














No.	Name	Picture	Model	Specification	Application
28	Infrared Polarized Light Therapy Device		XY-K-PZG-II	Infrared polarized light produces intense light and acupuncture 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.f	
29	Infrared Polarized Light Therapy Device		XY-K-PZG-III		
30	Red Light Therapy Device		XY-K-HG-V	<ol style="list-style-type: none"> 1. Wavelength: 640nm, high energy narrow spectrum, high purity, strong source, balanced energy dense. 2. Integrated light source with matrix integrated high power semiconductor. 3. Double and independent channel, which can work at the same time with different energy output. 4. Intelligent operation system, touch screen operation, adjustable multi-stage energy, dynamic skin temperature management. 5. Each arm can move separately which allows the device can treat two patients at the same time. 	
31	Spectrum Therapy Device		XY-PPZL-II	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.	
ELECTROTHERAPY DEVICE					
32	Integrated Physiotherapy System		XY-K-GZZ-III	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 an important equipment for clinical physical therapy.	



No.	Name	Picture	Model	Specification	Application
33	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 protocols, can also develop personalized treatment square. 6. All-round training for muscle power, endurance and coordination training. 	
34	Neurorehabilitation EMG Biofeedback Treatment System		XY-K-SJJD-II	<ol style="list-style-type: none"> 1. The equipment includes surface myoelectricity assessment, posture assessment, neuromuscular electrical stimulation program, trigger electrical stimulation program, multimedia biofeedback training, etc.; 2. Support mirror image stimulation, which can synchronously stimulate the affected side according to the extracted myoelectric signal of the healthy side, stimulate the affected limb to produce functional movements, and realize the healthy side to drive the affected side to carry out independent training; 3. Neuromuscular electrical stimulation supports frequency conversion program; 4. Posture assessment evaluates the patient's body posture through visualized intelligent image capture technology, early screening for abnormal posture, and assisting early intervention therapy; 5. Clinical experts formulate professional and targeted treatment program based on common clinical symptoms of abnormal motor function; 6. Reserve data interface to support HIS system docking. 	
35	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	Application	
36	EMG Biofeedback Stimulation System		XY-K-JDSW-V	<ol style="list-style-type: none"> 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. 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. 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. 6. Reserve data interface to support HIS system docking. 		
37	EMG Biofeedback Stimulation System		XY-K-JDSW-VIII	<ol style="list-style-type: none"> 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. 2. The four channels are independent of each other, which can support multiple people to perform neuromuscular electrical stimulation therapy at the same time. 3. It has the functions of rapid screening, standard screening, Glazer assessment, and low back pain assessment. 4. The treatment mode includes neuromuscular electrical stimulation, muscle triggered electrical stimulation, Kegel training, urinary continence training and multimedia biofeedback training. 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. 6. 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. 7. Reserve data interface to support HIS system docking. 		
	Accessory					



No.	Name	Picture	Model	Specification	Application	
38	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.		
39	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.		
	Accessory					
40	T.E.N.S		XY-K-SJD-A	Three channels 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, and pulse width continuous adjustment; the treatment time is 0~99 min adjustable; three output modes: continuous output, slow intermittent output, fast intermittent output; with open/short circuit protection function.		
41	T.E.N.S		XY-K-SJD-C	Six channels 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 ultraquiet miniature negative pressure pump, and the adsorption pressure is adjustable. Make the patient have the function of cupping during the treatment process; 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; the treatment time is 0~99min adjustable.		
	Accessory					



No.	Name	Picture	Model	Specification	Application
42	Hufschmidt Therapy Device		XY-K-JLJ-3A	Two channels pulse output; 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: 0~99min adjustable; with open/short circuit protection function.	
43	Hufschmidt Therapy Device		XY-K-JLJ-3C	Two groups of four channels pulse output; two-way current output alternately; pulse cycle, delay time, pulse width, and current intensity can be adjusted discontinuously; When the pulse cycle $T \leq$ delay time T_1 , There are sound and light prompts; The treatment time: 0~99min adjustable; it has an open/short circuit protection function.	
44	Hufschmidt Therapy Device		XY-K-JLJ-3D	Two groups of four channels 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; treat time: 0~99 min adjustable; when the pulse period $T \leq$ delay time T_1 , 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	 <small>(JLJ-3A/C/D)</small> <small>(JLJ-3A/C/D)</small> <small>(JLJ-3A/C/D)</small> <small>(JLJ-3D)</small> <small>(JLJ-3D)</small> <small>(JLJ-3D)</small>			
45	Neuromuscular Electrical Stimulation Device (NMES)	 	XY-K-SISS-A	LCD touch buttons, digital display; three channels pulse output (each channel is divided into two outputs); it can treat 3 patients at the same time, and the treatment time is 0~99 min adjustable; output waveform: bidirectional asymmetrical square wave output; with open/short circuit protection function.	










No.	Name	Picture	Model	Specification	Application
46	Neuromuscular Electrical Stimulation Device (NMES)		XY-K-SISS-C	16-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: 0~99 min adjustable; 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 .	
47	Neuromuscular Electrical Stimulation Device (NMES)		XY-K-SISS-D	16-inch touch screen display; six channels pulse output (each channel is divided into two outputs); output pulse frequency range is adjustable from 0 to 999Hz; treatment time is 0~99 min adjustable; 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.	
	Accessory	<p>SSIS-A SSIS-A SSIS-A SSIS-A SSIS-C SSIS-C SSIS-D</p>			
48	Low Frequency Electrotherapy Device		XY-α-TRON-II	<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. 	
49	Low Frequency Electrotherapy Device		XY-α-TRON-II		
	Accessory				







No.	Name	Picture	Model	Specification	Application
50	Hand Electrical Stimulator		XY-K-SRD-I	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.	
51	Dysphagia Stimulator		XY-K-TY-I	The device adopts NMES swallowing therapy technology, which is a simple and effective adjuvant therapy method. 1. Accelerate recovery; 2. Improve swallowing skills; 3. Help patients continue to improve and maintain longterm effects.	
52	Swallowing Nerve and Muscle Electrical Stimulator		XY-K-TY-IB	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, customized treatment protocols can also be formulated; 5. In game mode, it can be connected to the tablet, interact with the games, enhance multi-sensory stimulation, and conduct all-round training for muscle power, endurance, and coordination.	
	Accessory	  			
53	Pelvic Floor Training Device		XY-K-PDJ-IV	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.	
54	Spine Stimulator		XY-K-ZPJZ-II	It is a high-speed control system based on an ARM chip, which uses an 10-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.	







No.	Name	Picture	Model	Specification	Application
55	Wearable Medium Frequency Electrotherapy Device		XY-CDZP-I	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.	
56	Medium Frequency Electrotherapy Device		XYZP-IB	1 channel medium frequency and diathermy output; temperature range of electrode: 38°C~55°C, six gears adjustable; multiple therapeutic prescriptions, treatment time: 20 min.	
57	Medium Frequency Electrotherapy Device		XYZP-IC	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.	
58	Medium Frequency Electrotherapy Device		XYZP-IC (Vacuum type)	Dual electrical stimulation channels, one interferential electrical output, support two treatment methods of vacuum and non-vacuum; desktop design, LCD touch screen, easy to operate; with 60 treatment protocols for doctors to choose; there is a sound prompt at the end of treatment, and the vacuum pressure: 0- -40Kpa;	
59	Medium Frequency Electrotherapy Device		XYZP-ID	Four channels 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.	
60	Medium Frequency Electrotherapy Device		XYZP-ID	Four channels 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.	



No.	Name	Picture	Model	Specification	Application
61	Medium Frequency Electrotherapy Device		XYZP-IE	Eight channels medium frequency plus diathermy output, eight channels iontophoresis DC output, and four channels 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.	
	Accessory				
62	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.	
63	Interferential Current Therapy Device		XY-K-GR-AI	Two channels 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 customized 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.	
64	Interferential Current Therapy Device		XY-K-GR-AI	Two channels two-dimensional interferential electrical output or one channel 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 customized protocol, which is convenient for treatment; built-in negative pressure, adjustable adsorption pressure and vacuum cupping effect; multi-site therapeutic effect, with multiple stimulation sites within the range surrounded by electrodes.	













No.	Name	Picture	Model	Specification	Application
65	Interferential Current Therapy Device		XY-K-GR-BII	Two channels two-dimensional interferential current output; built-in negative pressure, adsorption pressure can be adjusted and have vacuum cupping effect; differential frequency range is adjustable; output current range is adjustable.	
66	Interferential Current Therapy Device		XY-K-GR-CI	It is developed on the basis of traditional interference and dynamic interference; the three channels intermediate frequency current is cross-input to the body during treatment, one three-dimensional interference field is formed in the body to analgesia, improve blood circulation and so on.	
67	Interferential Current Therapy Device		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, adjustable adsorption pressure and vacuum cupping effect.	
68	Interferential Current Therapy Device		XY-K-GR-DII	20-inch large-screen true-color touch screen, stylish appearance, rich waveforms, independent dual channels; can treat two patients or multiple parts at the same time; one-way two-dimensional interferential electrical output, one-way three-dimensional interferential electrical output, support single-dimensional medium frequency output, and can realize the switch between vacuum electrode and ordinary electrode; with 4 fixed protocols and 20 customized disease protocols for convenient treatment; Preset negative pressure, the vacuum pressure can be adjusted and has a vacuum cupping effect, and the vacuum mode is optional; multi-site therapeutic effect, with multiple stimulation sites within the range surrounded by electrodes; with heating plate heating and ultraviolet disinfection functions.	
69	Interferential Current Therapy Device		XY-K-GR-EI	One channel 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	Application	
70	Interferential Current Therapy Device		XY-K-GR-EII	Two groups of two-dimensional interferential electrical output or one three-dimensional interferential electrical output, supporting single-channel medium frequency output; 4 fixed protocols and 1 self-edited protocol, digital display window, improving visual impact, and the operation interface is clear at a glance; portable, hand-held; self-adhesive electrode; one-way sine wave, one-way square wave, one-way triangle wave, two-way sine wave, two-way square wave, two-way triangle wave divided into six waveform setting modes.		
	Accessory					
71	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.		
72	Microwave Therapy Device		HYJ-I	1 channel output, portable design; the working life is more than 50,000 hours; microcomputer control.		
73	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.		
74	Microwave Therapy Device		HYJ-II (enhanced type)	Cart type, adjustable arm, convenient for treatment; digital circuit control, stable output; adjustable power and time, with intermittent pulse output and continuous output mode; stable performance; strong penetrating, deep anti-inflammatory and analgesic.		



No.	Name	Picture	Model	Specification	Application
75	Microwave Therapy Device		HYJ-III	Cart type, adjustable arm, convenient for treatment; digital circuit control, stable output; adjustable power and time, with intermittent pulse output and continuous output mode; stable performance; strong penetrating, deep anti-inflammatory and analgesic.	
76	Microwave Therapy Device		HYJ-IV	2 channels independent 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.	
77	Microwave Therapy Device		HYJ-IV (enhanced type)	High-frequency electric space internal heat generation technology, can be treated while wearing clothes; capacitive touch operation, simple and elegant interface, intelligent management system, painless and non-invasive, easy treatment; microcomputer control, with voltage automatic feedback system, the output power is more stable; high-quality imported long-life magnetron, the working life is more than 50,000 hours; two channels radiator output can treat two people at the same time, and each channel can be set independently.	
78	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.	
			XY-K-CDB-II	Working frequency 27.12MHz, the output power and treatment time are adjustable, a buzzer will sound as a warning at the end of the treatment. Continuous and pulse output are available.	
79	Electroacupuncture Therapy Device		XYD-I	Microcomputer control; 5 channels output; 3 modes wave adjustable, acupoint electrostimulation therapy; self-protection function.	



No.	Name	Picture	Model	Specification	Application
80	Electroacupuncture Therapy Device		XYD-II	Microcomputer control; 6 channels output; 3 modes wave adjustable, acupoint electrostimulation therapy; with self-protection function.	
81	Electroacupuncture 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.	
	Accessory				
82	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.	
83	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.	
84	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.	