patients and includes a trolley for portability.	XY-K-GR-BII	Two channels two-dimensional interferential current output; built-in negative pressure device, adsorption pressure can be adjusted and have vacuum cupping effect; differential frequency range is adjustable; output current range is adjustable.	
73	Interferential Current Therapy Device	A compact, white medical device with a control panel and a power source unit. It is designed for individual patients and is portable.	XY-K-GR-CI	It is developed on the basis of traditional interference and dynamic interference; the three-channel intermediate frequency current is cross-input to the body during treatment, a three-dimensional interference field is formed in the body to analgesia, improve blood circulation and so on.	
74	Interferential Current Therapy Device	A large, white, mobile medical device with a control panel, a central processing unit, and a power source unit. It is designed for multiple patients and includes a trolley for portability.	XY-K-GR-CII	Full computer controlled three-dimensional interferential current output; two channels three-dimensional interferential current output, treat two patients or multiple parts at the same time; it stores multiple treatment prescriptions; built-in negative pressure device, adjustable adsorption pressure and vacuum cupping effect.	
75	Interferential Current Therapy Device	A compact, white medical device with a control panel and a power source unit. It is designed for individual patients and is portable.	XY-K-GR-EI	One-way three-dimensional interferential electrical output; portable and hand-held, stylish appearance, easy to operate; self-adhesive electrode sheet; 6 treatment protocols, treatment time can be set; multi-site treatment effect, with multiple stimulation sites within the range surrounded by electrodes.	

No.	Name	Picture	Model	Specification	Price
	Accessory				
76	Five Sense Organs Ultra Short Wave Therapy Device		XY-WGCDB-I	The electronic tube oscillate generates ultrashort wave with working frequency of 40.68MHz. The energy is given out through the capacitor electrode, and the affected part is placed between the electrodes. In the radio frequency electric field, the molecules and ions in the lesion are vibrated in parallel positions and rubbed against each other, so thermal effects are generated in the body. Simple and convenient touch control, different types of electrodes, multi-level power settings, optional trolley.	
77	Microwave Therapy Device		HYJ-I	1 channel output, portable design; the working life is more than 50,000 hours; microcomputer control.	
78	Microwave Therapy Device		HYJ-II	1 channel output, trolley design; the working life is more than 50,000 hours; microcomputer control; output power overload protection, safe and reliable operation.	
79	Microwave Therapy Device		HYJ-IV	2 channels indepent output, can treat two patients at the same time; high quality electromagnetic oscillation circuit; the working life is more than 50,000 hours; microcomputer control; output power overload protection, safe and reliable operation.	
80	Shortwave Therapy Device		XY-K-CDB-IV	The electronic tube oscillation generates short wave of 27.12MHz, the output power and treatment time are adjustable in five levels, a buzzer will sound as a warning at the end of the treatment. It is equipped with a variety of silicone electrode pads to choose from.	
81	Electro-Acupuncture Therapy Device		XYD-I	Microcomputer control; 5 channels output; 3 modes wave adjustable, acupoint electrostimulation therapy; self-protection function.	
82	Electro-Acupuncture Therapy		XYD-II	Microcomputer control; 6 channels output; 3 modes wave adjustable, acupoint electrostimulation therapy; with self-protection function.	

No.	Name	Picture	Model	Specification	Price
83	Electro-Acupuncture Therapy Device		XYD-III	Microcomputer control; 4 channels output or 2 channels enhanced output; 3 modes wave adjustable, acupoint electrostimulation therapy; with self-protection function.	
84	Iontophoresis Device		XY-K-LZDR-IB	1 channel output, simple operation, digital display; with low-frequency drug input, bionic massage function; indicator shows the operating status.	
85	Iontophoresis Device		XY-K-LZDR-II	2 channels output, simple operation, digital display; with low-frequency drug input, bionic massage function; indicator shows the operating status.	
86	Iontophoresis Device		XY-K-LZDR-III	Portable desktop design, easy to move; 4 channels output, simple operation, digital display; the electrode with five temperature regulations adjustable; with low-frequency drug input, bionic massage function; indicator shows the operating status.	

No.	Name	Picture	Model	Specification	Price
87	Iontophoresis Device		XY-K-LZDR-IV	Trolley design, easy to move; 4 channels output; True colour touch screen display; the electrode with five temperature regulations adjustable; with low-frequency drug input, bionic massage function; indicator shows the operating status.	
MAGNETIC THERAPY DEVICE					
88	Laser Magnetic Stimulation Therapy Device		XY-JGC-III	The innovative physiotherapy technology combined with stable pulsed strong magnetic field and 650nm laser dual function, uses time-varying magnetic field to generate induced current in the tissue, adjusts the excitability and other physical and chemical properties of pelvic floor neuromuscular tissue, and can promote nerve remodeling, increase blood circulation, exercise muscles, thereby improving the clinical symptoms.	
89	Laser Magnetic Stimulation Therapy Device (Urology)		SD-PDC-2	The maximum magnetic induction intensity is 6T, the penetration is deep, and the pelvic floor nerves and muscles are deeply stimulated. Non-invasive, good experience; wide range of stimulation frequency, with variable frequency stimulation mode, multi-frequency, magnetic stimulation combination mode, which can effectively stimulate the pelvic floor muscles; intelligent air cooling and inert liquid cooling system to ensure long-term work; 12.1 inches touch screen operation, one-button shuttle, convenient for doctors and therapists to operate. Improve symptoms related to urinary system diseases.	
90	Laser Magnetic Stimulation Therapy Device (Anorectal)		SD-PDC-2	The maximum magnetic induction intensity is 6T, the penetration is deep, and the pelvic floor nerves and muscles are deeply stimulated. Non-invasive, good experience; wide range of stimulation frequency, with variable frequency stimulation mode, multi-frequency, magnetic stimulation combination mode. It can effectively stimulate the pelvic floor muscles; intelligent air cooling plus inert liquid cooling system ensures long-term work; 12.1-inch touch screen operation, one-button shuttle, convenient for doctors and therapists to operate. For the adjunctive treatment of anorectal problems caused by neurogenic and myogenic pelvic floor dysfunction.	
91	Laser Magnetic Stimulation Therapy Device (Gynaecology and Obstetrics)		SD-PDC-2	The maximum magnetic induction intensity is 6T, the penetration is deep, and the pelvic floor nerves and muscles are deeply stimulated. Non-invasive, good experience; wide range of stimulation frequency, with variable frequency stimulation mode, multi-frequency, magnetic stimulation combination mode, which can effectively stimulate the pelvic floor muscles; intelligent air cooling and inert liquid cooling system to ensure long-term work; 12.1 inches Touch screen operation, one-button shuttle, convenient for doctors and therapists to operate. For the adjunctive treatment of pelvic floor dysfunction due to neurogenic and myogenic problems.	

No.	Name	Picture	Model	Specification	Price
92	Laser Magnetic Stimulation Therapy Device		XY-JGC-III	<p>The maximum magnetic field energy is 3.6T, the penetration is deeper and stronger than ordinary magnetic therapy.</p> <p>The mode with laser, magnetic stimulation and multi-frequency magnetic stimulation make the treatment more effective.</p> <p>The treatment is non-invasive.</p>	
93	Transcranial Magnetic Stimulator		XY-K-JLC-D	<p>1. All-in-one large and easy-operating computer display.</p> <p>2. Stimulation intensity, stimulation frequency, pulses times, interval time and other parameters can be setted freely.</p> <p>3. Manual and automatic program stimulation can be setted.</p> <p>4. Information management function, information storage, query, analysis, report and other functions are available for selection.</p> <p>5. A variety of configurations are available.</p>	
    					
94	Transcranial Magnetic Stimulation Therapy Device (TMS)		HXY-A2	<p>3 channels electrical stimulation output; 1 channel FNS(fastigial nucleus stimulation) output;</p> <p>2 channels limbs electrical stimulation output; with limbs electrical stimulation prescriptions: 1-35 to choose; FNS with 6 waveforms and 6 modes adjustable, the intensity adjustable from 0 to 99.</p>	
95	Transcranial Magnetic Stimulation Therapy Device (TMS)		HXY-B1	<p>4 treatment channels, each channel works and is adjusted separately; 1 channel magnetic therapy output;</p> <p>3 channels electrical stimulation output(1 channel for fastigial nucleus stimulation output, 2 channels limbs electrical stimulation output).</p>	
96	Transcranial Magnetic Stimulation Therapy Device (TMS)		HXY-B2	<p>8 treatment channels, each channel works and is adjusted separately; 2 channel magnetic therapy output;</p> <p>6 channels channels limbs electrical stimulation output;</p> <p>2 channels for fastigial nucleus stimulation output,</p> <p>4 channels limbs electrical stimulation output; limbs electrical stimulation prescriptions:1-35 to choose; FNS with 6 waveforms and 6 modes adjustable, the intensity adjustable from 0 to 99.</p>	

No.	Name	Picture	Model	Specification	Price
97	Transcranial Magnetic Stimulation Therapy Device (TMS)		HXY-C3	2 treatment channels, each channel works and is adjusted separately; 2 channel magnetic therapy output; magnetic therapy with two modes of frequency and fixed frequency.	
98	Transcranial Magnetic Stimulation Therapy Device (TMS)		HXY-C4	Nine electromagnetic generators generate cube-shaped electromagnetic stimulation and vibration massage on the brain. It can treat cerebral ischemia and injury. Foldable and portable, easy to operate, suitable for daily treatment at home.	
99	Low Frequency Electromagnetic Pulse Therapy Device		XY-K-GS-I	1 channel magnetic therapy output; 2 channels low frequency output; magnetic therapy with two modes: M1, M2; low frequency with 3 modes: F1, F2, F3, treatment time can be set from 0 to 99 min.	
100	Low Frequency Electromagnetic Pulse Therapy Device		XY-K-GS-III	1 channel magnetic therapy output, 1 channel high-voltage static electricity output; 2 channels Multi-function electrotherapy output; 2 channels low frequency output; magnetic therapy with two modes: M1,M2; electrostatic output can be adjusted in 3 gears low frequency with 3 modes: F1, F2, F3; treatment time can be set from 0 to 99 min.	
101	Magnetic Vibration & Heating Therapy Device		XY-K-CZR-I	Combined with pulsed magnetic heating and vibration treatment; 1 channel output; 6 treatment modes can be chosen from; treatment time can be set from 0 to 99 min; 1 pc standard pad .	
102	Magnetic Vibration & Heating Therapy Device		XY-K-CZR-I	Combined with pulsed magnetic heating and vibration treatment; 1 channel output; 6 treatment modes can be chosen from; treatment time can be set from 0 to 99 min; 1 pc standard pad, 1 pc standard pad shoulder magnetic pad .	

No.	Name	Picture	Model	Specification	Price
103	Magnetic Vibration & Heating Therapy Device		XY-K-CZR-II	Combined with pulsed magnetic heating and vibration treatment, two channels output; 6 treatment modes can be chosen from; treatment time can be set from 0 to 99 min; 1 pc standard pad, 1 pc shoulder magnetic pad.	
104	Warm Magnetic Therapy Device		XY-K-GC-I	Frequency: 1HZ-100HZ(adjustable), error: 0.1HZ, 5 treatment modes, treatment time: 1min- 99min, error: 1min, when the treatment time is up, the machine stops outputting the pulse, and there is a sound warning; treatment cushion has heating function, the temperature are 37°C, 41°C, 45°C, 48°C, error: 3°C, the machine has double protection function, when the cushion temperature is over the setting temperature, the temperature protection function will work to stop the output.	
105	Warm Magnetic Therapy Device		XY-K-GC-III	Frequency: 1HZ-100HZ(adjustable), error: 0.1HZ, 5 treatment modes, treatment time: 1min- 99min, error: 1min, when the treatment time is up, the machine stops outputting the pulse, and there is a sound warning; treatment cushion has heating function, the temperature are 37°C, 41°C, 45°C, 48°C, error: 3°C, the machine has double protection function, when the cushion temperature is over the setting temperature, the temperature protection function will work to stop the output.	
106	Pulse Magnetic Therapy Device		XY-K-MCC-II	Pulse current produces magnetic field with different frequency and waveform through the coil of electromagnet. Pulse magnetic therapy device has analgesic, anti-inflammatory, effects, promote microcirculation, improve nutritional supply, reduce blood pressure and blood lipids.	
HEAT THERAPY DEVICE					
107	Bioceramics Hot Pack		XY-BC-II (1.75KG) (2.5KG)	Heat-resistant, when the temperature is 100°C, the bioceramics are not broken; press-resistant, the bioceramics can not break under the pressure of 10kg; the life-span of the bioceramics is 10 years.	
108	Bioceramics Hot Cushion		XY-BC-III (5kg, 10kg)	Heat-resistant, when the temperature is 100°C, the bioceramics are not broken; press-resistant, the bioceramics can not break under the pressure of 10kg; the life-span of the bioceramics is 10 years.	

No.	Name	Picture	Model	Specification	Price
PARAFFIN WAX THERAPY DEVICE					
109	Paraffin Wax Therapy Device		XYL-I	Anti-electric leakage function and leakage protection device; nohydration wax technology; automatic temperature control device, keep the temperature at 58°C-60°C; melt wax: 30kg.	
110	Paraffin Wax Therapy Device		XYL-II	Anti-electric leakage function and leakage protection device; nohydration wax technology; automatic temperature control device, keep the temperature at 58°C-60°C; melt wax:70kg.	
111	Paraffin Wax Therapy Device		XYL-V	Anti-electric leakage function and leakage protection device; nohydration wax technology; automatic temperature control device, keep the temperature at 58°C-60°C; melt wax: 30kg.	
112	Paraffin Wax Therapy Device		XYL-VIIA XYL-VIIB XYL-VIIC	The newly upgraded intelligent control, advanced and very user-friendly functions such as voice broadcast, power-off memory, intelligent ultraviolet disinfection, and automatic switching of wax making procedures;	
113	Paraffin Wax Therapy Device		XYL-VIID XYL-VIIE XYL-VIIF	Three cake making modes: Normal wax making, rapid wax making, and reservation wax making to meet the needs of different situations; 5 electrical safety protection functions, overheating protection, current overload protection, fault self-checking alarm and other functions; ergonomic design, frosted stainless steel oversized worktable; with various wax plates, to make various sizes of wax cakes. Wax cake can be up to 12-36 layers, and a maximum of 28-84 wax cakes can be produced.	
114	Operating Table		XY-LF-I		
STEAM THERAPY DEVICE					
115	Steam Therapy Device		HYZ-III A	Microcomputer control operating system, digital display window; with timing, automatic temperature control, automatic leakage protection, automatic anti-dry, ozone disinfection function; foot massage and Chinese medicine liquid atomization function, which can be used for whole body fumigation and reproductive system fumigation.	

No.	Name	Picture	Model	Specification	Price
116	Steam Therapy Device		HYZ-IIIB (touch screen display)	The herbs steam temperature and time are controlled by the microcomputer, with overheat protection function, the cabin is made of glass fiber reinforced plastics, the LCD screen can display temperature, time, water level, the intelligent software can set the fumigation programs, dynamic monitoring temperature, time and water level, with leakage protection function, automatic temperature controlling function, automatic setting time function, self-sterilization to avoid the cross infection.	
117	Steam Therapy Device		HYZ-IIIE	The height of the seat is adjustable, it is suitable for the persons who are 1.5-2.0m tall, the person can sit, almost lie down and lie down, with oxygen supply, the patient can breath the oxygen if their chest does not feel well, with atomization function, separated console, electromechanical seperation make the machine safe and reliable, with MP3 player and multifunctional shower head.	
118	Steam Therapy Device		HYZ-IIY	Big LCD screen display, microcomputer control, the setting parameters and treatment parameters display on the LCD screen, intelligent design, complete soup cleaning function, water cleaning function, traditional medicine fumigation function, ozone sterilization function, drying function with one button.	
119	Steam Therapy		HYZ-IIH	Glass fiber reinforced plastics main body, and can choose multiple fumigation method; three heating zones can be used separately to make the treatment having more benefits.	
120	Steam Therapy Device		HYZ-IIC (with trolley)	Microcomputer control, can set temperature automatically, can imitate acupuncture and massage, impacting treatment, independent console, with atomization function(for the machine with console).	
121	Steam Therapy Device		HYZ-IID (for foot and hand)	This machine is for foot and hand fumigation, three persons can do the fumigation treatment at the same time, microcomputer control, automatic time controlling and temperature controlling, automatic burning prevention, with ozone sterilization function and MP3 player.	

No.	Name	Picture	Model	Specification	Price
122	Steam Therapy Device		HYZ-IE (NEW)	Brand new upgrade, large-screen LCD touch control, intelligent skin temperature control, multi-channel heat dissipation system, three-dimensional and multi-angle nozzles, frequency conversion control heating, and multiple safety protection measures against over-temperature or over-pressure or leakage, liquid shortage and dry burning. For effective protection, it has many practical functions such as pre-heating decoction, pre-heating insulation, intelligent discharge of waste liquid, and it can monitor skin temperature (patent) by infrared in real time to prevent patients from being scalded during treatment.	
123	Steam Therapy Device		HYZ-IB	Brand new man-machine interactive system. Dissolve TMC by microcomputer. Large-screen LCD touch control. Several safety protection measures against over-temperature, over-pressure, leakage, liquid shortage and dry burning. For effective protection, it has many practical functions such as pre-heating decoction, pre-heating insulation, intelligent discharge of waste liquid, and it can monitor skin temperature (patent) by infrared in real time to prevent patients from being scalded during treatment.	
124	Steam Therapy Device		HYZ-IIID	Large-space luxury outcropping full-body sitting fumigation cabin, microcomputer-controlled operating system, large-screen capacitive touch; double-layer glass steel material, easy to clean, not easy to breed bacteria; can be used for outcrop full-body fumigation; innovative multi-point hydro massage on the back, fast eliminate fatigue and relax tension; the design of the diversion principle, the airflow is soft, and the circular rotation can fumigate the joints of the human body, with remarkable effects; it has automatic timing, automatic temperature control, automatic leakage protection, automatic anti-dry heating, automatic water intake, fog functions such as disinfection, ozone disinfection, hydromassage, MP3 playback, dual temperature control and protection; according to the ergonomic design, the height of the seat can be adjusted to meet different heights, and more focus points can fit the body curve to avoid fatigue; it is equipped with a multi-functional shower You can bathe as you like.	
125	Steam Therapy Device		HYZ-IIY	Newly upgraded, full-featured AI chip, voice prompts, microcomputer touch screen display control operating system; intelligent design, patented technology, one-key completion of ozone flushing, traditional Chinese medicine fumigation, water flushing, drying and other functions, easy to operate; low power consumption, fast heating, multi-mode operation, automatic, manual, and individual mode treatment to meet the needs of different patients; functions such as preheating and heat preservation, automatic water intake, anti-dry heating, ozone disinfection, bluetooth music, seat heating, dual temperature protection, etc.; high High-precision backwash filtration ensures the smooth operation of the equipment, and the one-key self-cleaning function reduces the tedious cleaning steps of medical staff; the independent control console better protects the privacy of patients.	

No.	Name	Picture	Model	Specification	Price
126	Gynecological Steam Therapy Device		XY-XZ-II	<p>Fumigation equipment specially designed for obstetrics and gynecology, outcropping full-body sitting fumigation cabin, microcomputer control operating system, double-layer glass fiber reinforced plastic material, easy to clean, and not easy to breed bacteria; designed on the principle of steam diversion, the airflow is soft, and the circulation rotation can treat all kinds of human body. Parts are fumigated, the effect is remarkable; it has automatic timing, automatic temperature control, automatic leakage protection, automatic anti-dry burning, automatic water replenishment, ozone disinfection, double temperature control protection, etc.</p> <p>Function: according to the ergonomic design, it can meet different heights, focus more on body curves, and avoid fatigue.</p>	
127	Steam Therapy Device		HYZ-IA	<p>Computer controlled, automatic temperature controlling, time setting, automatic leakage protection and dry burning prevention. LED display.</p>	
MOXIBUSTION THERAPY DEVICE					
128	Moxibustion Bed		XY-JLC-I	<p>Microcomputer controlled automatic ignition, easy to operate. Automatic translation: the moxibustion tray reciprocates during the treatment process to stimulate the acupoints more comprehensively. Automatic smoke exhaust: Automatic smoke exhaust after treatment, which solves the problem of moxa smoke. Comfortable body position: Supine governor meridian moxibustion, not easy to fatigue, enjoy the care of moxibustion in a relaxed way.</p>	
129	Moxibustion Bed		XY-JLC-III	<p>Microcomputer controlled automatic ignition, easy to operate. Automatic translation: the moxibustion tray reciprocates during the treatment process to stimulate the acupoints more comprehensively. Intelligent control: Automatically adjust the temperature of the moxibustion tray according to the temperature inside the bed, so that the application part can be controlled at a constant temperature. Automatic smoke exhaust: Automatic smoke exhaust after treatment, which solves the problem of moxa smoke. Comfortable body position: Supine governor meridian moxibustion, not easy to fatigue, enjoy the care of moxibustion in a relaxed way.</p>	

No.	Name	Picture	Model	Specification	Price
130	Moxibustion Bed		XY-JLC-IV	LCD display, tablet APP control, automatic ignition, easy to operate. Automatic translation: the moxibustion tray reciprocates during the treatment process to stimulate the acupoints more comprehensively. Intelligent control: automatically adjust the height of the moxibustion tray according to the temperature inside the bed, so that the applied part can be controlled at a constant temperature. Automatic smoke exhaust: Automatic smoke exhaust after treatment, which solves the problem of moxa smoke. Comfortable body position: Supine governor meridian moxibustion, not easy to fatigue, enjoy the care of moxibustion in a relaxed way. Cabin moxibustion, better heat preservation, more concentrated treatment effect.	
131	Moxibustion Bed		XY-AJC-I	16 moxibustion boxes can be selected according to the needs of patients to choose parts, accurate treatment; equipped with storage shelves under the bed, easy to use; two sections bed board, humanized design, adjustable tilt angle.	
132	Moxibustion Bed		XY-AJC-III	Microcomputer control auto-ignition, easy to operate; intelligent regulation: ensure the efficacy; automatic smoke exhaust, automatic smoke exhaust after treatment.	
HYDROCOLLATOR					
133	Hydrocollator		XY-SRF-I	The machine is made of stainless steel, thermostatic control, easy to operate, the knob to adjust the temperature, 13 pieces of hot packs, 10 standard hot packs, 1 lengthen hot pack, 1 hot pack for neck, 1 hot pack for hand.	

No.	Name	Picture	Model	Specification	Price
134	Hydrocollator		RH-SR-II	<ul style="list-style-type: none"> 1. Constant temperature: 0~99°C adjustable 2. Over-temperature protection and low water level alarm to prevent drying heating 3. Material: 304 stainless steel and fiberglass 4. knob controller 5. 38L 6. Stationary type Eight standard bags 	
135	Hydrocollator		XY-SRF-IV	Constant temperature control, room temperature to 99°C adjustable, can choose the ideal clinical temperature to achieve the maximum therapeutic effect; insulation cotton material to ensure power saving and prevent heat loss; high quality stainless steel material, easy to maintain; digital display; intelligent setting preset and automatic shutdown in advance.	
CRYOTHERAPY DEVICE					
136	Cryotherapy Device		XY-CRYO-1	Cryotherapy is one of the physical therapy. It is commonly used for the adjuvant treatment of acute phase injury and inflammation. It is cooled by compressor and applied with environmentally friendly refrigerant R404A. Energy saving and environmental protection. A large air volume, and the airflow 10 levels is manually adjustable. Automatic timing defrost, condensate over-limit reminder; customized and preset more; 12-inch touch LCD screen.	
137	Cryotherapy Device		XY-CRYO-2	<p>Cryotherapy is one of the physical therapy. It is commonly used for the adjuvant treatment of acute phase injury and inflammation. It is cooled by compressor and applied with environmentally friendly refrigerant R404A. Energy saving and environmental protection. A large air volume, and the airflow 10 levels is manually adjustable. Automatic timing defrost, condensate over-limit reminder; customized and preset more; 12-inch touch LCD screen.</p> <p>The treatment temperature is adjustable from 0 to 30 °C; infrared temperature measurement function, the current skin temperature is displayed in real time during the treatment, the machine automatically adjusts the air volume according to the skin temperature.</p>	

No.	Name	Picture	Model	Specification	Price
138	Cryotherapy Device		XY-CRYO-3	<p>It is suitable for adjuvant treatment and relief of swelling and pain caused by acute soft tissue injury. The air is cooled by heat conduction of the refrigerant and flows to the surface of the skin through the insulated procedural hose with 40 protocols. Real-time display of skin surface temperature during treatment. Automatic timing defrosting, condensed water overrun reminder function; LCD touch screen, easy to operate and easy to use.</p>	
139	Cryogenic Analgesia Device		XY-DWZT-I	<p>The low-temperature shock analgesic device adopts the latest neural low-temperature stimulation technology, which can reduce the temperature of the skin surface from 32°C to 4°C within 30 seconds, achieving the therapeutic effects of anti-inflammatory, analgesic, muscle relaxation, and vasoconstriction. At the same time, CO2 itself has anti-inflammatory, anti-bacterial and fungal effects, and can be used for the treatment of preoperative and postoperative wounds or wounds with acute inflammation. Long lasting treatment.</p>	
140	Cryogenic Analgesia Device		XY-DWZT-II	<p>It adopts the latest neural low-temperature stimulation technology, which can reduce the temperature of the skin surface from 32°C to 4°C within 30 seconds, achieving the therapeutic effects of anti-inflammatory, analgesic, muscle relaxation, and vasoconstriction. At the same time, CO2 itself has the effect of anti-inflammation, inhibiting bacteria and fungi, and can be used for the treatment of preoperative and postoperative wounds or wounds with acute inflammation. This equipment adopts a portable and movable dual power supply mode and a CO2 liquid source with double gas cylinders , It can realize the long-term battery life treatment of outdoor equipment and hospital equipment under the portable movement.</p>	
141	Physical Hot and Cold Compression Therapy Device		SD-K-DW-II	<p>This product adopts semiconductor refrigeration technology, which is environmentally friendly and quiet, reliable and maintenance-free; 7 types of sleeves are standard, suitable for physical compression and cooling of ankles, knees, shoulders, elbows, hands/wrists, thighs/ calf and waist, and To achieve the purpose of relieving pain and eliminating swelling. It has multiple safety protections such as water shortage, coolant shortage, and overvoltage protection.</p>	

No.	Name	Picture	Model	Specification	Price
142	Cold Pack		XY-LFD-I, II	Standard: 260*130mm Waist: 275*175mm	
HYDROTHERAPY DEVICE					
143	Ozone Hydrotherapy Bathtub		XY-SL-CIX	<p>It is a fitness method, it uses the air and water of the most appropriate body as a therapeutic factor, foam board releases a certain pressure, temperature and gas in the water, and it naturally forms a large series of blisters and water droplets which generates many different level impacts on the human body skin, such as adsorption and massage. So in full of comfort and fun to achieve fitness, relieve fatigue of the muscles .</p>	
144	Upper Limb Bathtub		XY-SL-BI	<p>It is equipped with water jet massage function, through the spa mixed bubble massage on the upper extremities, LED colorful light, could adjust patient's psychological emotions. With the pump idle protection, to prevent water pump from damaged; electronic control disinfection system controls ozone generator to disinfect; electronic control drainage system is very convenient to drain away water; microcomputer control panel, more convenient to use and direct manipulation.</p>	
145	Lower Limb Bathtub		XY-SL-BII	<p>It is equipped with water jet massage function, massage could relax the lower leg and feet. LED colorful light, could adjust patient's psychological emotions, mental relaxation. With the pump idle protection, to prevent water pump from being damaged; electronic control disinfection system controls ozone generator to disinfect; electronic control drainage system is very convenient to drain away water; microcomputer control panel, more convenient to use and direct manipulation. Besides, temperature sensor monitors temperature change at any time.</p>	

No.	Name	Picture	Model	Specification	Price
146	Lower Limb Bathtub		XY-SL-BIII	<p>Six directions jet massage function, massage lower leg with mix bubbles. LED colorful light, could adjust patient's psychological emotions, mental relaxation. With the pump idle protection, to prevent water pump being damaged; electronic control disinfection system controls ozone generator to disinfect; electronic control drainage system is very convenient to drain away water; microcomputer control panel, more convenient to use and direct manipulation. Besides, temperature sensor monitors temperature change at any time.</p>	
147	Lower Limb and Spine Bathtub		XY-SL-BIV	<p>Six directions jet massage function, massage lower leg and spine with mix bubbles. LED colorful light, could adjust patient's psychological emotions, mental relaxation. With the pump idle protection, to increase pump service time; electronic control disinfection system controls ozone generator to disinfect; electronic control drainage system is very convenient to drain away water; microcomputer control panel is more convenient to use and direct manipulation. Besides, temperature sensor monitors temperature change at any time.</p>	
148	Under Water Massage		XY-SL-BV	<p>Equipped with pump idle protection system, increase service life. Pressure control valve adjusts water pressure to the appropriate range. Microcomputer control panel is more convenient to use and direct manipulation. Besides, temperature sensor monitors temperature change at any time. Equipped with wheel brakes and handles for easy movement and placement.</p>	
149	Hydrotherapy and Electrotherapy Bathtub		XY-SL-BVII	<ul style="list-style-type: none"> • Liquid crystal display time and temperature, to simplify operation, besides own a variety of current mode. • There are 30 self-prescriptions in the device, operation more quick and convenient. • Intelligent heating mode meets the need of different treatment. • Temperature real-time monitoring system to ensure that the water temperature is comfortable; drainage function is controlled by button. 	

No.	Name	Picture	Model	Specification	Price
150	Butterfly Bathtub		XY-SL-CI		
151	Mobile Carrier		XY-SL-CF-1	<p>It provides sufficient motion space for the torso, arms and legs of the patient as special shape. Butterfly shaped bathtub is suitable for patients of vascular accident, shoulder-hand syndrome, spinal cord injury, Parkinson's syndrome, fracture sequelae, post-burn rehabilitation.</p>	
152	Mobile Carrier		XY-SL-CF-2	<p>XY-SL-CF-2: used to move patients up or down horizontally. Could stop at any height, easy to transfer patients from wheelchairs or other trolleys into Butterfly shaped hydrotherapeutic.</p>	
153	Fixed Carrier		XY-SL-CF-3	<p>XY-SL-CF-3: used to move patients up or down horizontally. Could stop at any height, easy to transfer patients from wheelchairs or other trolleys into butterfly shaped hydrotherapeutor.</p>	
154	Full Boady Massage Bathtub		XY-SL-CIII	<ul style="list-style-type: none"> It is controlled by microcomputer and more convenient for operation; Temperature real-time monitoring system to ensure that the water temperature is comfortable; Electronic control disinfection system to ensure clean water; Functions such as bubbles, vortex, constant temperature, surfing and ambient lights which can be chosen according to the clinical needs; Adjustable water temperature in a range of 25°C-42 °C, and intelligent constant temperature; Equipped with pump idling protection to extend the service life of the pump; Warm and cold shower with convenient adjustment to provide a "pleasing" bath experience. 	

No.	Name	Picture	Model	Specification	Price
155	Full Body Automatic Massage Bathtub		XY-SL-CIV	<ul style="list-style-type: none"> • 256 water flow bubble nozzles, which can fully and partially open and close the water flow bubble function to provide the user with the maximum degree of freedom; • Equipped with electronic control disinfection system to control the ozone generator for disinfection; • Independent air pump, producing abundant air bubbles, modern automatic flushing and a drying system; • Equipped with pump idling protection to extend the service life of the pump; • Innovative electronic control disinfection, and a water descaling system to eliminate scale and disinfect water; 	
156	Rehabilitation Water Tank		XY-SL-CV	<ul style="list-style-type: none"> • Low-position entry, open-door bathtub and unique innovation to allow patient's easy access; • Hand-held sprinkler function: rotate the sprinkler to switch between the big flow mode and the massage mode. • Intelligent constant temperature function; • Three kinds of immersions: hydraulic massage, bubble massage, and soaking bath. 	
157	Rehabilitation Water Tank		XY-SL-CVI	<ul style="list-style-type: none"> • Hydraulic massage: multiple massage nozzle groups that allow choice of jet hydraulic massage and vortex hydraulic massage; • Thermostat device: intelligent thermostat device with automatic protection function; • Bubble massage: air is added to generate small warm bubbles, which move back and forth, so that oxygen-rich water fully covers in the body's soaked skin surface, making people feel happy and relaxed. 	
158	Full Body Electrotherapy Bathtub		XY-SL-CX	Set and display parameters through the touch screen to achieve simple and fast operation; with a variety of current modes to choose from, with multi-level adjustable intensity, for whole-body electric water bath; PTC static constant temperature system, built-in one-button quick drainage, equipped with high-pressure water massage device , can massage the parts of the human body, the massage pressure is adjustable, the massage pressure is displayed in real time, and it is equipped with a shower function, which is convenient for cleaning the bathtub. Equipped with leakage protection and overload protection to ensure the safe operation of the equipment.	

No.	Name	picture	Model	Specification	Price
159	Dry water Massage Table		XY-SL-CVIII	It uses buoyancy and softness and formlessness of water to lift up the body gently. Specially-made bed surface can not only bear the pressure of all patients' weight, but also can effectively relay water massage force. The bed surface can fit the curve of human body, so that the cervical spine, lumbar spine and other parts will do not suspend in air, and the body parts come under uniform stress, the patient can feel that his body is relaxed naturally. Then the force is acted upon human body for massage therapy by means of the water flow force, the motion mode and motion position of the microcomputer-controlled high-energy nozzle.	
			XY-SL-CVIII		
160	Dry Water Massage Table		XY-SL-CXIII	High-pressure water impacts the bottom of the silicone bed surface of the massage table for body massage, soothes muscles, relieves pressure, eliminates pain, smooths veins and lymphatic vessels, relaxes subcutaneous tissue, promotes blood circulation, and stimulates metabolism. It adopts a movable flat panel for operation and display. It has 13 massage modes, 2 independent shoulder nozzles can be turned on or off independently, 6 kinds of massage parts to choose from, 10 levels of pressure adjustment, 10 levels of speed adjustment, temperature setting and display, time setting and display, water-cooled heat dissipation, automatic exhaust, height setting and other functions, the equipment can perform massage with up to 6 nozzles at the same time. At the same time, it has multiple functions such as music, aroma, air purification, ambient light, and foot massage. It has functions such as leakage protection, over-temperature protection, overload protection, and dry-burning protection to ensure the safe operation of the equipment.	
161	Aquatic Underwater Treadmill		XY-SL-CXII (without filter)	This system has the reverse vortex water bubble, wide adjustable motor, screen visual feedback, suction cup type handrail, rapid water circulation disinfection device and other practical functions to make sure each patient has proper treatment and better training effect.	
162	Lifting Chair		XY-SL-CF-5	The mobile lift chair adopts the electric lifting column structure to realize the height lifting of the patient.	

No.	Name	picture	Model	Specification	Price
163	Underwater Treadmill		XY-SL-CF-6	Dimensions: 1230mm*620mm*1540mm; composed of hand lever, support frame, handle, rolling shaft, etc; 19 rolling axes; an adsorption device, with anti-slip function.	
164	Underwater Static Bike		XY-SL-CF-7	Dimensions: 965mm*551mm*1485mm; composed of hand lever, support frame, transmission mechanism, etc.	
165	Underwater Bike		XY-SL-CF-9	With the buoyancy of water, resistance, and walking training with the strength of lower limbs, it is suitable for endurance training, gait training, and training of lower limb joint activities.	
166	Underwater Cross Trainer		XY-SL-CF-10	With the buoyancy of water, the patient's weight can be alleviated, that is, to achieve cardiopulmonary training, and reduce the damage to the joint during training, and the physical strength can be fully utilized for endurance training. It is suitable for endurance training, gait training, and training of lower limb joint activities.	
AIR COMPRESSION THERAPY DEVICE					
167	Air Compression Therapy Device		XY-K-SGN-I	Touch screen, animation display function; it is easy for the patients to accept the soft, progressive, slow air compression, two treatment modes, it is convenient for the doctors to select, and operate, bionic gloves to avoid the pulling, the machine is the specially designed for hand rehabilitation; with shock absorber to reduce the noise.	

No.	Name	picture	Model	Specification	Price
168	Air Compression Therapy Device		XY-K-WIC-1	Number of sleeve chambers: four chambers; with single chamber closing function; pressure mode: one; small and beautiful, easy to operate, easy to carry, can be used for medical purposes or for home use; inflation pressure and time can be adjusted, special shock-absorbing treatment of the motor, low noise, super pressure-resistant sleeve, not easy to break; with overvoltage protection; equipped with remote control button switch to ensure patient safety and anti-electromagnetic interference; with air filter and clear function to prolong the service life of the compressor.	
169	Air Compression Therapy Device		XY-K-WIC-1B	Intelligent touch human-computer interaction; 4-chamber portable air wave equipment, which can be matched with wrapped sleeves and segmented sleeves; it can be hung on the hospital bed for easy use; has a variety of treatment modes that can be freely selected; has blood return detection. With the function of measuring, it can detect and prompt the return during the treatment process; has the function of zero jump, which can accurately avoid the parts where the patient cannot apply pressure; has the function of single-chamber pressure adjustment, which can carry out fine treatment.	
170	Air Compression Therapy Device		XY-K-WIC-2	Bionic gloves for the foot, the machine is for calf and foot massage, it is used for prevention of deep venous thrombosis and elimination edema. Four pressure modes. The sleeves for the calf and the foot is separated, 4 different compression modes, with shock absorber to reduce the noise. LCD screen with animation display function, every chamber can be closed.	
					
171	Air Compression Therapy Device		XY-K-WIC-3	Pressure mode: 10 preset modes + 20 custom modes. Time setting: 1-99min. Pressure range: 5kPa ~ 36kPa (38mmHg ~ 270mmHg). Number of air cavities: 8. Other features: 8 inches true color touch screen display with one-button shuttle operation, single cavity adjustment, pressure unit kPa and mmHg can be switched, emergency switch, optional trolley.	
172	Air Compression Therapy Device (Pelvis and Hip Rehabilitation Device)		XY-K-WIC-3B	Intelligent touch human-computer interaction; two-way 3D three-dimensional pelvic buttocks and abdomen sleeve for comprehensive and precise treatment; one-button shuttle operation, accurate treatment parameter presets; continuous treatment is supported; two working modes can be freely selected, with zero-jump function, can accurately avoid the parts where the patient cannot apply pressure; has the function of single-chamber pressure adjustment, which can perform fine treatment; has the function of overpressure protection and emergency stop, which double protects the safety of patients.	

No.	Name	picture	Model	Specification	Price
173	Air Compression Therapy Device		XY-K-WIC-4	Pressure mode: 10 preset modes + 20 custom modes. Power supply voltage: A.C. 220V/50Hz. Time setting: 1-99min. Pressure range: 5kPa ~ 36kPa (38mmHg ~ 270mmHg). Number of air cavities: 8. Other features: 8 inches true color touch screen display with one-button shuttle operation, single cavity adjustment, pressure unit kPa and mmHg can be switched, emergency switch, optional trolley.	
	Accessory				
174	Air Compression Therapy Device		XY-K-LC-1	Intelligent touch human-computer interaction; with the functions of cyclic pressure therapy and pulse pressure therapy, the dual systems can work independently; supports the use of various types of sleeves such as eight-chamber, four-chamber, pulse foot and pulse hand; one-button shuttle Operation, accurate preset treatment parameters; support continuous treatment; with blood return detection function, return return detection and prompt during treatment; with zero jump function, can accurately avoid the parts that the patient cannot apply pressure; with single chamber The pressure adjustment function can carry out fine treatment; it has overpressure protection and emergency stop function, which double protects the safety of patients.	
175	Air Compression Therapy Device		XY-K-LC-2	8 chambers, 8 pressure modes, easy to operate, combined with air massager, fastigial nucleus stimulation and electrical stimulation for limbs. The three functions can be used combined or independent. The pressure is adjustable according to the patients.	
176	Air Compression Therapy Device		XY-K-LC-3	The machine has two channels, four pressure modes. 6 chambers, two people can use the machine at the same time. The pressure is adjustable. With air filter to make the air clean, so as to make the machine's service life longer.	
177	Air Compression Therapy Device		XY-K-LC-4	Pressure mode: 10 preset modes + 20 custom modes Number of air cavities: 8. Compression therapy, FNS, limb stimulation, heat therapy 8 inch true color touch screen display with one-button shuttle operation, single cavity adjustment, pressure unit kPa and mmHg can be switched, emergency switch, optional trolley.	
178	Air Compression Therapy Device		XY-K-LC-5 (enhanced type)	12 chambers, 8 pressure modes, true colour touch screen, the pressure is adjustable. With shock absorber to reduce the noise anti-electromagnetic interference. The pressure is adjustable. The emergency switch is to make the patient safe.	

No.	Name	picture	Model	Specification	Price
179	Air Compression Therapy Device		XY-K-DVT-I	Three-chamber integrated, comfortable to wear; two pressure modes; internal rechargeable battery, can be used continuously for 6 hours on a single charge; motor special shock absorption treatment, low noise; super pressure-resistant airbag; anti-electromagnetic interference; low battery prompt function.	
TRACTION TABLE					
180	Spinal Decompression Traction System		XY-JZJY-III	It simulates the relaxation state of the lower back muscles in the state of weightlessness, uses the body's own gravity to avoid the resistance of the paravertebral muscles, uses the nonlinear logarithmic curve to reduce the pressure, expands the spinal space, and forms a continuous high negative pressure, so that water and nutrients are inhaled to help the intervertebral disc heal from the inside to outside and relieve the compression of the nerves and blood vessels.	
181	Multifunctional Traction Table for Cervical and Lumbar		XY-K-RXQY-III	Flexible drum motor has the nature of low speed, large torque, strong overload capacity, fast response, good linearity, small torque fluctuation and other characteristics. Automatic compensation and flexible addition/subtraction functions. The warm control system can carry out heat therapy to relax muscles, promote circulation and enhance traction effect. It can also treat two patients at the same time, and the treatments of neck and waist traction are independent.	
182	Multifunctional Traction Table for Cervical and Lumbar		JYZ-III A	Three-dimensional traction: plane vertical traction, upper and lower angulation traction, automatic rotation traction, the three functions can be used separately or combined, the machine can store 20 programs.	
183	Multifunctional Traction Table for Cervical and Lumbar		JYZ-II B	Microcomputer controlled cervical vertebra traction and lumbar, the total time, continuous and intermittent time and traction force display on the control panel, four-dimensional traction: 8 traction modes, computer controlled cervical vertebra traction, the patient has the emergency switch. With cervical vertebra traction excessive force protection function.	
184	Multifunctional Traction Table for Cervical and Lumbar		JYZ-II B	Can do cervical and lumbar vertebra traction at the same time, microcomputer controlled, the contraextension traction is an option, lying type cervical vertebra traction is an option, the emergency switch is to make the patient safe.	

No.	Name	picture	Model	Specification	Price
185	Multifunctional Traction Table for Cervical and Lumbar		JYZ-IB	Lumbar heat therapy, can do cervical and lumbar vertebra traction. The cervical vertebra traction force display on the dynamometer, the lumbar traction force display on the luminotron.	
186	Multifunctional Traction Table		YHZ-IV	Four-dimensional traction, can do contraextension traction when the machine is doing angulation, rotation and sway traction, with infrared function for the lumbar vertebra part, with store patients case file and printing function. The machine can store and print the patients case file, the maximum traction force is 990N, the doctor can operate the emergency back button.	
187	Multifunctional Traction Table		YHZ-IVA	Three-dimensional lumbar traction bed, using linear telescopic motor as power source; microcomputer control operating system; traction automatic compensation function; 20 kinds of treatment protocols are stored and read; slow traction function, with continuous traction, intermittent traction, repeated traction, step traction and total eight different traction modes.	
188	Multifunctional Traction Table for Cervical and Lumbar		YHZ-III	Can do cervical and lumbar vertebra traction according to the patients needs, with automatic pulling compensation, the traction is more accurate than the normal traction machines, double protection to guarantee the safety of the patients, the traction time and force is adjustable for the progressive and decreased traction, static traction therapy and the intermittent traction are combined.	
189	Multifunctional Traction Table		YHZ-II	The control panel displays traction time, traction force, eight traction modes, manage and store 20 treatment programs. With heat therapy for the lumbar vertebra part, combine the Chinese traditional medicine heat therapy and traction. With patients case file management and store functions, with emergency switch to eliminate the traction force and reset the machine at any time.	
190	Multifunctional Traction Table		YHZ-IA)	Electric controlled, realize the intermittent, continuous, repeat traction and traction force compensation manually. The patients and doctors decide the treatment time.	

No.	Name	picture	Model	Specification	Price
191	Traction Chair		YZ-4	Microcomputer controlled, with continuous traction mode, intermittent traction mode, repeat traction mode and traction force auto-compensation, with electrotherapy (medium frequency stimulation) function, with mechanical massage function for the neck. The massage function can be used independently or can be used during the traction therapy, adjust the massage device according to the height of the patients.	
192	Traction Chair		YZ-3	Traction force and traction distance are controlled by microcomputer, LED display, with traction force auto-compensation function, the maximum traction force is 300N, emergency switch is convenient to operate when there is accident, cervical vertebra traction angle is adjustable.	
193	Traction Chair		YZ-2A	Inching switch controlled cervical vertebra traction machine, setting traction force, traction distance, traction time and traction reset through the inching switch, both the patients and the doctor can decide the treatment time, 8 traction modes, with traction force auto compensation function, cervical vertebra traction angle is adjustable.	

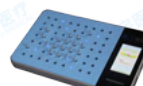
MASSAGE THERAPY DEVICE

194	Multifunctional Chiropractic Massage Bed		XY-K-ZJAM-I	Manual chiropractic bed, the height of the bed body can be raised and lowered electrically, and the method of changing the body position and pushing position is used to realize the whole spine rehabilitation.	
195	Far Infrared Massage Bed		ALC-1	Single far infrared massage function. Carry on partial and full-body massage, such as upper body, neck, waist, lower body, and leg massage. With vibratory massage and far-infrared heat therapy function. The cover is made of acrylic material.	
196	Far Infrared Massage Bed		ALC-3	Single far infrared massage function. Carry on partial and full-body massage, such as upper body, neck, waist, lower body, and leg massage. The cover is made of acrylic material. With separate lumbar traction function. Lumbar traction and far-infrared massage can be operated at the same time.	
197	Deep Muscle Stimulator		XY-102	The rapid and continuous mechanical vibration acts on the deep muscle soft tissue, effectively alleviating tissue adhesion and excessive excitement, rapidly decomposing inflammatory and promoting metabolism, and improving the tissue environment; at the same time, the receptor is continuously affected by vibration stimulation, thereby inhibiting pain conduction.	

No.	Name	picture	Model	Specification	Price
198	Deep Muscle Stimulator		XY-DMS-102	13 pcs of massage heads. Upgraded and stable power output, smart chip, AI intelligent control, high-definition digital display, high-efficiency lithium battery, built-in pressure feedback.	
	Accessory				
199	Deep Muscle Stimulator		XY-DMS-102C	High-energy lithium battery. Intelligent chip, AI intelligent control, intelligent control of the treatment time, stop automatically when time is out, 4-speed variable speed adjustment, with 5 types of massage heads to meet different massage needs; ergonomic design of the treatment handle. It is mainly for muscle stimulation and massage to relieve and eliminate the symptoms of patients.	
	Accessory				
200	Deep Muscle Stimulator		XY-DMS-102B	Using high-speed, ultra-quiet motor, high-speed rotation produces rhythmic pressing and vibration, giving the muscles a comfortable experience of hitting the depths. Long amplitude, strong power, all-round, long standby, lightweight and ultra-quiet. Multi-speed variable speed adjustment, a variety of massage heads, to meet different massage needs. Remarks: Magnetic Vibration Heat Medical Version.	

No.	Name	picture	Model	Specification	Price
201	DMS Work Station		XY-DMS-GZZ-I	<p>It is an integrated workstation integrating 4 DMS deep muscle stimulators. Through mechanical force conduction, biological effects, and superposition of multiple effects, it can effectively promote adhesion release, vasodilation, metabolism, and calcification metabolism, accelerate tissue repair, and achieve deep and rapid antispasmodic pain relief and tension reduction. Multiple styles, multiple rotation speeds, multiple amplitudes, multiple specifications, and multiple safety designs can meet the needs of multiple people for independent treatment and protect the safety of patients.</p>	
202	Deep Muscle Stimulator		XY-DMS-103A	<p>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. Intelligent control of treatment time, touch control. A variety of bionic treatment heads, focusing on the basic techniques of medical massage, such as pointing, pressing, pushing, dialing, hitting, and vibration, are integrated into one, with strong power to activate the deep and superficial muscles of the body.</p>	
203	Deep Muscle Stimulator		XY-DMS-103C	<p>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.</p>	
204	Sonic Wave Vibration Massager		XY-YBTN-I	<p>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.</p>	

No.	Name	picture	Model	Specification	Price
ADULT REHAB SERIES					
205	Gait Weightloss Blance Training System		XY-YWJ-II	<p>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.</p>	
206	Upper Limb Rehabilitation System		XYKSZFK-1	<p>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.</p>	
207	Lower Limb Rehabilitation System	 	XYKXZFK-9	<p>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.</p>	

No.	Name	picture	Model	Specification	Price
208	Hand Rehabilitation Training System		XY-101B	Twelve different exercise trainings mode for the patient. Four independent screens allow four patients to train at the same time. Game-style training enhances patient interest and promotes cognitive function, hand-eye coordination, and recovery of proprioception. The training parameters can be precisely controlled and recorded to provide real-time feedback to the patient. Fast and precise resistance adjustment for patients with different stages.	
			XY-101C	The table can be rotated, and the rotation range is 0-270 degrees.	
209	Smart Peg Board		XY-MCB-I	Three training modules; lighting mode, increase the fun of training; a variety of pattern modes, targeted training; 7 inch touch screen; easy to operate, lightweight, easy to carry, can be used in wards and treatment room.	
210	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; 27 inch high-definition touch screen.	
211	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.	
212	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.	

No.	Name	picture	Model	Specification	Price
213	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.	
214	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: collecte 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 occure for weaknesses training; Variety of games training, the training order can be automatically switched, or switched by the operators at any time.	
215	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: collecte 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 occure for weaknesses training; Variety of games training, the training order can be automatically switched, or switched by the operators at any time.	
216	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.	
217	Multifunction Nursing Bed		XY-HL-I	Specially designed for long-term bed users, a fully automatic removable nursing bed; lightweight transfer, three sections adjustment, back, leg, overall lifting, it can fit, separate and disassemble the wheelchair-type bed; high-quality cushion to prevent pressure sores, reduce edema, improve blood circulation.	

No.	Name	picture	Model	Specification	Price
218	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.	
219	Tilt Table		XYQ-3	Besides the characteristic of common rehabilitation bed, it has the following characteristics: settle time 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.	
220	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 inking switch control bed face lift and erect.	
221	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; breathing hole and shoulder holes.	
222	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 breathing hole.	
223	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 inking 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 breathing hole and shoulder hole for patients.	

No.	Name	picture	Model	Specification	Price
224	Treatment Table		XY-K-SF-1 (new model)	<p>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.</p> <p>Be appropriate for Bobath treatment.</p>	
225	Treatment Table		XY-K-SF-2 (new model)	<p>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.</p> <p>Be appropriate for Bobath treatment.</p>	
226	Treatment Table		XY-K-SF-2	<p>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.</p>	
227	Treatment Table		XY-K-SF-3 (new model)	<p>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.</p>	
228	Treatment Table		XY-K-SF-3	<p>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.</p>	

No.	Name	picture	Model	Specification	Price
229	Treatment Table		XY-K-SF-4	<p>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.</p>	
230	Treatment Table		XY-K-SF-4B	<p>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. <i>Be suitable for Bobath treatment</i></p>	
231	Treatment Table		XY-K-SF-4C	<p>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.</p>	
232	Treatment Table		XY-K-SF-4D	<p>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.</p>	
233	Treatment Table		XY-K-SF-4 (new model)	<p>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. (Product appearance depends on goods)</p>	

No.	Name	picture	Model	Specification	Price
234	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.	
235	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.	
236	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. Apply to bobath treatment .	
237	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.	
238	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.	
239	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.	

No.	Name	picture	Model	Specification	Price
240	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.	
241	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.	
242	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°.	
243	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, giving the patient a comfort position.	
244	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.	

No.	Name	picture	Model	Specification	Price
245	PT Stool		XY-YYZLY-04		
246	PT Stool		XY-YYZLY-05		
247	PT Stool		XY-YYZLY-07	The product adopts pneumatic lift, 5-star steel structure, casters wrapped in stainless steel ring, high-quality PVC seat; round seat.	
248	PT Stool		XY-YYZLY-08		
249	PT Stool		XY-YYZLY-09		
250	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.	
				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	Price
251	Full Body Function Rehabilitation Trainer		XY-SZLD-ID	<p>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.</p>	
252	Smart Standing Frame		SS-5000	<p>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.</p>	
253	Passive and Active Exerciser		XY-ZBD-ID	<p>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.</p>	
254	Passive and Active Exerciser				

No.	Name	picture	Model	Specification	Price
255	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.	
					
256	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.	
257	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.	
					
258	Upper Limb Training Device		XY-SZGN-I	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).	
259	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.	
260	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.	

No.	Name	picture	Model	Specification	Price
261	Core Muscle Group Training Device		XY-JQGN-I	<p>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 .</p>	
262	Hip Training Device		XY-KBGN-I	<p>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.</p>	
263	Pelvic Training Device		XY-GPGN-I	<p>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.</p>	
264	Lower Limb Training Device		XY-XZGN-I	<p>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).</p>	
265	Whole Body Coordination Training Device		XY-QSGN-I	<p>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.</p>	
266	Lower Limb Adduction and Abduction Training Device		XY-XZNW-I	<p>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.</p>	
267	Upper Limb Adduction and Abduction Training Device		XY-SZNW-I	<p>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.</p>	

No.	Name	picture	Model	Specification	Price
268	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.	
269	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.	
270	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.	
271	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.	
272	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.	
273	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.	

No.	Name	picture	Model	Specification	Price
274	Elbow CPM		XY-CPM-IC (for elbow) (table type, vertical type)	Large LCD screen displays digits clearly. Automatic overload reverse protection, the manual governor can control to stop, safely and reliably.	
275	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.	
276	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.	
277	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.	

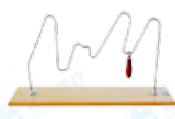
No.	Name	Picture	Price	No.	Name	Picture	Price
278	Gait Training Device(Manual) XY-K-G1			284	Sling Exercise Therapy Device XY-SET-IB		
279	Gait Training Device XY-K-G2			285	Sling Exercise Therapy Device XY-SET-IC		
280	Gait training Device XY-K-G3			286	Lifting Parallel Bars Training System XY-SET-IIIA		
				287	Lifting Weight Loss Gait Training System XY-SET-IIIB		
281	Gait Training Device XY-K-M1			288	Sling Exercise Therapy Device XY-SET-IIB		
282	Gait Training Device XY-K-M2			289	Shoulder Press XY-DSSZ-01A		
				290	Pec Dec/Fly XY-DSSZ-02A		
283	Medical Treadmill XYJ-J9			291	Arm Curl XY-DSSZ-03A		

No.	Name	Picture	Price
292	Abdominal/ Back XY-DSXB-01A		
293	Chest/Back XY-DSXB-02A		
294	Back Extension XY-DSXB-03A		
295	Leg Press XY-DSXZ-01A		
296	Abductor XY-DSXZ-02A		
297	Separation Leg Extension/Leg Curl XY-DSXZ-03A		
298	Progressive Shoulder Trainer XY-JGJ-1		
299	Progressive Shoulder Trainer XY-JGJ-2		

No.	Name	Picture	Price
300	Progressive Shoulder and Elbow Trainer XY-JZ-1		
301	Progressive Upper and Lower Limbs Trainer XY-SXZ-1		
302	Progressive Upper and Lower Limbs Trainer XY-SXZ-2		
303	Progressive Wrist Trainer XY-WGJ-1		
304	Progressive Muscle Training System (four-piece) XY-ZH-1		
305	Progressive Muscle Training System (six-piece) XY-ZH-2		
306	Isokinetic Trainer (ten-piece) XY-14-10		
307	Crutch XYZ-1		

No.	Name	Picture	Price	No.	Name	Picture	Price
308	Crutch XYZ-1A			316	Walking Frame XYF-Z2		
309	Elbow Crutch XYZ-2			317	Walking Frame XYF-Z3		
310	Axillary Crutches XYZ-3			318	Walking Frame XYF-Z4		
311	Walking Stick XYZ-4			319	Training Stair XYF-T1		
312	Walking Frame XYZ-5			320	Training Stair XYF-T2		
313	Walking Frame XYZ-6			321	Electrical Training Stair XYF-T6		
314	Crutch XYZ-7			322	Wooden Ramp XYC-T1		
315	Walking Frame XYF-Z1			323	Staircase XYC-T2		

No.	Name	Picture	Price
324	Parallel Bar (Correction Panel) XYG-1		
325	Parallel Bar XYG-2		
326	Electrical Parallel Bar XYG-3		
327	Shoulder Wheel XYG-1		
328	Shoulder Wheel XYG-2		
329	Forearm and Wrist Exerciser XYG-3		
330	Forearm Rotation Exerciser XYG-4		
331	Wrist Extension Flexion Exerciser XYG-5		

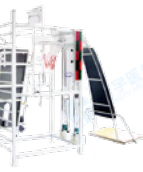
No.	Name	Picture	Price
332	Shoulder Ladder XYJ-6		
333	Wrist Rotation Exerciser XYJ-7		
334	Upper Limbs Exerciser XYN-1		
335	Upper Limbs Exerciser (Wrist) XYN-2		
336	Upper Limbs Exerciser (Wrist) XYN-3		
337	Finger Exerciser XYN-5		
338	Pulley Ring Exerciser XYN-4		
339	Pulley Ring Exerciser (Simple) XYN-7		

No.	Name	Picture	Price	No.	Name	Picture	Price
340	Elastic Finger Exerciser XYN-6			348	Dumbbells XYYL-1		
341	Gym Rods and Throwing Balls XYM-1			349	Quadriceps Board XYGS-1		
342	Gym Rods and Throwing Balls XYM-2			350	Quadriceps Chair XYGS-2		
343	Finger Strength Exerciser XYM-3			351	Ankle Exerciser XYH-1		
344	Limb Exerciser XYM-4			352	Ankle Exerciser XYH-2		
345	Limb Exerciser XYM-5			353	Ankle Exerciser XYH-3		
346	Limb Exerciser XYM-6			354	Coxa Rotation Exerciser XY-KGJ-1		
347	Electrical Elbow Traction Chair XYZG-1			355	Coxa Rotation Device XY-KGJ-2		

No.	Name	Picture	Price
356	Electric Lifting Standing Frame XYD-1		
357	Standing Frame (four-person) XYZL-1		
358	Standing Frame XYZL-2		
359	Standing Frame (two-person) XYZL-3		
360	Multifunction Standing Frame XYQL-1		
361	Anklebone Rectification Trainer XYHJ-1		
362	Anklebone Trainer XYHJ-2		
363	Anklebone Rectification Board XYHJ-3		

No.	Name	Picture	Price
364	Multifunctional Anklebone Rectification Board XYHJ-4		
365	Stepper XYT-1		
366	Hydraulic Stepper XYT-2		
367	Stepper XYT-3		
368	Lower Limb Rehab Trainer XYX-1		
369	Static Bike XY-1		
370	Static Bike XY-1A		
371	Static Bike XY-2		

No.	Name	Picture	Price	No.	Name	Picture	Price
372	Static Bike XY-2A			380	Limbs Passive Exerciser XY-6A		
373	Static Bike XY-2B			381	Wall Bars XY-7		
374	Boating Exerciser XY-3			382	Wall Bars XY-8		
375	Boating Exerciser XY-3B			383	Elastic Band XY-9		
376	Horse Riding Trainer XY-4			384	Chest and Back Straightener XY-10		
377	Cervical Traction Chair XY-100			385	Chest and Back Correction Device XY-11		
378	Abdominal Exerciser XY-5			386	Pulley Weights XY-12		
379	Hemiplegia Exerciser XY-6			387	Sandbag XY-15		

No.	Name	Picture	Price
388	Sandbag (Binding) XY-16		
389	Multifunctional Trainer (four-piece) XY-13		
390	Multifunctional Trainer (seven-piece) XY-14		
391	Multifunctional Trainer (eight-piece) XY-14-8A		
392	Multifunctional Trainer (eight-piece) XY-14-8B		
393	Matress XY-17		
394	Leather Matress XY-18		
395	Moistureproof Matress XY-19		

No.	Name	Picture	Price
396	Posture Mirror XY-20		
397	Posture Mirror XY-21		
398	Hand Underprop XY-22		
399	Exercise Device XY-23		
400	Relaxation Massager XY-24		
401	Finger Board XY-25		
402	Finger Board XY-26		
403	Finger Board XY-27		

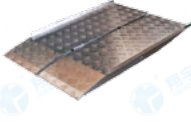
No.	Name	Picture	Price	No.	Name	Picture	Price
404	Iron Rod Peg Board XY-28			411	Quoits XY-34		
405	Wooden Peg Board XY-29			412	Quoits XY-35		
406	Geometry Peg Board XY-30A			413	Hitch Color Plates XY-36		
407	Cylinder Peg Board XY-30B			414	Geometric Drawing Flashboard XY-37		
408	Wooden Peg Board XY-31			415	Cognition Drawing Flashboard XY-38		
409	Quoits XY-32			416	Traction Net Frame XY-39		
410	OT Board XY-33			417	Traction Net Frame XY-40		

No.	Name	Picture	Price
418	Finger Ladder XY-41		
419	Fingers Inserting Balls Device XY-42		
420	Shoulder Lifting Exerciser XY-43		
421	Upper Limb Lifting Exerciser XY-44		
422	Occupational Training Device XY-45		
423	OT Desk XY-46		
424	Balance Board XY-47		

No.	Name	Picture	Price
425	Hand Function Exerciser XY-48		
426	Balance Board XY-49		
427	Upper Limbs Coordination Training Chair XY-50		
428	Upper Limbs Hanging Frame XY-51		
429	Roller XY-52		
430	Dressing Board XY-53		
431	OT Table XY-54		

No.	Name	Picture	Price	No.	Name	Picture	Price
432	Stacking Cups XY-55			439	Soft Wedge Board XY-76		
433	Simulation Tools XY-56			440	Series Stools XY-80		
434	Screws Board XY-57			441	Training Table XY-70		
435	Nuts Board XY-58			442	PT Training Table XY-71		
436	Hand Balance Coordination Trainer XY-59			443	PT Training Table XY-72		
437	Waist Function Trainer XY-60			444	PT Training Table XY-73		
438	Wedge Board XY-75			445	Fetching Tool XY-77		

No.	Name	Picture	Price
446	Electric Lifting Toilet Chair XY-78		
447	Potty Chair XY-79		
448	PT Stools XY-81		
449	Wheelchair XY-82		
450	Sickbed Table XY-83		
451	Speech Cards XY-86		
452	Patient Lift XY-87		

No.	Name	Picture	Price
453	Training Kitchen XY-88		
454	Training Kitchen (Luxury) XY-89		
455	Lifting Wardrobe XY-96		
456	Lifting Commode XY-97		
457	Transfer Board XY-98		
458	Dressing Stick XY-99		
459	Portable Sloping Plate XY-93		

No.	Name	Picture	Price
460	Dumm Drift XY-94		
461	Toilet Handrail XY-95		
462	Upper Limb Exerciser XY-61		
463	Goniometer XY-62		
464	Multifunctional Joint Motion Goniometer XY-63		
465	Pedometer XY-64		
466	Stopwatch XY-65		

No.	Name	Picture	Price
467	Weight Balance XY-65A		
468	Hand Dynamometer XY-66		
469	Hand Dynamometer XY-66A		
470	Back Strength Measurer XY-67		
PEDIATRIC REHAB SERIES			
471	Gait Training Device XY-K-E1		
472	Gait Training Device XY-K-E2		
473	Gait Training Device XY-K-E3		

No.	Name	Picture	Price
474	Treadmill XYRT-122		
475	Training Swing Device XYRT-4		
476	Platform Swing Device XYRT-5		
477	Pediatric Parallel Bar XYRT-6		
478	Pediatric Training Stairs XYRT-7		
479	Pediatric Standing Frame XYRT-8		
480	Pediatric Posture Correction Chair XYRT-9		

No.	Name	Picture	Price
481	Pediatric Standing Frame XYRT-10		
482	Standing Board XYRT-106		
483	Underwater Wall Bar XY-SL-RF-1		
484	Underwater Wall Bar XY-SL-RF-2		
485	Underwater Parallel Bars XY-SL-RF-3		
486	Underwater Correction Board XY-SL-RF-4		
487	Underwater Balance Board XY-SL-RF-5		

No.	Name	Picture	Price	No.	Name	Picture	Price
488	Inclined Standing Frame XYRT-107			495	Waist Twisting Machine XYRT-118		
489	Upper Limb Pushing XYRT-108			496	Exercise Bicycle XYRT-119		
490	Pediatric Wall Bar XYRT-11			497	Space Walker XYRT-120		
491	Pediatric Ladder Chair XYRT-12			498	Adjustable OT Board XYRT-14		
492	Ladder Chair XYRT-13			499	Trampoline (With Handrail) XYRT-15		
493	Horse Riding Machiine XYRT-116			500	Trampoline XYRT-16		
494	Booting Exerciser XYRT-117			501	Wooden Bed XYRT-17		

No.	Name	Picture	Price
502	Guided Traning Set XYRT-18		
503	Pediatric Safety Chair XYRT-19		
504	Pediatric PT Stool XYRT-21		
505	Finger Correcting Board XYRT-22		
506	Finger Correcting Board XYRT-23		
507	Correcting Back Belt XYRT-24		
508	Tow-castor Walking Assistant XYRT-25		

No.	Name	Picture	Price
509	Extremities Recovery Device XYRT-26		
510	Tow-castor Walking Assistant XYRT-27		
511	Hydraulic Children Treadle XYRT-28		
512	Tumbling Barrel XYRT-29		
513	Drilling Cage XYRT-30		
514	Drilling Cage XYRT-31		
515	Gym Ball 65cm XYRT-33A		

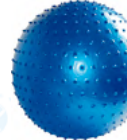
No.	Name	Picture	Price	No.	Name	Picture	Price
516	Pediatric OT Table XYRT-36			523	Staircase XYC-T2		
517	OT Desk XYRT-36A			524	Puzzles XYRT-52		
518	Pediatric Hip-Joint Training Device XYRT-38			525	Ball Bath XYRT-44		
519	Pediatric Quadriceps Chair XYRT-39			526	Pediatric Sand Bag (Binding) XYRT-45		
520	Pediatric Ankle Exerciser XYRT-40			527	Pediatric Sand Bag (Binding) XYRT-46		
521	Pediatric Helmet XYRT-42			528	Protective Belt XYRT-47		
522	Wooder Ramp XYRT-43			529	Pediatric Roller XYRT-48		

No.	Name	Picture	Price
530	Pediatric Dumbbell XYRT-110		
531	Training Quoit XYRT-49		
532	Training Quoit XYRT-49A		
533	Creeping Frame XYRT-50		
534	Pediatric Tools Table XYRT-51		
535	Colorful Chain XYRT-51B		
536	Color Plates XYRT-51C		

No.	Name	Picture	Price
537	Quoits XY-34		
538	Word Cognitive Puzzle XYRT-52A		
539	Geometry Cognitive Puzzle XYRT-52B		
540	Shaped Wheel XYRT-53		
541	Toy Bricks XYRT-54		
542	Toy Bricks XYRT-54A		
543	Holding Balls XYRT-55		

No.	Name	Picture	Price	No.	Name	Picture	Price
544	Stress Ball XYRT-111			551	Cognition Toys XYRT-59A		
545	Wearing Shoe Trainer XYRT-55B			552	Magnetic Buttons XYRT-60		
546	Multifunctional Learning Toys XYRT-56			553	Pediatric Cognition Groupware XYRT-61		
547	Intelliqence Development Assembly XYRT-56B			554	Nut Assembly XYRT-62		
548	Intelliqence Development Assembly XYRT-56C			555	Multifunctional Perception Assembly XYRT-95		
549	Cognition Training Groupware XYRT-58			556	Eye Function Assembly XYRT-96		
550	Cognition Toys XYRT-59			557	Balance Coordination Assembly XYRT-97		

No.	Name	Picture	Price
558	Colorful Fifteen Tones Assembly XYRT-98		
559	Intelligence Development Assembly XYRT-99		
560	Big Drawing Board XYRT-100		
561	Colorful Drawing Board XYRT-101		
562	Cognitive Blocks XYRT-102		
563	Multifunctional Congnitive Assembly XYRT-103		
564	Intelligence Puzzle Assembly XYRT-105		

No.	Name	Picture	Price
565	Plasticene XYRT-63		
566	Upper Limb Exerciser (Finger) XYRT-63A		
567	Fruit Model XYRT-64		
568	Balance Footpath XYRT-67		
569	Colorful Tellurian XYRT-68		
570	Jump Ball XYRT-69		
571	Massage Ball XYRT-70		

No.	Name	Picture	Price
572	Jump Ball XYRT-71		
573	Massage Ball XYRT-72		
574	Pull-tab Jump Ball XYRT-73		
575	Soft Ball XYRT-74		
576	Foot Massage Ball XYRT-75		
577	Soft Soccer XYRT-76		
578	Soft Ball XYRT-77		

No.	Name	Picture	Price
579	Pull-tab jump Ball XYRT-78		
580	Balance Pedal XYRT-66		
581	Round Trochlea XYRT-79		
582	Round Rotary Tables XYRT-80		
583	Spine Cushion XYRT-81		
584	Snail Balance Board XYRT-82		
585	Jumping Bag XYRT-85		

No.	Name	Picture	Price
586	Balance Board XYRT-86		
587	Magnetic Geometry Balance XYRT-94		
588	Balance Lines XYRT-83		
589	Manifold Assembly XYRT-65		
590	Bosu Ball XYRT-113		
591	Aerated Horse XYRT-109		
592	88 Pathway XYRT-114		

No.	Name	Picture	Price
593	Stone For Trampling XYRT-84		
594	Training Stairs XYRT-87		
595	Soft Packing Building Block XYRT-89		
596	Pediatric Paradise XYRT-90		
597	Triangle Ball Pool XYRT-91		
598	Circular Walking XYRT-92		
599	Rock Climbing Equipment XYRT-93		