



No.	Name	Picture	Model	Specification	Application
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	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.	
3	Balance Training and Evaluation System		XY- PH-IV		
SOUND THERAPY DEVICE					
4	Piezoelectric Shock Wave Therapy Device		XY-CJB-II	<p>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.</p> <p>Working frequency: 1Hz ~ 8Hz, step difference 1Hz, error $\pm 10\%$.</p> <p>Counting function: 100 ~ 7000, step difference 100 times, error $\pm 10\%$, can be set individually 800, 1500, 3000, 4000 times.</p> <p>Penetration depth: 5mm, 10mm, 15mm, 20mm, 25mm, 30mm, 35mm, 44mm, 8 types in total. Sound pressure range: 10~60MPa.</p> <p>Maximum focus size: Radial $\leq \pm 1.5\text{mm}$, axial $\leq \pm 5\text{mm}$.</p> <p>Treatment mode: 10 customized modes.</p> <p>The couplant can be heated.</p>	
5	Extracorporeal Shockwave Therapy Device		XY-K-SHOCK MASTER-500	<p>Cart design, easy to move;</p> <p>Double lockers: the applicator and other sundries can be stored separately;</p> <p>Imported oil-lubricated ultra-quiet air compressor, silent work, quiet and comfortable treatment environment;</p> <p>16-inch high-definition touch screen, easy to operate;</p> <p>Two handpieces are equipped as standard, with eight applicators including frequency conversion, standard, deep, focus, and acupoint;</p> <p>Pressure range: $1 \times 10^2 \text{kPa} \sim 5.5 \times 10^2 \text{kPa}$;</p> <p>Shock wave frequency range: 1-25Hz;</p> <p>Preset 200 treatment protocols, and additional treatment protocols can be added;</p> <p>With a schematic diagram of human body parts, treatment protocols can be selected according to the diseased part of the patient;</p> <p>With step pressure and step frequency mode, automatically adjust the step parameters according to the patient's pain index;</p> <p>Patient database management, which can store more than 200,000 patient information;</p> <p>Preset VAS pain assessment scale;</p> <p>With voice broadcast function;</p> <p>With handpiece automatic recognition detection function.</p>	



No.	Name	Picture	Model	Specification	Application
6	Extracorporeal Shockwave Therapy Device		XY-K-SHOCK MASTER-500A	<p>Cart design, easy to move; Double lockers: the applicator and other sundries can be stored separately; Imported oil-lubricated ultra-quiet air compressor, silent work, quiet and comfortable treatment environment; High-definition touch screen, easy to operate; A handpiece is equipped as standard, with 6 applicators including frequency conversion, standard, deep, focus, and acupoint; Pressure range: $1 \times 10^2 \text{kPa} \sim 5.5 \times 10^2 \text{kPa}$; Shock wave frequency range: 1-25Hz; Preset 200 treatment protocols, and new treatment protocols can be added; With step pressure and step frequency mode, automatically adjust the step parameters according to the patient's pain index; With a schematic diagram of human body parts, treatment protocols can be selected according to the diseased part of the patient; With voice broadcast function; With handpiece automatic recognition detection function.</p>	
7	Extracorporeal Shockwave Therapy Device		XY-K-SHOCK MASTER-500B	<p>Compatible with wireless color ultrasound function; Imported oil-lubricated ultra-quiet air compressor makes the treatment environment quiet and comfortable; High-definition touch screen, easy to operate; Two handpieces are equipped as standard, with multiple applicators such as frequency conversion, standard, deep, focus, and acupoint; one massage handpiece; Two handpieces and a massage handpiece can work independently at the same time; Pressure range: $1 \times 10^2 \text{kPa} \sim 5.5 \times 10^2 \text{kPa}$, step $0.1 \times 10^2 \text{kPa}$; Shock wave frequency range: 1-25Hz, step 0.5Hz; Preset 200 treatment protocols, can add and store customized treatment protocols; With step pressure and step frequency mode, automatically adjust the step parameters according to the patient's pain index; With a schematic diagram of human body parts, it can store more than 200,000 patient information; Compatible with wired/wireless printers, with medical record information printing function; Preset VAS pain assessment scale; With voice broadcast function.</p>	
8	Extracorporeal Shockwave Therapy Device	 	XY-K MEDICAL-A	<p>Pneumatic ballistic shock wave is to convert the pulsed sound wave generated by pneumatic into precise ballistic shock wave, which is transmitted through the physical medium of human tissue and acts on local tissue to produce biological effects. It is a high-energy pressure wave generated by the sudden release of energy. It has the characteristics of instantaneous pressure increase and high-speed conduction, 10.5-inch touch screen display, easy to operate, a standard handpiece, a standard massage handpiece, pressure : $1 \times 10^2 \text{kPa} \sim 5 \times 10^2 \text{kPa}$, frequency: 1 ~ 22Hz. Product advantages: small and light equipment is easy to install; preset air compressor; touch screen operation; intelligent operating system.</p>	



No.	Name	Picture	Model	Specification	Application
9	Extracorporeal Shockwave Therapy Device		XY-K-MEDICAL	<p>Pneumatic ballistic shock wave is to convert the pulsed sound wave generated by pneumatic into precise ballistic shock wave, which is transmitted through the physical medium of human tissue and acts on local tissue to produce biological effects. It is a high-energy pressure wave generated by the sudden release of energy. It has the characteristics of instantaneous pressure increase and high-speed conduction, 10.5-inch touch screen display, easy to operate, a standard handpiece, pressure : $1 \times 10^3 \text{kPa} \sim 5 \times 10^3 \text{kPa}$, frequency: $1 \sim 22 \text{Hz}$.</p> <p>Product advantages: small and light equipment is easy to install; preset air compressor; touch screen operation; intelligent operating system.</p>	
10	Extracorporeal Shockwave Therapy Device		RH-CJB-B	<p>LCD touch screen display, single channel output, working pressure adjustment range: $150 \text{kPa} \sim 400 \text{kPa}$, stepping 10kPa, error $\pm 10\%$; with a counter and display device to record the number of impacts during the treatment process; with a selection diagram of the human body treatment part; the corresponding treatment protocol can be selected according to the body part; air compressor with low noise, and the treatment environment is quiet; the standard configuration: a treatment handpiece, six treatment conductors.</p>	
11	Ultrasound Therapy Device		XY-K-CSB-I	<p>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.</p>	
12	Ultrasound Therapy Device		XY-K-CSB-II	<ol style="list-style-type: none"> 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; 5. Output power 0-6W at 5.1MHz, effective radiation area 4cm^2; 6. 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. 	
13	Whole Body Sonic Vibration System		XY-K-CZLD-I	<p>This device 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.</p>	
14	Whole Body Sonic Vibration System		XY-K-CZLD-VI	<p>The device uses innovative speaker vibration technology to stimulate different parts of the human body through changes in frequency and intensity, so as to achieve the purpose of sports rehabilitation treatment. It is mainly aimed at the rehabilitation of diseases such as stroke sequelae, Parkinson's, poliomyelitis, osteoporosis, joint pain, and postoperative rehabilitation. At the same time, it can achieve efficient exercise through passive muscle exercise, improve muscle strength, and improve human immunity.</p>	