












No.	Name	Picture	Model	Specification	Application
85	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.	
	Accessory				
MAGNETIC THERAPY DEVICE					
86	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.	
87	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; 16-inch touch screen operation, one-button shuttle, convenient for doctors and therapists to operate. Improve symptoms related to urinary system diseases.	
88	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; 16-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.	



No.	Name	Picture	Model	Specification	Application
89	Pelvic Floor Magnetic Therapy Device		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; 16-inch 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.	
90	Laser Magnetic Stimulation Therapy Device		XY-JGC-V	It is an innovative physiotherapy technology combining alternating magnetic field and laser dual functions. It can output two channels at the same time, and there are 70 automatic protocols to choose from. The maximum magnetic induction intensity is 3.6T, and the penetration is deep; The effect of laser combined with magnetic stimulation combination therapy is enhanced, and the benefit is good; multi-frequency magnetic stimulation combination mode, wave stimulation, richer experience, longer-lasting analgesia, and more obvious effect; Non-invasive, non-traumatic, high patient compliance, convenient and quick treatment.	
91	Transcranial Magnetic Stimulator		XY-K-JLC-D	<ol style="list-style-type: none"> All-in-one large and easy-operating computer display. Stimulation intensity, stimulation frequency, pulses times, interval time and other parameters can be setted freely. Manual and automatic program stimulation can be setted. Information management function, information storage, query, analysis, report and other functions are available for selection. A variety of configurations are available. 	
					
92	Transcranial Magnetic Stimulation Therapy Device (TMS)		HXY-A2	3 channels electrical stimulation output; 1 channel FNS(fastigial nucleus stimulation) output; 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.	
	Accessory				



No.	Name	Picture	Model	Specification	Application	
93	Transcranial Magnetic Stimulation Therapy Device (TMS)		HXY-B1	4 treatment channels, each channel works and is adjusted separately; 1 channel magnetic therapy output; 3 channels electrical stimulation output(1 channel for fastigial nucleus stimulation output, 2 channels limbs electrical stimulation output).		
94	Transcranial Magnetic Stimulation Therapy Device (TMS)		HXY-B2	8 treatment channels, each channel works and is adjusted separately; 2 channels magnetic therapy output; 6 channels electrical stimulation output; 2 channels for fastigial nucleus stimulation output, 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.		
	Accessory					
95	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.		
96	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.		
	Accessory					



No.	Name	Picture	Model	Specification	Application	
97	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.		
98	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.		
	Accessory					
99	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 standard pad.		
100	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 standard pad, 1 shoulder magnetic pad.		
101	Magnetic Vibration & Heating Therapy Device		XY-K-CZR-III (digital)	Combining the three treatment methods of magnetic therapy, vibration and heating therapy, can realize three treatments simultaneously; output channel: four channels; treatment mode: six treatment modes can be selected; Accessory: warm conductor, neck and shoulder conductor, joint conductor, separated conductor. Remarks: trolley is optional.		