



PRESTIGE UNIVERSAL TRADING

Address: 14-Lintang Permai 2 , Taman Brown ,11700, Gelugor , Pulau Pinang

Email: prestigeuniversaltrading@gmail.com Sale manager: Tan WhatsApp/Phone: +6011-57902466 Website : prestigeuniversal.com

Prestige Universal is the leader for rehabilitation equipment and physical therapy products internationally . Prestige products are licensed under PRESTIGE AU. Quality is our principle, good quality, good service to our customers. We ensure our product quality .




PRESTIGE specializes in the production of walking rehabilitation equipment, upper limb rehabilitation equipment, lower limb rehabilitation equipment, occupational therapy rehabilitation equipment, children rehabilitation equipment and physical therapy products. Products are widely used in rehabilitation center, hospital and clinic.

Warmly welcome you and opening up the boundaries of communication. We synchronize with your ideal partner!




Products Catalog With Price List

1. Physical Therapy Series
2. Walking Rehabilitation Series
3. CPM Series
4. Upper Limb Rehabilitation Series
5. Treatment Table Series
6. Lumbar And Neck Traction Series
7. Finger Rehabilitation Series
8. Lower Limb Rehabilitation Series
9. Whole Body Rehabilitation Series
10. Measurement tools
11. Assistance Device Series
12. Children Rehabilitation Series

Physical Therapy Series					
Model No	Photo	Name	Function	Specification	Price (MYR)
HY30-D		Laser therapy device	1. pain relief, Knee arthritis, Rheumatoid Arthritis, Athletic system injuries, Soft tissue injuries, 2. Diminish inflammations, Wounds & Ulcers, Osteoarthritis, Acupuncture, Rehabilitation therapy	Laser medium: GaAIAs Semiconductor Laser wavelength: 808nm and 650 nm Terminal laser output: 11 laser beams with 650nm and 4 laser beams with 808nm Terminal maximum power output: Probe A is 180mW and Probe B is 775mW Timing setting: 10-60 minutes and 6	5300
SPW-1		Microwave therapy device	Rehabilitation physiotherapy: dilate the local tissue vessels, accelerate the blood circulation, accelerate the tissue metabolism, strengthen the phagocytosis of macrophages, promote the absorption of pathological metabolites, and bring the anti-inflammatory, anti-swelling and analgesic effects.	LED display Frequencies:2450MHZ±30MHZ Power:0-100W for treatment, 0-40W for physiotherapy Physiotherapy time: 0-30min Treatment time: 0-99s Wave: pulse wave,sine wave,triangular wave	5400
CQ-29M		Infrared ray therapy lamp	for the adjunctive the therapy of soft tissue injury, chronic cervical spondylosis, chronic lumbago, chronic skelalgia, physical pain relieving and chronic omalgia and etc..	upper support arm: 30cm Lower support arm: 33cm leg support: 50cm lampshade diameter: 20cm 360 degrees rotation Adjustable treatment time: 0-60mins power: 300W, wavelength: 2-50um	700

TM-K-SJD-A		Transcutaneous electrical nerve stimulator(TENS)	(1) Brain injury diseases: stroke, brain trauma, post-brain tumor hemiplegia and infantile cerebral palsy. It can be used to improve the neuromuscular function and to promote the recovery of limb dysfunction; (2) Chronic pain diseases. It has the analgesic effect.	*Three rectangular wave pulse output, could treat three sections or patients *pulse frequency: 2-160Hz adjustable *treatment time: 5min, 10min, 15min, 20min, 25min, 30min *continuous output, Slow intermittent output, fast intermittent output	6000
TM-K-SISS-A		Muscle Stimulator	Apply the low-frequency pulse current to stimulate the muscle to make it contracted, so as to recover the movement function.	220V±22V 50Hz±1Hz 3 channels pulse output(low frequency impulse) Intensity could be adjusted indepently Output current≤80mA	6000
TM-K-GR-AI		Interferential current therapy device	It can ease the pain, improve the local blood circulation, trigger the neuromuscular excitement, regulate the visceral organ function and regulate the vegetative nerve function.	*3-dimensional interferential current output *Working frequency: 5000Hz±500Hz * Frequency: less than 200Hz. * Every output current: 0~60mA * Dynamic rhythm: 15s-20s * Low frequency and medium frequency 6 prescriptions Time: 2.5-30min adjustable	7000
TM-K-CZRII (digital)		Magnetic vibration and heat therapy unit	Expand the blood vessel of the patient, thereby accelerating the absorption of the inflammatory exudate and reducing the excitability of the peripheral nerve. It relieves muscle stiffness, relieves muscle and nerve pain, activates the gastrointestinal function, and plays a role in anti-inflammatory, swelling, and analgesia.	Combine with magnet therapy, vibration and heat, from one transducer output at the same time, can reach with the three treatments synchronously. Two channels output Standard configuration: one standard tepidity transducer, neck and shoulder transducer 6 treatment modes Treat timing: 0-99min	1100
ZD-2000C		Medical air Pressure therapy equipment	Used to promote blood circulation	LED digital display 5 chambers 1 arm cuff and 1 leg cuff	5000
TM-SRF-I		Hydrocollator hot wet device	Treatment in advance of physical therapy and manual therapy for soft tissue sprain and injury recovery, limb fibrous tissue inflammation, peri-arthritis of shoulder, chronic arthritis, joint fiber stiffness, sciatica etc.	1. Constant temperature: 0~99℃ adjustable 2. Over-temperature protection and low water level alarm to prevent from drying heating 3. Material: Full fiberglass insulation to insulate heat Double 304 stainless steel cover 4. Two modes: a) Automatic (preset at the beginning and it will stop automatically) b) Manual modes 5. Tank: 70L 6. Thermal cut-out temperature: 98℃-100℃ OEM is available CE certified 13 hot packs: 10 standard, 1 oversized, 1 cervical, 1 hand	12000
XYL-1		Wax therapy device	Used to promote blood circulation, relieve pain and inflammation	Power supply: AC220V±10% 50Hz±1Hz Rated input power: 2500W±10% Temperature range: 0~99℃ Temperature control accuracy: ±2℃ No hydration wax technology Low power consumption, fast heating You can set the parameters for one week. 10kg	5000
RHL-II		Wax therapy device	Used to promote blood circulation, relieve pain and inflammation	*Power supply: AC220±10% 50Hz±1Hz Automatic temperature control device to keep the wax between 58~60℃. Melt wax 30kg first melting times≤3h	5000
TM-SL-BI		vortex hydrotherapeutur for upper limbs	Incomplete injury of spinal cord, cerebrovascular,accident hemiplegia,shoulder-hand syndrome,ataxia,Parkinson's syndrome, muscular dystrophy, sequelae of fracture, osteoarthritis,obligatory spondylitis,rheumatoid arthritis.	1. Overall size: 950*900*920mm Bathtub size: 800*600*250mm 2. Volume: 45L 3. Time: 1~60min adjustable 4. Hydro jet: 40 pcs colorful light: 12 pcs 5.Ozone disinfection: 200-300mg/ hr time: 5min * Intelligent water draining * Ozonation disinfection * Amount of Bubble is adjustable * Unique colorful phototherapy	13000



TM-SL-BII		vortex hydrotherapeutor for lower limbs	Incomplete injury of spinal cord, cerebrovascular, accident hemiplegia, leg syndrome, ataxia, Parkinson's syndrome, muscular dystrophy, sequelae of fracture, osteoarthritis, obligatory spondylitis, rheumatoid arthritis.	1. Overall dimension: 980*900*670mm 2. Bathtub dimension: 670*650*340mm 3. Time: 1~60min adjustable. 4. Hydro jet: 38 pcs colorful light: 12 pcs 5. Ozone disinfection: 200-300mg/ hr time: 5min 6. Volume: 52L * Intelligent water draining * Ozonation disinfection: 5min * Amount of Bubble is adjustable * Unique colorful phototherapy	15000
TM-SL-CIX		Ozone hydrotherapy spa bath	Hydrotherapy refers to a kind of method that uses water with different temperature, pressure and composition to act on human body by using water level as medium so as to achieve the application of prevention, treatment and rehabilitation.	3. Overall dimension: 1960*750*685mm 4. Bathtub dimension: 1560*560*440mm 5. Bubble: 64pcs 6. Volume: 300L 7. Treatment time: 0-60min 8. Ozone disinfection: 200-300mg/ hr 9. Colorful light: 29 pcs 10. Three inflate mode: hot air, ozone, hot air&ozone mixed 11. Manual mode: low speed, medium speed, high speed 12. Temperature monitor system to ensure thermostatic 13. AUTO mode: excited mode, relaxing mode, massage mode, sport mode, morning mode, night mode, slimming mode, auto clean	18000
SW9		Pneumatic shock wave therapy device	1. Shoulder pain, calcific tendonitis; 2. Radial or ulnar humeral epicondylitis; 3. Trochanteric tendinitis; 4. Waist pain or pygalgia; 5. Patellar tendonitis; 6. Tibial stress syndrome; 7. Achillodynia; 8. Plantar fasciitis. 9. fat reduction .	air pump type With color touch screen Voltage: AC100V~220V/50~60Hz Operating mode: Continuous/4/8/16 pulses Frequencies: 1-21Hz Suggestion for treatment parts: Exceeds 25 preset treatment suggestion With color touch screen Bullet: 5 pieces Energy: 1.0-4.0 bar N.W: 19KG	8000
SW5		Electromagnetic shock wave therapy device	Shoulder pain, calcific tendonitis; 2. Radial or ulnar humeral epicondylitis; 3. Trochanteric tendinitis; 4. Waist pain or pygalgia; 5. Patellar tendonitis; 6. Tibial stress syndrome; 7. Achillodynia; 8. Plantar fasciitis. 9. fat reduction.	Electromagnetic type Operating mode: Continuous/4/8/16 pulses Power Levels / Energy: 60 to 185 mJ (equivalent to 1-5 bar) Frequencies: 1-16Hz Suggestion for treatment parts: Exceeds 25 preset treatment suggestion Dimensions: 38.8*30.4*31CM(L/W/H) Weight: 8kg (device only) Power supply: 100/240VAC 47/63Hz	15000
XY-K-CDB-IV		Shortwave therapy device	Gastritis, ulcer disease, colitis, gastrointestinal spasm, cholecystitis, hepatitis, pneumonia, bronchial asthma, bronchitis, cystitis, pyelonephritis, acute; Kidney failure, myositis, fibrositis, myalgia, contusion, hematoma, frozen shoulder, arthritis, prostatitis, postoperative adhesions, pelvic inflammatory disease, annex inflammation, Uterine hypoplasia, neuralgia and peripheral nerve injury and other adjuvant therapy.	Power supply: 220V Rated input power: 700VA Output power: 20W, 40W, 60W, 100W, 200W adjustable Working frequency: Sparse wave MF 70Hz dense wave DF 350Hz Modulation waveform: Square wave Modulation pulse width: Thin 7.15ms, dense 1.43ms Modulation: 100% Treatment time: 10min, 15min, 20min, 25min, 30min specifications: 430*330*830mm	12000
TM-102		Deep muscle massage instrument	It is mainly used to stimulate and massage muscles so as to relieve and eliminate patients' symptoms	Power supply: a.c. 220V 50Hz±1Hz; Frequency: 0-60Hz adjustable Vibration amplitude: 6mm Size: 22.6*5*14.6cm N. W: 2.5Kg The handpiece is retractable to make treatment comfortable	5000
TM-ETUS-001		Ultrasonic therapy machine	Treatment of pain Muscle spasm Joint contracture relief Limb dyskinesia Soft tissue contusion	Non-invasive, convenience, safety. 1. Frequency: 1MHz and 3MHz 2. Work output mode: Pulse mode and continuous mode. 3. Effective radiating area: 3.0cm³ 4. With 7" touch screen 5. All treatment modes are settable	5000

GS6.5B		body composition analyzer	analysis human elements: fat, weight,BMI, non-fat.....	TBW, protein, mineral salt, Body fat, bone weight, Weight,IBW, fat-free weight, SMM(Skeletal muscle), BMI(Body mass index), PDF(percentage of body fat), WHP(waist-hip ratio),moisture ratio, Obesity diagnosis, nutritional assessment, Weight assessment, obesity assessment, Goal weight,Weight control,Fat control, Muscle control, Health assessment, basic metabolism, bioelectrical impedance.	7000
--------	---	---------------------------	--	---	------



Walking Rehabilitation Series

YB-XFT-1		Walking training stairs	Used for walking and standing training	Height:134-160cm Size: 337*82*134-160cm Load capacity: 135kg Material: composite board, aluminum	2000
YB-XFT-2		Walking training stairs	Used for walking and standing training	Height:134-160cm Size: 337*140*134-160cm Load capacity: 135kg Material: composite board, aluminum	2000
YB-BXB		Ramp and Curb Training set	Used for walking training	Size:320*86*35cm Load capacity: 135kg Material: composite board	3000
YB-CTS		Training stairs	Used as simple training stairs or different height seats	Size: 60*33*40cm Load capacity: 135kg Material: composite board	3000
YB-PHG-1		Parallel bars	Used for walking and standing training	Height:77*103 cm Width: 38-61cm Length: 300cm Load capacity: 135kg Material: composite board,aluminum	5000
YB-PHG-3		Electric parallel bar	Used for walking and standing training	220V±10% 50HZ Maximum power: 3000N Max.loading: 200Kg size: 3500*900*850-1300mm Range of handrail: 380-630mm Electrical height range: 850-1300mm Equipped with walking training kit, Correction kit of internal and external valgus; inclination of correction board: 15°	6000
YB- JZB-0 (steel type)		Manual unweight gait training system	Used for walking and standing training	Size: 104*76*179-205cm	5000
YB-JZB-1 (steel type)		Electric unweight gait training system	Used for walking and standing training	Height: 196-236cm Size: 120*103*196-236cm Adjustable height range of armrest: 75-158cm Adjustable front to back range of armrest: 16-30cm Width of armrest: 59cm Load capacity: 135kg	8000
YB-JZB-11 (middle frame is aluminium , with battery)		Electric unweight gait training system	Used for walking and standing training	Height: 196-236cm Size: 120*103*196-236cm Adjustable height range of armrest: 75-158cm Adjustable front to back range of armrest: 16-30cm Width of armrest: 59cm Load capacity: 135kg	9000
KD-JZB-2 (steel type)		Electric unweight system with medical slow treadmill	Used for walking and standing training	Material: steel Height: 196-236cm Size: 120*103*196-236cm Adjustable height range of armrest: 75-158cm Adjustable front to back range of armrest: 16-30cm Width of armrest: 59cm Load capacity: 180kg Speed of treadmill: 0.1-12km/hr Gradient of treadmill:0%-15%	11000

YB-JZB-3 (middle frame is aluminium , with battery and treadmill)		Electric unweight gait training system with medical slow treadmill	Used for walking and standing training	Material: aluminium Height: 196-236cm Size: 120*103*196-236cm Adjustable height range of armrest: 75-158cm Adjustable front to back range of armrest: 16-30cm Width of armrest: 59cm Load capacity: 135kg Speed of treadmill: 0-11MPH Gradient of treadmill:0%-15%	15000
YB-JZB-4 (whole frame is aluminium, with battery, treadmill and exercise bike)		Electric Double unweight system with treadmill and exercise bike	Used for walking and standing training	Size: 200*151*241cm Max rising speed of inboard and outboard frame:11mm/s Load capacity of inboard frame:5-135kg Load capacity of outboard frame:5-80kg Training time: 1-99min Load capacity: 135kg Speed of treadmill: 0-11MPH Gradient of treadmill:0%-15% Exercise bike: exercise time,distance,speed,calorie,pulse are showed on LCD display. Resistance and seat height of exercise bike are adjustable	18000
JY-YWT01		Ceiling rail suspension moving system	Used for walking and standing training	Load capacity: 180kg Material: aluminium With electric host to adjust height Rail: 5m With (any other customized size is acceptable)	45000
TM-PH-V		Balance evaluation and training system	Used for balance rehab training	1. The movable platform can swing up and down around the center of the ball, the swing range is -10°~+10° The hydraulic damper provides 6 levels of resistance adjustment; 2. The casters enable to move easily 3. Equipped with the wearable safety harness 4. Bluetooth wireless communication 5. Balance board maximum load: 150kg. 6. Interactive training: Sports racing car, Drilling blocks, Memory master, Fish eat Fish and total nine games, so that patients can get rehabilitation training in entertainment and learning. 7. Training evaluation report: generates the holistic evaluation report based on the users' training data, reflecting the patient's treatment status. * Optional : TV, computer, printer and frame	19000
YB-FBQ-3		Medical Walking frame	Used as walking aid	Size: 98*80*100 ~ 145cm Height: 100-145cm Load capacity of table: 80kg Adjustable range of handrail: 0-55cm	1000
YB-FBQ-1		Medical Walking frame with seat and brake	Used as walking aid	Size: 98*80*100 ~ 139cm Seat height: 53-72cm Load capacity of table: 80kg Load capacity of seat: 135kg Adjustable range of handrail: 0-55cm	1600
KD-ZHQ-04		Walking frame	Used as walking aid	Size: 70*57*78-96cm Height: 78-96cm Load capacity: 135kg Material: aluminum	90
YB-FBQ-2		Folding walking frame	Used as walking aid	Size: 60*68*100-127cm Height: 100-127cm Load capacity of table: 80kg Material: steel	1000
YB-4300		Rollator	Used as walking aid or shopping aid	With seat,double hand brake,double foot brake,shopping basket Material:steel Height of seat: 50cm Overall height: 78-92cm Load capacity: 90kg	400

HDP-01		Medical electric low speed treadmill	Used for walking training	LCD display shows speed, calorie, heart rate, running distance, sport mode, electric lifting adjustable, EMG-STOP Power: 1800W(2.5HP) Voltage: 220/110V(50HZ) Running area: 1260*420mm Medical speed: 0.1-6km/h Normal speed: 0.3-14km/h Load capacity: 120kg N.W: 75kg	5000
HDP-4		Medical electric low speed treadmill	Used for walking training	LCD display shows speed, calorie, heart rate, running distance, sport mode, electric lifting adjustable, EMG-STOP Power: 3HP Load capacity: 130kg Running surface: 1260*430mm Speed: 0.1—6.0km/h, only for medical use	5000













CPM Series




YB-YTK-F <i>(top quality)</i>		Knee traction CPM <i>(with light weight, big LCD color screen, with big hand controller)</i>	Used for leg rehabilitation training	1.LCD touch color display 2.Motion angle,speed and time can be controlled by microcomputer 3.Return automatically for over-load protection 4.Speed:9 level(0.5°/s-3.5°/s) 5.Angle motion range of knee joint:0°-120° 6.Angle motion range of hip joint:25°-100° 7.The longest running time:240min 8. N.W: 17KG	8000
Y-YTK-E		Knee traction CPM	Used for leg rehabilitation training	1.LCD color display 2.Motion angle,speed and time can be controlled by microcomputer 3.Return automatically for over-load protection 4.Speed:9 level(0.5°/s-3.5°/s) 5.Angle motion range of knee joint:0°-120° 6.Angle motion range of ankle joint:0°-40° 7. Angle motion range of hip joint:25°-100° 8.The longest running time:240min 9.N.W: 20kg	7000
YB-JKJ-2		Shoulder and elbow joint CPM	Used for shoulder and elbow traction whose shoulder or elbow is injured or has shoulder or elbow hemiplegia	1.LCD color display 2.Motion angle,speed and time can be controlled by digital equipment 3.The length of stand can be adjusted not more than 50mm 4.Angle motion range of joint: 0°—150° 5. Speed:9 level(0.5°/s-3.5°/s)	9000
YB-JKJ-1		Shoulder joint CPM	Used for shoulder traction whose shoulder is injured or has shoulder hemiplegia	1.LCD color display 2.Motion angle,speed and time can be controlled by digital equipment 3.The length of stand can be adjusted not more than 50mm 4.Angle motion range of joint: 0°—150° 5. Speed:9 level(0.5°/s-3.5°)	11000
YB-JKF-1		Ankle Joint CPM	Used for ankle traction whose ankle is injured or has anklehemiplegia	1.LCD color display 2.Motion angle,speed and time can be controlled by digital equipment 3.The length of stand can be adjusted not more than 50mm 4.Angle motion range of joint: 0°—150° 5. Speed:9 level(0.5°/s-3.5°)	6000
YB-JK-H3		Elbow Joint CPM (desk)	Used for elbow traction whose elbow is injured or has elbowhemiplegia	1.LCD color display 2.Motion angle,speed and time can be controlled by digital equipment 3.The length of stand can be adjusted not more than 50mm 4.Angle motion range of joint: 0°—150° 5. Speed:9 level(0.5°/s-3.5°)	6000

YB-JK-H2		Elbow joint CPM (vertical)	Used for elbow traction whose elbow is injured or has elbow hemiplegia	1.LCD color display 2.Motion angle,speed and time can be controlled by digital equipment 3.The length of stand can be adjusted not more than 50mm 4.Angle motion range of joint: 0°—150° 5. Speed:9 level(0.5°/s-3.5°)	4000
YB-JKS-1		Finger Joint CPM	Used for finger traction whose finger is injured or has shoulder hemiplegia	1.LCD color display 2.Motion angle,speed and time can be controlled by digital equipment 3.The length of stand can be adjusted not more than 50mm 4.Angle motion range of joint: 0°—150° 5. Speed:9 level(0.5°/s-3.5°)	5000
YB-YTK-1		Wrist Joint CPM	Used for wrist traction whose wrist is injured or has shoulder hemiplegia	1.LCD display 2.Motion angle,speed and time can be controlled by digital equipment 3.The length of stand can be adjusted not more than 50mm 4.Angle motion range of joint: 0°—150° 5. Speed:9 level(0.5°/s-3.5°)	4000

Upper Limb Rehabilitation Series






YB-WXZ		Wrist joint rotation training device	Used to improve wrist's moving ability in all directions	Size: 62*22*26cm Adjustable range of handle: 0-11cm Adjustable range of hand cushion: 0-7cm Maximum resistance: 980N	2000
YB-JXQ-1		Shoulder Joint Rotation Training Device	Used to improve moving ability of shoulder and elbow joint	Size: 38*35*98cm Height of platform: 0-63cm Adjustable range between axis of rotation and handle: 19-58cm	1500
YB-QXZ		Fore-shoulder rotation training device	Used to improve moving ability of forearm rotation	Size: 50*35*98cm Resistance is adjustable	1500
YB-WQS		Wrist Training Device	Used to improve wrist joint's moving range and muscle strength training	Size: 53*19*98cm Height of platform: 0-63cm	1500
YB-JXQ-2		Shoulder Wheel	Used to improve ability of shoulder and elbow joints	Size:77*35*98cm Height of platform: 0-63cm Adjustable range between axis of rotation and handle: 17-33cm	2000
YB-QWQ		Fore-shoulder and Wrist Training Device	Used to improve forearm's rotation function,can be used for training wrist's moving range and muscle strength training	Size:68.5*20*26cm	2000
YB-SZX-2		Shoulder Arc	Used to train upper limb's stability and coordination	Size:80*20*45cm	600
YB-SZX-1		Shoulder Arc	Used to train upper limb's stability and coordination	Size:110*25*51cm	600
YB-XJQ		Rubber fingers training device	Used to improve finger's positive and active bending and extending ability	Size: 60*40*50cm	800

YB-WGN		Wrist function exercising device	Used for wrist muscle and wrist joint motion training	Size: 43*23*10cm	900
YB-JLD		Muscle training band	Used for muscular strength training of whole body	Size:68*10cm	100
YB-ZGQ		Elbow joint training device	Suitable for patients to do elbow's lasting traction training and improve joint's motion ability	Size: 102*121*118cm Height of seat: 55-66cm Adjustable range of hand cushion: 0-18cm Angle of seat: 0-90° Weight: 1.8kg Load capacity: 135kg	3000
TM-YZY		Upper limb and lower limb linked training device	Upper limb: active training Lower limb: passive training with the help of upper limb	Size:150*87*149cm 20 grades resistance LED display Load capacity: 150kg	8000
TM-KXQ		Chest-expanding training chair	Used for doing chest-expanding training	Size: 103*74*132cm 6 different resistance	4000
TM-QWQ		Body stability training chair	Used for body stability training	Size: 94*74*132cm 6 different resistance	3000
TM-GSQ		Quadriceps training chair	Used for quadriceps training	Size: 116*74*145cm 6 different resistance	4000
TM-STQ		Upper limb training chair	Used for upper limb training	Size: 94*74*132cm 6 different resistance	3000
TM-KGQ		Hip training chair	Used for hip training	Size: 137*74*132cm 6 different resistance	3000
TM-SQQ		Arm flexion training chair	Used for arm flexion training	Size: 84*74*95cm 6 different resistance	4000
TM-DTQ		Drive leg training chair	Used for leg rehabilitation training	Size: 161*74*155cm 6 different resistance	3000
YB-JTI		Shoulder ladder	Used to improve shoulder's move range	Size: 55*10*122cm Material: composite board	500



YB-JTJ		Climbing Board and Bar	By putting bar on different height to train upper limb's lifting ability	50×48×73cm Tilt angle is adjustable	900
YB-STJ		Incline Board	By pushing the weight to train upper limb's muscle strength	68×51×54 ~ 68cm Up move distance:0-36cm Tilt angle:30°-45° Tilt angle is adjustable	1500
YB-YSK		Upper limb coordination trainer	Used as assistant tool for upper limbs' flexibility and coordination	Size: 95*63*85cm	3000

Treatment Table Series

YB-ZLC-2		Electric Tilt table	Used for standing training	Size: 190*80*105cm Material: Leather,steel Adjustable angle:0-90°	7000
YB-ZLC-4		Electric Tilt table with ankle joint exercise board	Used for standing training	Size: 190*80*105cm Material: Leather,steel Adjustable angle:0-90° Feature: with ankle joint correction board Load capacity: 225kg	9000
DLQ-1A (top quality)		Electric Tilt table	Used for standing training	Size:190*80*60-80cm Bed height: 60-80cm electric adjustable Arm lifting: 56cm Back tilt angle: 0-80° Material: Leather,steel Whole bed tilt angle:0-90° Feature: with ankle joint correction board Load capacity: 225kg	11000
DLQ-3A		Electric Tilt table	Used for standing training	Size: 190*80*105cm Material: Leather,steel Adjustable angle:0-90° Feature: with ankle joint correction board Load capacity: 225kg	1100
YB-XLC		Training Bed	Used as treatment or massage bed	Size: 196*74*40cm	2000
YB-AMC		Massage table with hole	Used as treatment or massage bed	Size: 190*60*60cm	1200
YB-AMC-2		Massage table without hole	Used as treatment or massage bed	Size: 190*60*60cm	1200
YB-PTC-1		PT Training Bed	Used as treatment or massage bed	Size: 190*126*48cm	1200
YB-PTC-2		Wide width electric treatment bed	Used as treatment or massage bed	Size: 200*122*50-80cm Material: Steel, foam sponge with leather Height of bed: 50-80cm Angle of front part: -0°-80° Size of front part: 77*120cm Size of back part: 118*120cm Load capacity: 225kg	3000







YB-PTC-3		Wide width electric treatment bed (2 sections)	Used as treatment or massage bed	Size: 200*122*50-80cm Material: Steel, foam sponge with leather Height of bed: 50-80cm Angle of front part: 0°-80° Size of front part: 77*120cm Size of back part: 118*120cm Load capacity: 225kg	3000
YB-TWC-1		Examination and Treatment Bed (3 sections)	Used as treatment or massage bed	Size: 205*65*50-90cm Material: Steel, foam sponge with leather Height of bed: 50-90cm Angle of front part: -30°-25° Size of front part: 59*59cm Angle of middle part: 0°-25° Size of middle part: 50*59cm Angle of back part: 0°-75° Size of back part: 92*59cm Load capacity of bed: 225kg	5000
YB-TWC-2		Examination and Treatment Bed (6 sections)	Used as treatment or massage bed	Size: 200*65*50-90cm Material: Steel, foam sponge with leather Height of bed: 50-94cm Height of armrest: 0-9cm Angle of front part: -20°-40° Size of front part: 52*32cm Angle of middle part: 0°-25° Size of middle part: 51*60cm Angle of back part: 0°-75° Size of back part: 90*29.5cm Load capacity of bed: 225kg	3000
TM-BBA		Simple manual nursing bed	Nursing bed	Size: 198*90*50cm Back angle: 0-80°	1800
TM-BBC		Multi function manual nursing bed	Nursing bed	Size: 200*90*50cm Back angle: 0-75° Leg angle: 0-55°	1600

Lumbar And Neck Traction Series

DFK-IIA1		Cervical and lumbar traction bed	Used for lumbar and cervical traction	Size: 250*60*70cm Power: 120VA Traction journey: Lumbar: 0-260mm Cervical vertebra: 0-320mm Traction speed: 0-15mm/s Traction force: Cervical: 0-200N Lumbar: 0-999N Traction total time: 0-60min Continuous traction time: 0-9min Intermission traction time: 0-5min	10000
DFK-IIIA1		Cervical and lumbar traction bed (3D traction)	Used for lumbar and cervical traction	Size: 258*60*70cm Power: 400VA Up/down angular angle: 0-20° Lift/right sway angle: 0-25° Traction journey: Lumbar≤260mm Cervical vertebra≤320mm Traction speed: ≤15mm/s Traction force: Cervical: 0-200N Lumbar: 0-999N Traction total time: 0-60min Continuous traction time: 0-9min Intermission traction time: 0-5min	11000

DFD-3000B1		Neck and lumbar traction bed (computer controlled, with heating function on the bed)	Used for lumbar and cervical traction	Size: 220*55*86cm Power: 500VA Angular Degree: ≤20° Swing angle: ≤25° Heating temperature: ≤80℃ Traction journey: Lumbar≤200mm Cervical≤300mm Traction speed: ≤15mm/s Traction force: Lumbar:100N-1200N Cervical:0-200N Traction total time: 0-60min Continuous traction time: 0-9min Intermission traction time: 0-5min	15000
DFZ-3		Electric Cervical traction chair (motor type)	Used for cervical traction	Traction distance: ≤320 mm	4000
DFZ-4		Electric cervical traction chair (microcomputer type)	Used for cervical traction	Controlled by microcomputer Traction distance: ≤320mm Traction force: 0-400N (adjustable) Total traction time: 0-99min (adjustable) Continuous traction time 0 ~ 9min(adjustable)	8000
DFY-V (level lying)		Chinese Traditional Fumigating Curer	It can reach the effects of opening capillary vessel, improving micro cycle, relaxing the bones, abirritation and loosening arthrosis. It has extensive therapy domain with little side effects.	Cabin Temp: 35℃-65℃ Curing time: 1-99mins Max bearing: 135kg Power: 2500VA	13000







Finger Rehabilitation Series

YB-SGN		Finger training device	Used to improve fingers' working ability	Size:50*40*21cm Small wooden hammer: 3 pieces Big wooden hammer: 1 piece Gear type wood chip: 1 piece Resistance bands: 1 piece	600
YB-ZCZ		Finger strength training device	Used for fingers' strength training and improving finger joint's moving range	Size: 81*61*78cm Weights: 100g,200g,300g,500g,every type weights have 3 pieces Load capacity of table surface: 60kg	800
YB-SZX-3		Upper limb coordinate ability training device	Used to train upper limb's stability and coordination	Size:31*25*28cm	700
YB-OTZ-1		Integrative OT exercising table	Used to improve finger's function,raise eyes and hands coordinative function,also used to train upper limb's stability and coordination	Size: 190*103*94cm Including 12 kinds of products	4000
YB-TBE		Series cups	Used to train finger's function	Size: 30*15*13cm Total: 6 cups	400
YB-MNG		Simulation OT tools	Used to improve finger's function by using various simulative tools and raise hands' coordination	Total: 16 tools	400












YB-SLM		Finger coordinate ability training device	Used to improve finger's function and coordination	Material:wood M6X40 hexagon bolt:7pics M8X40 hexagon bolt:16pics M6 nut:7pics M8 nut:32pics	400
YB-SLS		Bolt board	Used to improve finger's function and coordination	Material:wood M6X40 hexagon bolt:8pics M8X40 hexagon bolt:16pics M6 nut:16pics M8 nut:32pics	400
YB-TQB-2		Upright ringer	Used to improve hand-and-eye coordination function	φ28*44cm φ3.8cm(pole)	400
YB-TAZ		Ringtoss plate	Used to improve hand-and-eye coordination function	Total 15 pieces plate	400
YB-TQB-1		Ringtoss plate	Used to improve hand-and-eye coordination function	50*42*16cm φ2.5cm(pole)	400
YB-TCP		Setting color board	Used to train the sufferer's hand-and-eye coordination function	79*17*73 cm φ2.8cm(pole) Distance between pole:21cm Round wood:4pics triangle wood:4pics square wood:4pics	400
YB-MVB-3		Wooden peg inserting board	Used to improve finger's function and coordination	36*29*10cm,φ2.5*10cm,20pics 22*18*9.5cm,φ1.8*9cm,20pics 18*14*8.5cm,φ1.3*8cm,20pics	400
YB-YCB-1		Steel peg inserting board	Used to improve finger's function and coordination	20*12*3.5cm	300
YB-MCB-2		Adjustable slope wooden peg inserting board	Used to improve finger's function and coordination	0*29*21-30cm φ2.5*10cm,10pics φ1.8*9cm,14pics φ1.3*8cm,18pics Range of angle: 15°,26°,32°,36°,40°	200
YB-HCB		Semi-circle peg inserting board	Used to improve finger's function and coordination	4*45*18cm φ2.5*8cm,14pics φ2*8cm,14pics φ1.5*8cm,15pics	500
YB-SZ		Upper limb integrated exercise device	Used to improve upper limb and finger's function and coordination	Size: 70*48*10cm	800
YB-SGX		Upper limb integrated exercise device	Used to improve upper limb and finger's function and coordination	Size: 66*47*17cm	800
YB-SHY		Upper limb integrated exercise device	Used to improve upper limb and finger's function and coordination	Size: 66*47*17cm	2000













YB-SJT		Finger ladder	Used to improve finger's moving range	Size: 9×12×45cm Distance between ladder:2.2cm Steps:10	300
YB-SMB		Adjustable sanding board	Used for training upper limbs' muscle strength as well as joint's moving ability	104×84×83cm Range of tilt angle:0°-50° 4 pics accessories	500
YB-TCB-2		Hand function inserting training box	Used to train patient's acceptance ability as well as cerebral recognition ability for the geometric figures	50*40*3cm	300
YB-TCB-1		Hand function inserting training box	Used to train patient's acceptance ability as well as cerebral recognition ability for the geometric figures	Size:45*35*3cm	300
YB-FZB-1		Fingers Correcting Board	Used to prevent and correct fingers' flexor spasm and deformation	Size:19*19*2.3cm M:20*20*2.7cm L:22*22*3cm Distance between fingers: S:16mm M:22.5mm L:26mm	50
YB-FZB-2		Finger correcting board with castors	Used to prevent and correct fingers' flexor spasm and deformation	S:19*19*2.3cm M:20*20*2.7cm L:22*22*3cm Distance between fingers: S:16mm M:22.5mm L:26mm	50
YB-FZB-6		Finger correcting board	Used to prevent and correct fingers' flexor spasm and deformation	22×20×6cm	200
YB-FZB-3		Plastic Finger correcting board with castors	Used to prevent and correct fingers' flexor spasm and deformation	S:19*19*2.3cm M:20*20*2.7cm L:22*22*3cm Distance between fingers: S:16mm M:22.5mm L:26mm	60
YB-PHB-1		Balance Exercising Board	Used to train the balance ability of body	Size: 90*70*10cm Material: wood	300
YB-PHB-02		Balance Exercising Board with armrest	Used to train the balance ability of body	Size: 90*70*10cm Material: wood	400
YB-PHB-3		Balance Exercising Board with armrest	Used to train the balance ability of body	Size: 90*70*15cm Material: wood	600
YB-ZYQ		OT Exercising Device	Used to improve finger's interactive ability and improve coordination ability between hand and eye	Frame size: 50*15*52cm Small board: 30*30*11cm Big board: 60*40*11cm	1200






YB-ZGN		Hand function training box	Used to improve finger's interactive ability and improve coordination ability between hand and eye	Size: 55*40*14cm Including small wooden stick, steel stick, screw, hoodle and some other simulation tools	800
Lower Limb Rehabilitation Series					
YB-ZLJ-1		Standing frame (one person)	Used for standing training	Height: 102-122cm Size: 76*84*102-122cm Material: composite board, steel, leather Load capacity: 135kg	3000
JY-XZ-ZLJ-4		Electric standing frame	Used for standing training	Height: 104-134cm Size: 76*84*104-134cm Material: composite board, steel, leather Load capacity: 135kg	5000
YB-ZLJ-2		Standing frame (two person)	Used for standing training	Size: 144*60*110cm Material: composite board, steel, leather Load capacity: 135kg	3000
YB-ZLJ-3		Standing frame (four person)	Used for standing training	Size: 144*60*110 cm Material: composite board, steel, leather Load capacity: 135kg	3500
TM-ZXQ-03		Manual exercise bike	Used for exercise training of hand and leg	6 grades height adjustable	400
TM-ZXQ-07		Manual folding mini exercise bike	Used for exercise training of hand and leg	Size: 51*41*43cm Resistance is adjustable Material: ABS-PVC With LED display	500
TM-ZXQ-04		Manual mini exercise bike	Used for exercise training of hand and leg	Size: 51*41*43cm Material: steel With LED display	500
TM-ZXQ-08		Simple electric exercise bike	Used for exercise training of hand and leg	Size: 52*34*34cm Material: steel With LED display	1500
TM-ZXQ-06		Simple electric exercise bike	Used for exercise training of hand and leg	Size: 52*34*87cm Material: steel With LED display	1200



TM-ZXQ-05		Electric exercise bike	Used for exercise training of hand and leg	Synchronous training or separate training for hand and leg Height is adjustable 10 grades resistance With active training mode and passive training mode With positive turn mode and reverse turn mode With LED display	2500
TM-ZBD-IC (top quality)		Bedside passive and active exerciser for upper limb	Used for exercise training of upper limb	AC220V 50Hz 185VA Speed: 5-55rpm adjustable continuously Time: 0-60min adjustable Anti spasm control; Spasm detective Spasm force: gear1~3 (adjustable); spasm time: 2s~28s (adjustable) Horizontal rotary of upper 180°, height 0~150mm adjustable Connection device: 0-140cm lifting adjustable; support arm: 1-100mm Passive and active mode	10000
TM-ZBD-IIIE (top quality)		Bedside passive and active exerciser for lower limb	Bedside passive and active exerciser for lower limb exercise training	AC220V 50Hz 185VA Speed: 0-55rpm adjustable continuously Time: 1-120min adjustable Anti spasm control; Spasm detective Spasm force: gear1~3 adjustable; spasm time: 2s~28s adjustable Horizontal rotary of upper 180°, height 0~150mm adjustable Connection device: 0-70cm lifting adjustable; traction rope 860mm Passive and active mode	12000
TM-ZBD-IIID (top quality)		Passive and active exerciser for upper and lower limb	Passive and active exerciser for Upper and lower limb exercise training	1. Output power: 100W 2. Input voltage: AC220±10% 3. Fuse: 3A 5X20mm 4. Training time: 0-60min adjustable 5. Anti-spasm control Spasm force: gear1~3 adjustable; spasm time: 2s~28s adjustable 6. Horizontal rotary of upper 180°, height 0~70mm adjustable Passive and active mode • Assisted Training	14000
TM-101B (advanced)		Intelligent hand rehab training system	Used for hand and finger rehab training	a) Twelve training modes: horizontal pulling training, finger extension/flexion training, grasp training, finger extension training, finger symmetry training, finger holding training, forearm rotation training, finger pinching training, thumb strength training, wrist ulnar/radial deviation training, wrist extension/flexion training, finger lifting training b) Four independent screens enable four patients take training simultaneously c) Resistance adjustable: 500g-2500g d) Interactive games e) Customized training plan is available f) Evaluation report is automatic formed and printed. g) Size: 1500*1500*1140-1540mm; table height: 670-1070mm	70000
TM-KSZFK-1		Intelligent Upper Limb Feedback rehabilitation training system	For upper limb exercise training	Power: AC220V 50/60Hz 8 non-contacted angle sensors and 1 grip sensor Sensitivity of sensor: 1.1mv/N Grip rangement: 0~10Kg Length of upper arm: 20~30cm Length of forearm: 24~40cm Height of arm: 98~138cm Horizontal of arm: 0~55cm Gravity compensation of upperarm: 0~6Kg Gravity compensation of forearm: 0~4Kg Locking device: 4 Right or left hand Software: patient evaluation system, data base, automatic training record, 1-3 dimensional training mode, evaluation report, report printing and saving.	90000

TM-KXZFK-9		Intelligent Lower Limb Feedback rehabilitation training system	For lower limb exercise training	Power voltage: AC220V; 50/60Hz; Power: 400VA Height range: 0~300mm Treatment time: 0~99min adjustable. Rising angle: 0~90° adjustable by clicking; Angle of anteversion of upper body: 0~15° adjustable Hypsokinesis angle: 0~10° adjustable Step angle: 0~25° Step speed: 1~80 steps/min adjustable. The pedal could electrically extension&flexion within 0~200mm; electrically weight loss extension&flexion 0~150mm Upward & downward angle of pedal: ±15° Loading capacity: 180Kg Spasm detecting LCD screen, microcomputer control Active and passive mode Simulated human body movement curve on the screen	50000
TM-KFQ		Low limb training device	Used to improve lower limb's moving range and coordination function	Size: 152*58*130cm Adjustable range of seat from front to back: 0-23cm Load capacity of back cushion: 70kg Load capacity of seat: 135kg	2000
TM-GLC-2		Lower limb function bike	Used to improve lower limb's moving range and coordination function	Size: 137*57*98cm 8 grades resistance Load capacity of back cushion: 70kg Load capacity: 135kg	2300
YB-GLC-4		Lower limb function bike	Used to improve lower limb's moving range and coordination function	Size: 137*60*125cm Seat height: 73-98cm LCD display shows DIST, SPEED, TIME, CAL, PULSE 8 different resistance	2500
YB-SXZ-4 (top quality)		Linked exercise bike	Used to improve upper and lower limb's moving range and coordination function	Size: 150*87*149cm 20 different resistance Seat height: 73-98cm LCD display shows DIST, SPEED, TIME, CAL, PULSE Load capacity: 150kg N.W: 71KG	6000
YB-HCQ		Rowing machine	Used to improve the muscle strength of whole body	Size:140*60*80cm 12 different resistance Distance between seat and pedal:70-105cm Load capacity: 135kg	1500
YB-GST		Quadriceps training chair	Used to improve the strength of knee joint or to do knee traction exercise	Size: 119*115*117cm Height of seat: 65cm Width of handrail: 81cm Angle of seat: 0-90° Load capacity:135kg Total 8 weights,4 weights on every side,every weight is 1.8kg	2000
YB-LTB-1		Mini stepper exerciser	Used to improve lower limb's tread ability and coordination	Size: 39*30*18cm	500
YB-HGJ		Ankle Joint Training Device	Used for ankle bending and extending dysfunction	Size: 107*65*80cm Height of seat: 45cm Width of seat: 50cm Adjustable range of seat from front to back: 0-10cm Load capacity of back cushion: 75kg Load capacity: 135kg	1500

YB-KXZ		Hip Joint Rotation Training Device	Used to improve hip joint's rotation function	Size: 122*50*90cm Height of handrail: 90-135cm	1500
YB-HQS		Ankle joint training device	Used for training ankle joint's bending and extending ability	Size: 40*25*90cm Adjustable angle of pedal: -25°+25°	500
YB-HJB		Ankle joint Correcting board	Used to prevent and correct foot rolapsed,foot inversion as well as other foot deformation	Size: 37*31*10-21cm Angle of pedal: 15°, 25°, 30°, 35° Load capacity: 135kg	150
YB-GSB		Quadriceps Femoris Training Board	Used to do knee joint exercise	Size: 80*20*22-31cm 6 different angles	700
YB-HLQ		Ankle joint Training Device	Used to prevent and correct foot rolapsed,foot inversion as well as other foot deformation	Size of back cushion: 83*49*189cm Angle between back cushion and wall: 0-25° Adjustable height of handrail: 0-50cm Size of ankle joint correction board: 37*31*10-21cm Angle of ankle joint correction board: 15°, 25°, 30°, 35° Load capacity: 135kg	1500
YB-HJZ		Ankle joint Correcting Board	Used to prevent and correct foot rolapsed,foot inversion as well as other foot deformation	Size: 72*47*96-146cm Adjustable range of handrail: 0-50cm Angle of pedal: 8°, 20°, 30°, 40°	1400
YB-YTQ		Lower limbs pressure Treadle	Mainly used for lower limb's moving ability and coordination ability as well as improve the muscle strength	Size: 82*77*130cm Width of handrail: 50cm Height of handrail: 95cm 12 different resistance Load capacity: 135kg	2000
YB-TBQ		Lower limbs pressure Treadle	Used to improve lower limb's moving range and waist mobility	Size: 93*44*118-133cm 4 different height of handrail Width of handrail: 43cm Total 4 dumbbells 2LB,2 pieces 3BL,2 pieces Rotation angle of turn plate: 360°	1700
Whole Body Rehabilitation Series					
YB-QLQ		Pulley weights	Used to improve the muscle strength	Size: 63*20*175cm Total 12 weights,6 weights on each side,each weight is 2kg Max pulley distance: 115cm	900
YB-XBJ-1		Chest and back correcting training device	Used to prevent and cyrtosis and kyphosis	Size: 128*72*210cm Load capacity of chest cushion: 70kg	700
YB-XBJ-2		Chest and back correcting training device	Used to prevent and cyrtosis and kyphosis and together with pulleys to train upper limb and chest muscle	Size: 128*72*210cm Total 12 weights,6 weights on each side Max pulley distance: 115cm Load capacity of chest cushion: 70kg	1500

YB-SHD-2		Wrist and ankle weights	Used for muscle strength training	Size: 67×33×78cm Total 12 sand bags 0.5kg, 2 pieces 0.75kg, 2 pieces 1kg, 2 pieces 1.5kg, 2 pieces 2kg, 2 pieces 2.5kg, 2 pieces	800
YB-SHD-1		Binding sand bag	Used for muscle strength training	Size: 67×33×78cm Total 7 sand bags 0.5kg, 2 pieces 1kg, 2 pieces 2kg, 1 pieces 3kg, 1 pieces 6kg, 1 pieces	860
YB-YLI		Dumbbell sets	Used for muscle strength training	Size: 67×33×78cm Total 18 dumbbells 2.3kg, 4 pieces 1.8kg, 4 pieces 1.4kg, 4 pieces 0.9kg, 4 pieces 0.5kg, 2 pieces	700
YB-HLD-1		Pulley training device	Used for training shoulder joint's moving ability	Size: 70*16*150cm Adjustable range of lifting support: 0-50cm Load capacity: 15kg	500
YB-HLD-2		Simple door pulley device	Used for training shoulder joint's moving ability	Size: 39*6*20cm Load capacity: 10kg	120
YB-LMU-1		Wall bar	Used to improve the coordination ability of whole body, as well as doing sitting training, standing training, balance training and extending training of body	Size: 97*62*227cm Material: steel	900
YB-LMU-2		Wall bar	Used to improve the coordination ability of whole body, as well as doing sitting training, standing training, balance training and extending training of body	Size: 97*62*220cm Material: steel	1500
YB-LMU-3		Wood wall bar	Used to improve the coordination ability of whole body, as well as doing sitting training, standing training, balance training and extending training of body	Size: 95*260cm Material: wood	1400
YB-JZJ-2		Glass Mirror with grid	Used for correcting gesture	Material:aluminum frame,mirror Size:85*67*189cm	500
YB-JZJ-1		Glass Mirror	Used for correcting gesture	Material:aluminum frame,mirror Size:85*67*189cm	600
YB-ZRD-1		Exercising mat	Used to do exercise on it	Material: foam,leather	400
YB-QXD		Wedging pad	Used to do all kinds of training exercise	Material: foam,leather Angle: 15°, 25°, 30°, 45°	300













TM-XD		Suspension system	Used for doing rehabilitation training	Accessories: Three-dimensional multi-function training network frame Electric treatment table: 1 unit Pulley: 1 unit Waist belt: 1 piece Narrow shoulder belt: 2 pieces Middle subband belt: 1 piece Narrow hand belt: 2 pieces Handlebar: 2 pieces Sliding handlebar: 2 pieces Elastic rope: 6 pieces Braided rope: 4 pieces	25000
YB-SZH		Multi-function Training Device	Used to improve the coordination of upper limb and improve the muscle strength of upper limb and lower limb	Including the below trainers, Shoulder wheel Forearm rotation exerciser: forearm training Wrist joints flexion and extension exerciser Pulley weight	4000
YB-QZH		Multi-function Training Device	Used to improve the activity ability of whole body	Including the below trainers, Shoulder ladder Ankle joint exerciser Pulley rings exerciser Chest and back corrective exerciser Pulley weight Wall bar	8000
YB-BZH		Multi-function Training Device	Used to improve the activity ability of whole body	Including the below trainers, Forearm rotation exerciser Wrist joints flexion and extension exerciser Shoulder wheel Pulley weight	10000
YB-QYJ-1		Traction net	Used for doing rehabilitation exercise	Size: 200*120*174cm	900
YB-QYJ-2		Traction net with bed	Used for doing rehabilitation exercise	Size: 220*116*210cm Load capacity of frame: 80kg Load capacity of bed: 135kg Height of bed: 112cm Width of bed: 50cm	4000
Measurement tools					
TM-WLJ		Hand dynamometer	Used to measure the strength of hand	Unit: kg/lb Max capacity: 90kg/198lb Division=0.1kg/0.2lb Power: 2x1.5V AAA batteries	200
TM-NLJ		Pinch strength dynamometer	Used to measure the pinch strength	Max capacity: 0-99lb Division=0.1kg/0.2lb	400
TM-JDC		Goniometer	Used to measure elbow and finger's moving range and bending degree of spinal column	Size: 35*17*5cm Total 5 pieces	200
TM-KZC		Percussion hammer	Nerve detecting set	3 pieces Length: 18cm	250
TM-PZJ-06		Sebum thickness gauge	Used to test sebum thickness	Size: 29.8*12*5.5cm	450







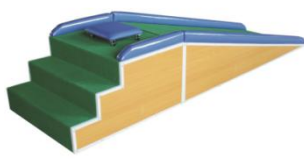





TM-BLJ		Back-leg-chest dynamometer	Measure the back and waist muscle strength	Size: 44*36*23cm	420
TM-TZC		weighting-scale	measure the weight	Digital display	150













Assistance Device Series

YB-PTD-01		PT stool	stool	Size: 60*43*42-53cm	180
YB-PTD-02		PT stool with backrest	stool	Size: 60*43*42-53cm	250
TM-LY		Manual wheelchair	wheelchair	Material: aluminium 6" front wheel 20" back wheel Load capacity: 150kg Seat size: 40*38.5cm	250
HY101-01A		Electric Patient lift	Used to move patient	Motor:24V/8000N Size: 120*62*123cm Noise Level: 65dB(A) Battery Capacity: 60-80 times Lifting Speed: 6.7mm/s Maximun Fork Distance: 800mm Lifting Distance: 850mm-1750mm Weight Capacity: 180kg	4000
TM-Z		Commode chair	Commode chair	Material: stainless steel	200
YB-898		Shower chair	Shower chair	Material: plastic	400
YB-BCZ		Sickbed table	Used as dining table of patient	Size: 95*45*67-87cm Load capacity: 50kg	400
YB-TAD		Series stools	Used as sitting stools in different height	Total 4 stools Size: 55*38*61cm,50*35*51cm,45*32*41cm,40*29*31cm	400
YB-CJU-1		Simulative kitchen	Cooking utensils	Size: 190*80*187cm	15000

Children Rehabilitation Series

YB-ZJY		Children gesture correction chair	Used by children between 2-6 years old to train sitting gesture and correcting gesture	Size: 72*60*80cm Lifting range of head cushion: 0-12cm Adjustable range of crotch cushion: 0-10cm	1000
YB-ZLJ-1C		Children standing frame	Used for standing training	Size: 80*65*74-107cm	1200
YB-ZLJ-2C		Children standing frame	Used for standing training	Size: 80*64*131cm	1500
YB-ZLJ-3C		Children protecting standing frame	Used for standing and sitting training	Size: 96*67*90cm Seat height: 47cm Back rest height from ground: 100cm Foam material seat with leather surface Can be used as standing frame or safety chair With castors easy to move, with safety belt	1600
YB-AQY		Children Safety chair	Used as a safety chair by disabled children between 2-6 years old	Size: 105*53*86cm	1000
YB-KGJ		Children hip joint training device	Used for hip joint rehabilitation	Size: 82*78*72cm	900
YB-GST-1		Children quadriceps joint training chair	Used for quadriceps joint rehabilitation	Size: 79*75*92cm	1100
YB-HGJ-01		Children ankle joint training chair	Used for ankle joint rehabilitation	Size: 90*54*68cm	1500
YB-ZTQ		Children exercise bike with chair and armrest	Used for improving lower limb activity ability	Size: 63*41*58-75cm	1500
YB-ZLJ-4C		Children tilt standing frame	Use for standing training by children under 10 years old	Size:99*68*75-110cm	1500
YB-YLI		Children dumbbell	Children dumbbell	Size: 55*46*61cm 5kg: 2 pcs 3kg: 3pcs 2kg: 3pcs	500
YB-SMB-2		Children toy chair	Children toy chair	Size: 76*62*65-90cm Tilt angle is adjustable	800

YB-AQY-2		Children wheelchair	Children wheelchair	Suitable for children from 0-6 years old	1900
YB-JZD		Sitting mat	Used as sitting mat	Size: 33*33*6cm Material: rubber	80
YB-BSQ		Ball	Used as toy ball	Φ65cm	80
YB-BTC-1		Children Bunching pad	Used to train lower extremity's muscle strength and balancing ability	Size: φ 96*23cm	400
YB-BTC-2		Children Bunching pad with armrest	Used to train lower extremity's muscle strength and balancing ability	Size: φ 97*120cm	300
YB-GTQ		Children roller	Used for the patient who is cerebral palsy and hemiplegia as well as motion maladjustments' patient to do balance coordination training	Size: φ 22*80cm, φ 10*80cm, φ 15*80cm	250
YB-HTI		Children slide stairs	Used for cognition and psychology training as well as balance training	Size:335*91*54cm Second ladder to platform distance:100*91*54cm Ramp:235*91*54cm Slide load capacity:80kg Skateboardload capacity:50kg	3000
YB-XFT-1C		Children two-side training stairs	Used for walking and standing training	Height:108-130cm Size: 337*82*108-130cm Load capacity: 135kg Material: composite board, aluminum	4000
YB-XFT-2C		Children two-side training stairs	Used for walking and standing training	Height:108-130cm Size: 337*82*108-130cm Load capacity: 135kg Material: composite board, aluminum	4500
YB-PHG		Children parallel bars	Used for walking and standing training	Height: 57-87cm Width: 85-112cm Length: 335cm Load capacity: 135kg Material: composite board, aluminium	1200
JYE-ZLC-A		Manual children tilt bed	Help children stand	Size: 144*68*50cm Material: Leather,steel Adjustable angle:0-90°	3000
JYE-ZLC-A1		Electric children tilt bed	Help children stand	Size: 144*68*50cm Material: Leather,steel Adjustable angle:0-90°	5000

YB-LMU		Children wall bar	Used for standing, sitting training, muscle strength training as well as trunk's traction and extension training	Size:85*52*154cm Diameter:3.2cm Spacing:15cm Load capacity:80kg	800
YB-YIY-2		Ladder back chair	Used for standing training, balance training	Size: 60*40*100cm	1500
YB-FZB-05		Children finger correction board with castors	Used for finger exercise	Small size	90
YB-ZGT		Children crawling barrel	Used to prevent or correct improper up-standing gestures	Size: φ 60*76cm	800
YB-YLI-2		Children training swing	Used for balance training	Size:205*168*182cm Horizontal roller to ground height:63cm Vertical roller to ground height:20cm Basket to ground height:80cm	1500
YB-YLI-1		Children training swing	Used for balance training	Size:127*87*118cm	1900
YB-GLC-6		Children exercise bike	Used for improving children's leg exercise ability	Size: 55*35*70cm Suitable for children from 3-8 years old	800
YB-PBQ		Children treadmill	Treadmill	Size: 82*63*98cm	900
YB-MBQ		Children space walker	Space walker	Size: 68*41*85cm	900
YB-HCQ-3		Children Rowing machine	Rowing machine	Size: 100*37*65cm	900
YB-NYQ		Children AB Circle pro	AB Circle pro	Size: 52*38*100cm	900
YB-JZC		Children weightlifting device	Weightlifting device	Size: 90*81*77cm	900
YB-HPM		Children balance beam	Balance beam	Size: 205*45*95cm	1000

TM-RZZ		Children Toy	Children Toy	Material:wood	90
KD-YTQ		Children training quoit	Used for hands and eyes' coordination perception cognition training	Size: ϕ 15*26cm	90
YB-WWQ		Massage ball	Improve finger's activity ability	Size: 9cm	40
YB-XXC		Children multi-function car	Used for hands and eyes' coordination perception cognition training	Size: 40*11*6cm Material: wood	90
YB-ZGT		Children tools table	Used to improve fingers' flexibility and coordination by imitating doing all kinds of work	Size:27*10*21cm	500
YB-CQX		Hammer set	Used to improve the hand coordination ability	Size: 27*12*14cm	400
YB-YDZ		Children balance and coordinate ability training device	Used for children balance and coordination training	Size:170*66*57-94cm Height:43.48, 53cm Load capacity:30kg	2500
YB-YIY-1		Children chair	Used for standing and sitting training and balance training	Size:65*41*100cm Height:69cm Spacing:10cm Diameter:2cm Ground to stool height:28cm Ground to armrest height:22.5cm	500
YB-RZW		Children cognitive toys	Used for cognition training	Size:30*30*29cm Weight:0.9kg	400
YB-RZJ		Children cognitive toys	Used for cognition training	Size:50*37*36cm Cylinder: ϕ 35X40mm, 5 pieces Cuboid:28X13X33mm, 5 pieces Cube:28X28X28mm, 5 pieces Triangular prism:length:34mm, height28mm, 5 pieces	500
YB-ZJD		Children assembled toys	Used to train children's joints,input muscle signals, develop children's coordination and confidence	Size:71.5*81*15cm	1500
YB-CTC		Children balance car	Used to train children's joints,input muscle signals,develop children's coordination and confidence	Size:40*32cm	200
YB-CTS-2		Children trod stone	Used to train the balance and logical ability	Size:16*11*62cm Total 3 sets	250

YB-QQB		Children rolling board	Used for children's ability of balance and coordination	Size:55*23cm	250
YB-WNB		Children balance board	Used to training balance	φ 54cm	210
YB-PBD		Children balance road	Used to crawl,walk or jump on	Size:147*30*3cm Total 4 pieces	1000
YB-YHC		Children ring gliding car	Used for group games	φ 48cm	240
YB-ZH		Children playing room	Improve children's exercise ability	Size: 400*400*200cm Wood frame, including all kinds of exercise tools 	35000
HX-RS700A		Children treadmill	Help walking and standing training	Motor: 2.5HP/DC Speed: 0.1-10km/h Gradient : 0-15% Running size: 1200*410mm Handrail height: 570-880mm adjustable	6000



PRESTIGE UNIVERSAL
MAKING HEALTHCARE PRESTIGIOUS