



Rue de Taillepied 44 - 1095 Lutry Tél: +41 21 903 57 67

E-mail: info@healthsport.ch

www.healthsport.ch



## AG-Staray 5000

## Digital Medical Radiography Systems-Double Column

Amorphous silicon wired flat panel detector

Effective pixels: ≥9 million

Pixel matrix: ≥3000\*3000 pixels

Mechanical structure: intelligent electric double column

Stand movement mode: electric

Maximum operating frequency: 200kHz

Power: ≥50kW

## AG-Staray 5000

#### Digital Medical Radiography Systems-Z-Arm

Amorphous silicon flat panel detector

Effective pixels: ≥9 million

Pixel matrix: ≥3070\*3070 pixels

Vertical range(scythe arm): 600mm - 1600mm (±5%)

Rotation range of the scythe arm:  $-45^{\circ} - +135^{\circ}$  ( $\pm 2^{\circ}$ )

Power: ≥50kW

Focus size: ≤0.6mm/1.2mm

Focus power: Small focus: ≥ 20kW

Large focus: ≥ 50kW





## AG-MPD56A

# 5.6kw Mobile Digital X-ray Machine

Max. output power: 5.6kW

Working frequency: 80kHz-200kHz

KV range: 40-125kV mA range: 5-100mA mAs range: 0.1-320mAs Exposure time: 0.002-10s Interface: WiFi, RS232

Power supply: 90-264VAC, 50/60Hz

Battery: 3000mAh

## 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

Electrostatic powder coating for the whole surface,10-part cold rolled steel plate punching bed board, cold-rolled steel bed frame

Linak Motor from Denmark,three column straight lift system

Alarm system

ABS 4-piece big handrails, ABS detachable headboard and footboard, embedded handrail operator Electronic weighing system accurate to 0.01 kg, with memory function, operation easily

CPR board quick release

Continue working for 8 hours without battery support

Foot-operated brake control system, four 125mm double silent castors

ABS shell one time formed dust cover, angle indicator

One-button electric CPR

One-button reset

One-button chair (similar to TV-position)

Night light

With weighing scale

Color: blue, wooden, wine red, green



#### AG-BY003C

## Five Functions ABS Medical Electric Automatic Hospital Bed

Backrest max upward angle: 75° Footrest max upward angle: 45° Height adjustment: 480–760mm

Trendelenburg: 12° Anti-trendelenburg: 12°

#### Features:

Overallsize (L\*W\*H):2200\*1100\*480-760mm

Durable frame: made of cold-rolled steel plate, treated by electro-coating and powder-coating

Detachable ABS headboardoard 4-part detachable ABS bedboards

Detachable ABS handrails

Quiet and robust electric actuators provide reliable operation

Remote handset control of all electrically operated functions and movements

Fully tested sturdy contruction capable of taking a maximum user weight of up to 250kg

Central-controlled braking system

Double-side silent wheels, φ125mm

Motor: imported linak motor from Denmark

With one ss height adjustable I.V pole, with drainage hook

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: 15° Right tilet: 15° 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: 2230\*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\*440–760mm Backrest max upward angle: 75° Footrest max upward angle: 40° Height adjustment: 440–760mm Trendelenburg: 12° Anti–trendelenburg: 12° Color: blue, wooden



#### AG-BY008

Color: white

Five Function Electric Hospital Bed Size: 2120\*970\*450–760mm Backrest max upward angle: 75° Footrest max upward angle: 40° Height adjustment: 520–720mm Trendelenburg: 12° Anti–trendelenburg: 12°



#### 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: 460–750mm 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: 500–750mm Trendelenburg: 12°

Anti-trendelenburg: 12°

Color: blue



#### AG-BMS001C

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,wooden



#### AG-BMS002B

Three Functions Manual Hospital Bed Size: 2150\*950\*460–760mm Backrest max upward angle: 75° Footrest max upward angle: 40° Height adjustment: 460–760mm Color: blue,wooden



#### AG-BYS105

Two Functions Manual Hospital Bed Size: 2160\*960\*590–750mm Backrest max upward angle: 75° Footrest max upward angle: 40° Color: blue,wooden



#### AG-BYS106

Color: blue,wooden

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



#### 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\*550mm

Backrest max upward angle: 75° Footrest max upward angle: 45° Height adjustment: 450–720mm

Color:wooden



#### A-176

G.W:170kg

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

When the bed are in a horizontal position, can achieve the function of left and right turn, angle 0–45±5°. When power off, the handle crank can be used to operate all the functions manually. Product size:2100\*960\*500(mm) Packing size:2200\*1500\*550mm

#### A-29

Three Function Electric Care Bed Size: 2100\*1090\*280-700mm Backrest angle: 0-75°±5° 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:  $0-45\pm5^{\circ}$ 

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

Three Functions Hospital Orthopedic BedSize: 2170\*1100\*550mm Backrest max upward angle: 75° Right Footrest max upward angle: 40° Left Footrest max upward angle: 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

5-crank Al-alloy handrails Hospital Children Bed

Size: 1800\*820\*500mm Backrest max upward angle: 75°

Color: white



#### 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



#### XD-129

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



#### 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

Size: 850\*520\*950mm Made of high-strength ABS material



AG-ET014B1 Emergency Trolley

Size: 625\*475\*920mm Made of high-strength ABS material



AG-P3
Emergency Trolley

Size: 680\*525\*1000mm



AG-NT004B3 Emergency Trolley

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



#### AG-IT006B1

ABS Material IV Treatment Trolley

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



## AG-MT005B1 Medicine Trolley

Size: 625\*475\*920mm Made of high-strength ABS material



## AG-MT011A1 Medicine Trolley

Size: 850\*520\*950mm Made of high-strength ABS material



#### W3952 Medicine Trolley

Size: 850mm\*480mm\*970mm Clear ABS file box: 1PC



W3726 Medicine Trolley

Size: 600\*500\*1000mm Clear ABS file box: 1PC



W3727 Medicine Trolley

Size: 600\*500\*930mm Clear ABS file box: 1PC



## AG-LPT006B

Hospital ABS Clinical Trolley

Size: 750\*480\*1000mm Made of high-strength ABS material



### AG-IT001B3

Medical ABS IV Treatment Trolley

Size: 720\*470\*920mm Madeof high-strength ABS material



AG-P1
Clinical Trolley

Size: 680\*525\*1000mm



AG-P10-T
Transfusion Car

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



AG-P12 Medical cart

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



AG-P13 Medical cart

Size: 750\*480\*920mm

Material: Aluminum, steel ABS



AG-AT007B3
Anesthesia Trolley

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



AG-AT001A3
Anesthesia Trolley

Size: 750\*480\*1340mm Made of high-strength ABS material



W3714 Anesthesia Trolley

Size: 740\*520\*960mm ABS material



#### W3715 Anesthesia Trolley

Size:740\*520\*960mm ABS material



W3721 Anesthesia Trolley

Size: 600\*500\*930mm ABS material



AG-CHT004
Patient Record Trolley

Size: 410\*400\*950mm ABS material



AG-CHT003
Patient Record Trolley

Size: 750\*410\*980mm

ABS material

Double rows, 50 layers with
2 drawers



AG-WT008 Medical Workstation Trolley

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



AG-WT007 Notebook computer trolley

Heightadjustment range for 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
Trolley

1) 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 thickness steel 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 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 Size(L\*W\*H): 970\*620\*460mm



AG-GS004 Steel Medical Trolley

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



AG-GS005 Steel Medical Trolley

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



AG-GS007 Steel Medical Trolley

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



#### AG-GS008 Steel Medical Trolley

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



AG-MT025 Steel Medical Trolley

Size: 620\*450\*900mm



AG-MT026 Steel Medical Trolley

Size: 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-MT035A

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: 1000\*400\*1450mm



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

Size: 600\*400\*850mm

Steel Medical Trolley

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

Size: 740mm\*520mm\*960mm



W3903

Treatment Trolley

Size: 740mm\*520mm\*960mm



AG-UTA06

Utility Trolley

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



AG-UTB07

**Utility Trolley** 

Size: 640\*456\*900mm
ABS material, three layers



AG-LPT005A

Utility Trolley

Size: 760\*480\*920mm 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: 710\*410mm Desktop inner size: 640\*340mm Packing size: 540mm\*370\*870mm



AG-BT002

**Ultrasound Trolley** 

Desktop outer size: 680\*440mm Desktop inner size: 570\*360mm Packing size: 690mm\*510\*380mm



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

Unfold size: 1900\*670\*360mm Folded size: 240\*170\*1050mm



OLT-803 Accompany Chair

Size: 650\*1900mm,14kg



SF-912 Accompany Chair Size: 1180\*1720\*450mm



AG-AC001 Accompany Chair

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



AG-AC003

Accompany Chair Folded: 740\*620\*350mm

Unfolded size: 1900\*620\*200mm



C-5017 Accompany Chair Packing size: 200\*80\*50cm



AG-AC010 Accompany Chair

Size: 750\*240\*980mm Unfold size: 1860\*750\*300mm



OLT-804-1

Accompany Chair

Size: 1000\*1860mm,23kg



OLT-007

Accompany Chair

Size: 800\*1900mm,23kg/ 1000\*1900mm,29kg



AG-AC011

Accompany Chair

Unfolded size: 1920\*260mm Folded size: 1050\*790\*380mm



AG-ACR01

Accompany Chair

Package size: 830\*780\*780mm



C-5009

Accompany Chair

Unfold size: 1800\*420\*750mm Fold size: 880\*900\*750mm

## **ACCOMPANY CHAIR**



AG-AC009 Accompany Chair Size: 660\*680\*410mm Unfold size: 1860\*680\*400mm



C-5018
Accompany Chair
Unfold size: 1800\*830\*420mm
Fold size: 730\*830\*940mm



AG-AC007 Accompany Chair Folded: 800\*710\*430mm (back section height 980mm) Unfolded size: 2040\*710\*430mm



AG-AC005 Accompany Chair Fold size: 650\*780\*1020mm Unfold size: 2060\*650\*450mm



C-5014
Accompany Chair
Unfold size: 1850\*730\*450mm
Fold size: 940\*820\*560mm



C-5013
Accompany Chair
Unfold size: 820\*800\*600mm
Fold size: 960\*780\*600mm



C-5010 Accompany Chair Unfold size: 1800\*610\*430mm Fold size: 850\*830\*610mm



AG-LR01 Accompany Chair Size: 668\*1205\*1178mm



AG-AC012 Accompany Chair Fold size: 830\*850\*420mm Unfold size: 2100\*850\*610mm



AG-TC001 Infusion Chair Size: 770\*680\*1080mm



AG-TC002 Infusion Chair Size: 820\*700\*1020mm



AG-TC001B Hospital Infusion Chair size: 770\*680\*1080mm



AG-AC006 Infusion Chair Size: 730\*840\*1050mm



AG-TC003 Infusion Chair Size: 890\*830\*1050mm



AG-MCR16

Massage Chair

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

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 Size: 1750\*680\*770mm



AG-TWC002 Waiting Chair Size: 1750\*680\*770mm



AG-TWC06 Waiting Chair Size: 1580\*680\*770mm



D763
Waiting Chair
Size: 1800\*620\*770mm



D762-T Waiting Chair Size: 1800\*620\*770mm



M863
Waiting Chair
Size: 1720\*570\*750mm



D862-PU Waiting Chair Size: 1220\*620\*770mm



CS103-PU Waiting Chair Size: 1755\*660\*780mm



AG-TWC004 Waiting Chair Size: 1910\*750\*800mm



LA103PU Waiting Chair Size: 1755\*670\*785mm



GS103-PU Waiting Chair Size: 1755\*670\*820mm



Waiting Chair
Size: 1800\*620\*770mm



HS102-T Waiting Chair Size: 1755\*725\*910mm



LA103-PU Waiting Chair Size: 1755\*670\*785mm



D873-PU Waiting Chair Size: 1850\*680\*850mm



D883H-D Waiting Chair Size: 1800\*620\*780mm



ST103
Waiting Chair
Size: 1900\*730\*1000mm



D763-PU-D Waiting Chair Size: 1800\*620\*770mm



PUP053-H Waiting Chair Size: 1770\*655\*880mm



PUP033-H Waiting Chair Size: 1725\*680\*870mm



PUP013
Waiting Chair
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



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: 2100\*850\*590-910mm

Height: 590-910mm Leg Rest: 0°-30° Back Rest: 0°-75°

Mattress Base: 1940\*620mm

4200mm 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

Stainless steel countertops
PU material bath tank
The hydraulic control pedal,
two independent hydraulic pump

Packing 1980\*720\*670mm

Weight 134kg



#### AG-HS011

Central locking system

#### Transport Stretcher

Size: 3650\*640\*650-950mm Material is stainless steel

Two trolleys join together, lift and down seperately

Backrest max upward angle: 75°



#### AG-HS005

# Luxurious Hydraulic Rise-and-Fall Transport Stretcher

Size: 2120\*820\*610-900mm

Two American pumps, stable and durable

CPR,full bed x-ray

With PU waterproof mattress(50mm)

American bakelite plate



#### AG-HS020

#### Transport Stretcher

Size: 1930\*663\*510-850mm

Safety loading: 170KG

Height lifting system: Use Metal rocker

Backboard Lifting angle 0-70°



### AG-HS002

#### Manual Transfer Stretcher

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

Locking function with central locking system

Back section is controlled by spring Size: 1930\*640\*540-840mm



#### AG-HS025

#### Hydraulic Transport Stretcher

Size: 1880\*620\*560-890mm

Back adjust: 0 -75°.

Foot adjust: 0 -40°.

Tilt adjust: -18°- 18°.

Safe working load: 250KG.



#### AG-HS013

#### Transport Stretcher

Size: 1900\*630\*800mm Material: Stainless steel frame ABS bed platform Artificial leather mattress IV pole 4 wheels



#### AG-HS014

#### Manual Transport Stretcher

Size: 1900\*630\*600-800mm Material: Stainless steel frame Artificial leather mattress IV pole 4 wheels



#### AG-HS003

#### Connecting Stretcher Trolley

Size: 3650\*640\*640–970mm Material: Aaluminum alloy, durable Functions:

Height adjustable 640mm to 970mm, Back section: 0-75° Locking function with central locking system
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

Function:

Backrest max upward angle: 75° Height adjustment: 610–930mm

Trendelenburg: 12°
Anti-trendelenburg: 12°



#### AG-HS021

#### Surgery Exchange Car

Size: 1900\*640\*730-940mm

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 Backrest max upward angle: 75° Height adjustment: 630–930mm Trendelenburg: 15° Anti–trendelenburg: 15°



AG-2B7F Spine Board

With safe belts Allowed X-rays



YJK-E-4-1 Soft Stretcher

Made of double thick Oxford cloth Total of 10 handles With two safety straps Can be folded and put into a hand bag



AG-2B3

#### Aluminum Alloy Foldaway Stretcher

With wheels, outriggers and can be folded Made of high strength aluminum alloy material and the water–tightness leather materials



#### AG-4B4

#### Aluminum Loading Ambulance Stretcher

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



#### YJK-F5

#### Multifunctional Stretcher

Made of special composite plastic An extra rope Can be used for fire emergency rescue



#### YJK-F10

#### Spinal Fixation Plate

Material: high-density plastic polyethylene Suitable for rescue in various harsh environments



#### YJK-H-7

#### Chest Stretcher

suitable for cervical and spinal fixation in traffic accident rescue rigid plate for spinal fixation



#### YJK-CPR-3

#### First Aid Stretcher Equipment CPR Board

made of high density polyethylene plastic Loading: ≤159kg



AG-AP001

#### Medical Liquid Suction Machine

Pump structure: membrane type Limit negative pressure value:0.09MPa Suction rate:20 L/min Suction bottle: 2500ml/piece,2 Power voltage: 50±1Hz Input power: 400VA Noise:≤65dB



AG-AP0C3

#### Mobile Electric Suction Device

Power voltage: AC220V±10% 50Hz Negative pressure: ≥0.09MPa(680mmHg) Suction rate: ≥40L/min

Range of negative pressure: 0.013MPa-0.09Mpa(680mmHg)

Suction bottle: 2500ml x 2

Noise: ≤55dB Input power: 300VA

Working type: intermittent loading, continuous operation



AG-AP0C4

#### Gynecological Electric Suction Device

Power voltage: AC220V±10% 50Hz Negative pressure: ≥0.09MPa(680mmHg) Suction rate: ≥25L/min

Range of negative pressure: 0.013MPa-0.09Mpa (680mmHg)

Suction bottle: 2500ml x 2 Noise: ≤55dB

Input powe: 400VA

Working type: intermittent loading, continuous operation



#### AG-AP0A2

#### **Electric Sputum Suction** Device

Power voltage: AC 220V±10% 50Hz

Suction rate: ≥15L/min

Negative pressure range: 0.013-0.07Mpa(600mmHg)

Suction bottle: 1000ml Input power: 150VA

Pump structure: oil-free self-lubricated pump

Noise: ≤50dB

Working type: intermittent loading, continuous operation



AG-AP0D1

#### Mobile Electric Suction Device

Power voltage: AC220V±10% 50Hz Negative pressure: ≥0.09MPa(680mmHg)

Suction rate: ≥20L/min

Range of negative pressure: 0.013MPa-0.09Mpa(680mmHg)

Suction bottle: 2500ml x 2

Noise: ≤55dB Input power: 400VA

Working type: intermittent loading, continuous operation



AG-XYQ01

#### Aspirator

Max vacuum: ≥0.09MPa (680mmHg) Adjustable vacuum range: 0.02MPa-0.09MPa

(150-680mmHg) Flow rate: ≥32L/Min Noise: ≤60dB(A)

Storage bottles: 2500mL×2(glass) Power supply: AC220V 50Hz

Input: 150VA



#### AG-AP003

#### Mobile Electric Suction Device

Power voltage: AC220V±10% 50Hz Negative pressure: ≥0.09MPa(680mmHg)

Suction rate first level: ≥35L/min,second level≥15L/min Range of negative pressure: 0.013MPa-0.09Mpa(680mmHg)

Suction bottle: 500ml x 2 /2500mlx 2

Noise: ≤55dB

Input power: 400VA

Working type:intermittent loading,continuous operation

#### AG-XYQ02

#### Aspirator

Input power: 150VA

Max vacuum: ≥0.09MPa (680mmHg) Adjustable vacuum range: 0.02MPa-0.09MPa Flow rate: ≥32 L/min Noise: ≤60 dB (A) Power supply: AC220V 50 Hz



#### AG-XYQ05

#### Aspirator

Limit negative pressure value: ≥0.09 Mpa

Negative pressure adjustment range: 0.02Mpa (150mmHg) ~ limit negative pressure value Instantaneous pumping rate: ≥80 L/min Liquid storage bottle: 4000mL×2+2000mL×2 (PC) Power supply: AC 220V 50 Hz

Input power: 280 VA



#### YK600-1

#### Respiratory Treatment Device for Removing Sputum

Display: Large LCD screen, man-machine conversation interface

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

Voltage: AC220V±22V, 50HZ±1HZ

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

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

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

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

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



#### YK700-1

#### Respiratory Treatment Device for Removing Sputum

Display: Large LCD screen, man-machine conversation interface

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

Voltage: AC220V±22V, 50HZ±1HZ

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

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

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

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

Percussion head: A variety of models



#### YK700-1H

#### Vibration Machine for Lung

Display: Large LCD screen, man-machine conversation interface

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

Voltage: AC220V±22V, 50HZ±1HZ

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

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

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

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

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



#### YB · DX - 98 - 7

#### Electric Portable Absorb Phleam Unit

Negative pressure limit: ≥0.08MPa(600mmHg) Negative pressure adjustable range: 0.02-0.08MPa(150-600mmHg) Pumping rate: hole (air vent)≥10L/min, terminal>6L/min Power: AC220V±22V, 50Hz±1Hz

Input: ≤30VA

Noise: ≤60dB

Collection container capacity: 1000ml 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

Negative pressure limit: ≥0.08MPa(600mmHg); Negative pressure adjustable range: 0.02-0.08MPa (150-600mmHg);

Pumping rate: hole (air vent)≥20L/min,

terminal≥15L/min;

Power: AC220V±22V, 50Hz±1Hz; Input: ≤60VA;

Noise: ≤60dB;

Collection container capacity: 1000ml; Work environment: temperature:+5°C~+35°C, relative humidity: 25°C no exceeding 80%, atmospheric pressure: 86KPa~106KPa.



#### **ACS205**

#### Touch Screen Airway Clearance System

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





## QZD-A

# Automatic Gastric Lavage Machine

Power supply: AC220V±22V, 50Hz±1Hz

Input: ≤140VA Noise: ≤65dB(A)

Automatic control flushing flow: ≤350ml/time automatic control suction flow: ≤450ml/time Automatic control suction flow: 50-150ml/time more than automatic control flushing flow

Flow rate: ≥2L/min

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

## QZD-B

# Automatic Gastric Lavage Machine

Power supply: AC220V±22V, 50Hz±1Hz

Input: ≤140VA Noise: ≤65dB (A)

Paunch in pressure set: ≤0.067MPa
Paunch out pressure set: ≥-0.067MPa
Paunch in flow set: ≤350ml/time
Paunch out flow set: ≤450ml/time
Paunch in and out time: ≤30s/time





## QZD-C

# Automatic Gastric Lavage Machine

Power supply: AC220V±22V, 50Hz±1Hz

Input: ≤140VA Noise: ≤65dB (A)

Paunch in pressure set: ≤0.067MPa Paunch out pressure set: ≥-0.067MPa

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

Paunch in and out time: ≤30s/time

The paunch in and out pressure can be freely set by

different patients

## **DEFIBRILLATOR**



#### AG-DE001A

#### Medical Defibrillator(Monophasic)

Size: 410\*330\*200mm

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



#### AG-DE005

#### Defibrillator

 ECG Cable (5 Leads) ...... 1Pc

 AED Pad connector ....... 1Pc

 AED Pad ....... 1pc

 Ground Cable ...... 1Pc

 Power Cable ...... 1Pc

 Thermal Paper Role ...... 1Pc

 Products size: 328\*236\*281mm



#### 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: 560\*460\*470mm

Defibrillator type: manual, synchronized, asynchronized

standard adult/pediatric paddles

Reusable extermal adult paddles(pediatric paddles integrated)



#### AED7000 Plus

#### Automatic External Defibrillator

Biphasic truncated exponential
Audble prompts: 19 audible prompts

Visual prompts: LED prompts; automaticself-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 Adujst: 350mm Range of movements:

Reversed Trendelenburg: ≥25°

Trendelenburg: ≥25° Lateral Tilt: ≥15°

Backward and Forward Movements: ≥400mm

Adjustment of sections:

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

Adjustment Forward and Backward ≥245mm

Reversed Trendelenburg: ≥20°

Trendelenburg: ≥15°

Lateral Tilt: ≥15°

Table Section Adjustment Head Section Raised

from the horizontal: ≥30°

Head Section Lowered from the horizontal:  $\geq$ 45

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

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-OT304

## 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.

Equipped with a built-in emergency power supply, which can be used in emergency after the network power is cut off.

Built-in waist bridge

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.

Alternate operating system

The main material is SUS304 stainless steel, high-strength cast iron, aluminum alloy, strong and rigid.

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 $^{\circ}$ 

Head Section lowered from the horizontal:  $\geq 90^{\circ}$ 

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

Power supply voltage: AC110-240v,50/60Hz Lowest height of installation: 2900mm Total power consumption: 140W Total LED bulb quantity: 294 pcs



### AG-LT022

### LED Surgical Lamp

The rotating arm rotates around the fixed seat:  $\ge 360^\circ$ The balance arm rotates around the rotating arm:  $\ge 300^\circ$ The stand rotates around the balance arm:  $\ge 300^\circ$ 

Weft support rotation: ≥180°

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

CenterLightintensity: 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: 125~250mm 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 1230\*730\*430mm GW: 63kg NW: 52kg
Packing Size/ctn(LED4) 1000\*1000\*270mm GW: 18kg NW: 15kg
Packing Size/ctn(LED3) 250\*890\*890mm GW: 14kg NW: 11kg



### AG-LT019B

### Operating Lamp

Reflectordiameter: 700mm Spotdiameter(d10): 230mm Spotdiameter(d50): 160mm Lightbeamdepth: 700mm



### 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±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

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: ≥40°

Lamp Life: 50,000 hours Bulb 12 Particel beads



# AG-58(new)

### Surgical pendant

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

Colors and shapes for distinction

Using cycle for more than 20,000 times

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-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-360S-2

### Surgical pendant

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

Colors and shapes for distinction

Using cycle for more than 20,000 times

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-45

### Surgical pendant

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

colors and shapes for distinction

Using cycle for more than 20,000 times

Using Second Sealing technology with 3 status (open, stop, pull), can be maintained with gas.

Brake System:Pneumatic brake

Electrical sockets: 8pcs 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

Colors and shapes for distinction

Using cycle for more than 20,000 times

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, friction brake
- 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

Colors and shapes for distinction

Using cycle for more than 20,000 times

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

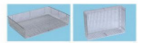


AG-SS032
Trolley With Flat Plate



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

Rated output power: Error range: ±20% Modulation frequency: Error range: ±20%

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

Crest factor: Error range: ±20% Frequency: Error range: ±20%



# DGD-300B-2

Standard Electrosurgical Generator

Pure Cut Max Power: 300W
Blend Cut Max Power: 200W
Burn Max Power: 100W
Coagulation Max er: 120W
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:  ${\geqslant}50^{\circ}$ 

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 saised from the horizontal: ≥60°

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

Trendelenburg: ≥12°

Safe working load : ≥150kg



# AG-C310

### LDR Bed

Dimension: 2050\*980mm
Height: 580-950mm
Table top width: 880mm
Back section up:  $\leq 70^{\circ}$ Trendelenburg:  $\leq 12^{\circ}$ Reverse trendelenburg:  $\leq 5^{\circ}$ 



# AG-C101A01

### LDR Bed

Height: 620mm-860mm(exclude the cushion)

Back section turning: ≥60°

Trendelenburg: ≥5°

Anti-trendelenburg: ≥8°

Seat section turning: -12°~32°

Foot rest swing out: ≥45

Handrail up/down movement: 360mm

Castor diameter: 150mm

Foot rest folding: ≥45



# AG-C101A03

### LDR Bed

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

Height: 580mm-950mm (exclude the cushion)

Back section turning: ≥70°

Trendelenburg: ≥5°
Anti-trendelenburg: ≥12°
Leg section telescope: 550mm
Castor Diameter: 125mm



# Gynecology exam Chair

Bed size: 1400\*720\*880mm Backrest upward angle: ≤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

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:  $\geq 70^{\circ}$  Back section lowered from the horizontal:  $\geq 10^{\circ}$  Seat section raised from the horizontal:  $\geq 28^{\circ}$  Seat section lowered from the horizontal:  $\geq 10^{\circ}$ 



# 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

- Microprocessor based servo controlled temperature system
- · Control mode: Air mode
- · Humidity 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  $>\!37^{\circ}\!\text{C}$  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
- Digital skin temperature sensor, the data is accurate and stable
- · Alloyed bracket, fastness
- Alarms functions for safety includes power failure, temperature deviation, temperature sensor failure, over temperature
- · Integral timer to record therapy time
- · Bigger mattress,
- Skin temperature trend for 5min
- Electric infant bed tilt angle: ± 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

- Microprocessor based servo controlled temperature system
- Three modes: pre-warm, manual and automatic
- Set temperature and skin temperature display separately
- · Anti-explosion micro crystal quartz for radiation source
- $\bullet$  Self-testing function, various failure alarms by audible and visual
- Transparent protector can be folded down, with two infusion seals
- RS232 connector
- APGAR timer to record therapy time
- Convenient X-ray cassette tray under infant mattress
- Heater head can be adjusted±90° horizontally
- Inclination of infant bed is adjustable



# AG-50LED

### Phototherapy

- LED bulbs as phototherapy radiant source
- · Button control switch
- · Equal light distribution. High intensity
- · Quiet, no noise of fan
- · Adjustable angle of head and height
- · Steel support pole, Lockable wheels
- Timer for total using time and each treatment time
- Count down timer
- · Long 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



### 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: 5 hours



### 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
Spectrum pulse Doppler
Direction energy Doppler
Real time three synchronization



### 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

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

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

Integrated computer workstation & rack

C-arm host and workstation integrated design, no cable, casy to move Small footpnint, saving spece

Integrated workstation with rich image processing capabilities

Humanized mininture. mobile operator panel design, free contral from the host Wide base design, more secure five mechanical movements, free rotation

without dead ends Human graphic operation interface

The integrated design of the whole machine is beautifully compacted with human graphic LCD touch screen.

Intelligent parameter adustment, more accurate

Rack montor 300rotation for free viewing in multiple drections



# **AG-D112B**

### High Frequency Mobile Digital C-arm System

Main frame of C-arm: 1pc

X-ray generator and high frequency inverted power supply: 1pc

Toshiba 9" three fields image intensifier: 1pc Medical Mega-pixels digital CCD camera: 1pc

Digital Acquisition and Processing workstation: 1pc

19" LCD monitor: 1pc 24" LCD monitor: 1pc Imported minigroove grid: 1pc

Electric adjustable collimator: 1pc

Hand controller: 1pc

Red light cross localization: 1pc



# AG-CStar\_S1

### Mobile C-Arm X Ray Medical Imaging Machine

High-frequency inverter power supply and combined tube Power: 5.6kW

Focus size: 0.6mm ( small focus )/1.2mm ( big focus )

Heat capacity of tube cover: 480kJ (648kHU)

Anode heat capacity: 60kJ (81kHU)

Inverter frequency: ≥200kHz

The system has a color human body graphic LCD touch screen, real-time adjustment of exposure parameters

Tube voltage: 40-120kV

Dynamic plate detector type: Amorphous silicon CsI flat panel detector

Along the arc sliding: ≥ 130°

Slip angle: ≥ -35°~+95°

Left and right swing:  $\geq \pm 15^{\circ}$ 

C-arm rotates around the horizontal axis:  $\geq \pm 180^{\circ}$ 

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-D700A

### High Frequency Mobile Digital C-arm System

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

X-ray generator and high frequency inverted power supply: 1pc

Toshiba 9" image intensifier: 1pc

Medical Mega-pixels digital CCD camera: 1pc

CCU: 1pc

Digital Acquisition and Processing workstation: 1pc

19" LCD monitor: 2pc

Imported minigroove grid: 1pc

Electric adjustable collimator: 1pc

Human graphical LCD touch screen: 2pc

Hand parameter controller: 1pc

Hand Mechanical movement controller: 2pc

Foot brake for exposure: 2pc Red light cross localization: 1pc

Film hanger: 1pc



# **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

Newly designed U-arm frame: 1pc

High frequency and high voltage X-ray generator: 1pc

China X-ray tube: 1pc

China 17"\*17" digital detector: 1pc

Image processing workstation: 1pc

24"High-definition LCD: 1pc

Human graphical parameter setting program: 1pc

High frequency inverter power supply electronic cabinet: 1pc

Symmetry adjustable collimator with light: 1pc





# 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 experienced doctors or physicians carefully.



# **KD-DYS-M**

### Dental X-ray Mobile Unit

Voltage: AC 220V ±10% Frequency: 50/60Hz

Electric Plug: Three-core(international/ European standard)

Ultimate Capacity: 900VA Electric Current: 4A

Fuse: 6.3A Focus: 0.8mm

Rated High-Voltage: 70KV ±10% Tube-Head Current: 7mA ±15%

Anode Angle: 19° Load Cycle: 1/60

Half Value Layer: 70KV 1.6mmAl Inherent Filtration: ≥2.1mmAl Radiation Leakage: 1m<0.07mGy/h



# **AG-Femaray**

# ME Digital Mammography X-Ray Imaging Systems

Amorphous silicon flat panel detector Pixel matrix:  $\geq$ 3072\*4096 pixels Vertical range: 650mm - 1300mm ( $\pm$ 5%) Rotation angle:  $-90^{\circ} \sim +90^{\circ}$  ( $\pm$ 2°)

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
Mainbody: VET1100 1 set
Workstation 24" computer 1 set
17\*17" 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 prcesser
- · 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\*1
- · 2,000,000 pixels Sony CCD camera set\*1
- · Camera bracket\*1
- · Handle control\*1
- · Videoline\*1
- · English colposcope software\*1
- · Power line\*1
- Focus (zoom ratio) f=4.7(wide end)~f=94mm(far end) Computer(2G memory,500G hard disk.22inchscreen)\*1
  - Keyboard\*1 Mouse\*1



# 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 applicable 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 effectiveness 96%; 97.5%; 98.5%



### **PD05**

### **Protective Clothing**

Size length width applicable 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 effectiveness 96%; 97.5%; 98.5%



### **PD04**

### **Protective Clothing**

Size length width applicable 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 effectiveness 96%; 97.5%; 98.5%



### **PD06**

### **Protective Clothing**

Size length width applicable 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 effectiveness 96%; 97.5%; 98.5%



### BP-3003

### **Protective Glass**

Material: Nylon frame + PC anti-fog lens

Product Size: 147mm\* 53mm



### BP-3009

### **Protective Glass**

Material: PC frame+PC Anti-fog Lens

Product Size: 160mm\*58mm



### BP-3058-2

#### **Protective Glass**

Material: Silicone frame+PC Anti-fog Lens

Product Size: 147mm\*90mm



### BP-3058-4

### **Protective Glass**

Material: PVC frame+PC Anti-fog Lens

Product Size: 145mm\*85mm



PG01-1 LEAD SCREEN (SINGLE PANEL)

Material #304 stainless steel or iron with electrostatic spraying.

according to your requirements.



### AG-KL001

### LED X Ray Medical Film Lamp

Size: External dimensions: 820\*520mm Film-viewing area(mm): 720\*440mm 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%



PG02 LEAD SCREEN

Width: 665mm Height: 750mm



PG05-1 FILMS-STORING CABINET

Length: 860mm Width: 570mm Height: 880mm



### 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: 601.9mm\*304.4mm Dimension: 650mm\*356mm Pitch: 0.3114mm\*0.3114mm Resolution: 1920\*1080 Contrast: 1500:1 Brightness: 400cd/m2



### LC-MS19001

### 19Inch Grayscale Monitor

Display Size: 376.32mm\*301.06mm Resolution: 1280x1024 Dot Pitch: 0.294mm\*0.294mm Response Time: 14ms Brightness: 1000cd/m2

Contrast: 900:1 Color: 4096 Grayscale



## LC-MS27002

### 27" 4M Colorful Monitor

Display Size: 596.74mm\*335.66mm Resolution: 2560\*1440 Dot Pitch: 0.2331\*0.2331mm Response Time: 12ms Brightness: 350cd/m2

Contrast: 1000:1



# AG-MRI1.5

# The 4 Generation of Superconductive MRI System

Short bore magnet with zero liquid helium "0" boil-off technology;

Powerful and high linearity gradient system;

High efficiency RF system combined with Dual-engine parallel acquisition technology;

Multi-channel phased array receiving coil with intelligent identification;

Soft sound technology decreases the noise of scanning;

Complete clinical application package to meet all your clinical needs.



XC-310 4°C Blood Bank Refrigerator



YC-200 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

Form a clear upright stereo image of the object Show the true color difference of the object  $45^{\circ}$  tilting, binocular observation head Single vision adjustment range is  $\pm$  5 diopters Interpupillary distance adjustment range: 55–75mm The objective lens adopts shift design, there are 2X / 4X, 1X / 2X, 1X / 3X to choose

Electric lighting system 230V or 115V, 12V / 10W incandescent I amp, 12V10W halogen lamp and high brightness LED

## ZJXT-X-6A

### Medical Operating Microscope

Fit for neurosurgery, spinal surgery, vascular, plastic and reconstructive surgeries.

Can be used by 2 doctors at the same time.

With integrated digital recording system, it is also fit for teaching.

Continuously zoom. Control by knob and foot panel or knobs.

The change of zoom is smooth.

Rapid focusing on small increases, the retarded focusing on great increases.

With 3 kinds of objectives, fit for different depth surgery.

Four groups of illumination. Control by knob and foot panel.

Turning of extension hand around the axis.

The support can keep balance at any plance.

Automatic balancing of the microscope.

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: white2.1 inches

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

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



### LCX-PM80D

Vital Signs Monitor

8 inch high resolution Color 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

Power supply: 100–240V Gas source:  $O_2$ ,  $N_2O$  Ventilation mode: IPPV, A/C, SIMV, SIGN, MANUAL Monitor parameters: freq, vt, MV, paw

Graphical display: P-T

Vaporizer: halothane, enflurane, isoflurane, sevoflurane



## AG-AM003

#### Anesthesia Machine

Gas source:  $\mathrm{O_2}$ ,  $\mathrm{N_2O}$ , AIR Pressure:  $280\mathrm{kPa}{-}600\mathrm{kPa}$ Voltage:  $100{-}240\mathrm{V}$ Power frequency:  $50/60\mathrm{Hz}$ Input power:  $80\mathrm{VA}$ 

Vaporizer: halothane, enflurane, isoflurane,

sevoflurane



#### AG-AM005

#### Anesthesia Machine

Gas source:  $O_{2^9}$   $N_2O$ , AIR Pressure: 280kPa-600kPa Voltage: 100-240V Power frequency: 50/60Hz Input power: 80VA

Vaporizer: halothane, enflurane, isoflurane,

sevoflurane



# AG-DM6B

#### Veterinary Anesthesia Machine

Gas source:  ${\rm O_2}$ Pressure: 280kPa-600kPa Voltage: 100-240V Power frequency: 50/60Hz



# AG-DM6C

#### Veterinary Anesthesia Machine

Flowmeter: O $_2$  (0~5L/min) Rapid oxygen supply: 25L/min~75L/min Airway pressure: 0cmH $_2$ O~100cmH $_2$ O Gas source: O $_2$ 

Pressure: 280kPa~600kPa



# AG-DM6A

#### Veterinary Anesthesia Machine

1.Gas source:  $O_2$ ,  $N_2O$ 2.Pressure: 280kPa-600kPa 3.Voltage: 100-240V4.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

Work Mode: CPAP, Auto

Sound: ≤28dB

Screen: 2.8inch TFT,320\*240

Pressure Range: 4-20cm H<sub>o</sub>O,auto adjustment

Power Supply: Input 100-240V,50-60Hz,1-2A; Output +24V, 2.5A

DC Voltage: 24VDC, 2.5A



# AG-HXJ03

#### Medical Ventilator

Gas source: O2, AIR Pressure: 280kPa-600kPa Voltage: 220V±22V

Power frequency: 50Hz ± 1Hz

Input power: 900VA (with air compressor)

250VA (without air compressor)

Ventilation mode: IPPV,A/C, PCV, SIMV, SPONT/CPAP, PSV,SIGH,MANUAL



#### AG-HXJ200A

#### **CPAP System Medical** Ventilator

Gas source: O<sub>2</sub>, Air Pressure: 280kPa - 600kPa Voltage: 100 - 240V Power frequency: 50Hz ± 1Hz



# AG-HXJ200D

#### **CPAP System Medical** Ventilator

Oxygen concentration: Adjusting range:

21% - 100%

CPAP: Adjusting range: 0cmH2O-10cmH2O

Continuous flow: Adjusting range:

1.5L/min - 15L/min Gas source: O2, Air Pressure: 280kPa - 600kPa



#### V6

#### ICU Ventilator Crius

Input voltage: 110 to 240V ~ ±10%, 50 / 60 Hz AC or 24VDC±10%

Power consumption: 50W typical

Protection class: Class I

Backup battery: 2 batteries(5200mAh each)/

hot swappable

Oxygen supply: 280 to 600 kPa (41 to 87 psi),

120 L / min

Low pressure: Oxygen ≤15 L / min, max. 600 hPa for low pressure



#### **VG70**

#### Optimal Combination of Invasive and Noninvasive Ventilator

Screen: 12" TFT color touch screen (detachable)

Supply Gas: O<sub>2</sub>, 0.28~0.6 MPa

Power Supply: AC100~240 V, 50 Hz/60 Hz

Communication Interface: RS-232 Port, Nurse call Port, Ethernet Port

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

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



# FDK-125

#### Mesh Nebulizer

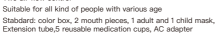
Microporous direct atomization technology, tiny particles(3-5microns) Ultra-quiet, low power consumption, built-in lithium battery Almost without residual liquid Mini design, easy to carry Two modes of automatic turn off by 5 or 10 minutes



#### FDK-520A

#### Ultrasonic Nebulizer

Elegant and portable design Cure some asthma, chronic obstructive pulmonary disease (COPD) through aerosalization Two air flow control Suitable for all kind of people with various age





#### FDK-580

#### Ultrasonic Nebulizer

Elegant and portable design Cure some asthma, chronic obstructive pulmonary disease (COPD) through aerosalization Two air flow control Suitable for all kind of people with various age

Standard: color box, 2 mouth pieces, 1 adult and 1 child mask, Extension tube,5 reusable medication cups, AC adapter



#### Compressor Nebulizer



Liter flow range: > 6.7lpm Maximum nebulization rate: ≥0.25mL/min Sound level: ≤65dB(A) Particle size: 0.5-10um MMAD: ≤5um

Operation pressure range: 9.5-19PSI Compressor pressure range: 22-58PSI



#### **FDK-CNB69007**

#### Compressor Nebulizer

Liter flow range: > 6.7lpm Maximum nebulization rate:: ≥0.25mL/min Sound level: ≤65dB(A) Particle size: 0.5-10um MMAD: ≤5um Operation pressure range: 9.5-19PSI

Compressor pressure range: 22-58PSI

#### FDK-CNB69009

#### Compressor Nebulizer



Liter flow range: > 6.7lpm Maximum nebulization rate: ≥0.25mL/min Sound level: ≤65dB(A) Particle size: 0.5-10um MMAD:≤5um Operation pressure range: 9.5-19PSI Compressor pressure range: 22-58PSI



# **FDK-CNB69010**

#### Compressor Nebulizer

Liter flow range: > 6.7lpm Maximum nebulization rate: ≥0.25mL/min Sound level: ≤65dB(A) Particle size: 0.5-10um MMAD: ≤5um Operation pressure range: 9.5-19PSI Compressor pressure range: 22-58PSI



#### Compressor Nebulizer



Liter flow range: >6.7lpm Maximum nebulization rate: ≥0.25ml /min Sound level: ≤65dB(A) Particle size: 0.5-10um MMAD: ≤5um Operation pressure range: 9.5-19PSI Compressor pressure range: 22-58PSI



#### **FDK-CNB69021**

#### Compressor Nebulizer

Liter flow range: > 6.7lpm Maximum nebulization rate: ≥0.25ml /min Sound level: ≤65dB(A) Particle size: 0.5-10um MMAD: ≤5um Operation pressure range: 9.5-19PSI Compressor pressure range: 22-58PSI



#### 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 medication residue, high in nebulization rate, less in medication waste Compact and lightweight design, convenient to carry 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

Oxygen flow: 0.5-5 LPM Oxygen purity: 93%±3% Power consumption: <320 W Output pressure: 0.05-0.07Mpa Operation noise(dB): <45dB (A) Operating temp: 5°C--40°C



YF-30L Oxygen Tank



HZZD-YTQ-E

Automatic Tourniquet System



JAY-5BW

Oxygenerator

Flow Rate: 0-5LPM Purity: 93% (±3%) Outlet Pressure: 0.04-0.07Mpa Sound Level: ≤43dB Power Consumption: ≤400W

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

Alarm: Power failure alarm, High&low pressure alarm



Oxygenerator

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

Noise level (dB): ≤60

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

Power Consumption: ≤2200W

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

Alarm: Power failure alarm, high/low pressure alarm



YF-05H

Wall Fixed Type Oxygen Flowmeter with Humidifier



HZZD-YTQ-B

Automatic Tourniquet

System



Automatic Tourniquet System

HZZD-YTQ-F



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 10-Inch Color touchscreen display
Operation modes: Manual/Auto/Arrhythmia Analysis Modes
Power supply: Adapt 110-240V, 50/60Hz AC
12 channel ECG machine with interpretation
2-lead ECG simultaneous acquisition
12-channel recording with a rhythm lead
Digital filters eliminate EMG, AC, Baseline Drift interference
Built in rechargeable Li-ion battery, 2 hours continuous working
Built in USB/RS232 interface



# AG-BZ010

#### Hospital Electrocardiograph 3 Channel ECG

Display: 4.3inch 480x272 color graphic LCD display Operation modes: Manual/Auto/Arrhythmia Analysis Modes 3channel ECG machine with interpretation 80mm 3-channel recording with a rhythm lead



#### AG-BZ016

#### Hospital Multifunction 6 Channel White ECG

Display: 480\*800 7inch touch-screen display
Operation modes: Manual/Auto/Arrhythmia Analysis Modes
Power supply: Adapt 110-240V, 50/60Hz AC
Six channel ECG machine with interpretation
6-channel recording with a rhythm lead



#### KT-TLC5000

#### Dynamic ECG Systems

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



#### 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

Size: 2050\*840\*790mm. Standing angle: 0°~90°. Pedal Up & Down adjusting angle: -25°~25°



## **EL03**

# Robin Electric Treatment Table

Size: 1950\*660\*(480–940)mm

One electric motor, standard supports "Timotion" brand for Hi–Lo function

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

Adjustable backrest featuring double gas struts, and

Adjustable backrest featuring double gas struts, angle adjustable from  $+0^{\rm o}$  to  $+90^{\rm o}$ 



#### JYZ-IIIA multifunctional Traction Bed

Traction distance: 0~200mm adjustable
Lumber traction: 0~990N adjustable
Traction time: 0~99min adjustable



# JYZ-IB

#### Multifunctional Traction Bed

Lumber traction: 0~990N adjustable Cervical traction: 0~200N Cervical traction distance: 0~300mm Waist heat therapy: less than  $50^{\circ}$ C CE certified



#### EL02W

#### Electric Bobath 2 Section Table

"Timotion" brands motor for High-Low function. Height control from 48cm to 94cm by footbar system.

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 size: 1900\*560\*510mm Bearing weight: 170kg



# YH-QY-02

#### **Traction Chair**

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

Product height:1820mm



PD-EPL Electric Patient Lift System Size: 1290\*690\*330mm



JY-ZGQ-1 Elbow Quadriceps2-in-1 Training Chair Size: 1400\* 950\* 1150mm



JY-XBC Adult walker Size: 700\*600\*(1100-1320)mm



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



JY-JDC Rehabilitation Bed Size: 2050\*650\*(510-890)mm



JY-ZLC-03 Standing Training Bed Size: 2020\*810\*1080mm



JYE-ZLC-A1
Multifunctional Standing
Trainer for Children
Size: 1450\*650\* 1050mm



Weight Loss Gait Trainer Size: 136 \* 162 \* 248cm

JY-JZB-4A



JYE-ZLJ-5 Children's Lower Limb Training Stand Size: 1200\*950\*1500mm



JYE-PBQ
Children Rehabilitation
Treadmill Outdoor Children
Home Fitness Training
Stepper
Size: 820\*630\*980cm



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



JYE-ZLJ-2 Child Standing Trainer Size: 800\*650\*1230mm



**JY-PHG**Balance Bar
Size: 3260\*(850-1200)\*(710-950)mm



JYE-XFT-1 Two-Way Training Escalator Size: 2900\*710\*(1100-1370)mm



XY-DSXB-03A
Back Extension



XY-DSXZ-03A Leg Curl



XY-DSXZ-02A

Abductor



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

Shoulder joint convolution training exerciser
Forearm rotation exerciser
Wrist extension&flexion exerciser
Shoulder ladder
Pulley ring exerciser
Traction net frame
Training table
Pulley weights



#### XY-101C

#### Hand Rehabilitation Training System

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

Four independent screens enable four patients take training simultaneously

Resistance adjustable: 500g-2500g

Iteractive games

Customized training plan is available

Evaluation report is automatic formed and printed

Size: 1500\*1500\*1140-1540mm; table height: 670-1070mm



#### KD-1

#### Balance Testing and Training System

Diagonal screen size: 21inch

CPU: Intel Pentium Dual Core E5800

CPU frequency: 3200MHz
Memory size:2GB DDR3
Capability of hard disk: 500GB
Graphics chip: Intel X4500 HD
CD-ROM type: DVD-ROM
OS: Windows 7 Home Basic
Graphics type: integrated graphics

Software detailed parameters



XY-1 Static Bike Range of cushion: 0-230mm Rated loading: 150Kg Dampping device: 8 Size: 900\*450\*1060mm



NTLHK-021 Trampoline Size: 44inch Height: 260mm(from the ground)



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



NTLHK-001 Yoga Ball Diameter: 650mm Material: PVC Standard: with air pump&air lock



NTLHK-003 Half-Round Balance Ball Diameter: 600mm Material: PVC+ABS



NTLHK-006 Massage Ball Diameter: 70mm Material: PVC



NTLHK-016 Yoga Mat Size: 1730\*610mm 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 200mm
Thickness 2.50mm



AG-908LJ

Aluminium Alloy Wheelchair

Alluminum alloy frame Flip-up desk armrest Detachable footrest



AG-LY123-43

Medical Electric Wheelchair

Material: Spray plastic steel frame Adjustable detachable PU armrest Equipped with a safety lamp



AG-803LB

Aluminium Alloy Wheelchair

Alluminum alloy frame Flip-up armrest Solid castor



#### AG-863LAJPF4

Aluminium Alloy Wheelchair

Alluminum alloy light weight chair frame Drop-back handle Fixed armrest



AG-LY110A

Medical Electric Wheelchair

Material: Spray-folding steel frame Rear bending handrail Detachable foot rest Rubber front and rear wheels Load-capacity: 110kg



LY338-4

Wheelchair(Can be Half-Lying)

Length: 1030mm Vehicle height: 890mm Vehicle width: 680mm Seat width: 460mm



# 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

Pipe: steel

Rear wheel diameter: § 22 \* 1.2 Front wheel diameter: § 30 \* 2.0 Rear Wheel: 24 inch PU + nylon wheel drum

Front wheel: Solid 6-inch Total width: 675mm



LY338-12

Child with Cerebral Palsy Wheelchair

Material: aluminum alloy frame Sponge cushion Hydraulic design



LY338-16

#### Hand Tricycle

Cushion material: leather
Frame material: thick steel pipe paint frame
Seat width: 45cm
Armrest height: 77cm



#### PL-11

#### Electric Crawler Climbing Machine

Size: 1340 \* 1210 \* 650 (sitting)mm

920  $\star$  1960  $\star$  650 (590)mm (lying with armrests down) The footrest and backrest can be electrically adjusted to lie flat, imported motor, imported control box, with toilet



#### LY338-1

#### Hospital Wheel Chair

Sitting from the ground: 50cm Wheelchair height: 89cm Seat width: 45cm rear wheel diameter: 60cm



#### PL-10

#### Electric Crawler Climbing Machine

Size: 1310\*1200 (800)\*660 (excluding foot hanging)mm

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

The frame of the hand-cranked tricycle is made of thick steel pipes with strong stability.

Material: thick steel pipe

Vehicle length: 1700\*950\*750mm



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



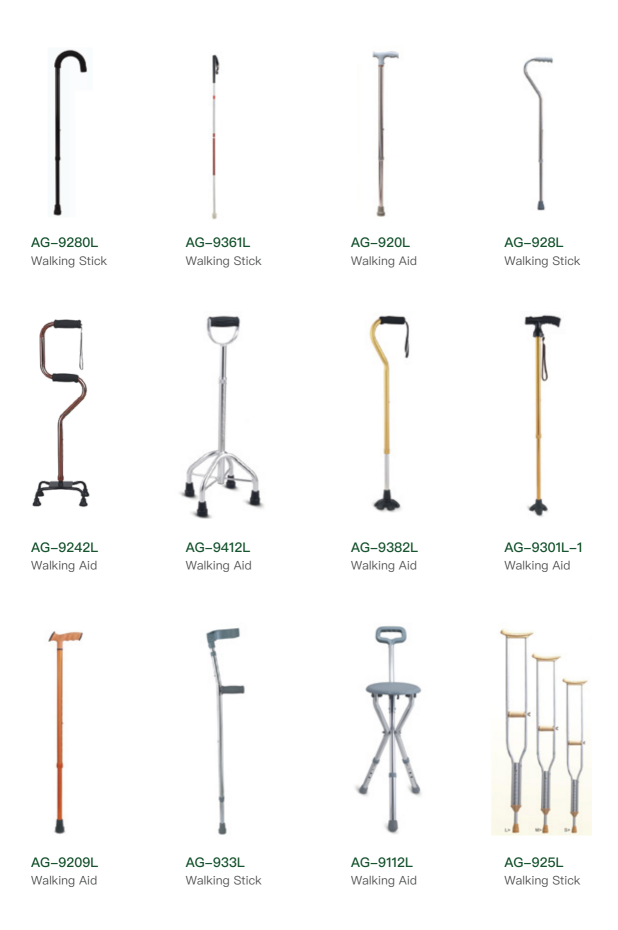
AG-913L Walking Aid



AG-961L Walking Aid



AG-9122L-A Walking Aid





AG-LY894 Hospital Toilet Chair

Size: 500\*230\*760mm 7kg Weight: 7kg



AG-699L

Commode Chair

Aluminum alloy frame 4 pcs casters, 2 with brake



AG-897 Commode Chair

Steel frame with plastic



AG-693 Commode Chair

Powder coating steel frame Fixed armrest, foldable



AG-7921L Bath Chair

power coating steel frame



AG-7986L Bath Chair

aluminum alloy frame with plastic seat



LQX-040007

Shower stool

Material: aluminum alloy, hard seat cushion Adjustment: 8-stop adjustment



# LQX-040002

Shower Stool

Material:aluminum alloy,washable cold-proof foam soft cushion (thickness 5.5mm)

Adjustment: 3-stop adjustment



#### RC-2000I

#### Hypothermia Therapy Apparatus

Temperature Control Range-4°C~40°C available to adjust, cooling speed is no less than 2°C/min

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

Body Temperature Setting Range: 31 °C- 42 °C

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

Special for hand 2 treatment modes Keeping time: 5s, 10s, 15s, 20s, 25s, etc 50~260mmHg 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,

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°C

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: 380\*390\*730mm



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: 270-400mm



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 700-1000mm



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 Fixation Brace



#### LS-50HD

Vertical Pressure Steam Sterilizer (Digital Display Automation )

Technical data: LS-50HDI(automatic) Chamber volume:  $50L(\phi340\times550)$  mm

Working pressure: 0.22MPa Working temperature: 134°C Max working pressure: 0.23 Mpa

Heat average: ≤±1°C

Timer:  $0\sim99$ min or  $0\sim99$ hour59min Adjustment of temperature:  $105\sim134$ °C

Power: 3Kw/AC220V.50Hz

Overall dimension: 510\*470\*1130mm Transport dimension: 590\*590\*1280mm

G.W/N.W: 88Kg/68Kg

# ZJ-N8A

Automatic Table Top Autoclave

Volume: 40L

Consumed power: 1450W Working pressure: 0.22MPa Working temperature: 134 °C Cavity size: ø170\*360mm Dimension: 370\*345\*365mm

G.W: 34KG

Packing Size: 640\*480\*430mm





MW-KJ400

Air Sterilizer



AG-S1

Mobile Air Sterilization Station



FYTS-36H
Medical UV Air Sterilizer



FYST-30S

Medical UV Air Sterilizer



Medical UV Air Sterilizer

FYKX-B600



FYKX-Y1000 Medical UV Air Sterilizer



FYKX-G1200

Medical UV Air Sterilizer



KXD-B-600

Medical Plasma Air Sterilizer

Applicable volume: 60m³ Air volume: 600m³/h Size: 900\*380\*160mm Weight: 18 kg



#### KXZ-B-600

Medical Plasma Air Sterilizer

Appearance size: 900×380×160mm Weight: 18 kg
Noise: 55 db (A) or less
Uv radiation illuminance: ≥ 17,000 w/cm
Uv leakage: < 0.1 w/cm
The killing rate of bacteria in aerosol chamber was > 99.99%
The mean extinction rate of natural bacteria: > 90.00%
Input power: ≤155W
Power supply: AC 220V 50Hz
Applicable volume: 60m³
Air volume: 600m³/h



KXD-Y-600

Medical Plasma Air Sterilizer

Appearance size: 280\*390\*660mm Weight: 20 kg Noise: 55 db (A) or less The killing rate of bacteria in aerosol chamber was > 99.99% The mean extinction rate of natural bacteria (disinfection time: 60min) was > 95.00%

Input power: ≤103W Power supply: AC 220V 50Hz Applicable volume (m³) :60 Air volume (m³/h) :1000



KXD-X-600

Medical Plasma Air Sterilizer

Applicable volume: 60m³ Air volume: 600m³/h Size: 620\*620\*355mm Weight: 20 kg



#### KXZ-Y-1500

Medical Plasma Air Sterilizer

Applicable volume: 150m³ Air volume: 1500m³/h Size: 520\*450\*1800mm Weight: 65 kg



SQ-D-60 H<sub>2</sub>O<sub>2</sub> Low Temperature Plasma Sterilizer (Prdinary Type)



H<sub>2</sub>O<sub>2</sub> Low Temperature Plasma Sterilizer (Ordinary Type)

SQ-D-100 H<sub>2</sub>O<sub>2</sub>



SD-D-130 Automatic Plasma Sterilizer



 $\begin{array}{l} \text{SQ-D2-100} \\ \text{H}_2\text{O}_2 \text{ Low Temperature Plasma} \\ \text{Sterilizer (Cassette Type)} \end{array}$ 



**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-380E
Ultrasonic Cleaner
10.5L, 500\*140\*150mm



DL-120A
Ultrasonic Cleaner
3L, 240\*140\*100mm



DL—180A
Ultrasonic Cleaner
6L, 300\*150\*150mm



SB-300DTY
Ultrasonic Cleaner



JP-120ST, 38L Ultrasonic Cleaner



JP-360ST, 135L Ultrasonic Cleaner



JP-300G, 99L Ultrasonic Cleaner



JP-600G, 264L Ultrasonic Cleaner



JP-020S, 3.2L Ultrasonic Cleaner



JP-080, 22L 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-0180-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-16**Electronic 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: 610\*415\*415mm,

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



# AG-XD207

# 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:  $-15^{\circ} \sim 25^{\circ}$ 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 adjustable: 100mm

Arm board slide: 100mm

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

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:  $-15^{\circ}$ ~  $25^{\circ}$ Back section lift:  $0 \sim 80^{\circ}$ 

Leg section turn: 0 ~ -90°

Arm Board swing out: 0 ~ 45°

Arm board height adjustment: 100mm

Arm board slide: 100mm

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

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:  $-15^{\circ}$ ~  $25^{\circ}$ 

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:  $5^{\circ}$  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-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:  $-10^{\circ} \sim 75^{\circ} \pm 5^{\circ}$ Legrest adjustment:  $-80^{\circ} \sim 12^{\circ} \pm 5^{\circ}$ 

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



**14–26G**Penholder 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-2**Endotracheal Tube



**ZJSD-1**Endotracheal 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)



Disposable Sterile HIP **REPLACEMENT Pack** 



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-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



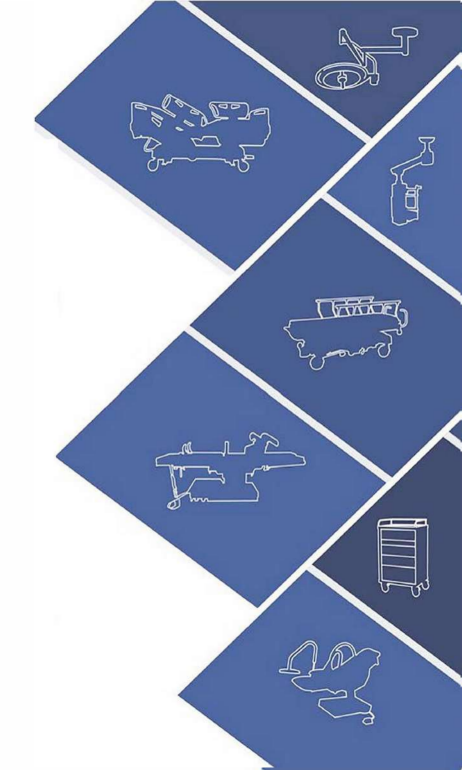
MC-127B Disposable Sterile Caesarean Section Pack



# HFS GROUP

Taillepied 44, 1095 Lutry direction@healthsport.ch +41 21 903 57 67 healthsport.ch

Mobilier Médical SAYO





# AG-BR002B

#### 7-Functions ICU Bed

AG-BR002B ICU Bed is designed for intensive care patients with inverting function to meet multi-function requirements With weighing system accurate to 0.0 lkg. Three columns control vertical lift and lateral titt. Using Linak motors with long using life, Equipped with 10pcs bedboards, more comfortable for patients to lay on. Embedded operator design more convenient for patients and nurse to operate. HF8 patent plug design,can replace all the plug and apply to any voltage.

Size 2250° 1050°450- 790mm

Functions: HI-LOW:450-790mm Back Section adjustable:0-75 Trendelenburg: 0-12 Anti-Trendelenburg:0-12" Left fill:0-30" Righl tilt:0-30 Foot Section adjustable:0-45 CPR function

Loading capacity:300Kg Net Weight: 170Kg Gross Weight: 200Kg Package size:2200°990'600mm















MATERIAL STATES













#### Technical Parameter

- 1. Treated by electro-coating and powder
- -coating
- 2.10-part cold-rolled steel bedboards
- 3.3 columns
- 4.4pcs of ABS handrails
- 5.CPR Function
- 6.Battery Backup
- 7.4 double-side silent wheels (150mm)
- 8. Ali screws made of stainless steel

- 12. Embedded handrail operator, footboard







## AG-BY003C

### 5-Functions Electric ICU Bed

AG-BY003C is 5-Function electric hospital bed, controlled by four Linak motors. Can meet patient's comfortable position. Consist of detachable ABS head/lootboard,4pcs ABS handrails, ABS bedboards

#### Technical Parameter

- 1. Overallsize (L'W'H):2200'900'400-700mm
- 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 bedboards
- 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. Double-side silent wheels, \$ 125mm, with cross brakes
- 10. Motor; Imported linak motor from Denmark 11. With one ss height adjustable I.V pole, with Drainage hook
- 12. With Battery backup





#### 5-Functions:

- 1) Backrest max upward angle: 75°
- 2) Footrest max upward angle: 45°
- 3) Height adjustment: 480-760rnm
- 4) Trendelenburg 12°
- 5) Anti-trendetenburg: 12°



















#### ISO 13485:2003

## AG-BR001

### 8-Function ICU Bed

AG-BR001 Intelligent bed is our new designed hospital bed to meet multi-function requirements of patients. Controlled by 6pcs of Linak motors with eight functions. The length of bed can extend 20cm. Embedded operator design more convenient for patients to operate. Easily change to chair position.

#### Technical Parameter

- 1. Treated by electro-coating and powder-coating
- 2. Cold-rolled steel bedboards
- 3. PP material handrails
- 4. X-ray available back board
- 5. 6pcs Linak motors
- 6. Embedded operator
- 7. CPR function
- 8. Sattery backup
- 9. 4 double-side slient wheels(150mm)
- 10. All the screws made of stainless steel material
- 11. Height adjustable 304 stantess steel iv pole
- 12. One-step molding powder coated steel dust cover
- 13. Angle indicator panel
- 14. Centra Econtrolled side brake
- 15. With anti-bumper, lighting lamp
- 16. Drainage hook





### Size:

2000-2200 × 1020 × 525-965mm 8-Functions:

- HI-LOW:525-965mm
- Back Section adjustable:0–75°
- Knee section adjustable:0- 45°
- Trendelenburg 0- 15°
- Anti-Trendelenburg:0- 15°
- Length extend: 2000–2200mm
- Chair function
- Footboard curve function
- CPR function

Loading capacity: 300kg Net weight;

160kg Gross weight:

200kg Package size: 2200 x 900 x 600mm





Loading capacity: 300kg Not weight: 160kg

Gross weight: 200kg

Package size: 2200 × 900 × 600mm

1/1



## AG-BY009

### 5-Functions ICU Bed

AG-BY009 (CU bed is designed for intensive care patients with weighing function accurate to 0.01kg. Equipped with 10pcs bedboards, more comfortable for patients to lay on. Embedded operator design more convenient for patients and noise to operate. HFS patient plug design, can replace all the plug and apply to any voltage. Vertical lift noiseless, extend the life of motor.

- 1. Treated by electro-coating and powder-coating
- 2.10-part cold-rolled steel bedboards
- 3. Linak motor
- 4. Alarm system for patient left
- 5. Detachable ABS head/footfoot board, 4pcs A8S handrails
- 6. Weighing function accurate to 0.01KG
- 7, CPR function
- 8. Sattery backup
- 9. 4 double-side silent wheels(150mm)
- 10. All the screws made of stainless steel material
- 11. Height adjustable 304 stainless stoel iv pole
- 1. Height adjustable out stanless stoet if pu
- 12. One-slep molding ABS dust cover
- 13. Angle indicator panel
- Embedded handrail operator, footboard equipment with nursing operator
- 15. Central controlled braking system
- 16. Retractable iv pole
- 17. Drainage hook

## AG-BY003B

### 5-Function ICU Bed

AG-BY003B is an 5-Function electric hospital bed. controlled by four L&K motors. Meet patients every comfortable position design. Consist of detachable ABS head/loot board, 4pcs ABS handraits, 4pcs ABS bedboards. More durable, easy to clean and operate.

Sizo:

2200 x 1060 x 440-760mm

5-Functions:

Backrest max upward angle: 75° Footrest max upward angle: 40° Height adjustment: 440-760mm Trendelenburg:12°

Anti-trendetenburg: 12°

Loading capacity: 250kg

Net weight: 159kg

Gross weight: 200kg

Package size: 2145 × 980 × 535mm



とかけたこ





#### Technical Parameter

- 1. Durable frame: made of cold-rolled steel plate, treated by electro-coating and powder~coating
- 2. Detachable ABS headboard/lootboard
- 3. 4-part ABS bedboards
- 4. 4pcs of ABS handraits
- 5. Quiet and robust electric actuators provide reliable operation
- 6. Remote handset control of all electrically operated functions and movements
- 7. Motor: L&K motor from Taiwan
- 8. Four silent dual wheels with Central-controlled braking system, \$ 125mm,
- 9. With one ss height adjustable I.V pole, with Drainage hook



## AG-BY005

### Five Function Electric Bed

AG-BY005 is an 5-Function electric hospital bed, controlled by four L&K motors. Meet patient's every comfortable position design. Consist of detachable ABS head/loot board, 4pcs ABS handrails, 4-part steel bedboards. Durable and easy to

ISO 13485 2003 (

2200 × 900 × 400-700mm

5-Functions:

- Backrest max upward angle: 75°
- Footrest max upward angle: 40°
- Height adjustment:400–700mm
- Trendelenburg: 12°
- Anti-trendelenburg: 12°

Loading capacity: 250kg

Net weight:

150kg

Gross weight: 170kg

Package size:

2250 × 1100 × 550mm

- 1. Durable frame: made of cold-rolled steel plate, freated by electro-coating and powder-coating
- 2. Detachable ABS headboard/footboard
- 3. 4-part steel bedboards
- 4. Detachable ABS handrails
- 5. Quiet and robust electric actuators provide reliable operation
- 6. Remote handset control of all electrically operated functions and movements
- 7. Central-controlled side braking system
- 8. Four silent wheels, \$ 125mm,
- 9. Motor: L&K motor from Taiwan
- 10. With one ss height adjustable I.V pole, with drainage hook







### AG-W001

### Ultra-low electric healthcare bed

Function:

Height adjustment:250-650mm

Back section:0-75°

Foot section:0~35°

Trendelenburg: 0-13°

Anti- Trendelenburg 0-13°

Optional accessories:

1.Lifting pole

2.Optional mattress:5mm coir mattress+inflatable mattress

3. Nurse operator(with electric CPR function)

4. Matching cabinet and over bed table

5.4-inch central control braking castors or adjustable foot pad

6.Backboard plate with X-ray permeable

7.Segment guardrail in the middle or integrated six bars guardrail

#### Technical Parameter

- 1. Ultra-low design, Dimensions: 2200 x 1100 x 250-650mm
- 2.One set of Linak control system with 4 Linak Motors, Linak hand control and Linak spare battery
- 3. Night sight hand control and nightlight
- 4. Cardio pulmonary Resuscitation (CPR) function
- 5. Seat design on back and foot section
- 6.Segmented Aluminum guardrail
- 7. Carried Japanese steel standard for bed frame
- 8.Wooden headboard and footboard
- 9. Wooden bed frame around
- 10. Four pieces electrostatic spraying mesh bed board
- 11.Custom-made steel bolt pin
- 12.8 pcs "secure" double silent 125mm diameter castors
- 13. The height-adjustable stainless steel infusion stand
- 14. The four corners are equipped with IV pole hole, lifting pole hole and orthopedic frame hole



### AG-W002

### Electric healthcare bed

Technical Parameter

 One set of Linak control system with 3 Linak Motors, Linak hand control and Linak spare battery

- 2. Night sight hand control and nightlight
- 3. Seat design on back and foot section
- 4.Segmented Aluminum guardrail
- 5. Carried Japanese steel standard for bed frame
- Wooden headboard and footboard
- 7. Wooden bed frame
- 8. Four pieces electrostatic spraying mesh bed board
- 9.Custom-made steel bolt pin
- 10. Four "secure" double side 125mm silent castors
- 11. The height-adjustable stainless steel infusion stand
- 12. The four corners are equipped with infusion stand hole, lifting pole hole and orthopedic frame hole



## AG-WS001

### Manual healthcare bed

- 1. Four crank Aluminum guardrail
- 2.International standard steel bed frame
- 3. Wooden headboard and footboard
- 4. Wooden bed frame
- 5. Four pieces electrostatic spraying mesh bed board
- 6.Anti-backward ,anti-loose steel crank
- 7.Custom-made steel bolt pin
- 8. Four pieces "Secure" double silent diameter 125mm castors
- 9. The height-adjustable stainless steel infusion stand
- 10. The four corners are equipped with IV pole hole. Ifting pole hole and orthopedic frame hole







## AG-BY101

### 3-Function Electric Bed

#### Technical Parameter

- 1. Treated by electro-coaling and powder-coating
- 2. 4-part Steel bedboards with abs soft joint
- 3. L&K motor from Tarwan
- Handrail: 4PCS ABS.detachable ABS head/foot board
- Fully tested sturdy construction capable of weight up to 250kg
- 6. 4 double-side silent wheels (125mm)
- 7. All the screws made of stainless steel material
- 8. Height adjustable 304 stainless steel iv pote
- Quiet and robust electric actuators provide reliable operation
- 10. Foot step central braking system
- 11. Retractable iv pole support
- 12. Drainage hook

#### Size

2160 × 1050 × 450-700mm

#### Functions:

- HI-LOW: 450-700mm
- Back section adjustable:0-75°
- Knee section adjustable:0- 40°





## AG-BM119

3-Function Electric Chair Bed



#### Technical Parameter

- Durable frame; made of cold-rolled steel plate, treated by electro-coating and powder-coating
- 2. ABS headboard/footboard, with plastic patient name card
- 3. 4-part steel mesh material bedboards
- 4. One big piece of ABS handrait on each side

- 5. Quiet and robust electric actuators provide reliable operation
- 6. Remote handset control of all electrically operated functions and movements
- 7. Four silent wheels with brakes, \$ 125mm
- 8. Motor: L&K motor from Taiwan
- 9. With one ss height adjustable I.V pole, with drainage hook

#### Size:

2000 × 945 × (505-750) mm

3-Functions:

- Backrest max upward angle: 75°
- Footrest max upward angle: 40°
- Height adjustment: 505-750mm



## AG-BMY001

### 3-Function Hydraulic Bed

3-Function Hydraulic Bed designed for the customers required hydraulic control beds. With the same functions of normal electric/manual bed.

#### Size:

2130 × 970 × (475 - 780) mm

#### 3-function:

- · Backrest max upward angle: 75°
- Footrest max upward angle: 40°
- · Height adjustment: 475-760mm

#### Technical Parameter

- Durable frame: made of cold-rolled steel plate, treated by electro-coating and powder-coating
- ABS headboard/footboard, with plastic patient name card
- 3. 4-pan cold-rolled steel bedboards
- 4. 6-rank al-alloy handrails
- Hi-Low controlled by hydraulic pedal, back section
   and knee section controlled by manual
- 6. Four silent wheels with brakes, \$ 125mm
- With one ss height adjustable I.V pole, with drainage hook









Loading capacity: 250kg Net weight: 150kg

170kg Package size: 1850 × 1000 × 600mm

Gross weight:





## AG-BMS001C

### 5-Function Manual Bed

#### Technical Parameter

- 1, treated by electro-coating and powder-coating
- 2. 4-part cold-rolled steel bedboards with ABS soft joint
- 3. Detachable ABS head/lootfoot board, 4pcs ABS handrails
- 4. 4 double-side silent wheels( 125mm)
- 5. All the screws made of stainless steel material
- 6. Height adjustable 304 staintess steel iv pole
- 7. Foot step central braking system
- 8. Retractable iv pole support
- 9. Drainage hook











Size:

2160 x 1050 x (500-750)mm

5-Functions:

HI\_LOW: 500\_750mm

Back Section adjustable: 0-75°

Trendelenburg: 0-12°

Anti-Trendelenburg: 0- 12°

Knee section adjustable: 0- 40°



### AG-BMS001

5-Function Manual Bed

#### Functions:

HI-LOW:500-750mm

Back Section adjustable:0-75°

Trendelenburg:0- 12°

Anti-Trendelenburg:0- 12°

Knee section adjustable:0- 40°

#### Technical Parameter

- 1. Treated by electro-coating and powder-coating
- 2. 4-part steel bedboards
- 3. Detachable ABS headboard/footboard, with plastic patient name card
- 4. 6-crank Al-alloy handrails
- 5. Four silent wheels with central-controlled braking system, \$ 125mm
- 6. Height adjustable 304 stainless steel iv pole
- 7. All the screws made of stainless steel material
- 8. Drainage hook



## AG-CB013

### 5-Function Manual Hospital Bed

#### Technical Parameter

- Durable frame; made of cold-rolled steel plate, treated by electro-coating and powder-coating
- Detachable ABS headboard/footboard, with plastic patient name card
- 3. 4-part Steel bedboards
- 4. stainless steel rails
- Fully tested sturdy contraction capable of taking a maximum user weight of up to 250kg

とかけたと

- Central-controlled braking system, 

  † 125mm wheels
- 7. With one ss height adjustable I.V pole, with Drainage hook

#### 2:201

 $1980 \times 920 \times (520 - 740) \text{ rnm}$ 

#### Functions:

- Backrest max upward angle: 75°

  Factors and angle: 75°

  The standard angle: 75°

  The standa
- Footrest max upward angle: 40°
- Height adjustment:520–740mm
- Trendelenburg:12°
- Anti-trendelenburg: 12°





## AG-BYS001

3-Function Manual Bed

#### Size:

2160 × 1050 × 500 - 750mm

#### Functions:

HI-LOW: 500-750mm Back section adjustable: 0-75° Knee section adjustable: 0-40°

#### Technical Parameter

- 1. Treated by electro-coating and powder-coating
- 2. 4 PCS Steel bedboards with abs soft joint
- 3. 4 PCS detachable ABS handrails
- 4. 3 detachable ABS cranks
- 5. Four silent wheels with cross brakes, \$ 125mm
- 6. Height adjustable 304 stainless steel iv pole
- 7. All the screws made of stainless steel material
- 8. Orainage hook



## AG-BMS101A

### 2-Function Manual Bed

#### Technical Parameter

- 1. Treated by electro-coating and powder-coating
- 2. 4-part steel bedboards
- Detachable ABS headboard/footboard, with plastic patient name card
- 4, 6-crank Al-alloy handrails
- 5. Four silent wheels with cross brakes, \$ 125mm
- 6. Height adjustable 304 stainless steet iv pole
- 7. All the screws made of stainless steel material
- 8. Drainage hook

#### Size:

2130 x 970 x 540mm Functions:

- Back section adjustable:0-75°
- Knee section adjustable:0- 40°





## AG-BYS106

### 2-Function Manual Bed

#### Technical Parameter

- 1. Treated by electro-coating and powder-coating
- 2. 4-part cold-rolled steel bedboards
- 3. ABS head/loot board and 4pcs ABS handrails
- 4. 4 silent wheel s(125mm)
- 5. All the screws made of stainless steel material
- 6. Height adjustable 304 stainless steel iv pole
- 7. Foot step central braking system
- 8. Retractable iv pole support
- 9. Drainage hook

#### Size:

2120 × 1050 × 540mm

#### Functions:

Back Section adjustable:0-75° Knee section adjustable:0- 40°









## AG-BYS203 Single Function Manual Bed (Type I)

2130 x 960 x 540mm

Functions:

Back Section adjustable:0-75°



#### Technical Parameter

- 1. Treated by electro-coating and powder-coating
- 2. 4-part cold-rolled steel bedboards
- 3. Handrail: 6-crank al-alloy.detachable ABS head/foot board
- 4. 4 silent wheels(125mm)
- 5. All the screws made of stainless steel material
- 6. Height adjustable 304 stainless steel iv pole
- 7. Foot step cross braking system
- 8. Retractable iv pole support
- 9. Drainage hook

## AG-BYS204

Single Function Manual Bed (Type II)

Size:

2130 x 960 x 540mm

Functions:

Back Section adjustable 0-75°



#### Technical Parameter

- 1. Treated by electro-coating and powder-coating
- 2. 4-part cold-rolled steel bedboards
- 3. With detachable ABS headfloot board
- 4. 4 sitent wheels(125mm)
- 5. All the screws made of stainless steel material
- 6. Height adjustable 304 stainless steel iv pole
- 7. Fool step cross braking system
- 8. Retractable iv pole support
- 9. Drainage hook



## AG-BMS303

Flat Bed

2130 x 960 x 540mm



- 1. Treated by electro-coating and powder-coaling
- 2. 4-part cold-rolled steel bedboards
- 3. With detachable ABS head/foot board
- 4. With four legs
- 5. All the screws made of stainless steel material
- 6. Height adjustable 304 stainless steel iv pole
- 7. Retractable iv pole support
- 8. Drainage hook





## AG-CB001

#### 1-Crank Manual Child bed

#### Technical Parameter

- 1. Overallsize: 1800 x 820 x 500 mm
- 2. Durable frame: made of cold-rolled steel plate, treated by electro-coating and powder-coating
- Detachable at-alloy frame headboard /footboard with plastic board
- 4. 2-part Steel bedboards
- 5. 5-crank Al-alloy handralls
- 6. Fully tested sturdy construction capable of laking a maximum user weight of up to 200kg
- 7. Wilh one ss height adjustable I.V pole, with Drainage hook

#### 1-function:

Backrest max upward angle: 75°



## AG-CB014

### 2- Function Child Bed

#### Technical Parameter

- 1. Size: 800°700°1600mm
- 2, 304 Stainless steel bed frame
- 3. Footboard with plastic patient name card
- 4. 4-part cold- rolled steel bedboards
- 5. Detachable 304 stainless steel handrails
- 6. Max weight 250Kg
- 7. Castors with cross braking system
- 8. Stainess steel retractable IV pole
- 9. Drainage hook



## AG-CB003

### Flat Child Bed

#### Technical Parameter

- 1. Overallsize : 1810 x 900 x 590mm
- Durable frame: made of cold-rolled steel plate, treated by electro-coating and powder-coating
- Detachable steel frame headboard/foolboard with plastic board
- 4. Steel bedboards
- 5. Full length steel handrails
- Fully tested sturdy construction capable of taking maximum user weight of up to 200kg
- 7. With one ss height adjustable 1.V pole, with Drainage hook
- 8. Four wheels with cross brakes



## AG-CB012

### 2- Function Child Bed

- 1. Overallsize :1930 x 840 x 450mm
- Durable frame: made of cold-rolled sleet plate, treated by electro-coating and powder-coating
- 3. Detachable ABS headboard/footboard, with plastic patient name card
- 4. 4-part Steel bedboards
- 5. at-alloy rails
- 6. Fully tested sturdy contruction capable of taking a maximum user weight of up to 250kg
- 7. Central-controlled braking system, \$ 125mmwheels
- 8. With one ss height adjustable I.V pole, with Drainage hook



## AG-CB010

Baby Crib(Type II)

### Size:

810 × 520 × 880mm

#### Technical Parameter

- 1. Steel bed frame with basket
- 2. Steel side rails around
- 3. ASS tray with mattress
- 4. 4 castors with brakes
- 5. Tilting angle of head from 0 to 12°
- 6. Maximum loading capacity: 60kgs

## AG-CB011

Baby crib

#### SIZA"

850 × 500 × 780-980mm

- 1. Steel frame
- 2. ABS baby basin
- 3. ABS tray and base
- 4. 4 castors with cross brakes
- 5. Tilling angle of head from 0 to 12°
- 6. Height of bed adjustable from 810mm to 930mm
- 7. Maximum loading capacity: 60kgs



## AG-HS001

### Luxious Patient Stretcher

#### Size:

2120 x 850 x 600-950mm

#### Material:

- · Pump: American Pump
- · Steel frame, aluminum alloy handrails
- X-ray available back board
- Imported PP material bottom platform
- \* With I.V. pole

#### Functions:

- Backrest max upward angle: 75°
- Footrest Max upward Angle:40°
- Height max adjustment: 600-950mm
- Trendelenburg: 15°
- Anti-trendelenburg: 15°

#### Loading capacity:

250kg

Static loading:

400kg

Net weight: 132kg

Gross weight: 175kg

Package size: 2130 × 810 × 700mm



**ドルドリ** 



- 1. Made of cold-rolled steel plate,treated by electro-coating and powder-coating
- 2. Two American Pumps, stable and durable
- 3. Foot rest controlled by hydraulic, easy operating
- 4. 304 stainless steel IV pole
- 5. With PU waterproof mattress(50mm)
- 6. Four central-controlled silent dustproof wheels(200mm)
- 7. American bakelite plate
- 8. One-step molding PP dust cover
- 9. Patent for curve 304 stainless steel implantable handrails
- 10. Adjustable guide wheel
- 11. CPR function
- 12. Backboard with X-ray
- 13. Centrally controlled brake
- 14. Detachable IV Pole Support
- 15. Bumper castors
- 16. Adjustable push handles
- 17. Drainage hook













## AG-HS021

### Exchange Stretcher Trolley For Operation Room

#### **Technical Parameter**

- 1. Made of cold-rolled steel plate, treated by electro-coating and powder-coating
- 2. American hydraulic system
- 3. Exclusive use transfer mattress(20mm thickness, 4 handles, high strength nylon material)
- 4. 304 stainless steel IV pole
- 5. One-step molding PP bedboard
- 6. 8 silent castors (124mm/150mm)
- 7. Two body bells
- 8. Central controlled side-braking system
- 9. Detachable ABS handrails
- 10. Retractable IV pole hole
- 11. Adjustable oxygen holder

#### Size:

1900 x 640 x 730-940mm

#### Functions:

- Back section adjustable:0-90°
- Height adjustable
- · 8 wheels exchange for OT Room

Loading capacity: 250kg

Static loading:

400kg

Net weight: 130kg





Gross weight;

Package size:

2100 × 720 × 650mm

140kg

















## AG-HS003

Conneting Stretcher Trolley For Operation Room

#### Size:



### 2 Two ABS side rails

- 1. Each trolley structure and railway are made of aluminum alloy, durable
- 3. ABS bedborad

- 4. Back section pneumatic spring
- 5. Exclusive use transfer mattress ( 15mm thickness, high strength PP material)
- 6. Two body bells
- 7. Eight luxurious double side castor( 150 mm)
- 8. Each trolley has one direction castor
- 9. Central locking system
- 10. Two trolleys join together, lift and down seperately
- 11. Stretchers can be moved smoothly when they are at the same level
- 12. Maximum loading capacity: 150kgs
- 13. 304 stainless steel iv-pole



### HFS TECHNOLOGY

TRANSPORT STRETCHER



## AG-HS002

### Manual Transfer Stretcher

#### Size:

1930 x 640 x 540 - 840 mm

#### Material:

- Trolley structure is made of aluminum alloy
- Two ABS side rails, collapsible
- I.V. pole, castors, mattress, pneumatic spring
- Maximum loading capacity: 150kgs

#### function:

- Height is adjustable from 540mm to 840mm(Operated manually)
- Locking function with central locking system
- Stretcher can be locked automatically with the trolley
- Back section is controlled by spring



## AG-HS007

### Electric Stretcher

#### Size:

2120\*800\*930/630mm

#### Material:

- Two Link motor electric control
- . Panel, Rise-and-Fall Guide Wheel, Aluminum
- . alloy Side rail, 8ed base may X-ray(Electric
- . panel made in America),CPR

#### 4-function:

- Backrest max upward angle: 75°
- Height adjustment; 630-930mm
- Trendelenburg: 12°
- Anti-trendelenburg; 12°



## AG-HS008

### Hydraulic Stretcher

#### Size:

1930 x 700 x 630/930mm

#### Material:

- Pump: American Pump
- PP handrails
- Bottom platform is imported PP material
- With I.V. pole

#### 4-function:

- Backrest max upward angle: 75° (Controlled manually)
- Height adjustment: 630–930mm (Controlled by hydraulic pump)
- Trendelenburg: 12° (Controlled by hydraulic pump)
- Anti-trendelenburg: 12° (Controlled by hydraulic pump)

## AG-OT005

Electric Operation Table



Accessories Shoulder fixer

Waist fixer

Foot stopper

Leg supporter

Anesthesia screen frame

Specification:

Table Length: 2000m\*50mm Table Width: 480mm\*20mm

Height range of the platform: (750-1000)\*50mm

Forward: ≥25° Backward: ≥35°

Left, right till. ≥ 15°

Head board upward: ≥40°

Head board downward: ≥90°

Waist board lifting: ≥ 100mm

Leg board fold downward: ≥90°

Leg board fold outspread: ≥90°

Back board fold upward: ≥45°

back board fold uphrato. \$45

Back board fold downward: ≥20°

## AG-40H-1

### Single Arm Electric Abdominal Cavity Pendant



#### Specification:

- 1. Working platform vertical lift range: 600mmm
- 2 Horizontal rotation angle ≤ 340°, with gas braking system
- 3.Loading capacity:200KGS
- 4.Standard accessory for the gas connecting: Oxygen(2pcs), VAC(2pcs), Air(1pc), CO (1pc)
- 5. Electrical outlet:8 pcs(220V 10A)
- 6.With equipolential ground terminal(2pcs), Internet connector RJ45(1pc)
- Surface treatment using high-pressure electrostatic powder coating
- 9.Adjustable stainless steel iv pole and syringe pump support
   1set



## AG-LT002

### Operating Lamp

AG-LT002 series is fully enclosed streamlined dnat-lamp body structure. Fully meeting the high standards of disinfection and laminar flow in today's operating room.





Diameter of lighthead(cm)

Illumination at 1m(lux)

Light field diameter at 1m (cm)

Diameter of spot D50(mm)
L1+L2 Depth of illumination(cm)

Color rendering index(Ra)

Optional color temperature(K)

Average butb life (hours)

Working distance(cm)

78/78

80000-160000

10-28

180 ± 15 100 ± 15

130

95 Red color index (R9) 93

3500.4000.4500

50,000

75-150

≥ 2.4AH

## AG-OT007

Electric-Hydraulic Operating Table

### Main Usage:

Electric-Hydraulic can be operated for eye, gynecology or thopedics clinical all kinds of surgery.

#### Structure:

Operating table consists of two parts: mechanical and electro-hydraulic control system. Depending on manual operation, the product can meet the requirement of posture in clinical operation

#### Dimension of table top:

Overall Length 2050mm Width 500mm

#### Dimension of section:

Head Section 250 x 500mm 465 x 500mm Back Section 75 x 500mm Waist Section 550 x 500mm Seat section Leg Section  $600 \times 240 \text{mm}$ 

#### Table top from floor:

Min Height 500mm Max Height 930mm Adjustment 350mm

#### Range of movements:

Reversed Trendelenburg >20° Trendelenburg ≥ 15° Lateral Tilt ≥ 15°





#### Adjustment of sections:

Head Section Raised from the horizontal ≥ 45° Head Section lowered from the honzonta ≥90° Back Section Raised from the horizontal ≥75° Back Section Raised from the horizontal ≥30° Leg Section Lowered from the horizontal ≥90° Leg section opened Kidney Bridge Elevated(Optional)

More forward and backward

≥80mm 350mm(can be adjusted according your requirement) = 530mm

≥90°

Bed Pan rotation: 0 ~ 180° Restoring horizontal position(optional): ±2° Lifting speed: 4 - 16mm/s Safe working load: 250kg 360 degree Rotation: Yes X-ray: Device safety sort I IPX4 IPX4 Ingress Protection: Power: (AC)220V, 50Hz supply(DC)24V Internal power:

**Battery capacity** 





## AG-OT009

**Electric Operating Table** 

#### Specifications:

Dimension of table top: Overall Length:2100mm Width: 500mm

#### Dimension of section:

Head Section:250 x 500mm
Back Section:545 x 500mm
Seat section:450 x 500mm
Leg Section:600 x 240mm
Kidney Bridge:75 x 500mm
Foot Section:180 x 273mm
Table top from floor
Min Height:750mm
Max Height:1000mm
Adujst:250mm

#### Range of movements:

Reversed Trendelenburg ≥ 20°

Trendelenburg ≥ 15°

Lateral Tilt ≥ 15°

Backward and Forward Movements ≥ 400mm

#### Adjustment of sections:

Head Section Raised from the horizontal ≥ 45°
Head Section fowered from the horizontal ≥ 90°
Back Section Raised from the horizontal ≥ 45°
Kidney Bridge Elevated ≥ 80mm
Leg Section Lowered from the horizontal ≥ 90°
Leg section opened ≥ 90°
Lifting speed4 ~ 16tnm/s

## AG-OT015

Manual Hydranlic Operating Table

#### Specifications:

Dimensions of Table Top: Overall length :2100mm Widlh : 500mm

#### Dimensions of Sections

Head Rest:250 × 500mm

Back section :465 × 500mm

Kidney Bridge :75 × 500mm

Seat Section:450 × 500mm

Leg Section:600 × 240mm

Foot Rest :273 × 180mm

Table Top from Floor

Min. Height :750mm

Adjust ≥ 200mm

Range of Movements

Max. Reversed Trendelenburg ≥ 15°

Max. Trendelenburg ≥ 20°

#### Adjustments of Sections:

Max Lateral Tilt ≥ 15°

Head Rest-raised from the horizontal ≥ 45°
Head Rest-lowered from the horizontal ≥ 90°
Back Section-raised from the horizontal ≥ 45°
Leg Section-lowered from the horizontal ≥ 90°
Leg Section-opened ≥ 90°
Backward and Forward movements ≥ 400mm
Kidney Bridge Elevation ≥ 100mm
Foot Rest-can be kept horizontally or perpendicularly to the Leg Section.









## AG-OT012

### **Electric Operating Table**

#### Specifications: Dimension of table top:

- · Overall Length 2100mm
- Width 480mm

#### Dimension of section:

- Head Section 280 x 325mm
- Back Section 500 x 480mm
- Seat section 530 x 480mm
- Leg Section 510 x 236mm
- Foot Section 180 x 273mm
- Kidney Bridge 100 x 480mm Table top from floor.
- Max Height 1000mm
- Min Height 750mm

#### Range of movements:

- Reversed Tendelenburg ≥ 20°
- Trendelenburg ≥ 15°
- Lateral fill ≥ 15°

#### Adjustment of sections:

- Head Section Raised from the horizontal ≥ 45°
- Head Section lowered from the horizontal ≥90°
- Leg Section Lowered from the horizontal ≥90°
- Leg Section opened ≥90°
- Back Section Raised from the horizontal ≥ 45°
- Back Section lowered from the horizontal ≥ 15°
- Kidney Bridge Elevated ≥ 100mm



## AG-OT025

### Hydraulic Operating Table

- Length:2050 ± 50mm
- Width: 480 ± 20mm
- Maximum and minimum height of the platform: (750~950) ± 50mm a pair of waist support frame,
- Back board fold upward; ≥80°
- Back board fold downward: ≥ 10°
- \* Forward: ≥25°
- Backward:≥25°
- Leftward and Rightward): ≥ 20°
- Head board fold upward): ≥ 45°
- ... Head board fold downward):≥90°
- . Leg board fold downward; ≥90°
- \* Leg of the board split: ≥ 180° (dischargeable)
- Waist board litting: ≥ 120mm

#### Accessories:

- A pair of shoulder support frame,
- · a pair of arm resting frame.
- · a pair of leg support frame,
- · a screen frame.
- a pair of pedal foot board.



## AG-LT002

### Operating Lamp

Diameter of lighthead(cm) 78/78 Illumination at 1m(lux) 80000-160000 Light field diameter at 1m (cm) 10-28

Diameter of spot D50(mm) 180 ± 15 100 ± 15 130

L1+L2 Depth of illumination(cm) Color rendering index(Ra) 95 Red color index (R9) 93

Optional color temperature(K) 3500,4000,4500

Number of LED bulbs 111/111 50,000 Average bulb life (hours) 3.3 Heat-to-light ratio(mW/m²lx) Working distance(cm) 70-150

Power supply 100-240 V,50/60HZ

Max. power consumption(W) 300VA



## AG-LT004-DOUBLE

### Operating Lamp

Diameter of lighthead(cm) 78/78

Illumination at 1m(iux)
 80000~160000/80000~160000

Light field diameter at 1m (cm)
 10-28

• Diameter of spot D50(mm) 180 ± 15 100 ± 15

L1+L2 Depth of illumination(cm) 130
 Color rendering index(Ra) 95

Cotor temperature 4500 ±500
 Average bulb life (hours) 50.000
 Heat-to-light ratio(mW/m¹lx) 3.3
 Working distance(cm) 70-150

Power supply
 100-240 V,50/60HZ

Max. power consumption(W) 300VA
 Ceiling height for installation(cm) 270–320

## AG-LT005

### Operating Lamp

• Illumination LX 160000 ≥ Ec ≥ 60000 160000 ≥ Ec ≥ 80000

Color temperature 3000≤Tc≤6700
 Color rendering index 100≥Ra≥85

• Diameter of spot d10175 ± 35mm d10175 ± 35mm

≤600W/m2

Depth of light beam ≥ 700

Brightness level adjustment
 CPU light-dirrimer

The value of the total irradiance < 6mW/m2lx

Total irradiance





## AG-LT010

### Operating Lamp

Adopts light sources from different positions for focus to eliminate shadow from different parts of medical workers. Vertical mobile setup with braking device is not limited by the space of surgical room and is safe and reliable in use.

| Illumination Lx | 160000 ≥ EC ≥ 50000 | Color Temperature | 4000 ± 500 | Color Rendering Index | 100 ≥ Ra ≥ 85 | Depth of light bean | ≥ 500 |

The value of the total irradiance (service range for temperature rise < 10 degree) < 6mW/m

Total irrad ance(Temperature rise on the head of patient under surgical operation ≤2 degree):

Power

Rated Voltage of Bulb

Rated Power of Bulb

Input power

AC24V

Route Power

Input power

Total irrad lance(Temperature rise on the head of patient lance)

AC24V

Rated Power of Bulb

Input power

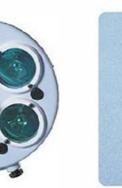
Total irrad lance(Temperature rise on the head of patient lance)

AC24V

Route Power of Bulb

Input power







### AG-360S

### Single Arm Electric Hospital Pendant

- 1. Working power :custom-made according to user's local power standard
- 2. Working platform vertical lift range; 600mm, Motor power ≤ 1 KW
- 3. Horizontal arm moving range(radius): less than 1000mm (can be adjustable according the hospital's requirements)
- 4. Horizontal rotation angle ≤ 340°, the cross arm and terminal box can rotate at the same time
- 5. Configuration of pneumatic brakes Anti-drift when do the operation at can move easily when loosen
- 6. NW:150KG
- 7. The instrument platform 2 layers (height can be adjusted), circular bead Anti-collision design
- 8. Gas interface standard configuration :2 oxygen gas ,2 VAC ,1 can be matched as per tha hospital's requirement
- a Interface colors and shapes are different, with anti-wrong function
- b Insert and Draw Frequency above 20000 times
- c Using secondary seal , with three status(connect.cut,pull), with gas maintenance
- 9. Plug:8pcs
- 10. Equipolential ground terminal 2pcs.net work port RJ45
- 11. High strength aluminum alloy proximate matter
- 12. Surface treatment using high vollage electrostatic powder coating
- 13. Celling installing stand and solid
- 14. Adjustable stainless steel iv pole and syringe pump support 1set
- 15. One drawer
- 16. The color of body is blue





## AG-45

### Double Arm Electric Surgical Pendant

#### Dry pendant(1pc):

- 1.Horizontal rotation angle ≤ 340°
- 2. With three layers instrument platform(height can be adjusted)
- 3.Standard accessory for the gas connecting: Oxygen(1pc), VAC(1pc), Air(1pc)
- 4. Electrical outlet: 6 pcs(220V 10A)
- 5. With gas braking system
- 6. With equipotential ground terminal (2pcs), one drawer
- 7. With one adjustable stainless steel IV pole and adjusted stainless steel injection pump shelf Wet pendant(1pc):
- 1. Horizontal rotation angle is 340 °
- 2. With two layers instrument platform(height can be adjusted)
- 3.Standard accessory for the gas connecting: Oxygen(1pc), VAC(1pc), Air(1pc)
- 4.Electrical outlet: 8 pcs(220V 10A)
- 5. With equipotential ground terminal (2pcs)
- 6. With one adjustable stainless steel IV pole and adjustable stainless steel injection pump shelf



## AG-20V-2

### Floor Stand Medical Column

- 1 loading capacity:200KG
- 2 layers: 3pcs(height adjustable); round corner anti-collision design
- 3 Gas outlet standard: 2 Oxygen 2 vacuum 2 Air
- 4 Electric sockets:8
- 5 ground terminal: 4/ internet port:1
- 6 Adjustable stainless steel iv pole and syringe pump support 1set
- 7 1 drawer and 2 basket and 2 lighting lamp





## AG-40D

### Double Arm Electric Surgery Pendant

- 1.Workbench vertical range is 300 mm; Electric power ≤1 kw
- 2.Horizontal rotation angle ≤340°;
- 3 Gas terminal standard: 2 oxygen, 2 vacuum
- 4.electric socket: 8pcs,grounding terminal:2pcs
- 5 Adjustable stainless steel iv pole and syringe pump support 1set



## AG-58

### Surgical Rotary Pendant

- 1. Work bench vertical lift 600MM,motor power ≤ 1kw,Cross arm lifting,speed 22mm/s
- 2.Radius of the cross arm ≤ 1000mm, Horizontal rotation angle ≤ 340°
- 3. Gas interface standard configuration :2 oxygen gas .2 VAC
- 4. Electrical outlet: 8 pcs
- 5.equipotential ground terminal 2pcs.net work port RJ45
- 6 Suspension anesthesia machine
- 7 Surface treatment using high voltage electrostatic powder coating
- 8 Adjustable stainless steel iv pole and syringe pump support 1set

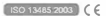


## AG-350

### Single Arm Electric Anesthesia Pendant

- 1.Dry pendant(2 pcs):
- 2.One pc rotating horizontal arm(length more than 800mm); Horizontal rotation angle ≤340°
- 3.Standard accessory for the gas connecting: Oxygen(1pc), VAC(1pc), Air(1pc)
- 4. Electrical outlet:6 pcs
- 5. With gas braking system, with one drawer, with equipotential ground terminal (2pcs)
- 6. Adjustable stainless steel iv pole and syringe pump support 1set





## AG-C101A03

### LDR BED(Low Starting Position)

Bed dimension including bed end and bumper wheel: Length 1930mm, width 940mm

Bed dimension: Length 1815mm, width 780mm

Min. & Max. table height: 580mm~860mm(exclude the cushion)

Back section tuming: ≥ 60°

Seat section turning: ≥ 10°

Trendelenburg: ≥8°

Leg section up/down movement: 100mm

Footrest swing out:≥45°

Footrest folding: ≥45°

Guard rail up/down movement: 360mm



Standard Accessories:





### LDR BED(Intelligent)

Bed dimension including bed end and bumper wheel: Length 2350mm Width 940mm

Bed dimension: Length 1950mm Width 880mm

Bed height: Lowest < 500mm Highest ≥ 890mm (exclude the cushion)

Back section turning: ≥65°

Seat section turning: ≥ 12°

Trendelenburg: ≥ 8°

Leg section lifting distance: 170mm

Footrest swing out: ≥90°

Footrest folding: ≥90°

Guard rait up/down movement: 405mm

Castor dia.: 125mm

#### Standard accessories

Bed cushion 1 sui

I.V.Stand 1 piece

Filth basin 1 piece

Power cord 1 piece













## AG-C101A02

### Electric LDR Bed

Technical Parameters:

Bed dimension including bed end and bumper wheel: Length 2050mm, width 980mm

Bed dimension: Length 1815mm, width 880mm

Min. & Max, table height; 580mm-950mm(exclude the cushion)

Back section turning: ≥70°

Trendelenburg and reverse trendelenburg; reverse trend≥5° trend≥12°

Leg section telescope: 550mm

Castor Diameter: 125mm

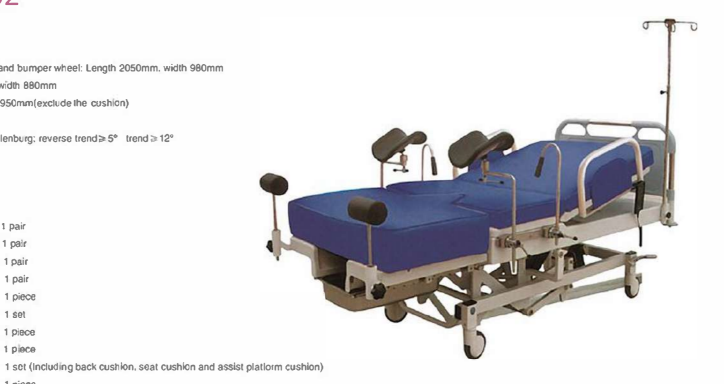
#### Standard Accessories:

Leg holder 1 pair Clamp 1 pair Grab handle 1 pair Foot rest 1 pair Waste Basin 1 piece Water proof cushion 1 set I.V. Stand 1 piece Cushion for newborn baby 1 piece Cushion

Power cord 1 piece

Foot switch (or hand control) 1 piece (optional)





## AG-S104A

### Gynecology Chair(Electric-Hydraulic)

**Technical Parameters** 

Table top dimension: length 1145mm, width 500mm Min. & Max. table height: 550mm ~ 970mm

Back section turning: down≥8° up≥50°

Seat section turning: ≥25°

Arm rest swing out:0 ~ 90°

Fool rest swing out: ≥45°

Lamp adjust angle: 60°

Power: AC 220V 50HZ

Standard accessories

Arm rest 1 pair

Leg holder 1 pair

Foot rest 1 pair

Foot switch 1 piece

Shadowless lamp 1 set



## AG-C201A

### Electric Obstetric Table

Specifications

Dimensions of Table Top:

Overall length 1900mm

Width 600mm

Dimensions of Leg Section:

Length 650mm

Width 600mm

Table Top from floor:

Max. Height 930mm

Min. Height 680mm

Adjustments of Sections:

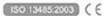
Back section raised from the horizontal ≥ 75°

Back section lowered from the horizontal≥5°

Reversed Tendelenburg≥ 15°

Trendelenburg ≥ 15°









## AG-XD107

### Electric Blood Donation Chair

#### Specification:

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

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

Head section turn: -15° ~ 25°

Back section lift: -5 ~ 70°

Leg section turn: -65 - 5°

Foot support lelescopic: 100mm

Foot support turn: 0-90°

Fixed angle of seat section: 5°

Arm Board swing out: 0 ~ 45°

Arm board height adjustment: 100mm

Arm board slide: 100mm

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

Arm board dimension: 450 x 160mm Trend and reverse trend: 0 ~ 12°





# AG-S105C Electric Gynecology Chair

#### Dimension of the bed /suface:

Overall Length: 1250 ± 50mm Width: 520 ± 20inm

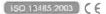
Height:

Max Height of table top: 1200mm
Min Height of table top: 460mm
Height of seating plate: 520mm
Adjusting Scope of Tabletop:
Reversed Tren detenburg: ≥20°
Trendetenburg: ≥5°











## AG-XD301

### Electric Medical Chair

Technical Parameters:

- 1) With IV stand, dinning table
- 2) Height can not be adjustable
- 3) Size:1900L\*560W\*880Hmm
- 4) Back Section:-10° ~80°
- 5) Leg Section :10° 80°
- 6) Seat Segment angle: 0° ~ 30°
- 7) Trendelenburg/Reverse trendelenburg: 12°
- 8) Max weight:240kg
- 9) Two LINK Motors



## AG-XD206

### Electric Medical Chair

Technical Parameters:

- 1) With IV stand, dinning table
- 2) Height can be adjustable
- 3) Size:1880L\*920W\*1350H\_1640mm
- 4) Back Section:-10° ~ 80°
- 5) Leg Section :10° ~ 80°
- 6) Seat Segment angle: 0° ~ 30°
- 7) Trendelenburg/Reverse trendelenburg: 12°
- 8) Max weight :240kg
- 9)Three LINK Motors
- 10) Optional accessory: CPR, Weighing system

# AG-IIR001C UP-grade Infant Incubator

- 1)Specification:
- 1.Microprocessor based servo controlled temperature system
- 2. Control modes: Air mode and baby skin mode
- 3. Alarms functions: Power failure; over temperature; temperature deviation;
- temperature sensor failure; fan failure
- 4.>37° C temperature setting
- 5.A keypad lock prevent inadvertent changes the setting
- 6. Humidity is adjustable continuously
- 7. Heating power displayed on panel
- 8.A second thermal cut-off function for more safety
- 9. The infant bed inclination angle is adjustable
- 10. Trough for pulling and pushing , which is convenient to add the water and wash
- 11.Fan with low noise and long life-span
- 12. Temperature deviation and over temperature could be amended in front panel directly
- 13. Silence/reset button for alarms
- 14.six operating windows, two side operating windows can be swiveled
- 15. Heater is electrically cut-out if air temperature inside incubator exceed 40° C
- 16.Cabinet with four drawers

#### 2)Standard configuration;

Main body(including the transparent hood, control system, infant bed, water trough),

I.V.pole. mattress, cabinet, silence castors

#### 3)Optional parts:

- 1.X ray cassette Tray
- 2.baby weight system
- 3. Electric height adjustable
- 4.LED phototherapy unit
- 5. Air and oxygen blender
- 6. Double wall hood



## AG-IRW002B

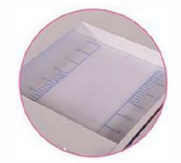
### Top Grade Infant Warmer

- 1. Three modes:pre-warm.manual and automatic
- The microprocessor-controlled unit allows for three settings: Pre-warm, manual or automatic.
- Alarm functions for safety includes: Power failure, temperature deviation,
   Temperature sensor failure, over temperature.
- 4, APGAR timer to record therapy time
- 5. Convenient X-ray cassetle under infant mattress
- 6, Heater head can be adjusted +90 degree horizontally
- 7. Inclination of infant bed is adjustable
- 8. Transparent protector folded
- Adopts anti-explosion micro crystal quartz infrared radiation tube for its radiation source, the heating is quick and life-span is long
- 10. Alarms are audible and visual
- 11. A second thermal cut-out function for more safety
- 12. Skin temperature sensor failure protect function avoid over temperature
- 13. Temperature deviation can be amended in front panel directly

#### 2)Standard configuration

Main body (including the radiant source, control system, infant bed, bracket), X-ray cassette, I. V. Pole, skin temperature sensor, tray, mattress, transparent protector, castors.







## AG-IIR001A

### Infant Incubator

#### Function features:

- 1.Temperature displayed by LED
- 2. Alarm functions: Power failure; Over temperature; Temperature deviation;
- 3.Temperature sensor failure: Fan failure
- 4.>37°C temperature setting
- 5.A keypad lock prevent inadvertent changes the setting
- 6.A second thermal cut-out function for more safety
- 7. Humidity by natural airway
- 8. Heating power displayed on panel
- 9. The infant bed inclination angle is adjustable



## AG-IRW003

### Infant Radiant Warmer

#### Brief introduction:

- 1. Microprocessor based servo controlled temperature system
- 2. Three modes: pre-warm.manual or automatic
- 3.Set temperature and skin temperature display separately
- 4. Special design inclined heater head is more convenience for X rays
- 5.Anti-explosion micro crystal quartz for radiation source
- 6.Self-testing function, various failure alarms by audible and visual
- 7.APGAR timer to record therapy time
- 8.Convenient X-ray cassette tray under infant mattress
- 9.tnclination of infant bed is adjustable
- 10.LED observe light angle is adjustable
- 11.Adopts anti-explosion micro crystal quartz infrared radiation tube for its radiation source, the heating is quick and lite-span is tong
- 12.Alaim functions for safety includes:Power failure,Temperature deviation,Temperature sensor failure,Over temperature.



### ISO 13485:2003 ( F

### AG-XB-Y1000

### Single-channel Infusion Pump

- 1.Flow Rate Range 0.1-1000Mt/h
- 2.Matched Tube Type Match all types(PVC), The special tube should contact supplier
- 3.Adj, Infusion Range 999MI
- 4.Infusion Precision ± 3%(Adl.)
- 5. KVO Speed 1-3MVh
- 6. Beep & Led Alarms Power switch/occlusion/air in tube/door open/infusion linished/low battery/no operate/tube error installed/ no medicine liquid/tube spoilage
- 7. Drop Ctl Precision Drop Precision ± 1% (Speed ≤ 360MM)
- 8. Drop Scan Sensor IR
- 9. Air Scan Sensor Ultrasonic
- 10. Pressure Range 30Kpa-160Kpa (High, Middle, Low Adj.)
- 11.Beep Adj.Range High, low

- 12.Ac Power AC100V-240V ± 10% 50Hz-60Hz
- 13. Insider Battery NI-MH Battery(12V); Infusion time 4hours with battery
- 14. Lithium cell(12V): Time = 6-12hours with battery
- 15. Power consumption Less than 18VA
- 16. Security Classification Class I, BF type
- 17. Working Condition Temperature ± 5° C-+40° C Humidity 20%-90%
- 18. Purge Yes
- 19.MVh; drop/min Auto Change
- 20. Dimension 148\*108\*210mm
- 21.Weigh (kg) 2.3kg



### AG-BZ007

#### Patient Monitor

- 1, 4 Standard parameters; ECG, NIBP, SpO2, RESP.
- 2.7 inch high resolution color TFT LCD display.
- 3. Real time S-T segment analysis, pace-maker detection.
- 4. Indication of Incorrect manipulation and matfunction analysis.
- 5. Patient info input management function
- 6. Multi-lead ECG waveforms display in phase.
- 7. Large volume of tabular and graphic trends information storage and easy to recall.
- 8. Capture dynamic waveforms.
- 9. Efficient resistance to interference of defibriliator and HF knite.
- 10. UP to 4 hours working capacity of built-in rechargeable battery.
- 11. Unique accessory management cabinet.
- 12. Networking capacity.
- 13. Options IBP, ETCO2 and 2-IBP.
- 14. Rechargeable Lithium battery



### AG-XB-Y1200

### Double channel Infusion Pump

- 1.Flow Rate Range 0.1-1200MI/h
- 2. Matched Tube Type Match all types(PVC), The special tube should contact supplier
- 3.Adj. Infusion Range 999Mi
- 4.Infusion Precision ±3%(Adj.)
- 5. KVO Speed 1-3MI/h
- 6.Beep & Led Alarms Power switch/occlusion/air in tube/door open/infusion finished/low battery/no operate/fube error installed/ no medicine liquid/tube spoilage
- 7.Drop Ctl Precision No
- 8. Drop Scan Sensor No
- 9. Air Scan Sensor Ultrasonic
- 10.Pressure Range 30Kpa-160Kpa (High, Middle, Low Adj.)
- 11. Beep Adj. Range High, low
- 12.Ac Power AC100V-240V ± 10% 50Hz-60Hz

- 13.Insider Battery NI-MH Battery(12V); Infusion time ≈ 4hours with battery
- 14, Lithium cell(12V); Time ≈ 6-12hours with battery 16. Security Classification Class I, BF type
- 15. Power consumption Less than 18VA
- 17. Working Condition Temperature ± 5° C-+40° C Humidity 20%-90%
- 18.Purge Yes
- 19.Ml/h: drop/min Auto Change
- 20.Dimension 188\*115\*196mm
- 21. Weigh (kg) 3.8



## AG-BZ008

### Patient Monitor

- 1.12° color TFT display, up to 12 waveforms
- 2. One level menu, easy to use
- 3.Parameters including ECG/RESP, SpO2, NIBP, TEMP, Pulse Rate and IBP(optional)
- 4. Maximum 720 hour graphic and tabular trends of all parameters
- 5.Built-in recorder and battery
- 6. Suitable for adult, pediatric and neonatal patient
- 7. Arrhythmia analysis, ST calculation, Pace analysis
- 8.Anti-ESU, anti- defibrillator
- 9.Standard network interface, can connect to Central monitor system





## AG-BU009

### Laptop ultrasound scanner

#### Feature:

- 1. 15-inch LED screen
- 2. Windows embedded operating system
- 3. Built-in reporting workstation template (install the printer driver to print reports)
- 4. Built-in 8G SSD card hard disk
- 5. Built-in 8000 mA lithium battery (can work 3.5-4 hours)
- Support each department inspection and measurement (routine examination: abdomen, obstetrics, gynecology, urology, small parts)
- 7. Reconstruction of three-dimensional features
- 8. Position marks: 140 kinds
- 9. With 44 kinds of pseudo-color display
- 10. Software upgrade: the software can be upgraded through U disk
- 11 Computer PC platform, built-in reporting workstation, micro-color, 3D reconstruction function



## AG-BU005

### Color Doppler Ultrasound System

#### Feature:

- 1. 15" LED Screen
- 2. High Delinition image
- 3. 3D/4D imaging(option)
- 4. 8.M.CF.PWD.PD.PDP,THI.TDI,real-time M.CWD
- 5. Abundant functions. Multilingual
- 6. Hardisk, USB storage
- 7. Color scanning rate: Screan degreen: 85. full color vision
- 8. Color enhancements function:color Doppler energy, direction speed chart
- 9. Advanced and convenient direct network real-time image exchange, storage and display
- 10. Blood flow function







## DARK GREEN SERIES

Designer of HFS clever use Dark Green which is 7734UP in the international standard color of PANTONE GG4004 series.

#### Design Theme-Give life and vigor to hospital

HFS design philosophy -- ' simple but not easy'

#### Appearance

The Dark Green series will be used in medicine trolley, treatment trolley and patient clip trolley etc, Hospital will become clean and tidy with the consistent color. What's more, health care provider, patient and their family can experience a unique feeling in such a special place. Choosing material is also quite particular. See product parameters for more information.



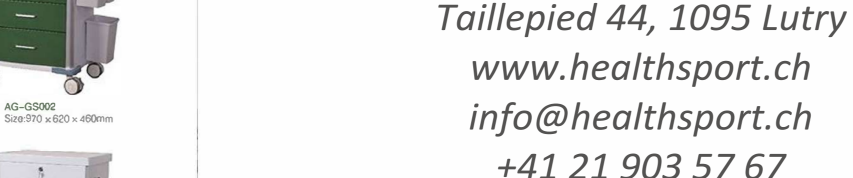
AG-GS001 Size:970 x 620 x 450rnm



Size. STO KOZO X 40M

Size:950 x 630 x 435mm





Health Fit & Sport
Group



AG-GS005 Size 970 x 640 x 460mm



AG-GS006 Size:970 × 660 × 450mm



AG-GS007 Size:910 x 510 x 435mm



AG-GS008 Size 950 x 645 x 470mm



AG-GS009 Size:950 × 645 × 470mm



AG-GS010 Size:910 × 740 × 410mm





## AG-MT014A

Size

660 x 520 x 1440mm

#### Technical Parameters

- 1. Made of high-strength ABS material
- One-piece ABS plastic top board with arc handle and raised-edge design, covered transparent soft plastic glass
- 3. With four plastic-steel columns.
- One small, two big drawers, inner with dividers can be organized easily and freely
- 5. Dust basket
- 7. Storage box
- 8 Disposable holder
- 9. Four luxurious noiseless casters, two with brakes

#### Package Size:

780 x 625 x 1170mm

Ne 1 Weight: 80kg



## AG-WT002C

#### Size

500 × 520 × 1330-1500mm

#### Function:

Height adjust: 900-1070mm

#### Technical Parameter

- Aluminum tabletop, and ABS main classis, battery box cover by use of one-time-molding techniques
- 2. Fan-shaped design can add working area
- 3. Height of tabletop adjustable
- 4. AIO Computer, low power loss, D.C. stabilized source, include network
- 5. Battery is 12V-18.5V, high power and safe
- 6. With the space for mouse, scanner, keyboard, ABS drawer
- 7. Fan-shaped chassis walk steader
- 8. Four luxurious noiseless casters, two with brakes

 Package Size:
 Net Weight:

 560 × 600 × 1100mm
 75kg



### AG-ET001A1

### **Emergency Trolley**

Size: 850 x 520 x 950mm

- 1. Made of high-strength ABS material
- 2. One-piece ABS plastic top board with arc handle and raised-edge design, covered transparent soft plastic glass.
- 3. With four aluminum columns,
- Five ABS drawers: 2 small, 2 middle & 1 big drawers, inner with dividers can be organized easily and freely, label cards for the trolley and drawers.
- 5. Stainless steel guard rail , sliding side shelf
- Dust basket, Needle disposal holder, 1V pole, Defibrillator sheff, Defibrillator board, Power outlet & Hooks, Oxygen tank holder, Utility container, storage box
- 7. Centralized lock
- 8. Four iuxurious noiseless casters, two with brakes



AG-MT006 Medicine Trolley Size: 750 × 480 × 920mm



AG-CHT003 Patient Record Trolley Size: 750 × 410 × 950mm



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



AG-ET007B4 Emergency Trolley Size:740 x 480 x 1000mm



AG-AT001A3 Anesthesia Cart Size:750 x 480 x 1340 nm



AG-LPT006B Clinical Trolley Size:750 x 480 x 1000mm



AG-IT006B1 Infusion Trolley A Size:620 x 475 x 920mm Si



AG-MT032 Treatment Trolley Siz0:620 x 420 x 930mm



AG-MT011A1 Medicine Trolley Size: 850 x 520 x 950 nm



AG-UTB09 Multi-function Cart Size:640 x 445 x 1010mm





## AG-AC001

### Accompany chair

Folded size:

620 × 720 × 940mm

Unfolded size:

620 × 1920mm

#### Technical Parameter

- Chair frame is made of cold-rolled steel plate, treated by powder coating
- 2. Part of handrail has a quality cover
- 3. Three pieces of bed board with pillow
- Chair mattress cover leather surface with sponge padded, 6cm thickness
- 5. Four stient casters(diameter 55mm)
- 6. Mattress color is optional



## AG-TC002

Transfusion-Chair

Size: 730 x 780 x 1050mm

Description: the fabric is pressedPVC artificial leather, not adjustable



AG-BC005 Bedside Locker Size:475 x 475 x 750mm



AG-BC006C Bedside Locker Size:480 x 480 x 870mm



AG-BC008 Bedside Locker Size:510 x 500 x 700mm



AG-BC023 Bedside Locker Size:500 × 500 × 780mm



## AG-AC005

### Accompany chair

Folded size:

650 × 780 × 1020mm

Unfolded size: 2060 x 650 x 450 mm

#### Technical Parameter

- Chair frame is made of cold—rolled steel plate, treated by powder coating
- 2. Aluminum-alloy handrail
- 3. Three pieces of bedboard
- Chair mattress cover PVC leather surface with sponge padded. 8cm thickness
- 5. Mattress color is optional

# AG-AC003B





AG-BC009 Bedside Locker Size:520 × 480 × 740mm



AG-BC010 Bedside Locker Size:460 x 440 x 780mm



AG-BC020 Bedside Locker Size:505 x 465 x 720mm



AG-BC022 Bedside Locker Size:500 x 500 x 780mm





AG-OBT002 Over Bed Table Size:900 x 400 x 750-1020mm



AG-OBT009 Over Bed Table Size:900 x 450 x 720-1020mm



AG-OBT015 Over Bed Table Size:900 x 450 x 650 - 1010mm



AG-OBT016 Over Bed Table Size::900 × 450 × 650-1150nun



AG-OBT012 Over Bed Table Size:780 x 400 x 800-1110mm



AG-OBT010 Over Bed Table Size:900 x 450 x 720-1020mm



AG-OBT014 Over Bed Table Size:770 x 370 x 715-1110mm



AG-NS001 Nurse Stool Size:380 × 480 × 700mm



AG-SS003 S.S Instrument Cupboard Size:900 x 400 x 1800mm



AG-SS013 S.S Dirty Linen Trolley Size:700 x 500 x 900man



AG-SS029 S.S Instrument Trolley Size:680 × 460 × 940-1400mm



AG-SS042 S.S Instrument Trolley Size:850 x 500 x 900mm



AG-SS004 Instrument Cupboard Size:900 x 400 x 1800mm



AG-SS020 Instrument Trolley Size:850 x 500 x 950mm



AG-SS030 S.S Stretcher Trolley Size; 1900 × 630 × 800mm



AG-IVP001 Infusion Stand Size: ¢ 450 × 450 × 1320-2350mm



AG-SS007 Fan-shape Istrument Trolley Size: 1370 × 400 × 1000mm



AG-SS021 S.S Water Bottle Trolley Size:790 x 475 x 800mm



AG-SS031 S.S Stretcher Trolley Size: 1950 × 650 × 800mm



AG-SS080 S.S Stack Instrument Trolley Size: 1200 x 600 x 1050mm



AG-SS008 S.S Mayo Carl Size:660 x 400 x 9400-1400mm



AG-SS026 S.S Dressing Cart Size.900 x 500 x 900mm



AG-SS032 S.S Flat Cart Size:850 × 500 × 900mm



AG-SS092 S.S Operation Washing Trolley Size:900 x 550 x 900mm



AG-SS009A Infusion Stand Size: ¢ 450 × 450 × 1320-2350mm



AG~SS028 S.S Emergency Trolley Size:650 × 405 × 920mm



AG-SS034 S.S Dressing Cart Size:380 × 450 × 920mm



AG-SS066 S.S O xven Cylinder Cart Size:330 x 330 x 1200mm