
























No.	Name	Picture	Model	Specification	Application
178	Air Compression Therapy Device		XY-K-LC-5	Intelligent human-computer interaction touch screen; 12-chamber superimposed airbags, finely pressurize the limbs; a variety of compression therapy modes can be freely selected; with zero-jump function, it can accurately avoid the parts where the patient cannot apply pressure; with single-chamber pressure adjustment function, fine treatment can be performed; with overvoltage protection and emergency stop function, double protection of patient safety; with two channels hyperthermia, cerebellar fastigial nucleus electrical stimulation and dual-channel limb electrical stimulation, the clinical application range is wider; it has the function of medical record storage and query, which is convenient for medical record query.	
	Accessory				
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.	
180	Intermittent Inflation Compression Prevention System		XY-IPC-IIID	Intelligent touch human-computer interaction, the device can be hung on the hospital bed, intelligently identify the type of sheath, and has the functions of venous thromboembolism prevention, plantar venous reflux, lymphedema detumescence treatment, circulatory pressure therapy, microcirculation disorder treatment, and supports various sheath types, dual physical channel output, rechargeable equipment, networking function, and can be connected to the central workstation in the non-embedded ward.	
	Accessory				
TRACTION TABLE					
181	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.	



No.	Name	Picture	Model	Specification	Application
182	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 treatment of cervical and lumbar traction are independent.	
183	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.	
184	Multifunctional Traction Table for Cervical and Lumbar		JYZ-III 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.	
185	Multifunctional Traction Table for Cervical and Lumbar		JYZ-III 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.	
186	Multifunctional Traction Table for Cervical and Lumbar		JYZ-III B	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.	
187	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.	



No.	Name	Picture	Model	Specification	Application
188	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.	
189	Multifunctional Traction Table for Cervical and Lumbar		RH-QYC-B	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.	
190	Traction Unit		RH-QYC-A-50	Cervical and lumbar traction.	
191	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.	
192	Multifunctional Traction Table		YHZ-IAJ	Electric controlled, realize the intermittent, continuous, repeat traction and traction force compensation manually. The patients and doctors set the treatment time.	
193	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.	