

ALPHA MEDICAL AND DENTAL SERVICES

Sunnyou 翔宇

No.	Name	Picture	Model	Specification	Application			
194	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.				
195	Traction Chair	B	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								
196	Multifunctional Chiropractic Massage Bed	T	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.				
197	Far Infrared Massage Bed	Reservas	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.				
198	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.				
199	Deep Muscle Stimulator		XY-DMS- 102C	5 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		T	1 Y T T				



ALPHA MEDICAL AND DENTAL SERVICES

No.	Name	Picture	Model	Specification	Application		
200	Deep Muscle Stimulator		XY-DMS- 102C (magnetic type)	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		11				
201	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.			
	Accessory	┇┇ @ ● { Ÿ Y Y ¥ Y Y T ↓ ↓ @ ┱┳ ↑ ↑ Y Y Y ∀ ✓ ↓ ↓ @					
202	DMS Work Station		XY-DMS- GZZ-I	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.			
203	Deep Muscle Stimulator		XY-DMS- 103A	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.			