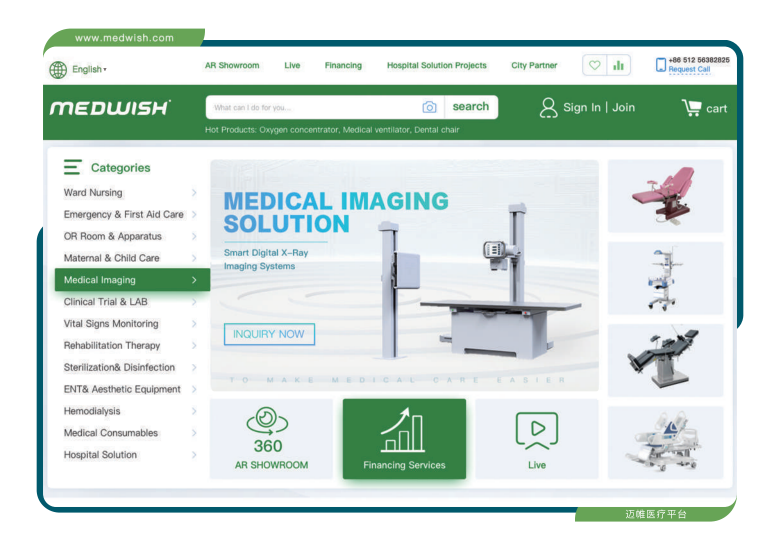


GLOBAL B2B MEDICAL EQUIPMENT MARKETPLACE

Hospital Construction Specialist



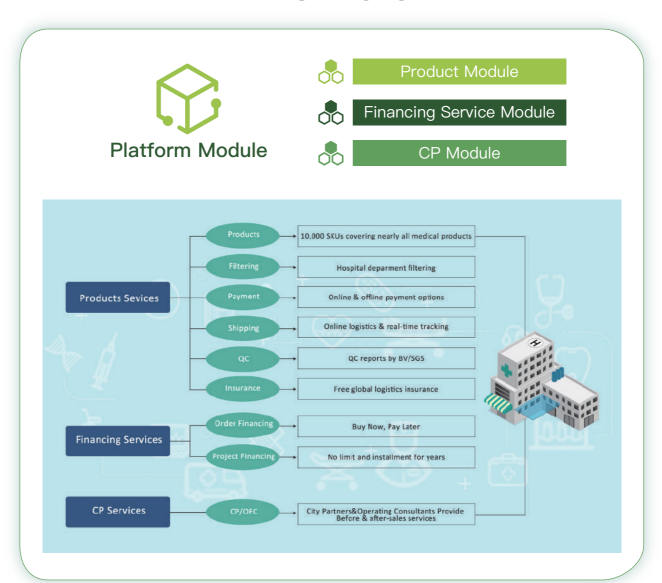
PLATFORM INTRODUCTION

~

The "MEDWISH" (www.medwish.com) platform is a global B2B marketplace focused on the supply and procurement of medical equipment and devices. Our MEDWISH team cooperates with global leading service providers in fields including logistics, insurance, financing, customs clearance, international payment, etc. The marketplace clears out global buyers' one—stop shopping difficulties by integrating global high—quality supply chain channels, and our buyers come from mainly private hospitals and overseas agents.

Corporate Vision: Make medical care easier

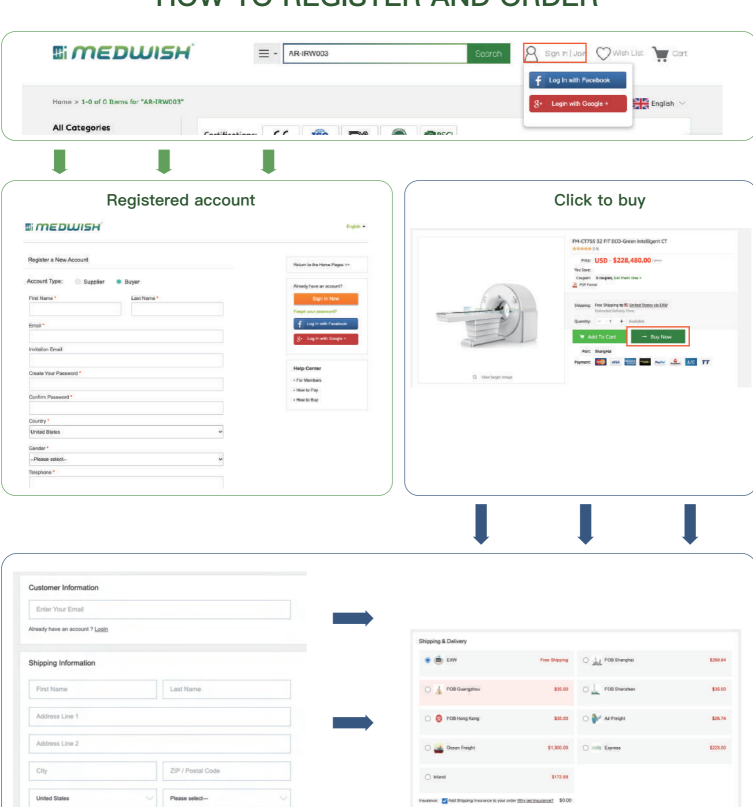
MEDWISH MODULE



+1 Phone Number

Save

HOW TO REGISTER AND ORDER



T When will my order arrive?

EXHIBITIONS



























COOPERATE BRANDS













City Partner (CP): Official Representative of Medwish in Local City.

CP Benefits

Better Price / Shorter Delivery Time / Longer Warranty...































Contact us and Sign now











FINANCE SERVICE

Order Finance

Pure Credit

Solve Cash Flow Shortfalls



Project Finance

EPC (Engineering, Procurement, Construction) EPC+F (Engineering, Procurement, Construction + Finance)

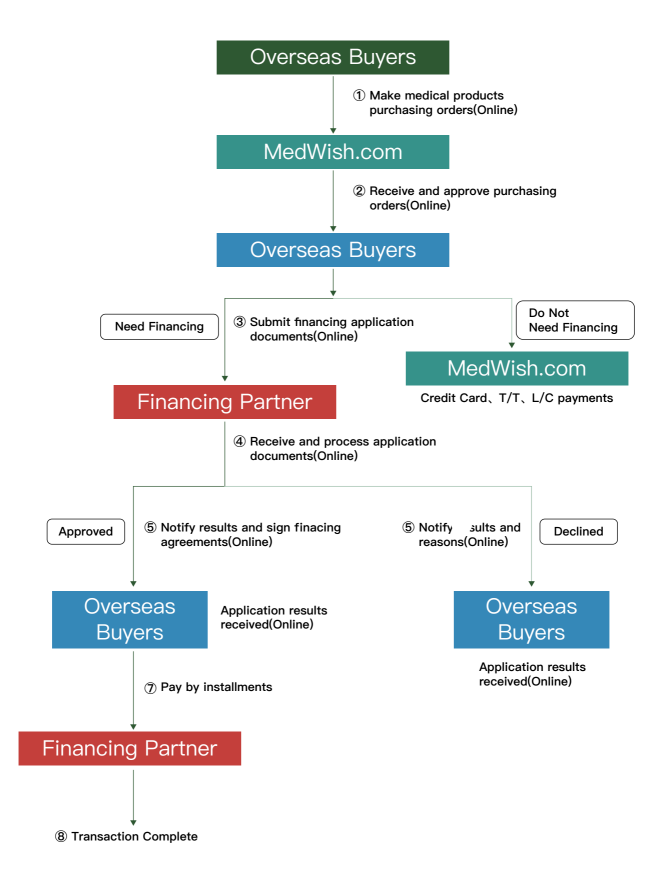








FINANCING FLOWCHART



CERTIFICATES















SHIPMENT: by sea (full container & cargo), air, express, hand carry

QUOTATION: FOB, EXW, C&F, CIF, DDU, DDP

PAYMENT TERM: L/C, Telegraph Transfer(T/T), Western Union, Money Gram, Paypal,

Cash, Trade Assurance

AFTER SALE SERVICE

Quality of products is the life of Medwish.com, customers' satisfaction is our focus of work. Repeat orders from old customers are our standard to measure the user experience.

As long as purchasing Medwish.com products, from the date on finish and certify and certify products.

Warranty: 18months Warranty for motors: 36months After-sale service: 15years

IN THE WARRANTY PERIOD

In specified time above, due to non-human factors, the damaged products will receive our free spare parts with technical guidance. If the customer in agent service area, they will have the service from agents in order to solve the after-sale problems soonest.

BEYOND THE WARRANTY PERIOD

We charge the cost of spare parts but provide technical guidance and other after-sale service for free.

Matters not covered above, please consult Medwish City Partner after-sale center service staff.

Final interpretation belongs to Medwish.com

R

DIRECTORY

Baby Care

09		64_	
New Arrival	9	Medical Imaging	
Ward Nursing		Ultrasound System	64
Hospital Bed	11	X-ray Equipment	65
Medical Trolley	20	Endoscope	69
Hospital Furniture	25	Protective Products	71
Infusion & Injection	31	Medical Imaging Accessories	72
33		MRI 74	73
Emergency & First Aid Care		7 1	
Emergency Stretcher	33	Clinical Trail & Lab	
Aspirator	37	Temperature Controlling	74
Sputum Excretion Machine	38	Biomedical Instruments	76
Gastric Lavage Machine	39	Separation & Mixer	77
Defibrillator	40		
41		Vital Signs Monitoring Patient Monitoring System	78
		Anesthesia Machine	80
OR Room & Apparatus		Breathing Apparatus	81
Operating Table a	41	Physiological Parameter Instrument	84
Surgical Lamp	44	00	
Surgical Pendant	47	80	
Stainless Steel Products	49		
Surgical Instrument 56	55	Rehabilitation Therapy	
		Neurorehabilitation	86
		Elderly Rehabilitation	91
		Pain Recovery	96
		Fitness Equipment	98
Maternal & Child Care		Sterilization & Disnfection	106
LDR Bed	56	ENT For to see	40-
Obstetric Table & Exam Chair	59	ENT Equipment	107

Blood Donor & Dialysis Chair

111

61



AG-Staray 5000

Digital Medical Radiography Systems-Double Column

- 1 Amorphous silicon wired flat panel detector
- 2 Effective pixels: ≥9 million
- 3 Pixel matrix: ≥3000*3000 pixels
- 4 Mechanical structure: intelligent electric double column
- 5 Stand movement mode: electric
- 6 Maximum operating frequency: 200kHz
- 7 Power: ≥50kW

AG-Staray 5000

Digital Medical Radiography Systems-Z-Arm

- 1 Amorphous silicon flat panel detector
- 2 Effective pixels: ≥9 million
- 3 Pixel matrix: ≥3070*3070 pixels
- 4 Vertical range(scythe arm):600mm \sim 1600mm (\pm 5%)
- 5 Rotation range of the scythe arm: $-45^{\circ} \sim +135^{\circ} \ (\pm 2^{\circ})$
- 6 Power: ≥50kW
- 7 Focus size: ≤0.6mm/1.2mm
- 8 Focus power: Small focus:≥ 20kW
 - Large focus:≥ 50kW





AG-LY-1800/100

Portable Mobile X-Ray Machine

Power: 5.6kw

Tube current: 10-100ma Tube voltage: 40-125kv

Adjustment range of loading time: 0.002s-4s Curent time product: 0.1mAs-200mAs under

AC power supply

0.1mAs -25mAs under battery power supply;

HZSD-3Y-1

Medical PSA Oxygen Plant

Product model: 3, 5, 10, 15, 20, 30, 40, 50, 60Nm3/h

O2 Potency: ≥93% (V/V) O2 Dew point: ≤ -43 °C

O2 Pressure: 0.3–0.85 Mpa(adjustable) ≥ 0.1 Operating pressure of the equipment: 0.4-0.8Mpa

Single-phase voltage: 220±22V Three-phase voltage: 380±20V Supply frequency: 50±1Hz





AG-BR002C

Seven Functions Electric ICU Hospital Bed With X-ray Bed Board

- 1. Electrostatic powder coating for the whole surface, 10-part cold rolled steel plate punching bed board, Cold-rolled steel bed frame.
- 2.Linak Motor from Denmark,three column straight lift system
- 3.Alarm system
- 4.ABS 4-piece big handrails, ABS detachable headboard and footboard, embedded handrail operator.
- 5. Electronic weighing system accurate to 0.01kg, with memory function, operation easily
- 6.CPR board quick release
- 7. Continue working for 8 hours without battery support
- 8.Foot-operated brake control system, four 125mm double silent castors
- 9.ABS shell one time formed dust cover, angle indicator
- 1.One-button electric CPR
- 2.One-button reset
- 3.One-button chair (similar to TV-position)
- 4.Night light
- 5. With weighing scale
- Color: Blue, Wooden, Wine Red, Green



AG-BY003C

Five Functions ABS Medical Electric Automatic Hospital Bed

- 1. Backrest max upward angle: 75°
- 2.Footrest max upward angle: 45°
- 3.Height adjustment:480-780mm
- 4.Trendelenburg:12°
- 5.Anti-trendelenburg: 12°

Features:

- 1.Overallsize (L*W*H):2200*1060*480-760mm
- 2. Durable frame: made of cold-rolled steel plate, treated by electro-coating and powder-coating
- 3.Detachable ABS headboardoard
- 4.4-part detachable ABS handrails
- 5.Detachable ABS handrails
- 6.Quiet and robust electric actuators provide reliable operation
- 7.Remote handset control of all electrically operated functions and movements
- 8.Fully tested sturdy contruction capable of taking a maximum user weight of up to 250kg
- 9.Central-controlled braking system
- 10.Double-side silent wheels,φ125mm,
- 11. Motor: Imported linak motor from Denmark
- 12. With one ss height adjustable I.V pole, with Drainage hook
- 13.With Battery backup
- Color: Blue, Wooden, Wine Red, Green



AG-BR006

CPR function

Ten Functions Electric ICU Hospital Bed
Size:2000–2200*1000*(640–860)mm
Height adjustment: 640–860mm
Back Section adjustable: 0–75°
Knee section adjustable: 0– 45°
Trendelenburg: 0– 15°
Anti–Trendelenburg: 0– 15°
Left and Right: 0–12°
Footboard extend function: 2000–2200mm
Chair function



AG-BR001

Eight Functions Electric ICU Hospital Bed Size: 2000–2200*1020*525–965mm
HI–LOW:525–965mm
Back Section adjustable:0–75°
Knee section adjustable:0– 45°
Trendelenburg:0– 15°
Anti–Trendelenburg:0– 15°
Length extend: 2000–2200
Chair function
Footboard curve function
CPR function

Color: Blue, Wooden, Wine Red, Green



AG-BR002B

Seven Functions ICU Bed with CPR Size:2250*1050*450-790mm
Height adjustment: 450-790mm
Back Section adjustable: 0-75°
Knee section adjustable: 0- 45°
Trendelenburg: 0- 12°
Anti-Trendelenburg: 0- 12°
Color: Blue,Wooden



AG-BR005

Seven Functions Electric ICU Bed Size:2230*990*520–760mm Backrest max upward angle: 65° Footrest max upward angle: 43° Height adjustment: 530–710mm Trendelenburg:10° Anti-trendelenburg:10° Left tilet:30° Right tilet 30° Color: Blue,Wooden



A-02

Five Function Electric Hospital ICU Bed Size:2200*980*520–740mm Backrest angle 0–75°+/– 5° Legrest angle 0–40°+/– 5° Height adjustable 520–740mm +/–100mm Trendelenburg and reverse angle 0–12°+/– 2°



AG-BY009

Five Functions Electric ICU Hospital Bed Size:2250*1050*575–815mm Height adjustment: 575–815mm Back Section adjustable: 0–75° Knee section adjustable: 0– 45° Trendelenburg: 0– 12° Anti–Trendelenburg: 0– 12°



AG-BY004

Five Function Electric Hospital Bed Size:2200*1060*450–700mm Backrest max upward angle: 75° Footrest max upward angle: 40° Height adjustment:450–700mm Trendelenburg:12° Anti–trendelenburg: 12° Color: Blue,Wooden



AG-BY008

Five Function Electric Hospital Bed Size:2200*1100*480-760mm Backrest max upward angle: 75° Footrest max upward angle: 45° Height adjustment:480-760mm Trendelenburg:12° Anti-trendelenburg: 12° Color:White



AG-BM005

Five Functions Electric Hospital Bed Size:2000*970*500–750 mm Backrest max upward angle: 75° Footrest max upward angle: 40° Height adjustment:460–750mm Trendelenburg:12° Anti–trendelenburg: 12° Color: Blue,Wooden



AG-BM103

Three Functions Electric Hospital Bed Size:2150*980*460–750mm

Backrest max upward angle: 75°

Footrest max upward angle: 40°

Height adjustment: 460–750mm

Color: Blue,Wooden



AG-BM119

Three Functions Electric Hospital Bed Size:2000 * 945 *505–750mm Backrest max upward angle: 75° Footrest max upward angle: 40° Height adjustment:505–750mm Color:Wooden



AG-BM100

Three Functions Electric Hospital Bed Size:2150*980*250–700mm

Backrest max upward angle: 75°
Footrest max upward angle: 40°
Height adjustment: 250–700mm

Color: Wooden



AG-BMY002

Three Functions Hydraulic Hospital Bed Size:2130*970*475–780 mm Backrest max upward angle 75° Footrest max upward angle 40° Height adjustment 450–700mm Color: Blue,Wooden



AG-BMY001

Three Functions Hydraulic Hospital Bed Size:2130*970*475–780 mm Backrest max upward angle 75° Footrest max upward angle 40° Height adjustment 475–780mm Color: Wooden



AG-BY104

Three Functions Manual And Electric Hospital Bed Size:2200 * 1060 * 440–760mm Backrest max upward angle 75° Footrest max upward angle 40° Height adjustment 440–760mm Color: Blue



AG-BMS001B

Five Functions Manual Hospital Bed Size:2150*950* 380–720mm Backrest max upward angle: 75° Footrest max upward angle: 40° Height adjustment: 380–720mm Trendelenburg: 12° Anti–trendelenburg:12°

Color: Blue



AG-BMS001C

Five Functions Manual Hospital Bed Size:2150*1040*450–720mm Backrest max upward angle: 75° Footrest max upward angle: 40° Height adjustment: 450–720mm Trendelenburg: 12° Anti–trendelenburg:12° Color: Blue,Wooden



AG-BMS002B

Three Functions Manual Hospital Bed Size:2120*960*450-750mm Backrest max upward angle 75° Footrest max upward angle 40° Height adjustment 450-750mm Color: Blue,Wooden



AG-BYS105

Two Functions Manual Hospital Bed Size:2120*970*540mm Backrest max upward angle: 75° Footrest max upward angle: 40° Color: Blue,Wooden



AG-BYS106

Two Functions Manual Hospital Bed Size:2120*1050*540mm Backrest max upward angle: 75° Footrest max upward angle: 40° Color: Blue,Wooden



AG-BMS101B

Two Functions Manual Hospital Bed Size:2150*980*520mm Backrest max upward angle 75° Footrest max upward angle 40° Color: Blue,Wooden,Wine Red,Green



AG-BYS203

One Function Manual Hospital Bed Size:2130*960*540mm Backrest max upward angle 75° Color: Blue



AG-BYS204

One Function Manual Hospital Bed Size:2130*960*540mm Backrest max upward angle: 75° Color: Blue,Wooden



AG-BMS303

Flat Hospital Bed Size:2130*960*540mm Color: Blue



AG-W001

With Ultra Low Function Five Functions Electric Nursing Hospital Bed Size: 1900*900*250-650mm (Lift Adjustment)
Adjustable backplane: 0-75°
Adjustable leg plate: 0-35°
Overall forward tilt: 0-13°
Overall backward tilt: 0-13°
CPR function
Safe load: 150-175KG



KYH-DDC05

Electric Hospital Bed Size: 2130*1130*560mm Back angle: 0–72° Roll angle: 0–30° Color: Wooden



AG-W003

Three Functions Manual And Electric Home Care Bed Size: 2150*1050*450–720mm Backrest max upward angle: 75° Footrest max upward angle: 45° Height adjustment: 450–720mm Color:Wooden



A-176

Plus Electric Home Care Nursing Bed 1) bed surface with the anti slide and sideslip plate.

2) when the bed are in a horizontal position, can achieve the function of left and right turn, angle 0-45±5°.
3) when power off, the handle crank

can be used to operate all the functions manually.

1)Product Size:2100*960*500(mm) 2)Packing Size:2200*1500*550mm 3)G.W:170kg



A-29

Three Function Electric Care Bed Size:2100*1090*280–700mm Backrest angle 0–75° Legrest angle 0–45° Height adjustment:280–700mm



A-179-1

Multifunctional Manual Homecare Nursing Bed Size:2100*960*500mm

Back section: 0-75°±5°

Leg up section: 0-20°±2°

Leg down section: 0-50°±2°

Turn left and right section: 0-45±5°

Chair position



AG-OB001

4–Crank Orthopedic Bed
Size:2160*990*490mm
Backrest max upward angle: 75°
Right Footrest max upward angle: 40°
Right Footrest max upward angle: 40°
Trendelenburg from 0 to 12°
Color:Blue



AG-OB003

Orthopedic Bed Size: 2130*990*490mm

Functions:

Back section adjustable from 0 to 75° Knee section (left) adjustable from 0 to 40° Knee section (right) adjustable from 0 to 40° Color: Wooden



AG-OB005

Three Functions Hospital Orthopedic Bed Size:2160*990*490mm Backrest max upward angle: 75° Right Footrest max upward angle: 40° Left Footrest max upward angle: 40° Color:Wooden



AG-OB004

Two Functions Hospital Orthopedic Bed Size:1850*900*500mm Backrest max upward angle: 75° Right Footrest max upward angle: 40°



AG-CB001

Color:White

5-crank Al-alloy handrails Hospital Children Bed Size:1800*820*500mm Backrest max upward angle: 75° AG-CB003
Steel Frame Children Hospital Bed
Size:1850*750*500mm

Color:Blue





AG-BXG01

Stainless Steel Hospital bed Size:2080*950*550–730mm Backrest max upward angle: 75° Footrest max upward angle: 40° Height adjustment: 550–730mm Color:Steel



XD-129

Stainless Steel Hospital Bed Size:1900*600*700mm Color:Steel



OLT-606E

Electric Bed Size:90*190cm Color:Brown



AG-FB003

Metal Frame Manual Folding Hospital Bed Size:1980*860*400mm Back section: 0–80°,6 level Color:Brown



KX-07

Folding Bed Chair Size:1780*670*300mm Color:Navy/silver gray



KX-10

Folding Bed Chair Size:1780*670*300mm Color:Black/Gray/Navy/Blue/ Orange/Red



AG-ET001A1-850mm Emergency Trolley

- 1) Size: 850*520*950mm
- 2) Made of high-strength ABS material



AG-ET014B1 Emergency Trolley

- 1) Size: 625*475*920mm
- 2) Made of high-strength ABS material



AG-P3
Emergency Trolley

Size: 680*525*1000mm



AG-NT004B3 Emergency Trolley

- 1) Size: 720*470*920mm
- Made of high-strength ABS material



AG-IT006B1

ABS Material IV Treatment Trolley

- 1) Size: 620*475*920mm
- 2) Made of high-strength ABS material, three layers



AG-MT005B1
Medicine Trolley

- 1) Size: 625*475*920mm
- 2) Made of high-strength ABS material



AG-MT011A1
Medicine Trolley

- 1) Size: 850*520*950mm
- 2) Made of high-strength ABS material



W3952 Medicine Trolley

- 1) Product Size: L850mm* W480mm*H970mm
- 2) Clear ABS file box: 1PC



W3726 Medicine Trolley

- 1) Product Size: L600mm* W500mm*H1000mm
- 2) Clear ABS file box: 1PC



W3727 Medicine Trolley

- 1) Product Size: L600mm* W500mm*H930mm
- 2) Clear ABS file box: 1PC



AG-LPT006B Hospital ABS Clinical Trolley

- 1) Size: 750*480*1000mm
- 2) Made of high-strength ABS material



AG-IT001B3 Medical ABS IV Treatment Trolley

- 1) Size: 720*470*920mm
- 2) Made of high-strength ABS material



AG-P1
Clinical Trolley

1.Size: 680*525*1000mm



AG-P10-T
Transfusion Car

Size: 780*480*980mm Material:Aluminum, steel ABS



AG-P12 Clinical Trolley

Size: 750 * 480 * 920mm Material:Aluminum, steel ABS



AG-P13
Transfusion Trolley

Product Size:750x480x920mm Material:Aluminum, steel ABS



AG-AT007B3
Anesthesia Trolley

1) Size: 850*520*950mm

2) Made of high-strength ABS material



AG-AT001A3
Anesthesia Trolley

1) Size: 750*480*1340mm

2) Made of high-strength ABS material



W3714 Anesthesia Trolley

Product Size: L740mm* W520mm*H960mm ABS material



W3715 Anesthesia Trolley

Product Size:L740mm* W520mm*H960mm ABS material



W3721 Anesthesia Trolley

Product Size: L600mm* W500mm*H930mm ABS material



AG-CHT004
Patient Record Trolley

1) Size: 410*400*950mm

2) ABS material



AG-CHT003 Patient Record Trolley

1) ABS material

2) Double rows, 50 layers with 2 drawers,

1) Size: 750*410*980mm



AG-MT014A
Computer Troulley

1) Size: 660*520*1440mm

2) Made of high-strength ABS material



AG-WT008 Medical Workstation Trolley

lifting load is 12–18kg Height:1145mm–1395mm



AG-WT007 Notebook computer trolley

worksurface:400±20mm, worksurface height:750mm-1150mm, lifting load ≦15Kg



AG-WT006 Medical Workstation Trolley

Height adjustment range for LCD and worksurface: 400±20mm,



AG-MT014A
ABS Medical Workstation

Trolley1) Size: 660*520*1440mm

2) Made of high-strength ABS material



AG-GS001 Steel Medical Trolley

- Material:made of the high quality cold rolled steel ,
 1.2mm thicknessTsteel
- 2) Size(L*W*H): 970*620*450mm



AG-GS002

Steel Medical Trolley

- Material:made of the high quality cold rolled steel ,
 1.2mm thickness steel
- 2) Size(L*W*H): 970*620*460mm



AG-GS003

Steel Medical Trolley

- Material:made of the high quality cold rolled steel ,
 1.2mm thickness steel
- 2) Size(L*W*H): 970*620*460mm



AG-GS004

Steel Medical Trolley

- 1) Material:made of the high quality cold rolled steel ,
- 1.2mm thickness steel
- 2) Size(L*W*H): 950*630*435mm



AG-GS005

Steel Medical Trolley

- Material:made of the high quality cold rolled steel ,
 1.2mm thickness steel
- 2) Size(L*W*H): 970*640*460mm



AG-GS006

Steel Medical Trolley

- Material:made of the high quality cold rolled steel ,
 1.2mm thickness steel
- 2) Size(L*W*H): 970*660*450mm



AG-GS007

Steel Medical Trolley

- 1) Material:made of the high quality cold rolled steel ,
- 1.2mm thickness steel
- 2) Size(L*W*H): 910*510*435mm



AG-GS008

Steel Medical Trolley

- 1) Material:made of the high quality cold rolled steel ,
- 1.2mm thickness steel
- 2) Size(L*W*H): 970*645*470mm



AG-MT025 Steel Medical Trolley Size:620*450*900mm



AG-MT026 Steel Medical Trolley Size(L*W*H): 670*415*890mm



AG-MT027 Steel Medical Trolley Size:650*450*855mm



AG-MT028 Steel Medical Trolley Size: 620*450*875-955mm



AG-MT034B Steel Medical Trolley Size:700*460*960mm



AG-MT035 Steel Medical Trolley Size:600*400*850mm



AG-AT015 Steel Anesthesia Trolley Size: 600*400*1450mm



AG-AT016 Anesthesia Trolley Size: 600*400*1450mm



AG-AT017 Anesthesia Trolley Size: 100*40*145cm



AG-AT018 Anesthesia Trolley

Size: 600*400*950mm



AG-AT019 Steel Medical Trolley

Size: 600*400*950mm



AG-AT020 Steel Medical Trolley Size: 600*400*950mm



AG-ET017-1
Steel Medical Trolley

Size: 630*440*880mm



AG-MT035A

Steel Medical Trolley

Size:600*400*850mm



AG-CHT011

Patient Record Trolley

Size:740*410*1059



AG-CHT012

Patient Record Trolley

Size:410*400*950mm



AG-P21

Treatment Trolley

Size: 780*480*980mm



W3713

Treatment Trolley

Size:600*400*850mm



W3902

Treatment Trolley

Product Size: L740mm*W520mm*



W3903

Treatment Trolley

Product Size: L740mm*W520mm* H960mm



AG-UTA06

Utility Trolley

Size: 539*366*900mm
 ABS material, three layers



AG-UTB07

Utility Trolley

1) Size: 640*456*900mm 2) ABS material, three layers



AG-LPT005A

Utility Trolley

1) Size: 760*480*920mm 2) ABS material, two layers



OM-TCA

Endoscopic Workstation Trolley

Metal column: integral combination, free loading and unloading;



OM-TCG

Endoscopic Workstation Trolley

The main structure is aluminum, steel, and plastic parts;



ON-TCE

Endoscopic Workstation Trolley

The main structure is aluminum, steel, and plastic parts;



AG-BT001

Ultrasound Trolley

Desktop outer size: 71cm * 41cm Desktop inner size: 64cm * 34cm Packing size: 54cm * 37cm * 87cm



AG-BT002

Ultrasound Trolley

Desktop outer size: 68cm * 44cm Desktop inner size: 57cm * 36cm Packing size: 69cm * 51cm * 38cm



AG-OBT002

Over bed table



AG-OBT010

Over bed table



AG-OBT012

Over bed table



AG-OBT013

Over bed table



AG-BC005
Bedside Cabinet



AG-BC016
Bedside Cabinet



AG-BC020 Bedside Cabinet



AG-BC025
Bedside Cabinet



AG-M001

Anti-decubitus Air
Mattress(Bubble)



AG-M003
Anti-decubitus Air
Mattress(Air-Jet)



AG-M004-1
4-Folding Foam Mattress



AG-M0016
Air Mattress



AG-SC001 Bedside Screen



AG-SC002 Bedside Screen



AG-ECC01
Examintion Couch



AG-ECC07
Examintion Couch

ACCOMPANY CHAIR



CT-F10

Accompany Chair

Specification:

Unfold Size:190*67*36cm

Folded Size:24*17*105cm



OLT-803

Accompany Chair

Specification:

Product Size:65*190cm,14kg



SF-912

Accompany Chair

Specification:

Product Size:1180*1720*450mm



AG-AC001

Accompany Chair

Specification:

Fold size:620*720*940mm Unfold size:620*720*1920mm



AG-AC003

Accompany Chair

Specification:

Folded: 740 * 620 * 350mm

Unfolded size: 1900 * 620 * 200mm



C-5017

Accompany Chair

Specification:

Packing Size:200*80*50cm



AG-AC010

Accompany Chair

Specification:

size(cm):75*24*98cm

Unfold size(cm)186*75*30cm



OLT-804-1

Accompany Chair

Specification:

Product Size:100*186cm,23kg



OLT-007

Accompany Chair

Specification:

Product Size:80*190cm, 23kg/100*190cm,29kg



AG-AC011

Accompany Chair

Specification:

Unfolded Size:Length:1920mm, Height:260mm

Folded Size:Length:800mm* 1050mm*790mm,seat height:380mm



AG-ACR01

Accompany Chair

Specification:

Package Size: 830*780*780mm



C-5009

Accompany Chair

Specification:

Unfold Size:180*42*75cm Fold Size:88*90*75cm

ACCOMPANY CHAIR



AG-AC009

Accompany Chair

Specification:

size (cm) : 66*68*41cm Unfold size (cm) : 186*68*40cm



C-5018

Accompany Chair

Specification:

Unfold Size:180*83*42cm Fold Size:73*83*94cm



AG-AC007

Accompany Chair

Specification:

Folded: 800 * 710 * 430 mm (back section height 980mm) Unfolded size: 2040* 710 *430 mm



AG-AC005

Accompany Chair

Specification:

Fold size:650*780*1020mm Unfold size:2060*650*450mm



C-5014

Accompany Chair

Specification:

Unfold Size 185*73*45cm Fold Size 94*82*56cm



C-5013

Accompany Chair

Specification:

Unfold Size 182*80*60cm Fold Size 96*78*60cm



C-5010

Accompany Chair

Specification:

Unfold Size 180*61*43cm Fold Size 85*83*61cm



AG-LR01

Accompany Chair

Specification:

668*1205*1178mm



AG-AC012

Accompany Chair

Specification:

Fold size:

830mm(L) \times 850mm(W) \times 420mm (H);

Unfold size:

2100mm ((L) × 850mm(W)× 610mm (H);



AG-TC001 Infusion Chair

Specification:

Size: 770*680*1080mm



AG-TC002 Infusion Chair

Specification:

Size: 82 * 70 * 102cm



AG-TC001B

Hospital Infusion Chair

Specification:

size: 770*680*1080mm



AG-AC006 Infusion Chair Specification: Size:73*84*105cm



AG-TC003

Infusion Chair

Specification:

Size:(cm)89*83*105



AG-MCR16

Massage Chair

Specification:

Full-size back roller offers 6 massage method

S&L backtrack

Wall Hugger

2 in 1 leg massager

Body Scan & auto adaption

4 full body massage programs

Rocking chair function

Adjustable backrest angle



AG-MCR10

Electric Automatic Multifunctional Massage Chair

S/L roller path, allows a larger massage range, and fit the body shape better than ever.

Zero gravity: relief neck/spine stress, reduce heart load. Foot & calf roller: full leg reflexology

massage

Rock rotating: maximize the relax sense Sliding forward while reclining, help saving placement space.

Bluetooth system for music and wireless remote Full body air massage, relief tenssion Multiple heating point, keep warm in winter

Auto extending leg part, fit user's leg length LED light: help attract customers



AG-MCR01

Massage Chair

Specification:

Zero Gravity Foot roller

Thai-style foot scrape therapy massage

Full air pressure armrest massager

Leg part extending function

Carbon fiber far-infrared heating

L-shape back track

Pillow massage

Bluetooth connection

Sliding Function

Calf rolling massage function



AG-TWC003

Waiting Chair

Specification:

Size: 1750*680*770mm



AG-TWC002

Waiting Chair

Specification:

Size: 1750*680*770mm



AG-TWC06

Waiting Chair

Specification:

Size: 1580*680*770mm



D763

Waiting Chair

Specification:

Size: 1800*620*770mm



D762-T

Waiting Chair

Specification:

Size: 1800*620*770mm



M863

Waiting Chair

Specification:

Size: 1720*570*750mm



D862-PU

Waiting Chair

Specification:

Size: 1220*620*770mm



CS103-PU

Waiting Chair

Specification:

Size: 1755*660*780mm



AG-TWC004

Waiting Chair

Specification:

Size: 1910*750*800mm



LA103PU

Waiting Chair

Specification:

Size: 1755*670*785mm



GS103-PU

Waiting Chair

Specification:

Size: 1755*670*820mm



D763-PU-D

Waiting Chair

Specification:

Size: 1800*620*770mm



HS102-T Waiting Chair

Specification: Size: 1755*725*910mm



LA103-PU Waiting Chair

Specification:

Size: 1755*670*785mm



D873-PU

Waiting Chair

Specification:

Size: 1850*680*850mm



D883H-D Waiting Chair

Specification:

Size: 1800*620*780mm



ST103

Waiting Chair

Specification:

Size: 1900*730*1000mm



D763-PU-D

Waiting Chair

Specification:

Size: 1800*620*770mm



PUP053-H

Waiting Chair

Specification:

Size: 1770*655*880mm



PUP033-H

Waiting Chair

Specification:

Size: 1725*680*870mm



PUP013

Waiting Chair

Specification:

Size: 1640*660*877mm





Hospital Single-Channel Infusion Pump



AG-XB-Y1200

Hospital Double-Channel Infusion Pump



5000A

Infusion Pump



SZHK-100

Single Channel Infusion Pump



AG-700A Medical Electronic Nutrition Pump

000



BFP-10 Feeding Pumps



AG-900B Medical Eelectric Injection Pump



HF-610C Syringe Pump For Pet



AG-902A Double-Channel Syringe Pump



BD-300B Hospital Syringe Destroyer

















AG-HS001

Hydraulic Transport Stretcher

Size: 210*85*59–91cm

●Height: 59~91cm

●Leg Rest: 0°~30°

●Back Rest: 0°~75°

- ●Mattress Base: 194×62cm
- •4 200mm central control wheels (4 Central Lock Castor)
- ●5th Direction Wheel
- ●Back Rest X Ray Translucent
- ●Tredelenburg and Reverse: -15°~+15°
- Powder Coated Steel Bed Frame
- ●2 hydraulic pumps to control the height and front and rear tilt
- The back is supported by a gas spring and can be quickly laid flat (CPR Quick Release)
- •Stainless Steel Side Rail



AG-HS023

Bath Transport Stretcher

Trendelenburg, anti-trendelenburg 0–15

Material Stainless steel countertops
PU material bath tank

The hydraulic control pedal, two independent hydraulic pump

Packing 198 * 72 * 67cm

Weight 134kg



AG-HS011

Transport Stretcher

Size: 3650*640*650-950mm

Specification:

1) material is stainless steel

2) central locking system

3) Two trolleys join together, lift and down

seperatedly

4) Backrest max upward angle: 75°



AG-HS005

Luxurious Hydraulic Rise-and-Fall Transport Stretcher

Size:2120*820*610-900mm

1.Two American pumps, stable and durable

2.CPR,full bed x-ray

3.With PU waterproof mattress(50mm)

4.American bakelite plate



AG-HS020

Transport Stretcher

- 1. Size: 1930*663*510-850mm,Backboard Lifting angle 0-70°
- 2. Safety loading: 170KG
- 3. Height lifting system: Use Metal rocker



AG-HS002

Manual Transfer Stretcher

Functions:

1. Height is adjustable from 540mm to 840mm(Operated manually)

Locking function with central locking system

3. Back section is controlled by spring

Size 1930*640*540--840mm

Safe working load



AG-HS025

Hydraulic Transport Stretcher

1.L1880mm*W620mm*H560-890mm,

2.Back adjust 0 -75°.

3.Foot adjust 0 -40°.

4.Tilt adjust -18°- 18°.

5.Safe working load: 250KG.



AG-HS013

Transport Stretcher

Size:1900*630*800mm

- 1. Stainless steel frame
- 2. ABS bed platform
- 3. Artificial leather mattress
- 4. IV pole
- 5. 4 wheels



AG-HS014

Manual Transport Stretcher

Size:1900*630*600-800mm

- 1. Stainless steel frame
- 2. Artificial leather mattress
- 3. IV pole
- 4. 4 wheels



AG-HS003

Connecting Stretcher Trolley

Size: 3650*640*640-970mm

Material:

Aaluminum alloy, durable

Functions:

- 1. Height adjustable 640mm to 970mm, Back section:0–75 $^{\circ}$
- 2. Locking function with central locking system
- 3. Two trolleys join together, lift and down seperatedly



AG-HS007

Electric Transport Stretcher

Size:2120*800*930/630mm

Material:

X-ray(Electric panel made in America),CPR

4-function:

1.Backrest max upward angle: 75°

2.Height adjustment: 610-930mm

3.Trendelenburg: 12°

4.Anti-trendelenburg: 12



AG-HS021

Surgery Exchange Car

- 1. Size:1900*640*730-940mm
- 2. Functions:

Backrest max upward angle: 75° Height adjustable

Outside wheel decline and inside wheel rise transition(one-click system)



AG-HS010

Electric Transport Stretcher

Size: 1930*700*630-930mm

- 1. Backrest max upward angle: 75°
- 2. Height adjustment: 630-930mm
- 3. Trendelenburg: 15°
- 4. Anti-trendelenburg: 15°



AG-2B7F Spine Board

1. with safe belts 2. allowed X-rays



YJK-E-4-1 Soft Stretcher

- 1. made of double thick Oxford cloth
- 2. total of 10 handles.
- 3. with two safety straps
- 4. can be folded and put into a hand bag



AG-2B3

Aluminum Alloy Foldaway Stretcher

- 1. with wheels, outriggers and can be folded.
- 2. made of high strength aluminum alloy material and the water-tightness leather materials.



AG-4B4

Aluminum Loading Ambulance Stretcher

- 1. made of high-strength aluminum alloy thick-wall pipes.
- 2. The bed surface is made of foamed cushion and the adjustable back



YJK-F5

Multifunctional Stretcher

- 1. made of special composite plastic
- 2.An extra rope
- 3.Can be used for fire emergency rescue



YJK-F10

Spinal Fixation Plate

- 1. material: high-density plastic polyethylene
- 2. suitable for rescue in various harsh environments



YJK-H-7

Chest Stretcher

- 1. suitable for cervical and spinal fixation in traffic accident rescue
- 2. rigid plate for spinal fixation



YJK-CPR-3

First Aid Stretcher Equipment CPR Board

- 1. made of high density polyethylene plastic
- 2. Loading: ≤159kg



AG-AP001

Medical Liquid Suction Machine

- 1.Pump structure: membrane type
- 2.Limit negative pressure value:0.09MPa
- 3.Suction rate:20 L/min
- 3.Suction bottle: 2500ml/piece,2
- 4.Power voltage: ±1Hz
- 5.Input power: 400VA 6.Noise:≤65dB



AG-AP0C3

Mobile Electric Suction Device

- 1.Power voltage:AC220V±10% 50Hz
- 2.Negative pressure:≥0.09MPa(680mmHg)
- 3.Suction rate:≥40L/min
- 4.Range of negative pressure:0.013MPa \sim 0.09Mpa(680mmHq)
- 5.Suction bottle:2500ml x 2
- 6.Noise: ≤55dB
- 7.Input power: 300VA
- 8. Working type: intermittent loading, continuous operation



AG-AP0C4

Gynecological Electric Suction Device

- 1.Power voltage:AC220V±10% 50Hz
- 2.Negative pressure:≥0.09MPa(680mmHg)
- 3.Suction rate:≥25L/min
- 4.Range of negative pressure:0.013MPa~0.09Mpa (680mmHg)
- 5.Suction bottle:2500ml x 2
- 6.Noise:≤55dB
- 7.Input powe:400VA
- 8. Working type:intermittent loading,continuous operation



AG-AP0A2

Electric Sputum Suction Device

- 1.Power voltage AC 220V±10% 50Hz
- 2.Suction rate ≥15L/min
- 3. Negative pressure range 0.013-0.07Mpa(600mmHg)
- 4 Suction bottle 1000ml
- 5.Input power 150VA
- 6.Pump structure oil-free self-lubricated pump
- 7.Noise ≤50dB
- 8. Working type:intermittent loading,continuous operation



AG-AP0D1

Mobile Electric Suction Device

- 1.Power voltage:AC220V±10% 50Hz
- 2.Negative pressure:≥0.09MPa(680mmHg)
- 3.Suction rate:≥20L/min
- 4.Range of negative pressure:0.013MPa~0.09Mpa(680mmHg)
- 5 Suction bottle:2500ml x 2
- 6.Noise:≤55dB
- 7.Input power:400VA
- 8. Working type:intermittent loading,continuous operation



AG-XYQ01

Aspirator

- 1.Max vacuum ≥0.09MPa (680mmHg)
- 2.Adjustable vacuum range 0.02MPa~0.09MPa (150~680mmHg)
- 3 Flow rate ≥32I /Min
- 4.Noise ≤60dB(A)
- 5.Storage bottles 2500mL×2(glass)
- 6.Power supply AC220V 50Hz
- 7.Input 150VA



AG-AP003

Mobile Electric Suction Device

- 1.Power voltage: AC220V±10% 50Hz 2.Negative pressure: ≥0.09MPa(680mmHg)
- 3.Suction rate first level: ≥35L/min,second level≥15L/min 4.Range of negative pressure: 0.013MPa~0.09Mpa(680mmHg)
- 5.Suction bottle: 500ml x 2 /2500mlx 2
- 6.Noise: ≤55dB
- 7.Input power: 400VA

8. Working type:intermittent loading,continuous operation



AG-XYQ02

Aspirator

- 1.Max vacuum ≥0.09MPa (680mmHg) 2.Adjustable vacuum range 0.02MPa~0.09MPa
- 3.Flow rate ≥32 L/min
- 4.Noise ≤60 dB (A)
- 5.Power supply AC220V 50 Hz
- 6.Input power 150VA



AG-XYQ05

Aspirator

- 1. Limit negative pressure value: ≥0.09 Mpa
- 2. Negative pressure adjustment range: 0.02Mpa (150mmHg) ~ limit negative pressure value
- 3. Instantaneous pumping rate: ≥80 L/min
- 4. Liquid storage bottle: 4000mL×2+2000mL×2 (PC)
- 5. Power supply: AC 220V 50 Hz
- 6. Input power: 280 VA



YK600-1

Respiratory Treatment Device for Removing Sputum

1.Display: Large LCD screen,man-machine conversation interface

2.Memory function: Memory time and frequency, stop/start working at any time without shutting down power and operation 3.Output mode: Single output

4.Voltage: AC220V±22V, 50HZ±1HZ

5.Ultra quiet design: ≤50dB, Electromagnetic-shielding device applied in the whole machine, nil interference, No radiation 6.Mode: Automatic , hand-operated mode(P1,P2,P3,P4)

7. Vibration amplitude: ≤5mm+0.6mm,setting time1-60min,and percussion frequency 10-60HZ

8.Flexible shaft: 1.8M, pluggable/ stainless steel,easy to clean, disinfect and change.

9. Feedback control circuit: Stable frequence, good penetrating power, easy for expectoration

10.Percussion head: A variety of models Outward appearance Streamlined integrative/portable machine, rubber tire



YK700-1

Respiratory Treatment Device for Removing Sputum

1.Display: Large LCD screen,man-machine conversation interface

2.Memory function: Memory time and frequency, stop/start working at any time without shutting down power and operation 3.Output mode: Single output

4.Voltage: AC220V±22V, 50HZ±1HZ

5.Ultra quiet design: ≤50dB, Electromagnetic-shielding device applied in the whole machine, nil interference, No radiation 6.Mode: Automatic and hand-operated mode

7.Vibration amplitude: ≤5mm+0.6mm,setting time1-60min,and percussion frequency 10-60HZ

8.Flexible shaft: 1.8M, pluggable/ stainless steel,easy to clean, disinfect and change

9. Feedback control circuit: Stable frequence, good penetrating power, easy for expectoration

10.Percussion head: A variety of models



YK700-1H

Vibration Machine for Lung

1.Display: Large LCD screen,man-machine conversation interface

2.Memory function: Memory time and frequency, stop/start working at any time without shutting down power and operation 3.Output mode: Single output

4.Voltage: AC220V±22V, 50HZ±1HZ

5.Ultra quiet design: ≤50dB, Electromagnetic-shielding device applied in the whole machine, nil interference, No radiation 6.Mode: Automatic and hand-operated mode

7.Vibration amplitude: \leq 5mm+0.6mm,setting time1-60min,and percussion frequency 10-60HZ

8.Flexible shaft: 1.8M, pluggable/ stainless steel,easy to clean, disinfect and change

9.Feedback control circuit: Stable frequence, good penetrating power,easy for expectoration

10.Percussion head: A variety of models Outward appearance Streamlined integrative/portable machine, rubber tire.



YB · DX - 98 - 7

Electric Portable Absorb Phlegm unit

- 1. Negative pressure limit: ≥0.08MPa(600mmHg); 2.Negative pressure adjustable range:
- 0.02~0.08MPa(150~600mmHg); 3.Pumping rate: hole (air vent)≥10L/min, terminal>6L/min;
- 4.Power: AC220V±22V, 50Hz±1Hz;
- 5.Input: ≤30VA;
- 6.Noise: ≤60dB;
- 7. Collection container capacity: 1000ml;
- 8.Temperature:+5°C~+35°C, relative humidity: 25°C no exceeding 80%, atmospheric pressure: 86KPa~106KPa



YB · DX - 98 - 7A

Electric Portable Absorb Phleam unit

- 1.Negative pressure limit: ≥0.08MPa(600mmHg); 2.Negative pressure adjustable range: 0.02~0.08MPa
- 3.Pumping rate: hole (air vent)≥20L/min,
- terminal≥15L/min;
- 4.Power: AC220V±22V, 50Hz±1Hz;
- 5.Input: ≤60VA;
- 6.Noise: ≤60dB;
- 7. Collection container capacity: 1000ml;
- 8.Work environment: temperature:+5°C~+35°C, relative humidity: 25°C no exceeding 80%. atmospheric pressure: 86KPa~106KPa



ACS205

Touch Screen Airway Clearance System

- 1.Display:10.4" LCD screen 2.Atomization Function:Yes
- 3.Timing Range:1min~100min
- 4.Manual Frequency Range: 2Hz~26Hz
- 5. Vibration Intensity Range:1~11
- 6.Pressure Range:0.5-3.9Kpa
- 7.Power Source:AC 100V~240V 50Hz/60Hz





QZD-A

Automatic Gastric lavage machine

1.Power supply: AC220V±22V, 50Hz±1Hz;

2.Input: ≤140VA;

3.Noise: ≤65dB(A);

4.Automatic control flushing flow: ≤350ml/time, automatic control suction flow≤ 450ml/time;

5.Automatic control suction flow is 50~150ml/time more than automatic control flushing flow;

6.Flow rate: ≥2L/min;

7.Automatic control panch in and out time: ≤30s/time.

QZD-B

Automatic Gastric Lavage Machine

1.Power supply: AC220V±22V, 50Hz±1Hz;

2.Input:≤140VA;

3.Noise:≤65dB (A);

4.Paunch in pressure set: ≤0.067MPa;

5.Paunch out pressure set: ≥-0.067MPa;

6.Paunch in flow set: ≤350ml/time;

7.Paunch out flow set: ≤450ml/time;

8.Paunch in and out time: ≤30s/time.





QZD-C

Automatic Gastric Lavage Machine

1.Power supply: AC220V±22V, 50Hz±1Hz;

2.Input:≤140VA;

3.Noise:≤65dB (A);

4.Paunch in pressure set: ≤0.067MPa;

5.Paunch out pressure set: ≥-0.067MPa;

6.Paunch in flow: ≤350ml/time, out flow≤450ml/time;

7. Paunch in and out time: ≤30s/time;

8. The paunch in and out pressure can be freely set by

different patients;

DEFIBRILLATOR



AG-DE001A

Medical Defibrillator(Monophasic)

Size: 41*33*20cm,

Main function: monophasic single wave, asynchronous, external defibrillation Charging time :At 360J less than 10 sec



AG-DE005

Defibrillator



AG-DE0A6L

Automated External Defibrillator(AED)

Main unit for adult and pediatrics 4 energy AED pad Carry bag User manual Battery



AG-DE002C

Medical Defibrillator(Biphasic)

Package Size: 56x46x47cm, Defibrillator type:Manual, Synchronized, Asynchronized Standard Adult/Pediatric Paddles

Reusable external adult paddles(pediatric paddles integrated)



AED7000 Plus

Automatic External Defibrillator

Biphasic Truncated exponential Audble Prompts:19 audible prompts Visual Prompts:LED prompts;Automatic Self-test



AG-DE0A1

AED Cabinet

Durable steel

Material with alarm and strobe light
Packing Size:530*440*430mm







AG-OT007

Electric hydraulic operating table

Specifications:

Overall Length: 2050mm

Width: 550mm
Dimension of section:
Head Section: 250×550mm
Back Section: 465×550mm
Waist Section: 75×550mm
Seat section: 550×550mm
Leg Section: 600×240mm
Min Height: 600mm
Max Height: 950mm

Range of movements:
Reversed Trendelenburg: ≥25°

Trendelenburg: ≥25° Lateral Tilt: ≥15°

Adujst: 350mm

Backward and Forward Movements: ≥400mm

Adjustment of sections:

Head Section Raised from the horizontal: \geq 45° Head Section lowered from the horizontal: \geq 90° Back Section Raised from the horizontal: \geq 75° Back Section lowered from the horizontal: \geq 30° Leg Section Lowered from the horizontal: \geq 90°

Leg section opened: ≥90°

Back rise(When optional): ≥80mm Horizonal rotation of tabletop: 0~180° With V and anti-V (when optional)



AG-OT009

Electric Operating Table

Reversed Trendelenburg ≥20°

Trendelenburg ≥15°

Lateral Tilt ≥15°

Head Section 45°- 90°

Back Section Raised from the horizontal ≥45°

Kidney Bridge Elevated ≥80mm

Leg Section Lowered from the horizontal ≥90°

Leg section opened ≥90°

Backward and Forward Movements ≥40cm

Lifting speed 4~16mm/s



AG-OT030

Electric Operating Table Table

Adjustment Forward and Backward ≥245mm

Reversed Trendelenburg ≥20°

Trendelenburg ≥15°

Lateral Tilt ≥15°

Table Section Adjustment Head Section Raised from the horizontal ${\geqslant}30^{\circ}$

Head Section Lowered from the horizontal ≥45°

Back Section Up from the horizontal ${\geqslant}45^{\circ}$

Back Section Down from the horizontal ≥5°

Kidney Rising ≥80mm

Leg Section Down from the horizontal ≥90°

Leg Section Opened ≥90°

Rising Speed 3~16mm/s



AG-OT650

SUS304 Stainless Steel Accessories Hydraulic® Operating Table

Electric Hydraulic Operating Table

Trendelenburg/Reverse 30°/30

Lateral Tilt(left/right) 20°/20°

Head Plate Up/Down 60°/90°

Back Plate Up/Down 75°/50° (optional electric)

Leg Plate Up/Down 30°/90°

Kidney 130mm(optional electric)

Weight Capacity 300kg

Flex 105° 45° 30°

Reflex 230° 20° 30°



AG-OT032

Electric Hydraulic Operating Table

- Low position and large lift, the table top lift stroke is up to 450mm, and there is sufficient space for use with the C-arm.
- Longitudinal translation is up to 500mm, without the need for reverse placement of the patient or pre-adjustment of the table, the whole body C-arm fluoroscopy and imaging can be performed on the patient.
- 3. Equipped with a built-in emergency power supply, which can be used in emergency after the network power is cut off.
- 4. Built-in waist bridge
- 5. The bed surface can form a V–shaped posture of 100°, and a reverse V–shaped posture of 220° $\,$
- The bed surface can be equipped with memory foam, which can be re-naturally plasticized according to the patient's body temperature and body shape, and it is detachable.
- 7. Alternate operating system
- The main material is SUS304 stainless steel, high-strength cast iron, aluminum alloy, strong and rigid.
- 9. Standard one-key horizontal reset.



AG-OT008

Electric Hydraulic Operating Table
Reversed Trendelenburg ≥30°

Trendelenburg ≥25°

Lateral Tilt ≥25°

Backward and Forward Movements ≥530mm

Head Section Raised from the horizontal ≥45°

Head Section lowered from the horizontal ≥90°

Back Section Raised from the horizontal ≥75°

Back Section Lowered from the horizontal ≥30°

Leg Section Lowered from the horizontal ≥90°

Leg Section opened ≥90°

Kidney Bridge Elevated (When optional) ≥80mm Lifting speed 4~16mm/s



AG-OT028

Manual Operating Table

Dimension of table top:

Overall Length 1950mm Width 550mm

Table top of from floor:

Max Height 530mm Min Height 780mm

Adujst Height 250mm

Adjustments of Head Section: Descend 100mm



AG-OT015

Manual hydraulic Operating Table

Reversed Trendelenburg ≥15°

Trendelenburg ≥20°

Lateral Tilt ≥15°

Head Section Raised from the horizontal \geq 45° Head Section lowered from the horizontal \geq 90°

Kidney Bridge Elevation ≥100mm

Back Section Raised from the horizontal ≥45°

Leg Section Lowered from the horizontal ≥90°

Back ward and Forward movement ≥400mm

BS Operating Table

This product is used in hospital operating room for surgery such as head, neck, chest and abdomen, perineum and limbs,, obstetrics and gynecology, ENT, orthopedics.surgery













AG-LT014B LED

LED Shadowless Operation Double Three Sum Five Surgical Lamp

Illuminance:LED3: ≥120,000Lux LED5:≥160,000Lux

Colour temperature: 4500±200K Colour reduction index(Ra): 96 Illuminance depth: 1020mm/1150mm Rated power of bulb: 3.2V/1W

Total irradiance:LED3: 380W/m² LED5:510W/m²

Size of light field:200~350mm Service life of illuminant: 50,000h

Total LED bulb quantity: 294 pcs

Power supply voltage: AC110-240v,50/60Hz Lowest height of installation: 2900mm Total power consumption: 140W



AG-LT022

LED Surgical Lamp

The rotating arm rotates around the fixed seat $\geq 360^\circ$ The balance arm rotates around the rotating arm $\geq 300^\circ$ The stand rotates around the balance arm $\geq 300^\circ$ Weft support rotation $\geq 180^\circ$

The lamp holder rotates around the weft support ≥180° Balance arm moves up and down up≥40° down≥40°



AG-LT013(4+4)

LED shadowless operation lamp-double

Illuminance:≥120,000Lux

≥120,000Lux

Colour temperature:4800±200K

Colour reduction index(Ra):96

Illuminance depth:1050mm

Total irradiance:420W/m²

Size of light field:120~240mm

Llamp head

diameter:550mm/550mm Rated

power of bulb:3.2V/1W

Service life of illuminant:50,000h

Power supply voltage:AC110-

240v,50/60Hz

Lowest height of installation:2900mm

Total power consumption: 160W
Total LED bulb quantity: 104pcs



AG-LT017B

Operating lamp

Content Reflector diameter 700mm Reflector diameter 500mm Center Light illuminance 120klx~140klx 80klx~120klx

Spot diameter (d10) ≥180mm ≥160mm

Column depth ≥700mm ≥600mm

Color temperature 4500±500K

Increasing temperature ≤11°C Color rendering Index (CRI) ≥92



AG-LT024(3+4)

Shadowless Operating lamp

Illuminance L3C :≥140,000Lux L4C :≥160,000Lux

Color temperature 3500±300K,4000±300K, 4500±300K,5000±300K

Color reduction index(Ra) 96 ,R9 97, R13.98

Total irradiance LED3:380W/m2 LED4:380W/m2

Size of light field 125 \sim 250mm

Service life of illuminant 50,000h

Power supply voltage AC110-240v,50/60Hz

Lowest height of installation 2900mm

Total power consumption 90W

Total LED bulb quantity 187pcs

Green ENDO YES

Dimming type Analog dimming

Packing Size/ctn 123×73×43cm GW:63kg NW:52kg

Packing Size/ctn(LED4) 100*100*27cm GW:18kg NW:15kg

Packing Size/ctn(LED3) 25*89*89cm GW:14kg NW:11kg



AG-LT019B

Operating Lamp

Reflector diameter 750mm
Center illuminance 40~160klx
Spot diameter(d10) 195mm
Spot diameter(d50) 100mm
Light beam depth ≥850mm
Color temperature 4200±300k
Color rendering index Ra>95



AG-LT020A-1

LED Operating Light

Reflector diameter 550mm

Center illuminance 120000Lux

Spot diameter(d10) > 150mm

Spot diameter(d50) > 120mm

Light beam depth > 900mm

Color temperature 4200 \pm 300k

Color rendering index Ra>92

Maximum illuminance Ec<500W/m2

Brightness adjustment: 10 continuous adjustment.

Height: 1500-2500mm.



AG-LT024-4

Operating lamp

Illuminance:L4C :≥160,000Lux

Color temperature:3500±300K,4000±300K, 4500±300K,5000±300K

Color reduction index(Ra):96 ,R9 97, R13.98

Total irradiance:380W/m²
Size of light field:125~250mm

Service life of illuminant:50,000h

Power supply voltage:AC110-240v,50/60Hz

Lowest height of installation:2900mm

Total power consumption: 50W
Total LED bulb quantity: 112pcs

Green ENDO: yes

Dimming type: Analog dimming



AG-LT018

On Stand LED Examination Light Surgical Lamp

Model AG-LT018

Input Power 36VA

Main fuse F2AL 250V \times 1

Emergency power supply Voltage:DC24V(+5%~-10%)

Center illuminance 10klx≤Ec≤80klx

Spot diameter (D10) ≥80mm

Spot diameter (D50) ≥d10/2

Color temperature 3500K≤Tc≤5000K

Lamp around the zonal support rotation ${\geqslant}40^{\circ}$

Lamp Life 50,000 hours

Bulb 12 Particel beads



AG-58(new)

Surgical pendant

Standard Gas Outlets: 2*Oxygen, 2*Vacuum, Optional :

- 1. colors and shapes for distinction
- 2. Using cycle for more than 20,000 times
- 3. Using Second Sealing technology with three status (open, stop, pull), can be maintained with gas

Electrical sockets: 8pcs 220V, 10A Grounding terminal: 2pcs 220V, 10A Injection Pole: 2set Stainless Steel Infusion Pole: 2 set Stainless Steel

Drawer: 1pc



AG-360S-2

Surgical pendant

Standard Gas Outlets: 2*Oxygen, 2*Vacuum Optional :

- 1. colors and shapes for distinction
- 2. Using cycle for more than 20,000 times
- 3. Using Second Sealing technology with 3 status (open, stop, pull), can be maintained with gas.

Electrical sockets: 8pcs 220V, 10A Grounding terminal: 2pcs 220V, 10A

Network interface: 1pc RJ45



AG-360

Surgical pendant

Electrical sockets: 8pcs 220V, 10A
Grounding terminal: 2pcs 220V, 10A
Network interface: 1pc RJ45
Injection Pole: 1set Stainless Steel
Infusion Pole: 1set Stainless Steel

Drawer: 1pc



AG-45

Surgical pendant

Standard Gas Outlets:2*Oxygen, 2*Vacuum, 2*Medical Air Optional :

- 1. colors and shapes for distinction
- 2. Using cycle for more than 20,000 times
- 3. Using Second Sealing technology with 3 status (open, stop, pull), can be maintained with gas.

Brake System:Pneumatic brake Electrical sockets:6pcs 220V, 10A Grounding terminal:2pcs 220V, 10A Injection Pump:1 set Infusion Pump:1 set Drawer:2 pcs Wet Part:One Arm



AG-18C-3

Surgical pendant

Standard Gas Outlets: 1*Oxygen, 1*Vacuum, 1*Medical Air

Optional :1. colors and shapes for distinction

2. Using cycle for more than 20,000 times

3. Using second sealing technology with 3 status

(open, stop, pull), can be maintained with gas.

Brake System Pneumatic brake

Electrical sockets 6pcs 220V, 10A

Grounding terminal 2pcs 220V, 10A

Network interface 1pc RJ45

Injection Pump 1 set Infusion Pump 1 set Drawer 2 pcs

Storage Basket:2pcs

Lighting Lamp:2 sets



AG-HFP-SS90/160-1

Surgical pendant

- * 1 double arm Arm, 950mm+800mm, The load capacity is 160kg, Pneumatic;
- * 1 Column length (L=1000mm);
- * 1 Guideway extension arm;
- * 1 Height-adjustable infusion stand;
- * 3 Gas socket (German Standard import)(O2x1,Airx1,Vacx1);
- * 6 Multi-purpose power socket;
- * 1 Communication Socket RJ45
- * 2 Shelf(400*510mm)
- * 1 Stainless steel basket



AG-20V-1

Surgical pendant

Standard Gas Outlets:2*Oxygen, 2*Vacuum, 2*Medical Air

Optional :1. colors and shapes for distinction

- 2. Using cycle for more than 20,000 times
- 3. Using second sealing technology with 3 status(open, stop, pull), can be maintained with gas.

Electrical sockets:12pcs 220V, 10A

Grounding terminal:4pcs 220V, 10A

Network interface: 1pc RJ45 Injection Pump:Psle 2 sets

Infusion Pump:Psle 2 sets

Drawer:1 pc



AG-HFP-E+E

Surgical pendant

- * Lighting*2
- * Dry area:Ceiling box*1,O2x2,VAC*1,AIR*1
- * Electrical socket *6 (220V)
- * Shelf*2, medical gas outlets*4
- * Wet Area:Column (L=700mm) * 1, O2*2, VAC*1, AIR*1
- * Electrical socket *6 (220V)
- * Shelf*1, Extension Arm*1, Suction rack*1



AG-FS008
Two Layers Step Stool



AG-NS004 Hospital Patient Stool



AG-NS006 SS Doctor Stool



AG-FS003 SS Step Stool



AG-NS001 Medical Stool



AG-NS005 SS Doctor Stool



AG-NS007 SS Stool



AG-NS008 SS Stool



AG-NS005B Doctor Stool



DTL-ZY-08
Doctor Sool



DTL-ZY-10
Doctor Stool



FSXS-1311 Doctor Stool



AG-SS006-1 SS Instrument Trolley



AG-SS007 Fan-Shaped Operation Apparatus Table



AG-SS020 SS Instrument Trolley



AG-SS010 SS Linen Trolley



AG-SS013 Trolley for Dirty Clothes



AG-SS019B SS Linen Trolley



AG-SS063 Hand Soaking Drum with Trestle



AG-SS081 Trolley for dirty clothes



AG-SS084 Double Basin Trestle



AG-SS026 Dressing Delivery Cart



AG-SS027 SS Patient Record Trolley



AG-SS033 Infusion Treatment Cart



AG-SS021A
Thermos Cart for 24 Bottles



AG-SS024 Dressing and Medicine Change Cart



AG-SS025 SS Laundry Trolley



AG-SS040A-1
Treatment Trolley



AG-SS040B Treatment Trolley



AG-SS040C Treatment Trolley



AG-SS042B-1
Treatment Trolley



AG-SS042D
Treatment Trolley



AG-SS053B Treatment Trolley



AG-SS054
Trolley for Infusion Bottles



AG-SS057
Medicine Dispensing Cart



AG-SS060
Cart for Making Up
Bed and Nursing



AG-SS066
Oxygen Bottle Cart



AG-SS077 Hair Washing Cart



AG-SS082
Diaper Trolley



AG-SS092 Hospital Stainless Steel Linen Trolley



AG-SS080-1 SS Operation Apparatus



AG-ET022 Emergency Treatment Cart



AG-SS032
Trolley with Flat Plate



AG-SS065 Single Basin Trestle





AG-SS073-1 Sterilizing Net Basket



AG-SS076
Fumigating Cabinet



AG-KB001 Kick Bucket



AG-SS029
Tray Stand with Two Posts



AG-SS008 Mayo Table



AG-SS008C Mayo Table



AG-SS059 Lead rack for Garments



AG-SS088 SS Goods Rack



AG-SS070 Shelves for Storing Baskets



AG-SS001-1 SS Cloth Cabinet



AG-SS003-2 SS Instrument Cabinet



AG-SS005-2 SS Instrument Locker



AG-SS039-1 Instrument Locker



AG-SS091-2 SS Treatment Cabinet



AG-SS075 Urine Pouring Sink



AG-SS078 Upright Pole



AG-SS034
Treatment Trolley



AG-SS035A SS Food Trolley



AG-SS035D SS Food Trolley



AG-DB002 Dust Bin



AG-WAS008 Water Sinks



AG-WAS002 SS Water Sinks



AG-WAS001 Stainless Steel Water Sinks for Cleaning



AG-WAS003 Stainless Steel Water Sinks for Cleaning



AG-WAS005 Stainless Steel Water Sinks for Cleaning



AG-MK002 SS Worktable



AG-MK005 SS Worktable



AG-MK001 SS Worktable



SJR-300D

Electrosurgical Generator

- 1.Rated output power:Error range is not more than ±20%.
- 2.Modulation frequency:Error range should not exceed ±10%.
- 3.Rated output voltage:
- The output voltage of each output mode of the product should not be greater than the rated output voltage in the table below.
- 4.Crest factor:Error range is not more than ±20%.
- 5.Frequency:Error range should not exceed ±10%.



DGD-300B-2

Standard Electrosurgical Generator

1.Pure Cut Max Power:300W 2.Blend Cut Max Power:200W 3.Burn Max Power:100W 4.Coagulation Ma wer:120W 5.Bipolar Coagulation Max Power:70W



SY-A **Operating Scissors**



HZZD-YTZJ-B Medical Electric Drill



AG-C101A04

LDR Bed

Bed dimension including bed end and bumper wheel: Length2350 Width980mm

Bed dimension: Length1990mm Width870mm

Bed height: Lowest ≤490 mm Highest≥890mm (exclude the cushion)

Back section turning:≥65°

Seat section turning:≥15°

Trendelenburg: ≥8°

Leg section lifting distance:170mm

Footrest swing out:≥90°

Footrest folding:≥90°

Guard rail up/down movement:405mm

Castor diameter:150mm



AG-C501

LDR Bed

Maximum range of bed surface adjustment Fold on

back panel: ≥50° Seat folding: ≥12°

Folding on foot plate: ≥40° Foot abduction: ≥90°

Lean in front of the bed: ≥1°
Back tilt of bed surface: ≥12°
Auxiliary table lifting: ≥120mm
Safe working load: 135kg



AG-C500

LDR Bed

Back Section Raised from the horizontal: ≥60°

Leg section opened: ≥90° Reversed Trendelenburg: ≥2°

Trendelenburg: ≥12°

Safe Working Load: ≥150kg



AG-C310

LDR Bed

Dimension 205*98cm
Height 58–95cm
Table top width 88cm
Back section up 0–70°
Trendelenburg 0–12°
Reverse trendelenburg 0–5°





AG-C101A01

LDR Bed

Min. & Max. table height: 620mm~860mm

(exclude the cushion) Back section turning: ≥60°

Trendelenburg and reversed trendelenburg:

reverse trend≥5° trend≥8° Seat section turning: -12°~32° Foot rest swing out: ≥45

Foot rest folding: ≥45

Handrail up/down movement: 360mm

Castor diameter: 150mm



AG-C101A03

LDR Bed

Min. & Max. table height: 580mm~860mm

(exclude the cushion) Back section turning: ≥60° Seat section turning: ≥10°

Trendelenburg: ≥8°

Leg section up/down movement: 100mm

Footrest swing out:≥45° Footrest folding: ≥45°



AG-C101A02B

Manual LDR Bed

Min. & Max. table height:580mm~950mm (exclude the cushion) Back section turning:≥70° reverse trend≥5° trend≥12°

Castor Diameter:125mm

Leg section telescope:550mm



Bed size(without handrails) length 1400*width 720*height 880mm
Backrest upward angle 0–70°
Foot–stool size 500mm in length, 220mm in height
Foot–stool stroke 450mm
Auxiliary table stroke 420mm
Pedal stroke 305mm
Foot pedal swing angle 15°, 30°, 45°
Maximum loading capacity 240kg



AG-S105C

Medical Electric Gynecological Examination Table

Min. & Max. table height: 420mm~1070mm Trendelenburg :≥30°

Anit-trendelenburge:≤30°

Footrest slide distance:100mm

Auxiliary table slide distance:360mm



AG-C307

Medical Gynecology Examination Table

Length 1800±50mm Width 500±30mm

Height 750±40mm

Back rest 0°~60°+5°

Leg rest 0°~70°+5°



AG-S106

Medical Electric Gynecology Examination Chair

Back section upward ≥70°

Back section downward ≥20°

Seat section upward ≥40°

Seat section downward ≥0°

AG-C309

Electric Obstetric Table

Length:2000mm

Width:600mm

Height: 550mm

Adjustment:≥400mm

Back section raised from the horizontal:≥70°

Back section lowered from the horizontal:≥10°

Seat section raised from the horizontal:≥28°

Seat section lowered from the horizontal:≥10°



PLGYN-01

Obstetric Bed

Length/Width/Height 1900mm/600mm/750mm

Back Section Up/ Down ≥45°/≥10°

Seat Section Up/Down ≥25°/≥8°

Leg Section Up/Down ≥25°/≥25°





AG-IIR003

Infant Incubator

Microprocessor Microprocessor based servo controlled temperature system

Display:Air temperature, skin temperature, humidity,

timer and heat power separately displayed by LED

Alarms functions: Power failure; over temperature;

temperature deviation; temperature sensor failure; fan failure

Alarms: Silence/reset button

Timer: Integral timer to record therapy time

Humidity: Adjustable continuously

Temperature Setting :>37°C, Heater is electrically

cut-out if air temperature inside incubator exceed 40°C

Keypad : A keypad lock prevent inadvertent changes the setting

Storage:Trough for pulling and pushing ,which is

convenient to add water and wash; Big storage cabinet

Fan :Fan with low noise and long life-span

Temperature :Temperature deviation and over temperature

could be amended in front panel directly

A second thermal cut-off function for more safety

Skin temperature sensor failure protect function avoid over temperature

The infant bed inclination angle is adjustable

Structure Six operating windows, two sides operating windows

can be swiveled



AG-IIR001A

Infant Incubator

- ©Control mode: Air mode
- OHumidity is adjustable in two grades
- Set temperature, air temperature, heating power are displayed separately by LED
- ©Self testing function, various failure alarms by audible and visual
- ©>37°C temperature set function
- ©Triple protection for over temperature with separate cut off device, more safety system
- ©The inclination of infant bed is adjustable
- ©Single wall hood, 4 operating windows and 2 iris ports
- ©RS232 connector
- Bracket with stand



AR-IRW003

Infant Warmer

- Microprocessor based servo controlled temperature system
- ©Three modes of control: Pre-warm, manual and automatic
- ©Set temperature and central skin temperature, peripheral temperaqture,
- air temperature, APGAR timer, heating power display separately
- ©8" LCD colorful touch screen
- ©Carbon steel heater for more effectivity
- ©Special design Inclined heater head is more convenience for X ray test
- ODigital skin temperature sensor, the data is accurate and stable
- OAlloyed bracket, fastness
- OIntegral timer to record therapy time
- OBigger mattress,
- OSkin temperature trend for 5min
- ©Electric infant bed tilt angle is ± 12°
- ©Transparent protector folded down, with two infusion seals
- ©Convenient X-ray cassette tray under infant bed
- © Electric height adjusted suit for operation
- ©With observe light, oxygen supply system and LED phototherap



AG-IRW002B

Infant Warmer

- ©Three modes: pre-warm, manual and automatic
- ©Set temperature and skin temperature display separately
- ©Anti-explosion micro crystal quartz for radiation source
- $\ensuremath{\texttt{@}}\xspace \mathsf{Self}$ testing function, various failure alarms by audible and visual
- ©Transparent protector can be folded down, with two infusion seals
- ©RS232 connector
- ©Convenient X-ray cassette tray under infant mattress
- ©Heater head can be adjusted ± 90° horizontally
- Olnclination of infant bed is adjustable



AG-50LED

Phototherapy

- ©LED bulbs as phototherapy radiant source
- ©Button control switch
- ©Equal light distribution. High intensity
- OQuiet, no noise of fan
- ©The angle of head and height are adjustable
- ©Steel support pole, Lockable wheels
- ©Timer for total using time and each treatment time
- OLong life span



AG-CB002

One Function Manual Hospital Children Bed

Size:1850*750*500mm

Color:Green



AG-CB004

Steel Frame Cartoon Flat Hospital Children Bed

Size:1210*690*600mm

Color:Pink



AG-CB014

304 Stainless Steel Hospital Children Bed

Size:800*700*1600mm

Color:Stainless Steel



AG-CB011

Baby Cart Size:850*500*765–935mm Hi–low 765–935mm

Head upward angel: 0-12°

Height adjustment: 765-935mm

Color:Green, Blue ,Pink



AG-CB010

Baby Crib

Size:810*520*880mm

Head upward angel: 0-12°

Color:Green, Blue ,Pink or other



AG-CB009

Baby Cart

Size: 850*530*920mm

Trendelenburg:0-15

Anti trendelebury:0-12

Height adjustment:780-980mm

Color:Green, Blue ,Pink or other

,,,,,,,

ULTRASOUND SYSTEM



DW-580

Laptop Ultrasound Diagnostic System

Size: 12.1 inches,LCD medical display
Probe interface: Standard 1, 2 (optional),
Automatic identification function,
support multiple probe work.
Battery:lithium battery,3–4 hours extra long standby time



DW-P6

Specialized In Obstetrics & Gynecology(3D/4D)

Size: 15 inches, high definition LED Main function: 4D color Ultrasonic host operating system: Windows 8 operating system

- 1.Spectrum pulse Doppler
- 2. Direction energy Doppler
- 3. Real time three synchronization



AG-BU009

Laptop Ultrasound Machine

Size:15 inches color LED screen
Probe connector:2
Maximum Scanning Depth Max. 250mm
Multi-frequency 5 segment frequencies
Work time by built-in battery , about 5 hours



DW-T8

V4.0 High End Cardiac & Real Time 4D Color Dopple

Size: 21.5 inches,LED Main function: 4D color,

Trolley type all digital color Doppler ultrasonic mainframe Probes:Convex probe, Tran-vaginal probe, Linear probe, Micro-convex probe, Cardiac probe,4D Volume probe ☆ carotid artery intima measurement thickness(IMT) ☆ Automatic spectral envelope measurement



DW-VET6

DW-VET6 Handheld Full Digital Veterinary Ultrasound



DW-L3

DW-L3 Laptop Color Doppler Ultrasound Scanner



DW-370

Full-Digital Trolley B/W Ultrasound System



AG-T005L

Medical Line Array Wireless Probe

FM-CT755

32 FIT ECO-Green Intelligent CT

NDI (NanoDose Iterative) 1024x 1024 Megapixel Intelligent position Intelligent Scanning Mobile Operation Panel One-key Start High Precision Bearing Eco-Green Metal Tube Energy-Saving Thermal Airflow Isolation Design





SZBY-CT16

16 FIT CT Scan

One-click positioning Two-click filming Three-click scanning Intelligent workflow throughout Aegis ASG Detector System High Performance Liquid Metal X-ray Tube Optimal Beamline Design Aegis ASG detector system Optimized for ultra-low noise The Integrated Casting of Stator and Rotor



AG-D112E

High Frequency Mobile C-arm System

1.Fully digital megapixel imaging system with high definition Integrated design Compact and lightweight

2.High-quality mepapixel image enhancer for high-resolution image acquisition Extraordinary Smart

3.Integrated computer workstation & rack

 $4.C\mbox{-}\mathrm{arm}$ host and workstation integrated design, no cable, casy to move- Small footpnint, saving spece

5.integrated workstation with rich image processing capabilities

 $\ensuremath{\mathsf{6.Humanized}}$ mininture. mobile operator panel design, free contral from the host

7. Wide base des gn, more secure Five mechanical movements, free rotation without dead ends Human graphic operation interface

8. The integrated design af the whole machine it compact and beautiful *Human graphic LCD touch screen design, make i easy to operate

9.intelligent parameter adustment, more accurate

10. Rack montor 300 rotation for free viewing in multiple drections



AG-CStar_S1

Mobile C-Arm X Ray Medical Imaging Machine

- 1 High-frequency inverter power supply and combined tube
- 2 Power: 5.6kW
- 3 Focus size: 0.6mm (small focus)/1.2mm (big focus)
- 4 Heat capacity of tube cover: 480kJ (648kHU)
- 5 Anode heat capacity: 60kJ (81kHU)
- 6 Inverter frequency: ≥200kHz
- 7 The system has a color human body graphic LCD touch screen, real-time adjustment of exposure parameters
- 8 Tube voltage: 40-120kV
- 9 Dynamic plate detector type: Amorphous silicon CsI flat panel detector 10 Along the arc sliding \geqslant 130 $^{\circ}$

Slip angle ≥ -35°~+95°

Left and right swing ≥ ±15°

C-arm rotates around the horizontal axis \geq ±180°

Pillar lift: electric, stroke ≥ 400mm

The distance from the focus to screen: ≥ 1000mm

C arm opening size: ≥780mm C arm arc depth: ≥ 740mm Horizontal extension: ≥ 200mm



AG-D112B

High Frequency Mobile Digital C-arm System

Configuration

Main frame of C-arm 1

X-ray generator and high frequency inverted power supply 1

Toshiba 9" three fields image intensifier 1

Medical Mega-pixels digital CCD camera 1

Digital Acquisition and Processing workstation 1

19" LCD monitor 1

24" LCD monitor 1

Imported minigroove grid 1

Electric adjustable collimator 1

Hand controller 1

Red light cross localization 1



AG-D700A

High Frequency Mobile Digital C-arm System

Configuration

Main frame of C-arm (Four-dimensional electric) 1

X-ray generator and high frequency inverted power supply 1

Toshiba 9" image intensifier 1

Medical Mega-pixels digital CCD camera 1

CCU .

Digital Acquisition and Processing workstation 1

19" LCD monitor 2

Imported minigroove grid 1

Electric adjustable collimator 1

Human graphical LCD touch screen 2

Hand parameter controller 1

Hand Mechanical movement controller 2

Foot brake for exposure 2

Red light cross localization 1

Film hanger 1



AG-7300D

Medical Diagnostic X-ray System, Digital Radiography Equipment

Digital high frequency medical surgical X-Ray equipment can meet different parts radiography, such as head, chest, abdomen, waist, lumber, thoracic, pelvis, limbs etc. And meet different positions radiography, such as lay decubitus, normotopia, side position etc.

AG-8500C

High Frequency Digital Radiography System

- 1 Newly designed U-arm frame 1
- 2 High frequency and high voltage X-ray generator 1
- 3 China X-ray tube 1
- 4 China 17"*17" digital detector 1
- 5 Image processing workstation 1
- 6 24" High-definition LCD 1
- 7 Human graphical parameter setting program 1
- 8 High frequency inverter power supply electronic cabinet 1
- 9 Symmetry adjustable collimator with light 1





SZSN-DC

Mammography Machine

The machine we used for breast mammogram exam is called mammography machine. It is a device which houses the tube where x-rays are produced and pass through the breast, leaving electronic x-ray transfer to digital signals on a flat panel detector which produces the images. For film screen mammography, the images would be produced directly on breast film. The mammogram imaging would be revised by experiences doctors or physicians carefully.



KD-DYS-M

Dental X-ray Mobile Unit

- 1.Voltage:AC 220V ±10%
- 2.Frequency:50/60Hz
- 3. Electric Plug: Three-core (international/ European standard)
- 4.Ultimate Capacity:900VA
- 5.Electric Current:4A
- 6.Fuse:6.3A
- 7.Focus:0.8mm
- 8.Rated High-Voltage:70KV ±10%
- 9.Tube-Head Current:7mA ±15%
- 10.Anode Angle:19°
- 11.Load Cycle:1/60
- 12.Half Value Layer:70KV 1.6mmAl
- 13.Inherent Filtration≥2.1mmAl
- 14.Radiation Leakage:1m<0.07mGy/h



AG-Femaray

ME Digital Mammography X-Ray Imaging Systems

Amorphous silicon flat panel detector
Pixel matrix: ≥3072*4096 pixels
Vertical range:650mm ~ 1300mm (±5%)

Rotation angle: $-90^{\circ} \sim +90^{\circ} (\pm 2^{\circ})$

Nominal power/Maximum power: 4.8kW/5kW

Focus size: 0.1mm/0.3mm

Focus power: small focus:≥ 2kW

large focus:≥ 8kW



AG-1100

Animal Medical Diagnostic X-ray System

Standard configuration

X-ray tube 1 set
MainbodyVET1100 1 set
Workstation 24" computer 1 set
17*17M FPD 1 set
Workstation software 1 set

>>>>>

MRD-01 4K

Ultra HD Fluorescence Imaging Laparoscope System



- 4K Image Processing Unit:Smart Eye101C(4K White Light + NIR)
- LED/NIR Source:LED White Light + ICG Excitation Light
- 4K Camera Head:Sony 4K UHD COMS, 8,570,000 Pixels
- 4K Laparoscope:10mm,0°or 30°,Autoclavable
- Monitor:32° 4K medical grade,16:9,3840*2160

OM-822C

Hospital Laparoscopy System



- Image sensor 1/2.8 high sensitivity CMOS
- Resolution 1920(H)*1080(V) 60 frames
- White balance AWC (automatic white balance control) and manual control
- Bulb parameters 100W LED light
- Color temperature 6500K
- Illumination >=1400,000LX
- Display 24-inch LED display
- Input signal HDMI, DVI, VGA, CVBS, USB (3G/SDI optional)

MRD-02 4K

Ultra HD Fluorescence Imaging Laparoscope System



- 4K Image Processing Unit:Smart Eye101D(4K White Light)
- · LED/NIR Source:LED White Light
- 4K Camera Head:Sony 4K UHD COMS, 8,570,000 Pixels
- 4K Laparoscope:10mm,0°or 30°,Autoclavable
- Monitor:32° 4K medical grade,16:9,3840*2160

MRD-03

Ultra HD Fluorescence Imaging Laparoscope System



- NIR Camera Control Unit: Smart Eye101(White Light + NIR)
- LED/NIR Source:LED White Light + ICG Excitation Light
- · Camera Head:3,140,000 Pixels
- NIR Laparoscope:10mm,0°or 30°,Autoclavable
- Monitor:27° medical grade,16:9,1920*1080



EMV-200

Video Gastroscope

- View of field 140°
- Diameter of distal-end Ø9.8mm / 9.2mm
- Depth of field 3-100mm
- Range of bending UP210°;Down90°;L/R100°
- Working length 1035mm
- Resolution 440,000 Pixels
- · Screen display Full screen
- configuration EMV-200,
- EMV-3000 image proesser,
- LG-400 light source
- 15" LCD monitor
- Trolley



EMV-400

Video Colonoscope

- View of field 140°
- Diameter of distal-end Ø12.0mm
- Diameter of clamp aperture Ø 3.2mm /3.7mm
- Depth of field 3-100mm
- · Range of bending UP180°; Down180°; L/R160°
- Working length 1680mm
- Resolution 440.000 Pixels
- · Screen display Full screen
- · configuration EMV-400,
- EMV-3000 image proesser,
- · LG-400 light source
- 15" LCD monitor
- Trolley



XZLC-001

Colposcope

- Viewing angle: 45° oblique
- Eyepiece magnification: 16X
- IPD range: 50mm-80mm
- Diopter adjustment ± 5D
- Objective lens focal length: F = 300mm
- Zoom system: 0.4X, 0.66X, 1X, 1.5X, 2.5X five times zoom
- Total magnification: 2.7X, 4.4X, 6.6X, 10X, 16.6X
- Line view: 90mm, 55mm, 37mm, 24mm, 15mm
- Trimming distance: 60mm
- · Lighting system: 10W LED lights coaxial lighting, brightnessadjustable, illumination> 30000LX
- · Filter: Built-in green and blue filters
- Bracket: clawed disc upright bracket, with casters, easy to move, highly adjustable, disc built-in circuit board
- · With a beam splitter, camera connector, can be connected to 1/3 inch C interface camera
- Input power: AC100V-240V
- Optional: Teaching mirror, camera, SLR camera connector, monitor, Large objective lens (F=230mm and F=280mm)



XZLC-002

Digital Electronic Colposcope

- · Camera 1/2.8" sony CMOS
- Total pixels ≥8,000,000 pixels
- · Scanning system Interlaced scanning
- Image size 1920*1080
- Frame (1920*1080)30p(1920*1080)25p
- Horizon resolution ≥950 lines
- SNR ≥50dB
- Focusing way Automatic or manual
- Object distance 300mm-500mm
- Magnification times Optic 25 times, digital 12 times
- · Signal output SDI
- · White balance Automatic white balance or manual
- LED light source illumination ≥1200Lux



XZLC-003

Digital Electronic Colposcope

- Standard Configuration: Luxury medical cart x1
- 2,000,000 pixels Sony CCD camera set x1
- · Camera bracketx1
- · Handle control x1
- Videolinex1
- English colposcope software x1
- · Power line x1
- Focus (zoom ratio) f=4.7(wide end)~f=94mm(far end) Computer(2G memory,500G hard disk.22inchscreen)*1
 - Keyboard x1 Mouse x1



OM-6650-1

Colposcope Colposcopy Digital Imaging **Processing System**

- [Total Pixels] 3270000 pixels
- [Imager] 1/2.8 Sony CMOS
- [Frame Rate](1920*1080) 25p
- [SNR]≥50dB
- · Video signal
- [Horizontal Resolution]≥ 1080 TVL
- [Light source intensity]≥ 1200lux
- [Field of vision]:2.5mm-20mm-320mm



PD01

Protective Clothing

SIZE LENGTH WIDTH APPILCABLE BODY

S 85cm 55cm 150-160cm

M 90cm 55cm 165-170cm

L 100cm 60cm 170-180cm

XL 110cm 60cm 180-185cm

Protective performance paramater:

LEAD EQUIVALENT 0.25mmPb 0.35mmPb 0.5mmPb

SHIELD EFFECTIVEESS 96% 97.5% 98.5%



PD04

Protective Clothing

SIZE LENGTH WIDTH APPILCABLE BODY

S 85cm 55cm 150-160cm

M 90cm 55cm 165-170cm

L 100cm 60cm 170-180cm

XL 110cm 60cm 180-185cm

Protective performance paramater

LEAD EQUIVALENT 0.25mmPb 0.35mmPb 0.5mmPb

SHIELD EFFECTIVEESS 96% 97.5% 98.5%



PD05

Protective Clothing

SIZE LENGTH WIDTH APPILCABLE BODY

S 85cm 55cm 150-160cm

M 90cm 55cm 165-170cm

L 100cm 60cm 170-180cm

XL 110cm 60cm 180-185cm

Protective performance paramater:

LEAD EQUIVALENT 0.25mmPb 0.35mmPb 0.5mmPb

SHIELD EFFECTIVEESS 96% 97.5% 98.5%



PD06

Protective Clothing

SIZE LENGTH WIDTH APPILCABLE BODY

S 85cm 55cm 150-160cm

M 90cm 55cm 165-170cm

L 100cm 60cm 170-180cm

XL 110cm 60cm 180-185cm

Protective performance paramater:

LEAD EQUIVALENT 0.25mmPb 0.35mmPb 0.5mmPb

SHIELD EFFECTIVEESS 96% 97.5% 98.5%



BP-3003

Protective Glass

Material: Nylon frame + PC anti-fog lens Product Size: 14.7cm (L) * 5.3cm (H)



BP-3009

Protective Glass

Material:PC frame+PC Anti-fog Lens
Product Size:16cm(Length)*5.8cm(Height)



BP-3058-2

Protective Glass

Material:Silicone frame+PC Anti-fog Lens Product Size:14.7cm(Length)*9cm(Height)



BP-3058-4

Protective Glass

Material:PVC frame+PC Anti-fog Lens Product Size:14.5cm(Length)*8.5cm(Height)



PG01-1 LEAD SCREEN (SINGLE PANEL)

Material #304 stainless steel or iron with electrostatic spraying. The size be customized according to your requirements.



PG02 LEAD SCREEN

WIDTH 665MM HEIGHT 750MM



PG05-1 FILMS-STORING CABINET

LENGTH 860MM WIDTH 570MM HEIGHT 880MM



AG-KL001

LED X Ray Medical Film Lamp

Size: External dimensions(mm):820x520mm Film-viewing area(mm):720x440mm Color temperature: 9000±300K Service life: 80,000 hours

Average brightness: 300 cd/m2-4000 cd/m2 Average illuminance: 900 lux-13,000 lux Brightness uniformity coefficient of viewing screen:≥90%



ZG-2

Super Bright LED Dual View Film Viewer

Outside frame 840*502*38mm Reading size 720*422mm Input voltage AC90-240V Power per unit ≤30W super bright LEDs 572



ZG-3B

Ultra-Thin LED Triple View Film Viewer

Outside frame 1200*505*25mm Reading size 1080*425mm Input voltage AC90-240V Power per unit ≤30W super bright LEDs 144



OM-2710

Medical Monitor

Screen (HxV) 601.9mmx304.4mm Dimension (HxV) 650mmx356mm Pitch 0.3114mm×0.3114mm Resolution 1920×1080 Contrast 1500:1 Brightness 400cd/m2



LC-MS19001

Color 4096 Grayscale

19Inch Grayscale Monitor

Display Size 376.32(W)X301.06(H)mm Resolution 1280x1024 Dot Pitch 0.294(H)x0.294(V)mm Response Time 14ms Brightness 1000cd/m2 Contrast 900:1



LC-MS27002

27" 4M Colorful Monitor

Display Size 596.74(W)X335.66(H)mm Resolution 2560x1440 Dot Pitch 0.2331(H)x0.2331(V)mm Response Time 12ms Brightness 350cd/m2 Contrast 1000:1



AG-MRI1.5

The 4 Generation of Superconductive MRI System

- 1. Short bore magnet with zero liquid helium "0" boil-off technology;
- 2. Powerful and high linearity gradient system;
- 3. High efficiencyRF system combined with Dual-engine parallel acquisition technology;
- 4. Multi-channel phased array receiving coil with intelligent identification;
- 5. Soft sound technology decreases the noise of scanning;
- 6. Complete clinical application package to meet all your clinical needs





XC-310 4°C Blood Bank Refrigerator



YC-200REFRIGERATOR 2~8°C Pharmacy



YCD-265

Pharmacy Refrigerator with freezer



YR/FL800 2~8°C Medical Refrigerator



DW-25L116-25°C Deep Freezer



YR-33L
Cold Storage Box





LTT-600 Water Bath (3 Usage)



LYZ-103B Shaking Incubator



LYZ-1102 Shaking Incubator (Double door)



LI-420 Heating Incubator



WJ-2 CO₂ Incubator



LDS-275Y-N Medicine Stability



LBI-200 Cooling Incubator



LAC-1075-N Climate Chamber



LTH-175-N Constant Temperature & Humidity Chamber



XSP-02

Biological Microscope

XSP-102V

Biological Microscope



XSP-100E

Biological Microscope



XSP-100SM

Biological Microscope



ST-4024-2L

Biological Microscope

- 1. Form a clear upright stereo image of the object
- 2. Show the true color difference of the object
- 3. 45° tilting, binocular observation head
- 4. Single vision adjustment range is \pm 5 diopters
- 5. Interpupillary distance adjustment range: 55-75mm
- 6. The objective lens adopts shift design, there are 2X / 4X, 1X / 2X, 1X / 3X to choose from
- 7. Electric lighting system 230V or 115V, 12V / 10W incandescent lamp, 12V10W halogen lamp and high brightness LED

ZJXT-X-6A

Medical Operating Microscope

- 1. Fit for neurosurgery, spinal surgery, vascular, plastic and reconstructive surgeries.
- 2. Can be used by 2 doctors at the same time.
- 3. With integrated digital recording system, it is also fit for teaching.
- 4. Continuously zoom. Control by knob and foot panel or knobs. The change of zoom is smooth.
- 5. Rapid focusing on small increases, the retarded focusing on great increases.
- 6. With 3 kinds of objectives, fit for different depth surgery.
- 7. Four groups of illumination. Control by knob and foot panel.
- 8. Turning of extension hand around the axis.
- 9. The support can keep balance at any plance.
- 10. Automatic balancing of the microscope.
- 11. Multifunctional Control panel on the support.





D2012plus High Speed Mini Centrifuge



D3024 High Speed Micro-Centrifuge



DM0408 Low Speed Centrifuge



AG-D0037 Low Speed Centrifuge

>>>>>>

PATIENT MONITOR



AG-BZ014

Medical Multi-Parameter Patient Monitor

Size: 12.1 inches, color: white, main function: detecting ECG/blood oxygen/pulse rate/body temperature/blood pressure/heart rate/respiration



AG-BZ026

Multi-Parameter Patient Monitor

Size: 12.1 inches, color: white, main function: detecting ECG/blood oxygen/pulse rate/body temperature/blood pressure/heart rate/respiration



LCX-PM80B

Vital Signs Monitor

8 inch high resolution color TFT display detecting ECG/blood oxygen/pulse rate/body temperature/blood pressure/heart rate/respiration



KT-CMS5100

Patient Monitor

1)NIBP, SpO2&PR,and TEMP monitoring of adult, pediatric and neonate of all ages 2)Built-in rechargeable lithium polymer battery 3)2.8" (320×240) true color TFT LCD screen



LCX-PM80D

Vital Signs Monitor

8 inch high resolution olor TFT display Adjustable audible and visual alarms Bulit-in rechargeable lithium battery

FETAL MONITOR



AG-BZ011

Medical Series Fetal Monitor

Foldable 12.1 inches high-brightness LED display, touch screen (optional)
Large capacity storage space,
8640 hours memory for fetal traces
Configurable audible and flashing fetal heart rate alarms
Support HL7 (Health Level Seven, optional)



AG-BZ012

Medical Series Fetal Monitor

Folded 10.4 inches high-brightness screen TFT LED, touch screen (optional)

12-crystal pulse doppler transducer (waterproof probes for option) Large capacity storage space, 8640 hours memory for fetal traces



KT-CMS800G

Fetal Monitor

Color LCD, 60° convertible screen
Area mark for normal FHR(120 BPM~160 BPM)
Alarm for abnormal FHR
Optional twins monitoring
9-crystal and broad beam transducer



BF-600+

Fetal Doppler

LED display the FHR
Built-in high-capacity rechargeable battery,can last over 8hours
Single unit Size:38*28*20cm



AG-AM001

Operating Room Equipment Anesthesia Machine

- 1.Power Supply: 100-240V
- 2.Gas Source: O2,N2O
- 3. Ventilation Mode: IPPV, A/C, SIMV, SIGN, MANUAL
- 4. Monitor Parameters: Freq, Vt, MV, Paw
- 5.Graphical Display: P-T
- 6. Vaporizer: Halothane, Enflurane, Isoflurane, Sevoflurane



AG-AM003

Anesthesia Machine

- 1.Gas source:O2,N2O,AIR
- 2.Pressure:280kPa-600kPa
- 3.Voltage:100-240V
- 4.Power frequency:50/60Hz
- 5.Input power:80VA
- 6. Vaporizer: Halothane, Enflurane, Isoflurane,

Sevoflurane



AG-AM005

Anesthesia Machine

1.Gas source: O2,N2O,AIR 2.Pressure: 280kPa-600kPa 3.Voltage: 100-240V 4.Power frequency: 50/60Hz 5.Input power: 80VA

6.Vaporizer: Halothane, Enflurane, Isoflurane,

Sevoflurane



AG-DM6B

Veterinary Anesthesia Machine

1.Gas source:O2 2.Pressure:280kPa-600kPa 3.Voltage:100-240V 4.Power frequency:50/60Hz



AG-DM6C

Veterinary Anesthesia Machine

1.Flowmeter:O2 (0~5L/min)
2.Rapid oxygen supply:25L/min~75L/min
3.Airway pressure:0cmH2O~100cmH2O
4.Gas source:O2

5.Pressure: 280kPa~600kPa



AG-DM6A

Veterinary Anesthesia Machine

1.Gas source:O2, N2O 2.Pressure:280kPa-600kPa 3.Voltage:100-240V 4.Power frequency:50/60Hz



510S

Emergency Transport Ventilator (Without Cylinder)

- 1.Pressure Value: Ppeak,PEEP
- 2.Volume / Flow Value: Vt, MV
- 3.Time Value: ftotal
- 4.Real Time Curves: Pressure-Time,Flow-time



DS-6

Auto CPAP Ventilator

- 1.Work Mode:CPAP,Auto
- 2.Sound:≤28dB
- 3.Screen:2.8inch TFT,320x240
- 4.Pressure Range:4-20cm H2O,auto adjustment
- 5.Power Supply:Input 100-240V,50-60Hz,1-2A;Output +24V,2.5A
- 6.DC Voltage:24VDC,2.5A



AG-HXJ03

Medical Ventilator

- 1.Gas source:O2, AIR
- 2.Pressure:280kPa-600kPa
- 3.Voltage :220V±22V
- 4.Power frequency:50Hz \pm 1Hz
- 5.Input power:900VA (with air compressor) 250VA (without air compressor)
- 6.Ventilation mode:IPPV,A/C, PCV, SIMV, SPONT/CPAP, PSV,SIGH,MANUAL



AG-HXJ200A

CPAP System Medical Ventilator

- 1.Gas source:O2, Air
- 2.Pressure:280kPa 600kPa
- 3.Voltage:100 240V
- 4.Power frequency:50Hz \pm 1Hz



AG-HXJ200D

CPAP System Medical Ventilator

- 1.Oxygen concentration: Adjusting range:
- 21% 100%
- 2.CPAP: Adjusting range: 0cmH2O-10cmH2O
- 3.Continuous flow: Adjusting range: 1.5L/min 15L/min
- 4.Gas source: O2, Air
- 5.Pressure: 280kPa 600kPa



V6

ICU Ventilator Crius

- 1.Input voltage:110 to 240V \sim \pm 10%, 50 / 60 Hz AC or 24VDC \pm 10%
- 2.Power consumption: 50W typical
- 3.Protection class: Class I
- 4.Backup battery: 2 batteries(5200mAh each)/ hot swappable
- 5.Oxygen supply:280 to 600 kPa (41 to 87 psi), 120 L / min
- 6.Low pressure: Oxygen ≤15 L / min, max. 600 hPa for low pressure



VG70

Optimal Combination of Invasive and Noninvasive Ventilator

- 1.Screen: 12" TFT color touch screen (detachable)
- 2.Supply Gas: O2, 0.28~0.6 MPa
- 3.Power Supply: AC100~240 V, 50 Hz/60 Hz
- 4.Communication Interface: RS-232 Port, Nurse call Port, Ethernet Port
- 5.Ventilation Modes
- VCV(A/C) PCV(A/C) PRVC SIMV(VCV)+PSV SIMV(PCV)+PSV SIMV(PRVC)+PSV SPONT/CPAP+PSV BIVENT+PSV NIV/CPAP NIV-T NIV-S/T





FDK-121

Mesh Nebulizer

- 1.Microporous direct atomization technology,tiny particles(3-5 microns)
- 2.Ultra-quiet,low power consumption,built-in lithium battery
- 3.Almost without residual liquid
- 4.Mini design,easy to carry
- 5.Two modes of automatic turn off by 5 or 10 minutes



FDK-125

Mesh Nebulizer

- 1. Microporous direct atomization technology, tiny particles (3-5 microns)
- 2.Ultra-quiet,low power consumption,built-in lithium battery
- 3.Almost without residual liquid
- 4.Mini design,easy to carry
- 5.Two modes of automatic turn off by 5 or 10 minutes



FDK-520A

Ultrasonic Nebulizer

- 1. Elegant and portable design.
- 2.Cure some asthma, chronic obstructive pulmonary disease (COPD) through aerosalization.
- 3.Two air flow control.
- 4. Suitable for all kind of people with various age.
- 5.Stabdard: color box, 2 mouth pieces, 1 adult and 1 child mask, Extension tube,5 reusable medication cups, AC adapter.



FDK-580

Ultrasonic Nebulizer

- 1.Elegant and portable design.
- 2.Cure some asthma, chronic obstructive pulmonary disease (COPD) through aerosalization
- 3.Two air flow control.
- 4. Suitable for all kind of people with various age.
- 5.Standard: color box, 2 mouth pieces, 1 adult and 1 child mask, Extension tube,5 reusable medication cups, AC adapter



FDK-CNB69006

Compressor Nebulizer

- 1.Liter Flow Range: > 6.7lpm
- 2.Maximum nebulization rate ≥0.25mL/min
- 3.Sound level:≤65dB(A) 4.Particle size:0.5-10um
- 5.MMAD≤5um
- 6.Operation Pressure Range:9.5-19PSI
- 7.Compressor pressure range:22-58PSI



FDK-CNB69007

Compressor Nebulizer

- 1.Liter Flow Range: > 6.7lpm
- 2.Maximum nebulization rate ≥0.25mL/min
- 3.Sound level:≤65dB(A)
- 4.Particle size:0.5-10um 5.MMAD≤5um
- 6.Operation Pressure Range:9.5-19PSI
- 7.Compressor pressure range:22-58PSI



FDK-CNB69009

Compressor Nebulizer

- 1.Liter Flow Range: > 6.7lpm
- 2.Maximum nebulization rate ≥0.25mL/min
- 3.Sound level:≤65dB(A)
- 4.Particle size:0.5-10um
- 5.MMAD≤5um
- 6.Operation Pressure Range:9.5-19PSI
- 7.Compressor pressure range:22-58PSI



FDK-CNB69010

Compressor Nebulizer

- 1.Liter Flow Range: > 6.7lpm
- 2.Maximum nebulization rate ≥0.25mL/min
- 3.Sound level:≤65dB(A)
- 4.Particle size:0.5-10um
- 5.MMAD≤5um
- 6.Operation Pressure Range:9.5-19PSI
- 7.Compressor pressure range:22-58PSI



FDK-CNB69012

Compressor Nebulizer

- 1.Liter Flow Bange: > 6.7lpm
- 2.Maximum nebulization rate ≥0.25mL/min
- 3 Sound level:≤65dB(A)
- 4 Particle size:0.5-10um
- 5 MMAD≤5um
- 6.Operation Pressure Range:9.5-19PSI
- 7.Compressor pressure range:22-58PSI



FDK-CNB69021

Compressor Nebulizer

- 1.Liter Flow Range: > 6.7lpm
- 2.Maximum nebulization rate ≥0.25ml /min
- 3.Sound level:≤65dB(A) 4.Particle size:0.5-10um
- 5 MMAD≤5um
- 6.Operation Pressure Range:9.5-19PSI
- 7.Compressor pressure range:22-58PSI



KT-NEJ01

Compressor Nebulizer

Small in particle size, easy to absorb. Moderate in nebulization rate, which reduces medication waste. Long in air tubing, convenient and flexible to use. Low in noise, which reduces interference to environments. Built-in oil-free compressed vacuum pump, safe and durable to use



AG-D25AM

93% Oxygen Purity Oxygenerator Suppliers and Manufacturers

1.Oxygen flow 0.5–5 LPM 2.Oxygen purity 93%±3% 3.Power consumption <320 W 4.Output pressure 0.05–0.07Mpa 5.Operation noise(dB) <45dB (A)

6.Operating temp 5°C--40°C



YF-30L Oxygen Tank



HZZD-YTQ-E
Automatic Tourniquet
System



JAY-5BW
Oxygenerator

1.Flow Rate: 0-5LPM

2.Purity: 93% (±3%)
3.Outlet Pressure: 0.04–0.07Mpa
4.Sound Level: ≤43dB
5.Power Consumption: ≤400W

6.LCD Display: Switch times, operating pressure, present working time, accumulated working time, preseting time from 10mins to 40hours

7.Alarm: Power failure alarm,High&low pressure alarm



YF-05H
Wall Fixed Type Oxygen
Flowmeter with Humidifier



HZZD-YTQ-F
Automatic Tourniquet
System



JAY-40

Oxygenerator

1.Oxygen flow (L/min): 0-40 2.Outlet Pressure (Mpa):0.04-0.07 3.Oxygen concentration:93% (±3%)

4.Noise level (dB):≤60

5.Power:AC220V/110V (±10%), 50/60Hz (±1Hz)

6.Power Consumption:≤2200W

7.LCD display: Starting times, operating pressure, present working time, accumulated working time, preset time from 10mins to 40hours

8.Alarm:Power failure alarm, high/low pressure alarm



HZZD-YTQ-B
Automatic Tourniquet
System



WZYH-403-1
Tourniquet





AET-1F1
Infrared
Thermometer



DMN-K3
Thermometer



LCX-F04
Infrared
Thermometer



MDW-208
Forehead
Thermometer



DYHL-012

Desktop

Sphygmomanometer



KT-CMS50DL
Pulse Oximeter



KT-08A

Electronic
Sphygmomanometer



KT-CMS50E
Pulse Oximeter



KT-CMS60D-VET
Pulse Oximeter



KT-CMS70A
Pulse Oximeter

ELECTROCARDIOGRAPH



AG-BZ009

Multifunction 12 Channel White ECG

Display:1024*600 10inch color touchscreen display Multiple operation modes:Manual/Auto/Arrhythmia Analysis Modes

Function:

12 channel ECG machine with interpretation 12–lead ECG simultaneous acquisition



AG-BZ010

Hospital Electrocardiograph 3 Channel ECG

4.3inch 480x272 color graphic LCD display
Three channel ECG machine with interpretation
12-lead simultaneous acquisition
Multiple operation modes: Manual/Auto/Arrhythmia
Analysis Modes



KT-TLC5000

Dynamic ECG Systems

Real-time store ECG data for 24-hour. Sync analysis for 12-lead Flexible atrial fibrillation analysis



AG-BZ016

Hospital Multifunction 6 Channel White ECG

Display:480*800 7inch touch-screen display
Multiple operation modes:
Manual/Auto/Arrhythmia Analysis Modes
Function:Six channel ECG machine with interpretation
12-lead ECG simultaneous acquisition
6-channel recording with a rhythm lead



KT-ECG90A

Electrocardiograph

Sync collection for 12-lead ECG Display of 3/6/12-lead ECG, print mode, sensitivity, paper speed and filter state



XYQ-5

Tilting Table

1.size: 2050*840*790mm. 2.Standing angle: 0°~90°. 3.Pedal Up & Down adjusting angle: -25°~25°



EL03

Robin Electric Treatment Table

1.Size: 195*66*(48–94)cm 2.One electric motor, standard supports "Timotion" brand for Hi–Lo function.

3.Adjustable head section featuring single gas strut, angle adjustable from -90° to +40°.

4.Adjustable backrest featuring double gas struts, angle adjustable from +0° to +90°.



JYZ-IIIA

multifunctional Traction Bed

1.Traction distance: 0~200mm adjustable
 2.Lumber traction: 0~990N adjustable
 3.Traction time: 0~99min adjustable



JYZ-IB

Multifunctional Traction Bed

1.Lumber traction: 0~990N adjustable 2.Cervical traction: 0~200N 3.Cervical traction distance: 0~300mm 4.Waist heat therapy: less than 50°C 5.CE certified



EL02W

Electric Bobath 2 Section Table

1. "Timotion" brands motor for High-Low function.

2. Height control from 48cm to 94cm by footbar system.

3. Adjustable backrest featuring double gas struct, angle adjustable from $-20\,^{\circ}$ to $+\,80^{\circ}$.



AG-ECC16

Electric Hi-Lo Tilt Table for Adult

Two electric motors



HSHD-001

Manual Traction Bed

Neck 0~20kg, waist 0~80kg Product Size1900*560*510mm Bearing weight 170kg



YH-QY-02

Traction Chair

1.Static load capacity of traction chair: 100 kg weight is placed on the chair board for 6 h, which is stable and free from shaking, and the whole traction chair shall not be deformed.

2.Product height:1820mm



PD-EPL Electric Patient Lift System Size: 129*69*33cm



JY-ZGQ-1 Elbow Quadriceps2-in-1 Training Chair Size: 140 * 95 * 115cm



JY-XBC Adult walker Size: 70 * 60 * (110-132)cm



JY-ZGQ Elbow Traction Training Chair Size: 135 * 100 * 115cm



JY-JDC Rehabilitation Bed Size: 205 * 65 * (51-89) cm



JY-ZLC-03 Standing Training Bed Size: 202 * 81 * 108cm



JYE-ZLC-A1
Multifunctional Standing
Trainer for Children
Size: 145 * 65 * 105cm



JY-JZB-4A Weight Loss Gait Trainer Size: 136 * 162 * 248cm



JYE-ZLJ-5 Children's Lower Limb Training Stand Size:120 * 95 * 150cm



JYE-PBQ Children Rehabilitation Treadmill Outdoor Children Home Fitness Training Stepper Size:82 * 63 * 98cm



KAS-16 Stander (Children's Split Leg Type)



JYE-ZLJ-2 Child Standing Trainer Size:80 * 65 * 123cm



JY-PHG Balance Bar Size: 326*(85-120)*(71-95)cm



JYE-XFT-1
Two-Way Training Escalator
Size: 290 * 71 * (110-137) cm



XY-DSXB-03A
Back Extension



XY-DSXZ-03A Leg Curl



XY-DSXZ-02A





XY-DSSZ-01A Shoulder Press



XY-KGJ-2
Hip Joint Training Device



XY-ZBD-ID

Passive And Active Exerciser
For Upper Limb



YTK-E
Knee Traction CPM (for knee, ankle and hip)



XY-K-M2
Gait Training Device With Medical Treadmill



XY-14-8B

Multifunctional Trainer

- 1.Shoulder joint convolution training exerciser
- 2. Forearm rotation exerciser
- 3.Wrist extension&flexion exerciser
- 4.Shoulder ladder
- 5. Pulley ring exerciser
- 6.Traction net frame
- 7. Training table
- 8. Pulley weights



XY-101C

Hand Rehabilitation Training System

- b)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) Iteractive 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



KD-1

Balance Testing and Training System

1.Diagonal screen size: 21inch

2.CPU: Intel Pentium Dual Core E5800

3.CPU frequency: 3200MHz

4.Memory size:2GB DDR3

5. Capability of hard disk: 500GB

6.Graphics chip: Intel X4500 HD

7.CD-ROM type:DVD-ROM 8.OS: Windows 7 Home Basic

9. Graphics type: integrated graphics

2,Software detailed parameters



XY-1 Static Bike Range of cushion: 0-23cm Rated loading: 150Kg Dampping device: 8 Size: 90*45*106cm



NTLHK-021 Trampoline Size: 44inch Height: 26cm(from the ground)



NTLHK-101 Multi-Function Horizontal Bar Material:Steel tube + foam Bearing Capacity:150KG



NTLHK-001 Yoga Ball Diameter:65cm Material:PVC Standard:with air pump&air lock



NTLHK-003 Half-Round Balance Ball Diameter:60cm Material:PVC+ABS



NTLHK-006
Massage Ball
Diameter:7cm
Material:PVC



NTLHK-016 Yoga Mat Size:173*61cm Material:PVC



NTLHK-054 Sandbags 5kg, 10kg, 15kg, 20kg



NTLHK-062 Exercise Bag 5kg, 8kg, 10kg, 12kg, 15kg, 20kg, 25kg



NTLHK-027 Dumbbell 0.5kg, 1kg, 2kg, 2.5kg, 4kg, 5kg



NTLHK-033 Exercise Ball 1kg, 2kg, 3kg, 4kg, 5kg, 6kg, 7kg, 8kg, 9kg, 10kg



NTLHK-097
Push-up Stand
Size: Diameter 20cm
Thickness 2.5cm



AG-908LJ

Aluminium Alloy Wheelchair

1.Alluminum alloy frame; 2.Flip-up desk armrest; 3.Detachable footrest



AG-LY123-43

Medical Electric Wheelchair

1.Material: Spray plastic steel frame
 2.Adjustable detachable PU armrest
 3.Equipped with a safety lamp



AG-803LB

Aluminium Alloy Wheelchair

1.Alluminum alloy frame
 2.Flip-up armrest
 3 Solid castor



AG-863LAJPF4

Aluminium Alloy Wheelchair

1.Alluminum alloy light weight chair frame; 2.Drop-back handle; 3.Fixed armrest



AG-LY110A

Medical Electric Wheelchair

1.Material: Spray-folding steel frame
2.Rear bending handrail
3.Detachable foot rest
4.Rubber front and rear wheels
5.Load-capacity: 110kg



LY338-4

Wheelchair(Can be Half-Lying)

1.Length: 103cm 2.Vehicle height: 89cm 3.Vehicle width: 68cm 4.Seat width: 46cm



AG-LY002

Hospital Electric Standing Wheelchair

Painted steel frame, upturned PU armrest, removable guard plate, rubber foam front and rear wheels, equipped with safety lights



AG-LY001

Hospital Wheel Chair

1)Pipe: steel
2)Rear wheel diameter: \$ 22 * 1.2
3)Front wheel diameter: \$ 30 * 2.0
4)Rear Wheel: 24 inch PU + nylon wheel drum
5)Front wheel: Solid 6-inch
6)Total width: 675mm



LY338-12

Child with Cerebral Palsy Wheelchair

1.Material:Aluminum alloy frame
 2.Sponge cushion
 3.Hydraulic design



LY338-16

Hand Tricycle

- 1. Cushion material: leather
- 2. Frame material: thick steel pipe paint frame
- 3. Seat width: 45cm
- 4. Armrest height: 77cm



PL-11

Electric Crawler Climbing Machine

- 1. Size: 1340 * 1210 * 650 (sitting)mm
 - 920 * 1960 * 650 (590)mm (lying with armrests down)
- 2. The footrest and backrest can be electrically adjusted to lie flat, imported motor, imported control box, with toilet



LY338-1

Hospital Wheel Chair

- 1.Sitting from the ground 50cm
- 2.Wheelchair height 89cm
- 3.Seat width 45cm rear wheel diameter 60cm



PL-10

Electric Crawler Climbing Machine

- 1. Size: 1310 * 1200 (800) * 660 (excluding foot hanging)mm
- 2. The feet are not adjustable, the backrest is electrically adjustable, the imported motor, the imported control box, and the electric stand



AG-WC001

Hospital Aluminum Alloy Wheel Chair

Material: high quality 7003 aviation aluminum alloy pipes, thickness of 2.0 to 3.0



LY338-15

Hand Tricycle

- 1. The frame of the hand–cranked tricycle is made of thick steel pipes with strong stability.
- 2. Material: thick steel pipe
- 3. Vehicle length: 170(L)*95(H)*75(W)cm





AG-LY140 Electric Walker



AG-LY128 Electric Walker



AG-969H Walking Aid



TRA01 Walker Aid



AG-965LH-B Walking Aid



AG-969H Walking Aid



AG-9145L Walking Aid



AG-9634L Walking Aid



AG-9636L Walking Aid



AG-9637L Walking Aid



AG-912L Walking Aid



AG-913L Walking Aid



AG-961L Walking Aid



AG-9122L-A Walking Aid





AG-LY894 Hospital Toilet Chair 50*23*76cm 7kg



AG-699L Commode Chair Aluminum alloy frame 4 pcs casters, 2 with brake



AG-897 Commode Chair Steel frame with plastoc Commode seat



Commode Chair Powder coating steel frame; Fixed armrest, foldable

AG-693



AG-7921L Bath Chair power coating steel frame



AG-7986L Bath Chair aluminum alloy frame with plastic seat



LQX-040007 Shower stool Aluminum alloy,hard seat cushion 8-stop adjustment



LQX-040002 Shower Stool

1.Aluminum alloy,washable cold-proof foam soft cushion(thickness 5.5mm) 2.3-stop adjustment



RC-2000I

Hypothermia Therapy Apparatus

- 1. Temperature Control Range
- $-4^{\circ}\text{C}\sim40^{\circ}\text{C}$ available to adjust, cooling speed is no less than 2°C/min .
- 2. Blanket Surface Temperature

The temperature of cooling blanket or cooling cap is $\pm 1^{\circ}$ C around water temperature. Surface temperature unevenness is no more than 2 $^{\circ}$ C

- 3. Body Temperature Setting Range: 31 $^{\circ}\text{C}\text{-}$ 42 $^{\circ}\text{C}$
- 4. Display Interface: Metal dome array control panel, LCD 240*128, LED backlight



XY-K-SISS-C

Dual Channeoutput Neurotrosis Therapy Muscle Stimulator With Trolley

Eight channels pulse output(low frequency impulse)

Intensity could be adjusted indepently Negative pressure: –38KPa



XY-K- SHOCKMAS

Extracorporal Shock Wave Therapy

12.1" touch screen

Working frequency: 1~25Hz

Impact times: 100~9900 times, stepping 100 times

Impact pressure: 1-5.5bar

Six kinds of applicator: standard, frequency conversion, frequency conversion, deep, focused and acupoint.

200 preset prescription, customized unlimited Built-in Human Anatomy



XY-K-SGN-1

Compression Therapy

- 1. Special for hand
- 2. 2 treatment mdes
- 3. Keeping time: 5s, 10s, 15s, 20s, 25s, etc
- 4. 50~260mmHg
- 5. Double pumps



XY-K-SJD-B

Transcutaneous Electrical Nerve Stimulator Six Channels TENS Device

Six independent rectangular wave pulse output Pulse frequency: 2–160Hz adjustable

Treatment time: 5min, 10min, 15min, 20min, 25min, 30min

Continous output, slow intermittent output, fast intermittent output



FSLY-AJ07

Moxibustion Fumigation Instrument

Product specification: 400*400* H1350mm

Safety type: I class B

Rated voltage/frequency: 220V ~ 50HZ

Rated power: 200W

Temperature setting: 30~60℃

Time setting: 1~60min

Product weight: 9.5kg



CQJS-CQ-30
Far Infrared Physiotherapy Lamp



SZXL-003
Infrared Physiotherapy Lamp



SZXL-006
Infrared Physiotherapy Lamp



XYG-500IB
Digital Display Function
Infrared Therapy Device



XYG-500IVB
Physiotherapy And
Rehabilitation Equipment
Infrared And Laser
Therapy Device



XY-K-PZG-II
Physiotherapy And Rehabilitation
Equipment Infrared Polarized
Light Therapy



JYRX-10 Foot Washer



JYRX-03-25 Mobile Bath



B001

Back Correction

Size: S/M /L/XL/XXL

Color: white & black



H001 Neck Guard Size:Free N.W:0.04KG Packing Size:38*39*73cm



H005 Knee Pads Size: S/M Color: blue, Complexion & black



H006 Ankle Support Size:Free



H004
Bracers
Color: blue, Complexion & black



H007 Single Shoulder Pads Size:Free



H010 Waist Support Size: S/M /L/XL/XXL



T005
Abdominal Band
Size: S/M /L/XL
Color: Khaki & black



KDZJ-JZ-010 Cervical Collar Cervical Collar Flexible (Recommendition) New



KDZJ-ZB-004 Arm Sling(Enhanced) Size: 27-40cm



KDZJ-ZW-001 Palm Wrist Orthosis Size: S/M /L



KDZJ-ZW-002 Fixed Infusion Splint S 12-18 M 18-24



KDZJ-KB-001 Adult Hinged Hip Anduction Orthosis Waist circumference 70-100cm



KDZJ-ZH-002 Adjustable Ankle-Foot Brace S <19 M 20-26 L >27



KDZJ-XB-006 Knee Ankle-Foot Orthosis



SH-03
Adjustable Elbow Joint
Binantion Brace



LS-50HD

Vertical Pressure Steam Sterilizer (Digital Display Automation)

Technical data LS-50HDI(automatic) Chamber volume 50L(φ340×550) mm Working pressure 0.22MPa Working temperature 134℃ Max working pressure 0.23 Mpa Heat average ≤±1°C Timer 0~99min or 0~99hour59min Adjustment of temperature 105~134℃ Power 3Kw/AC220V.50Hz Overall dimension 510×470×1130(mm) Transport dimension 590×590×1280(mm) G.W/N.W 88Kg/68Kg

ZJ-N8A

Automatic Table Top Autoclave

Model	ZJ-N8A
Volume/L	40
Consumed power /W	1450
Working pressure/MPa	0.22
Working temperature/ ℃	134
Cavity size /mm	ø170X360
Dimension/mm	370x345x365
G.W/KG	34
Packing Size	640x480x430





MW-KJ400

Air Sterilizer



AG-S1

Mobile Air Sterilization Station



FYTS-36H

Medical UV Air Sterilizer



Medical UV Air Sterilizer

FYST-30S



Medical UV Air Sterilizer

FYKX-B600



Medical UV Air Sterilizer

FYKX-Y1000



Medical UV Air Sterilizer

FYKX-G1200



KXD-B-600

Medical Plasma Air Sterilizer

1.Applicable volume (m³):60
2.Air volume (m³/h):600
3.Size: (L×W×H): 900×380×160 (mm)

4.Weight: 18 kg



KXZ-B-600

Medical Plasma Air Sterilizer

1.Appearance size: (L×W×H): 900×380×160 (mm)
2.Weight: 18 kg
3.Noise: 55 db (A) or less
4.Uv radiation illuminance: ≥ 17,000 w/cm
5.Uv leakage: < 0.1 w/cm
6.The killing rate of bacteria in aerosol chamber was > 99.99%
7.The mean extinction rate of natural bacteria (disinfection time: 60min) was > 90.00%

8.Input power: ≤155W 9.Power supply: AC 220V 50Hz 10.Applicable volume (m^3) :60 11.Air volume (m^3/h) :600



KXD-Y-600

Medical Plasma Air Sterilizer

1.Appearance size: (L×W×H) : $280\times390\times660$ (mm) 2.Weight: 20 kg

3.Noise: 55 db (A) or less

4.The killing rate of bacteria in aerosol

chamber was > 99.99%

5.The mean extinction rate of natural bacteria (disinfection time: 60min) was > 95.00%

6.Input power: ≤103W

7.Power supply: AC 220V 50Hz 8.Applicable volume (m³):60 9.Air volume (m³/h):1000



KXD-X-600

Medical Plasma Air Sterilizer

1.Applicable volume (m³) :60 2.Air volume (m³/h) :600

3.Size: (L×W×H): 620×620×355 (mm)

4.Weight: 20 kg



KXZ-Y-1500

Medical Plasma Air Sterilizer

1.Applicable volume (m³) :150 2.Air volume (m³/h) :1500

3.Size: (L×W×H): 520×450×1800 (mm)

4.Weight: 65 kg





SQ-D-60

H₂O₂ Low Temperature Plasma Sterilizer (Prdinary Type)



SQ-D-100 H₂O₂

H₂O₂ Low Temperature Plasma Sterilizer (Prdinary Type)



SD-D-130

Automatic Plasma Sterilizer



SQ-D2-100

H₂O₂ Low Temperature Plasma Sterilizer (Cassette Type)



SQ-XH120

Ethylene Oxide Sterilizer



SQ-H40

Ethylene Oxide Sterilizer



SQ-H80

Ethylene Oxide Sterilizer



SQ-H600

Ethylene Oxide Sterilizer



SQ-E2

Ethylene Oxide Sterilizer



SQ-E3

Ethylene Oxide Sterilizer



SCAJ-004
Plasma Air Disinfection Machine



SCAJ-005

Plasma Air Disinfection Machine



SCAJ-006

Plasma Air Disinfection Machine



BHC-1300 II A2
(Single) Biological Safety Cabinet



LDO-9023A
Forced Air Drying Oven



LVO-0B (6020)

Drying Oven (Vacuum Oven)



DL-60D
Ultrasonic Cleaner
2L, 150 × 140 × 100mm



DL-180D Ultrasonic Cleaner 6L, 300 × 150 × 150mm



DL-380EUltrasonic Cleaner
10.5L, 500 × 140 × 150mm



DL-120AUltrasonic Cleaner
3L, 240 × 140 × 100mm



DL-180AUltrasonic Cleaner
6L, 300 × 150 × 150mm



SB-300DTY
Four Frequency Ultrasonic
Cleaner



JP-120ST, 38L

Multi Frequency Ultrasonic
Cleaner



JP-360ST, 135L

Multi Frequency Ultrasonic
Cleaner



JP-300G, 99L

Multi Frequency Ultrasonic
Cleaner



JP-600G, 264L

Multi Frequency Ultrasonic
Cleaner



JP-020S, 3.2L

Multi Frequency Ultrasonic
Cleaner



JP-080, 22L
PLUS Multi Frequency
Ultrasonic Cleaner



LCB-1BU
Clean Bench



LCB-1F
Clean Bench



DG-CL32 (3.2L,6.5L,10L)
Ultrasonic Cleaning Machine



DGZ-4L
Distilled Water Machine
Volume:4L
Distillation volume:1L/H



SK-O180-S Shaker

Orbital diameter 20mm Max. load capacity (with platform) 3kg



RE100-S
Rotary Evaporator
Speed Range 20-200rpm
Display (speed, temperature, time) LED



ZJ-YAZD-5 (5L, 10L, 20L)
Stainless Steel Water Distiller

Hydraulic discharge: 5L/h

ZJ-SZ-96

Glass Water Distiller

Hydraulic discharge: 1600ml/h

Single distillation



ZG-16Electronic Chain 304 Stainless Steel Pass-Through Box

Inner dimension: 360*440*420mm



ZG-6
All 304 Stainless Steel
Pass-Through Box

Inner dimension: 280*320*320mm

>>>>>

ENT EQUIPMENT



XAHY-002

Video Laryngoscope

Display Screen: 3.0 " full color LCD Monitor

Resolution: 960*480



SMT-I-B

Video Laryngoscope
LCD display 3"HD wide angle LCD



HJ-1

Laryngoscope

Size: 185MM,

Main function: check laryngoscope



BD-1

Nasoscope

Size: 175mm,

Main function: electro-optic nose



WZYH-402F6

Otoscope

Outer packing size: 61X41.5X41.5cm, Main function: otoscopy



NBSF-002

Facial Features Checker Set

Size: the diameter of the tube main function: facial feature check



SHMQ-001

Laryngoscope

Type A for adults

- Large: Length: 165mm
- Medium: Length: 135mm
- Trumpet: Length: 105mm

Type B children

- Large size: 100mm
- Trumpet: 75mm



Dialysis chair

Two motors control seat tilting, up and down respectively, another motor lets back and leg section move as unite

Head board and arm board are manual adjusted The chair can apply to various postures

Specification

Chair Dimension:1700mm(Curve Length)*560mm

Height:570mm(min.)---830mm(max)

Head section turn:-15°~ 25°

Back section lift:0 ~ 80°

Leg section turn:0 $\sim -90^{\circ}$

Arm board swing out:0 \sim 45 $^{\circ}$

Arm board height adjustable:100mm

Arm board slide:100mm

Arm board declining angle adjustment:–15°~ 10 $^{\circ}$

Arm board dimension:450*160mm

Trendenlenburg & reverse trendelenburg:0 ~ 12°

Arm board concave radian:R108



AG-XD205

Manual Blood Collection Chair

Seat width: 600mm

Seat width, including armrests: 880mm

Total length: 1880mm Total weight: 70kg Height: 530mm Caster:100mm

Back cushion: 190*490*120mm

Cushion: PU foam Upholstery: PVC leather Frame: Q235 steel

Safe maximum load: 240kg Back segment angle: -12°-75°

Trendelenburg: -12°

Leg segment angle: -80°-12°



AG-XD208A

Manual Blood Collection Chair

Back Section: $(0^{\circ}-75^{\circ})$ Leg Section: $(-80^{\circ}-0^{\circ})$ Size of castors: $4*\phi100$ mm

Cushion: PVC Weight: 85kg Max weight: 200kg



AG-XD101

Electric Blood Collection Chair

Chair Dimension: 1700mm(Curve Length)*560mm

Height: 570mm(min.)---830mm(max)

Head section turn: $-15^{\circ} \sim 25^{\circ}$ Back section lift: $0 \sim 80^{\circ}$ Leg section turn: $0 \sim -90^{\circ}$ Arm Board swing out: $0 \sim 45^{\circ}$

Arm board height adjustment: 100mm

Arm board slide: 100mm

Arm board declining angle adjustment: -15°~ 10°

Arm board dimension: 450*160mm Trend and reverse trend: 0 ~ 12° Arm board Concave Radian: R108



AG-XD107

Electric Blood Collection Chair

Introduction:

Chair Dimension: 1700mm(Curve Length)*560mm

Height: 570mm(min.)---830mm(max)

Head section turn: $-15^{\circ} \sim 25^{\circ}$ Back section lift: $-5 \sim 70^{\circ}$ Leg section turn: $-65 \sim 5^{\circ}$ Foot support telescopic: 100mm

Foot support turn: 0-90°

Fixed angle of seat section: 5° Arm Board swing out: $0 \sim 45^{\circ}$

Arm board height adjustment: 100mm

Arm board slide: 100mm

Arm board declining angle adjustment: -15°~ 10°

Arm board dimension: 450*160mm Trend and reverse trend: 0 ~ 12° Arm board Concave Radian: R108



AG-XD206B

Electric Blood Collection Chair

Total Length: 1950mm±20mm

Seat width: 600mm(total width 900mm including

armrest)±20mm

Seat height: 580~800mm±20mm Backrest length: 870mm±20mm Leg rest length: 530mm±20mm

Armrest Dimension: L540*W190*D(40x2)mm±20mm Height of armrest and seat: 200~250mm±20m Chassis Dimension: 930mm×680mm±20mm Pillow size: 400mm×230mm×80mm±20mm

Backrest Adjustment: (-12°~75°)±5 Legrest Adjustment: (-75°~12°)±5°

Weight: 93KGS±3KGS

Safe Maximum Load: 240KGS

Motor: 3



AG-KL01

Dialysis Chair

Backrest adjustment:-10°~75°±5° Legrest adjustment:-80°~12°±5°

Realize the Trenberg position of plus or minus 12 degrees, can present the dialysis position of the legs greater than 12 degrees;

_ , , , , , , , ,

INSPECTION CENTER&CLINICAL EXAMINATION



H-TU01
Blood Collection Tube
1ml 2ml 3ml 4ml 5ml 6ml 7ml



BH-1
Extension Tube with Injection Set Adapters



CD-038

Disposable Syringe

1ml 2ml 3ml 5ml 10ml 20ml 30ml 50ml



MS-IS-2 Syringe with Needle 31G 0.3mL 0.5mL 1mL



JXYK-002

Bottle Infusion Set



JXYK-001
Disposable Infusion Needle
0.6~0.8MM(23G-21G)



FN-04
Detained Needle
Needle
8 G, 20 G, 22 G, 24 G



JXYK-003

Disposable Infusion Set



FN-01
Pediatrics Disposable
Infusion Set



14–26GPenholder Type Indwelling Needle
8 G, 20 G, 22 G, 24 G



AG-HC004
Paper Frame IV Dressing



AG-GS01 Sterile Gauze Swab

- >>>>>>

OR ROOM CONSUMABLES



ST-4 Vinyl Gloves



ST-2 Nitrile Gloves



BCRP01F2
Latex Exam Gloves



ST-1 Latex Surgical Gloves



BH-CVC
Central Venous
Catheter



BH-HC Hemodialysis Catheter Kit



BH-BL01 A-V Blood Line



ZJSD-2Endotracheal Tube



ZJSD-1Endotracheal Tube



A60 Hemodialyser



MDW-124 Medical Protective Clothing(Non-Sterile)



KJ-S001 Surgical Gown



KJ-M006 Doctor Clothes



MDW-05 Medical Nurse Suit (Short Sleeve)



MC116-B
Drainage Bag



MC115-A Enema Flushing Bag



MC106-C Enterocoelia Type Drainage Tube



MC113-C Mask With Nebulizer



KL1009 Protective Mask



MDW-515 Mask

- >>>>> -

OR ROOM CONSUMABLES



MDW-308
Disposable Medical
Mask



MC-128B
Disposable Sterile
Laparoscope Surgical
pack



MC-128F
Disposable Peripheral
Intervention Pack



MC-128J
Disposable Sterile
Orthopedic Pack(chest)



MC-128N Disposable Sterile TUR Pack(Urology Set)



MC-126A
Disposable Sterile
Mouth Bag



MC-128C Disposable Sterile Chest Surgical Pack



MC-128G
Disposable Sterile
Cystoscope Pack



MC-128K
Disposable Sterile
Orthopedic Pack(face)



MC-127A
Disposable Sterile
Midwife Pack



MC127-A
Disposable Sterile
Production Package



MC-128D
Disposable Joint
Replacement Pack



MC-128H
Disposable Sterile Single
Pouch Ophthalmic Pack



MC-128L
Disposable Sterile HIP
REPLACEMENT Pack



MC-128A
Disposable Sterile
Dental Surgical pack



MC-128E
Disposable Sterile
Brain Surgical Pack



MC-128I
Disposable Sterile
Surgical Standard Pack



MC-128M Disposable Sterile Implant Pack



MC-127B
Disposable Sterile Caesarean
Section Pack





Jiangsu Medwish Network Technology Co.,Ltd

Tel:+86 512 56382825

Zip Code:215600

Address: Tangshi, Yangshe Town, Zhangjiagang City, Jiangsu Province, China