



Unit D, 16F, One Capital Place, 18 Luard Road, Wan Chai, Hong Kong.
Tel:00852-28150191-031
info@sipporgroup.com
www.sipporgroup.com

12 SERIES

Electric Hospital Bed



Characteristic of IEC 60601-2-52



ES-12 series comply to latest safety standard IEC 60601-2-52, which ensures that all gaps between head/foot boards and siderails are smaller than 60mm.

Weight Scale & Attendant Control Functions

Weight scale

1. Weight capacity: 0~230kg
2. Minimum measurement unit: 100g
3. Kg/Lb switch mode
4. Patient monitor mode
5. Hold mode

Control panel which can manipulate Hi-Lo, back, and knee

Siderail controls locking function to prevent unexpected touch.



Hold function

Patient leave alarm

Weight variation alarm

Prevent falling alarm

Electrical Trend./Rev. Trend. and Release.

Electrical CPR / Auto-Regression Release back and knee to flat position.

Model Number	ES-12DW	ES-12HD	ES-12DF	ES-12HS
Specifications				
Overall Bed Size	L:2220mm			
	W:950mm(Siderails down);1000mm(Soderails up)			
Overall Mattress Base Size	L:2220mm			
	W:900mm			
Mattress Base Height Range	H:455~755mm			
Head Elevation	0~75°			
Knee Elevation	0~30°			
Trendelenburg / Reverse Trendelenburg	± 12°		Optional	
Safe Working Load	225Kg			
Castor Diameter	5"			
Actuator (DC24V)	4	4	3/4	Manual Crank
Volts & Frequency	100~240V ; 50/60Hz			
Backup Battery	24V 2.0Ah			
Actuator/Control Box IP Level	IP66			
Safety Standard	IEC 60601-2-52			
Features				
Backrest X-Ray Module	●	●	○	○
Outer/Inner Siderail Controls	●	●	●	○
Backrest, Trend./Rev. Trend. Angle Indicator	●	●	●	●
Backrest CPR Lever	●	●	○	○
Roller Bumpers	●	●	●	●
Attendant Control Panel	●	●	●	○
Attendant Remote Controller	○	○	○	○
Weight Scale	●	○	○	○
Lock-Out Function	●	●	●	○
Auto Regression	●	●	●	○
Backup Manual Control Module	○	○	○	○
Bed-End Extension	●	●	○(3) / ●(4)	●
Electric Trend./ Rev. Trend.	●	●	○	○
5" Dust-Proof Dual Central Braking & Steering Module	●	●	●	●
I.V. Pole Holes	●(6)	●(6)	●(6)	●(6)
Drainage Bag Hanger	●(4)	●(4)	●(4)	●(4)
Mattress Stopper	●(6)	●(6)	●(6)	●(6)
Height Caution Indicator Light At The Foot End	●	●	●	●
Night Light At Two Sides	○	○	○	○
LCD Screen Remote Controller	○	○	○	○
Wifi	○	○	○	○

● = Standard ○ = Optional

+/- 20mm tolerance in all dimensions

≥ equal in angle degree

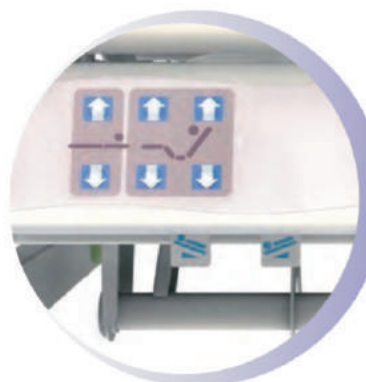
ES-12DF



Backrest X-Ray Module, allowing examination without patient mobilization.



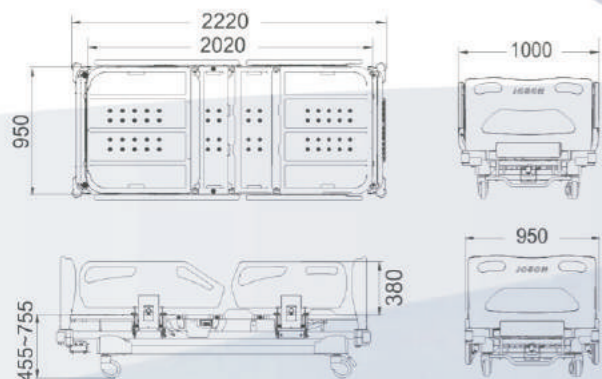
Backrest CPR Lever, manually releasing backrest for CPR operation.



Manual Trend./Rev. Trend., performing by pulling lever & operating Hi-Lo together.



5" Dust-Proof Central Braking & Steering Module, operating by pedal lever located at foot-end of the bed for one step brake.



Optional Features



Attendant Remote Controller, another choice for caregiver to operate.



Backup Manual Control Module, allowing manually operating the bed by detachable crank while power failure.



Detachable Crank, can be stowed while not using.



Bed-End Extension to serve patients' need.

ACCESSORIES



Lifting Pole



Four Hooks I.V. Pole



Two Hooks I.V. Pole



Anamnesis Box 06

Characteristic of IEC 60601-2-52



ES-12 series comply to latest safety standard IEC 60601-2-52, which ensures that all gaps between head/foot boards and siderails are smaller than 60mm.

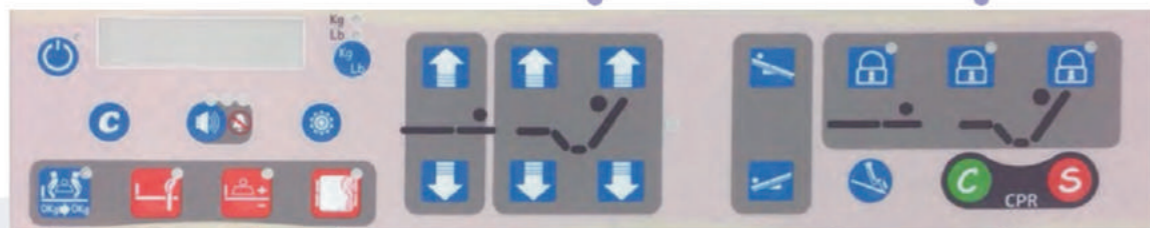
Weight Scale & Attendant Control Functions

Weight scale

- 1.Weight capacity: 0~230kg
- 2.Minimum measurement unit: 100g
- 3.Kg/Lb switch mode
- 4.Patient monitor mode
- 5.Hold mode

Control panel which can manipulate Hi-Lo, back, and knee

Siderail controls locking function to prevent unexpected touch.



Hold function

Patient leave alarm

Weight variation alarm

Prevent falling alarm

Electrical Trend./Rev. Trend. and Release.

Electrical CPR / Auto-Regression Release back and knee to flat position.

Model Number	ES-12DW	ES-12HD	ES-12DF	ES-12HS
Specifications				
Overall Bed Size	L:2220mm			
	W:950mm(Siderails down);1000mm(Soderails up)			
Overall Mattress Base Size	L:2220mm			
	W:900mm			
Mattress Base Height Range	H:455~755mm			
Head Elevation	0~75°			
Knee Elevation	0~30°			
Trendelenburg / Reverse Trendelenburg	± 12°		Optional	
Safe Working Load	225Kg			
Castor Diameter	5"			
Actuator (DC24V)	4	4	3/4	Manual Crank
Volts & Frequency	100~240V ; 50/60Hz			
Backup Battery	24V 2.0Ah			
Actuator/Control Box IP Level	IP66			
Safety Standard	IEC 60601-2-52			
Features				
Backrest X-Ray Module	●	●	○	○
Outer/Inner Siderail Controls	●	●	●	
Backrest, Trend./Rev. Trend. Angle Indicator	●	●	●	●
Backrest CPR Lever	●	●	○	
Roller Bumpers	●	●	●	●
Attendant Control Panel	●	●	●	
Attendant Remote Controller	○	○	○	
Weight Scale	●			
Lock-Out Function	●	●	●	
Auto Regression	●	●	●	
Backup Manual Control Module			○	
Bed-End Extension	●	●	○(3) / ●(4)	●
Electric Trend./ Rev. Trend.	●	●	○	
5' Dust-Proof Dual Central Braking & Steering Module	●	●	●	●
I.V. Pole Holes	●(6)	●(6)	●(6)	●(6)
Drainage Bag Hanger	●(4)	●(4)	●(4)	●(4)
Mattress Stopper	●(6)	●(6)	●(6)	●(6)
Height Caution Indicator Light At The Foot End	●	●	●	●
Night Light At Two Sides	○	○	○	○
LCD Screen Remote Controller	○	○	○	
Wifi	○	○	○	

● = Standard ○ = Optional

+/- 20mm tolerance in all dimensions

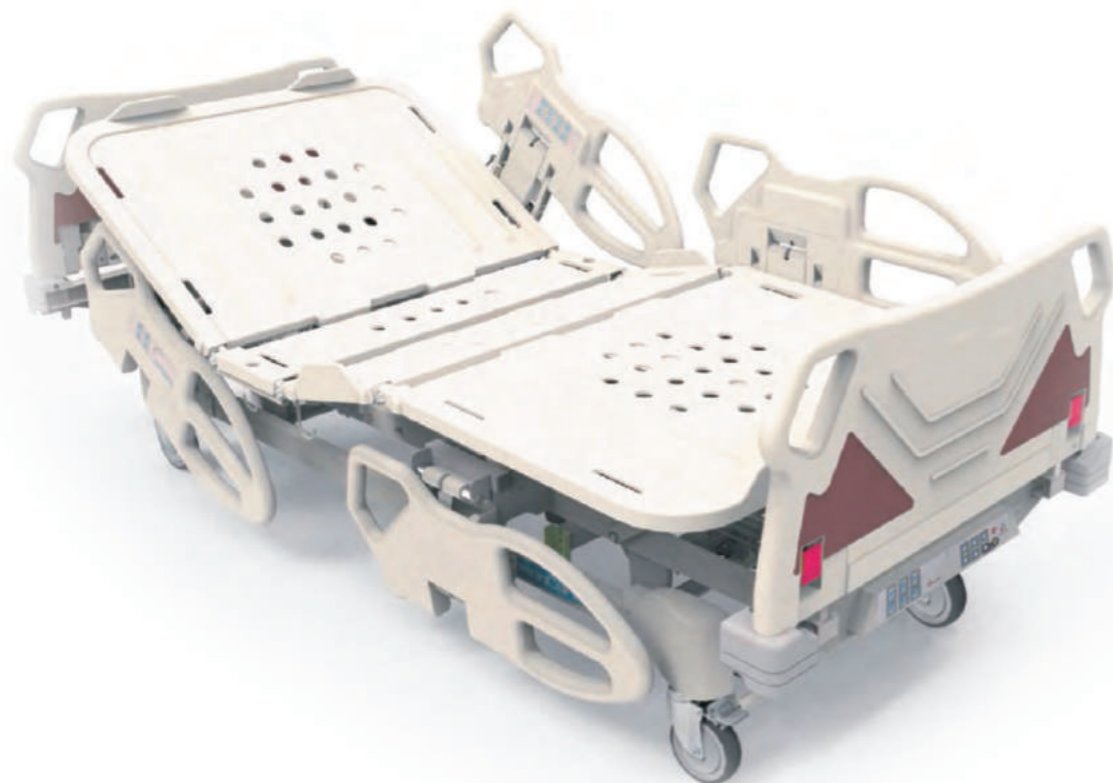
≥ equal in angle degree

96.99.05 SERIES

Electric Hospital Bed



ES-96HD



ES-05HD MS-05HS



Optional Features



Attendant Remote Controller, another choice for caregiver to operate.

Siderail Control



Siderail Controls, inner control allowing patient operates back, knee, Hi-Lo & auto-contour functions; and outer control provides reading of backrest angle & prevent infection.



CPR and Quick Release

Backrest CPR Lever, manually releasing backrest for CPR operation.



5" Dust-Proof Central Braking & Steering Module, operating by pedal lever located at foot-end of the bed for one step brake.



ACP includes Lock-Out, Auto-Regression controls.



Collapsible Cranks, for manually operating back, knee & Hi-Lo functions.



Backrest Angle Indicator, optional feature to add on bed.



Detachable head/foot board with locks



Manual Trend./Rev. Trend., performing by pulling lever & operating Hi-Lo together.



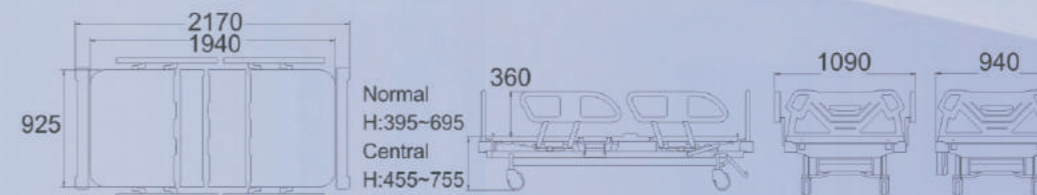
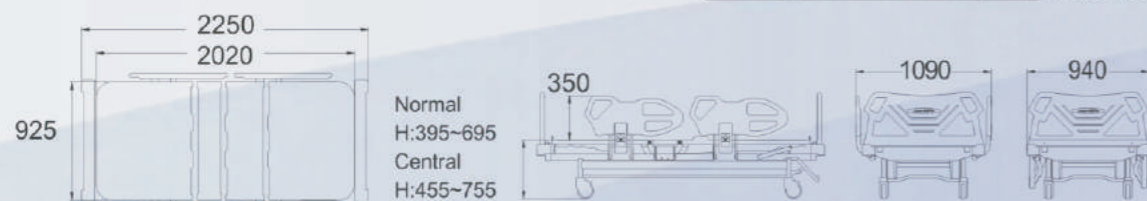
Attendant Control Panel

This provides caregivers easy control of the position of the patient.



Locking function

Lock-Out Function, allowing lock-out all controls of bed to prevent unexpected touch.



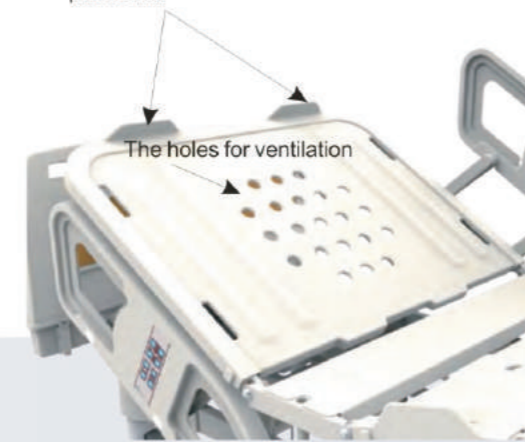
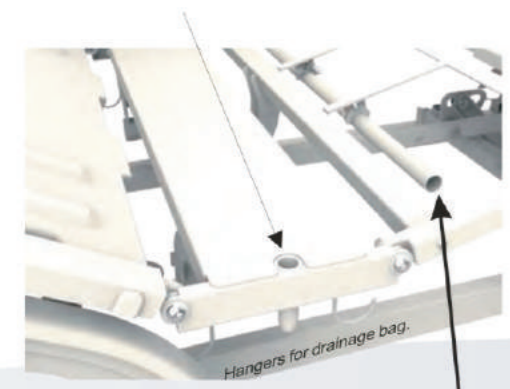
ES-99HDS



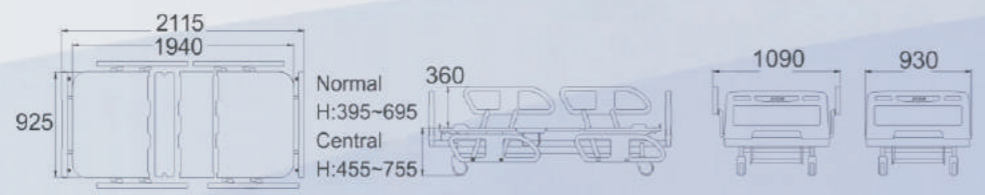
There are six I.V. pole holders around the bed

There are stoppers around the mattress platform.

5" Dust-Proof Lockable Castor.



The storage pipe for I.V. Pole (Optional)



Model Number	ES-96HD	ES-05HD	MS-05HS	ES-99HDS
Specifications				
Overall Bed Size	L:2250mm	L:2170mm	L:2170mm	L:2115mm
	ES-96HD-W:940mm(Siderails down);1060mm(Siderails up) ES-05HD-W:940mm(Siderails down);1090mm(Siderails up) MS-05HS-W:940mm(Siderails down);1090mm(Siderails up) ES-99HDS-W:930mm(Siderails down);1090mm(Siderails up)			
	Overall Mattress Base Size		L:1940mm	
	W:925mm			
Mattress Base Height Range	Central Breaking & Steering Module H:455-755mm / Normal Lockable Castor H:395-695mm			
Head Elevation	0-85°			
Knee Elevation	0-32°		0-32°	
Trendelenburg / Reverse Trendelenburg	± 12°	Optional		
Safe Working Load	225Kg			
Castor Diameter	5"			
Actuator (DC24V)	3	3	Manual Crank	3
Volts & Frequency	100-240V ; 50/60Hz			100-240V ; 50/60Hz
Backup Battery	24V 2.0Ah			24V 2.0Ah
Actuator/Control Box IP Level	IP66			IP66
Safety Standard	IEC 60601-2-38			IEC 60601-2-38
Features				
Outer/Inner Siderail Controls	●	●		●
Backrest Angle Indicator	●	○	○	○
Backrest CPR Lever	○	○		○
Bumpers	●	●	●	
Attendant Control Panel	●	●		
Attendant Remote Controller	○	○		○
Lock-Out Function	●	●		
Auto Regression	●	●		
Backup Manual Control Module	○	○		
Pneumatic Cylinders assisted HI-Lo Mechanism			●	
Manual Trend / Rev. Trend.		○	○	○
5" Dust-Proof Central Braking & Steering Module	○	○	○	○
5" Dust-Proof Lockable Castor	○	○	○	○
5" Normal Lockable Castor	●	●	●	●
I.V. Pole Holes	● (6)	● (6)	● (6)	● (6)
Drainage Bag Hanger	● (4)	● (4)	● (4)	● (4)
Mattress Stopper	● (6)	● (6)	● (6)	● (6)

● = Standard ○ = Optional +/- 20mm tolerance in all dimensions ≥ equal in angle degree

02 SERIES

Electric & Manual Hospital Bed



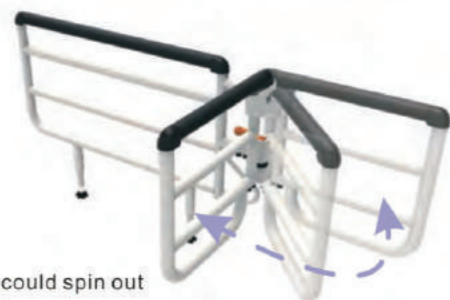
ES-02JH



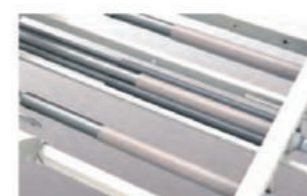
ES-02FDS MS-02FS MF-02FS



Rotary Armrest Siderail, armrest with non-slip cover could spin out and grab firmly to support patient while standing up.



Allowing control of back, knee, Hi-Lo & auto-contour function...



Two gas springs combine with Hi-Lo rod can extend life of crank.



Collapsible Cranks, for manually operating back, knee & Hi-Lo functions.



Plug in Siderail, easy attached & detached while using.



Another type of 3/4 length siderail with detachable design.



Head/Foot Board Lock for securing head/foot board.



5" Dust-Proof Central Braking Module, operating by pedal lever located at foot-end of the bed for one step brake.



Head/Foot Board Lock

There are six I.V. pole holders around the bed

There are stoppers around the mattress platform



Siderail Storage Holder, allowing siderails be stored at foot end of bed to satisfy different patient condition.



4" Dust-Proof Central Braking Module, Operating by pedal lever located at foot-end of the bed for one step brake.



4" Dust-Proof Lockable Dual Castor, for higher stability while mobilization.

Attendant Control Panel

This provides caregivers easy control of the position of the patient.

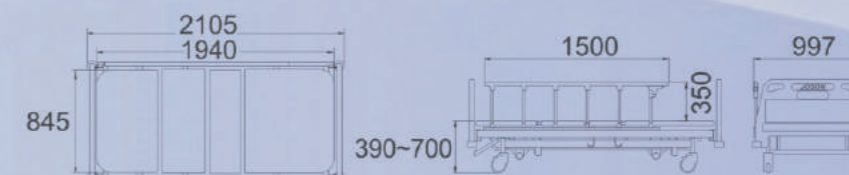
Lock-Out Function

Allowing lock-out all controls of bed to prevent unexpected touch



Auto-Regression

Release all positions and height to be flat position.



08SERIES

Electric & Manual Hospital Bed



Characteristic of IEC 60601-2-52



ES-12 series comply to latest safety standard IEC 60601-2-52, which ensures that all gaps between head/foot boards and siderails are smaller than 60mm.

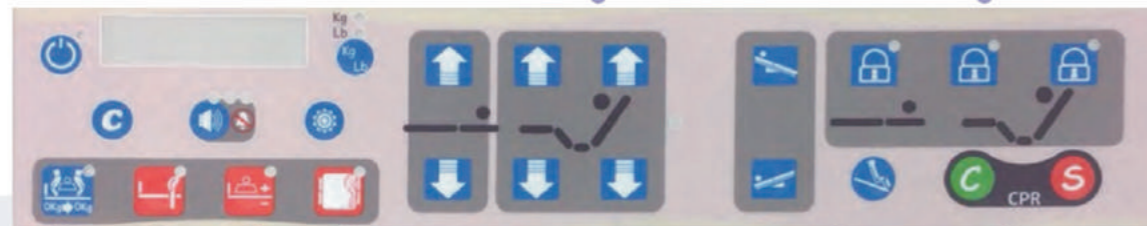
Weight Scale & Attendant Control Functions

Weight scale

- 1.Weight capacity: 0~230kg
- 2.Minimum measurement unit: 100g
- 3.Kg/Lb switch mode
- 4.Patient monitor mode
- 5.Hold mode

Control panel which can manipulate Hi-Lo, back, and knee

Siderail controls locking function to prevent unexpected touch.



Hold function

Patient leave alarm

Weight variation alarm

Prevent falling alarm

Electrical Trend./Rev. Trend. and Release.

Electrical CPR / Auto-Regression Release back and knee to flat position.

Model Number	ES-12DW	ES-12HD	ES-12DF	ES-12HS
Specifications				
Overall Bed Size	L:2220mm			
	W:950mm(Siderails down);1000mm(Soderails up)			
Overall Mattress Base Size	L:2220mm			
	W:900mm			
Mattress Base Height Range	H:455~755mm			
Head Elevation	0~75°			
Knee Elevation	0~30°			
Trendelenburg / Reverse Trendelenburg	± 12°		Optional	
Safe Working Load	225Kg			
Castor Diameter	5"			
Actuator (DC24V)	4	4	3/4	Manual Crank
Volts & Frequency	100~240V ; 50/60Hz			
Backup Battery	24V 2.0Ah			
Actuator/Control Box IP Level	IP66			
Safety Standard	IEC 60601-2-52			

Features

Backrest X-Ray Module	●	●	○	○
Outer/Inner Siderail Controls	●	●	●	
Backrest, Trend./Rev. Trend. Angle Indicator	●	●	●	●
Backrest CPR Lever	●	●	○	
Roller Bumpers	●	●	●	●
Attendant Control Panel	●	●	●	
Attendant Remote Controller	○	○	○	
Weight Scale	●			
Lock-Out Function	●	●	●	
Auto Regression	●	●	●	
Backup Manual Control Module			○	
Bed-End Extension	●	●	○(3) / ●(4)	●
Electric Trend./ Rev. Trend.	●	●	○	
5' Dust-Proof Dual Central Braking & Steering Module	●	●	●	●
I.V. Pole Holes	●(6)	●(6)	●(6)	●(6)
Drainage Bag Hanger	●(4)	●(4)	●(4)	●(4)
Mattress Stopper	●(6)	●(6)	●(6)	●(6)
Height Caution Indicator Light At The Foot End	●	●	●	●
Night Light At Two Sides	○	○	○	○
LCD Screen Remote Controller	○	○	○	
Wifi	○	○	○	

● = Standard ○ = Optional

+/- 20mm tolerance in all dimensions

≥ equal in angle degree

JC-012

JC-012 Electrical



5" Dust-Proof Lockable Castor.



Attendant Control Panel

This provides caregivers easy control of the position of the patient.



Locking function

Lock-Out Function, allowing lock-out all controls of bed to prevent unexpected touch.



Safety Siderail Handle, requesting two hands operation to prevent unexpected operating by patient.

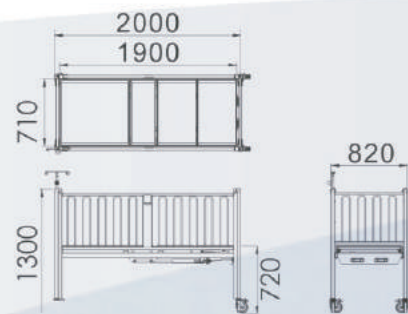


JC-011



Remote Controller

Allowing control of back, knee, Hi-Lo & auto-contour functions.



JC-011 Manual



Simple Siderail Handle, easy releasing of siderail by pulling handle.

Model Number	JC-012	JC-011	JC-010
Specifications			
Overall Bed Size	L:2050mm	L:2000mm	L:1600mm
	W:1000mm	W:820mm	
Overall Mattress Base Size	L:1870mm	L:1900mm	L:1510mm
	W:845mm	W:710mm	
Mattress Base Height Range	H:650~850mm		W:720mm
Head Elevation	0~80°		
Knee Elevation	0~40°		
Safe Working Load	170Kg	90Kg	90Kg
Frame Material	Powder Coated SS304		SS304
Castor Diameter	5"	4"	
Actuator/Crank	DC24V		Manual
Volts & Frequency	100~240V ; 50/60Hz		
Backup Battery	24V 2.0Ah		
Actuator / Control Box IP Level	IP42		
Features			
Remote Controller	●		
Bumpers	●		
Attendant Control Panel	●		
Lock-Out Function	●		
Auto Regression	●		
Dust-Proof Lockable Castor	●		
Normal Lockable Castor		●	●
I.V. Pole Holes	● (4)	● (4)	● (4)

● = Standard ○ = Optional

+/- 20mm tolerance in all dimensions

≥ equal in angle degree

Infant Crib

JC-030 Infant Crib (Stainless Steel 304#)

Size: L680 x W380 x 760 mm
+/- 20mm tolerance in all dimensions

Frame: Stainless steel 304#

Infant Basin: Acrylic



Optional Color: Transparent



JC-031 Infant Crib (ABS)

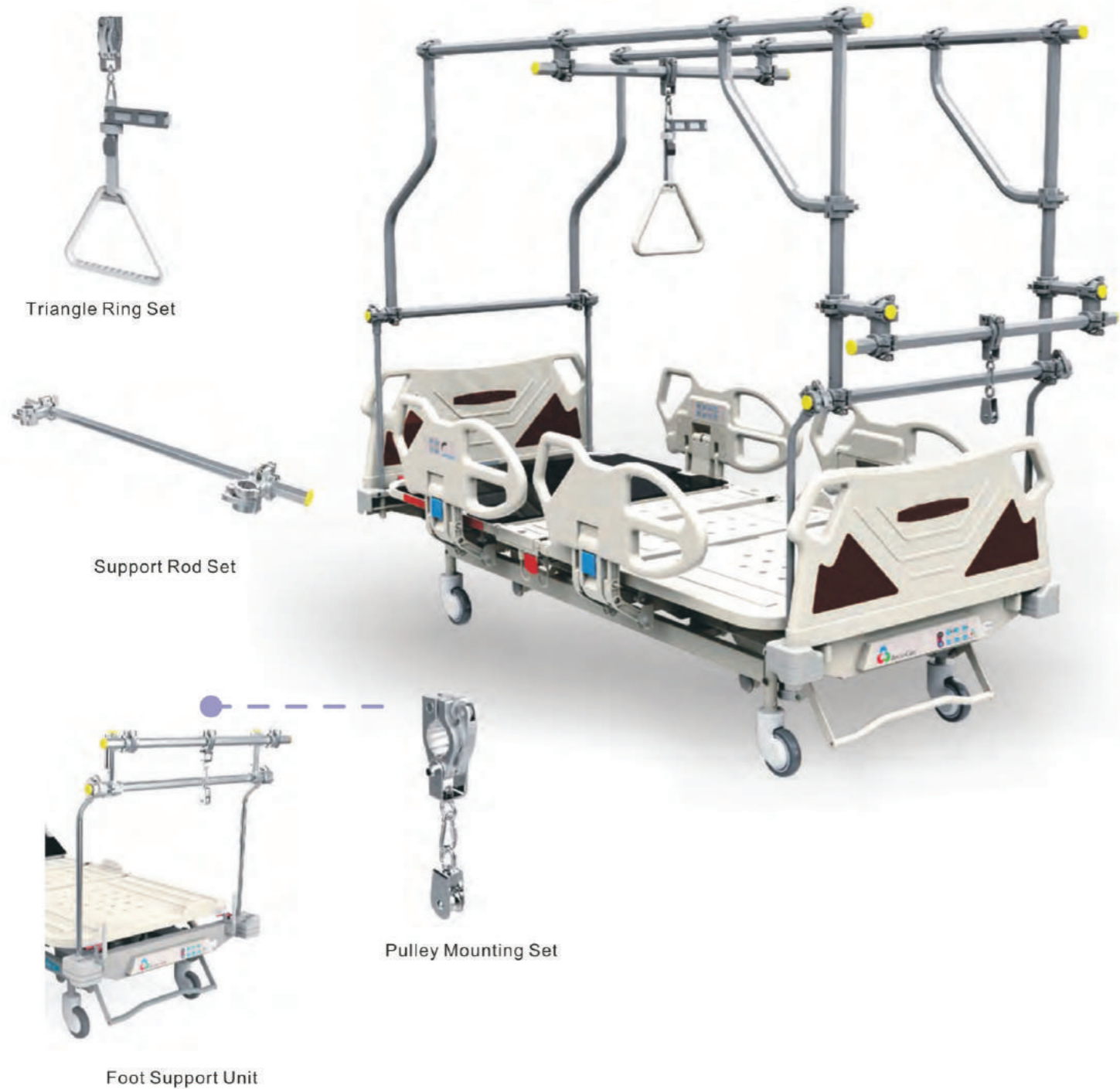
Size: L700 x W440 x 910 mm
+/- 20mm tolerance in all dimensions

Frame: ABS Plastic

Infant Basin: Acrylic

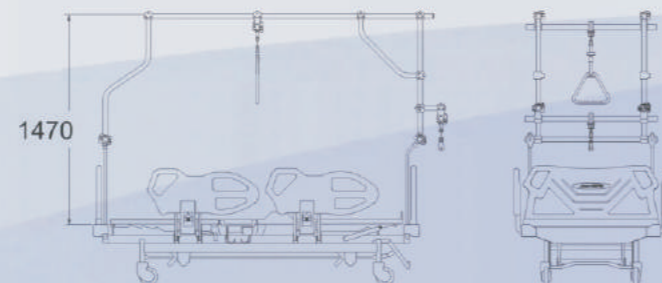
Infant basin adjustable by gas

JT-100

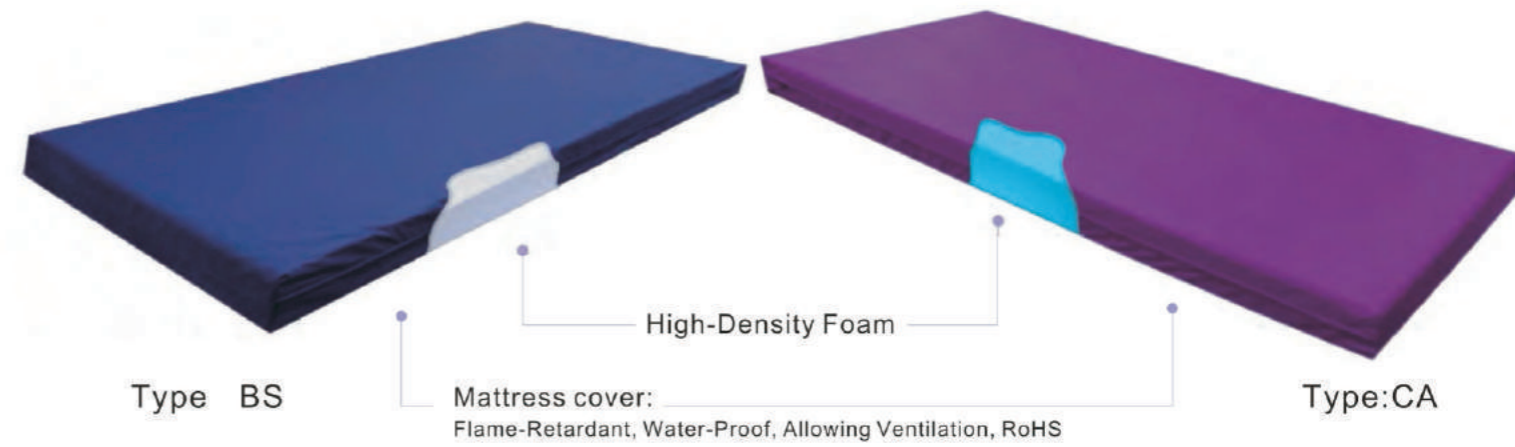


Description

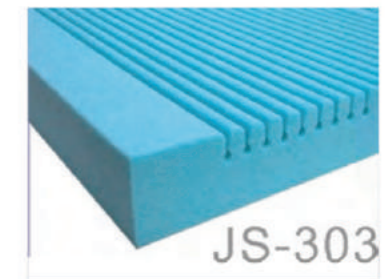
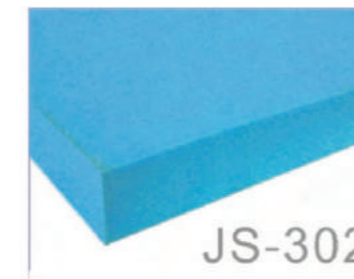
1. The traction frame is suitable for all series of bed and installed in four I.V. Pole-holders.
2. The bottom of the frame is made by solid stainless steel bars.
3. Switching the wrench could quickly adjust the frame, it's tools free to set the frame.
4. The traction frame included one set of triangular ring and pulley.
5. The octagonal pipes are made of aluminum and it's monocoque.
6. Two sets of reinforcing units are helping to reinforce the traction frame and avoid patient been injured by fallen parts.
7. Adjustable height and length of triangle ring set can avoid patient been impacted while position changed.



Mattress



Foam shape:



Size:

- 12 series: L2040 × W890 × H100 mm
- 96 series: L1980 × W890 × H100 mm
- 05 series: L1900 × W890 × H100 mm
- 99 series: L1900 × W890 × H100 mm
- 02 series: L1930 × W840 × H100 mm
- 08 series: L1850 × W840 × H100 mm

- JC-012 :L1930 x W860 × H75 mm
- JC-011 :L1920 x W720 × H75 mm
- JC-010 :L1520 x W720 × H75 mm

*Mattress for pediatric only available in JS-302CA

Model	JS-301BS	JS-301CA	JS-302BS	JS-302CA	JS-303BS	JS-303CA
Mattress cover	Flame-Retardant, Water-Proof, Allowing Ventilation, RoHS					
Flame-retardant safety standard	BS-7177	CA-117	BS-7177	CA-117	BS-7177	CA-117
Anti-bacterial	Y	N	Y	N	Y	N

JR-031 JR-031P

Specifications:
 Overall Table Size: L820 x W380 x H765~1110mm
 Carton Pack Size: L840 x W510 x H150mm
 Safe Working Load: 20kg
 Material: Powder coated steel frame, with flame-retardant melamine plywood table surface.

Gas spring driven design for table height operating, easy raising with bed's movement without additional operation.



JR-031

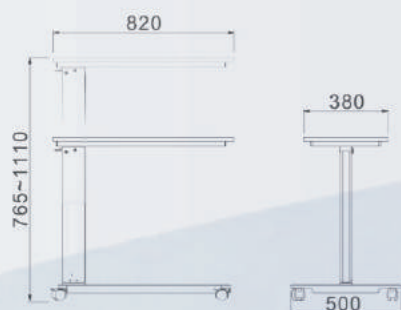
Bottom Frame:
 ABS cover on bottom frame for non rusty and easy cleaning.
 2" lockable castor x 4,
 2 with brake.

Material:
 ABS made table surface & drawer for easy cleaning, drawer could be pull out to both sides.

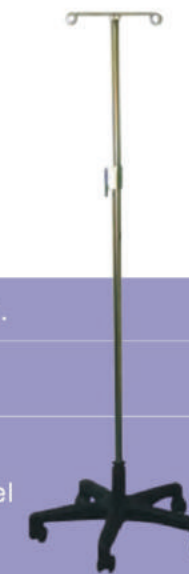
Operating lever to lower down table.



JR-031P



Model	JF-012 Cabinet	JF-014 Cabinet
Size	L460×W460×H930 mm	L460×W460×H860 mm
Frame	Powder coated steel-plating bodywork; ABS top surface.	Bodywork including top surface, drawer, door, towel-rack...etc. are all made by ABS plastic.



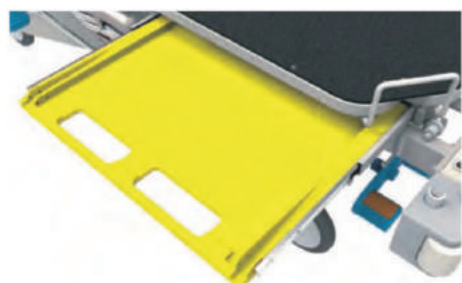
Model	JD-010 Care Patient Recliner	JR-016 Movable I.V.
Size	L800xW600xH950 Extend: L1850xW600xH700 mm	1630~2300mm
Frame	Frame Stainless Steel 304# Cushion High density foam cover synthetic leather	Frame: Stainless steel 304#



Model	JR-011 Movable Dining Table	Y0307-SY Adjustable Dining Board
Size	L765×W385×H720~1120 mm	L890~1060 W320 H30 mm
Frame	Steel powder coated	Plastic board with aluminum tubes

JE-350

X-Ray Module (with Full-Length Capacity)



Integrated X-Ray Cassette, for film placing and be able to slide under mattress base, allowing examining without patient mobilization.



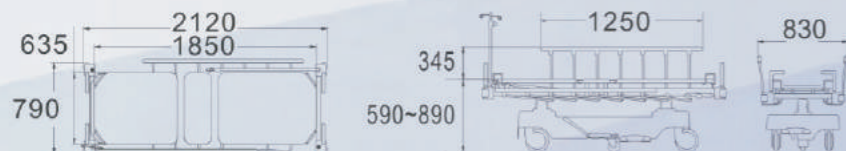
Integrated Cassette Transmission, operated by turning spindle to control the position of cassette.



Storable Oxygen Tank Holder, located at head side of the stretcher for holding oxygen tank while mobilization.



Monitor Tray, optional accessory which could be installed at foot end of stretcher, also detachable while not using.



JE-300

ABS Module



Three Section I.V. Pole, height adjustable for storing & using, located at both head & foot end of stretcher.



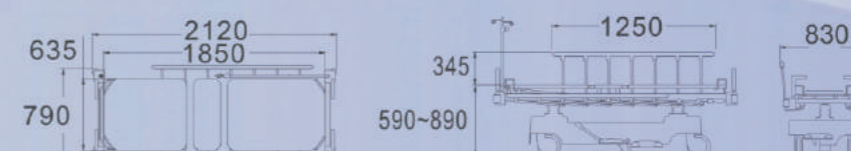
Roller Bumper, installed at four corners of stretcher for higher protection.



Lifting Rod, located at head side of backrest to allow one hand lifting of back board through two pneumatic cylinders.



Siderail Releasing Handle, easy distinguished color with firm design for heavy use.



JE-200 (With Fifth Wheel)



X-Ray Module



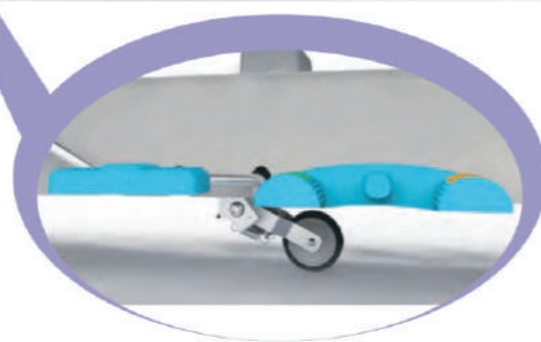
JE-150 (No Fifth Wheel)



ABS Module

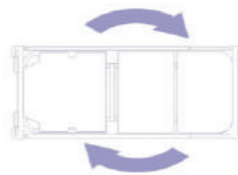


Lifting Rod, located at head side of backrest to allow one hand lifting of back board through two pneumatic cylinders.

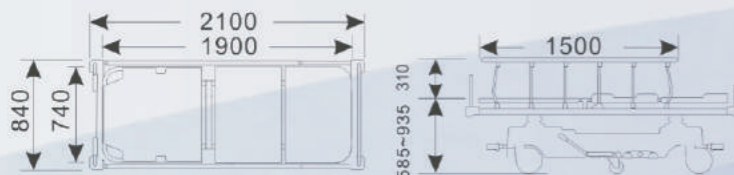


JE-200 The Fifth Wheel Module

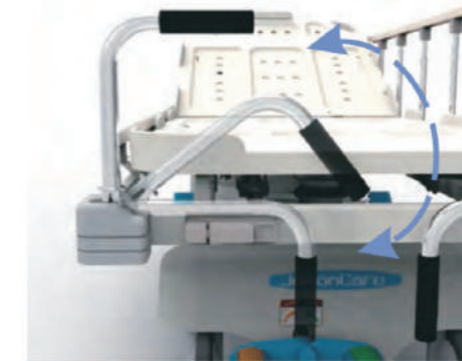
1. Saving massive power to drive the stretcher.
2. Easy turning the stretcher in corner.



Detachable Oxygen Tank Holder, could be hang on both head & foot side of stretcher for holding oxygen tank while mobilization.



X-Ray Transparent Backrest, allowing to perform examination on stretcher by inserting film between patient & back board.



Stowable Pushing Hand Grip, allowing stowed while not using.



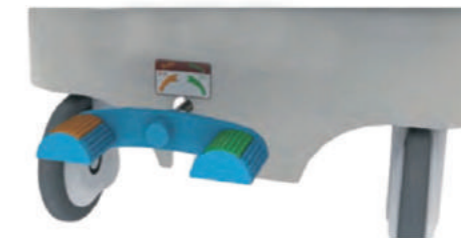
Siderail Releasing Switch, located at base of rail, design for easy release.



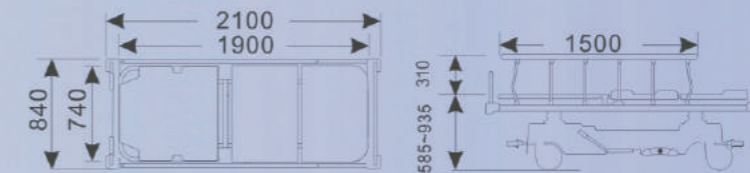
8" Dust-Proof Castor, bigger size for easier mobilization.



Stretcher Transmission, located at both side of stretcher, operating Hi-Lo & trend./rev. trend. functions by stepping pedals.



Central Braking & Steering Module, located at both head & foot side of stretcher, operated by stepping pedal to switch between braking, releasing & steering.



JE-130 JE-120 JE-100



JE-130 3 Cranks Emergency Stretcher



Overall size: L1900 x W750 x H550~750mm
 Frame is made of stainless steel 304#
 Head Elevation 0~80°
 Knee Elevation 0~35°
 Mattress Base Height Range from 550~750mm
 Mattress base height adjustable 200mm
 Four 6" casters (Lockable x 4)
 Joinable I.V. Pole x 2
 Oxygen bottle holder
 Accessory: High density PU foam mattress covered with synthetic leather x 1 size: L1800 x W550 x H50mm



JE-120 2 Cranks Emergency Stretcher



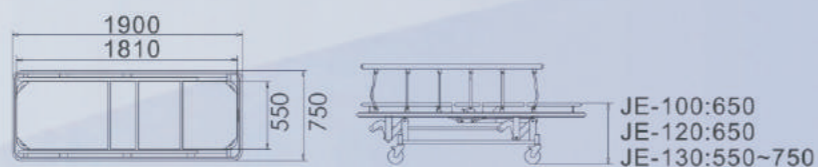
Overall size: L1900 x W750 x H650mm
 Frame is made of stainless steel 304#
 Head Elevation 0~80°
 Knee Elevation 0~35°
 Four 6" casters (Lockable x 4)
 Joinable I.V. Pole x 2
 Oxygen bottle holder
 Accessory: High density PU foam mattress covered with synthetic leather x 1 size: L1800 x W550 x H50mm



JE-100 Simple Emergency Stretcher



Overall size: L1900 x W750 x H650mm
 Frame is made of stainless steel 304#
 Head Elevation 0~80° (Hand-held)
 Four 6" casters (Lockable x 4)
 Joinable I.V. Pole x 2
 Oxygen bottle holder
 Accessory: High density PU foam mattress covered with synthetic leather x 1 size: L1800 x W550 x H50mm



Model Number	JE-350	JE-300	JE-200	JE-150	JE-130/120/100
Specifications					
Overall Bed Size	L:2120mm		L:2100mm		L:1900mm
	W:790mm(Siderails down) 830mm(Siderails up)		W:825mm(Siderails down) 840mm(Siderails up)		W:750mm(Siderails down/up)
Overall Mattress Base Size	L:1850mm		L:1900mm		L:1810mm
	W:635mm		W:740mm		W:550mm
Mattress Base Height Range	H:590~890mm		H:585~935mm		JE-130-H:550~750mm JE-120/100-H:650mm
Head Elevation	0~90°		0~90°		0~80°
Knee Elevation	/		0~22°		JE-130/120-0~35° JE-100-N/A
Trendelenburg / Reverse Trendelenburg			± 16°		± 18°
Safe Working Load	225Kg				150Kg
Frame Material	Powder Coated Mild Steel				SS304
Castor Diameter	8"				6"
Transmission	Backrest: Pneumatic Cylinder Knee Joint: Hand-Held(JE-350/300); Crank(JE-200/150) HI-Lo:Hydraulic Cylinder)				JE-130/120-Crank JE-100-Hand-Hold
Features					
X-Ray Module	●		●		
Full-Length X-Ray Capacity	●				
Collapsible Siderails	●	●	●	●	●
Stowable Pushing Hand Grip	●	●	●	●	
Roller Bumpers	●	●			
Bumpers			●	●	
Central Braking & Steering Module	●	●	●	●	
Steering Wheel	●	●	●	●	
Dust-Proof Castor	●	●	●	●	
Normal Lockable Castor					●
Oxygen Bottle Holder	●	●	○	○	●
Storage Tray	●	●	●	●	●
I.V. Pole	● (2)	● (2)	● (2)	● (2)	● (2)
Drainage Bag Hanger	● (6)	● (6)	● (0)	● (0)	

● = Standard ○ = Optional +/- 20mm tolerance in all dimensions ≥ equal in angle degree

JA-107



Central Lock with Disposable Lock Piece, also can be operated by Key & Normal Lock.



Trigger Design on Drawer, preventing drawer slides out while mobilization.

JA-107



1. The cart is made by ABS top surface & aluminum frame with epoxy powder coated steel body.
2. Drawers size are: 3" x 2 sets, 6" x 2 sets & 9" x 1 set.



Optional Accessories



Defibrillator Tray (360° Rotating)



Oxygen Tank Holder



IV Pole



Suction Tube Holder



Syringe Collection Box Holder



Disposable Gloves Basket Holder



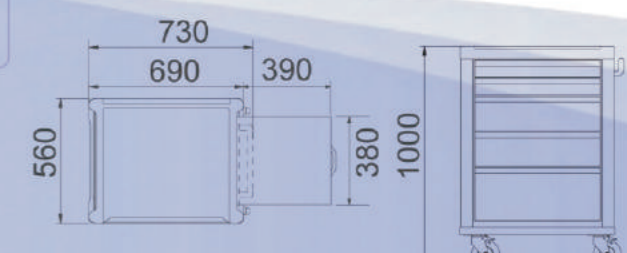
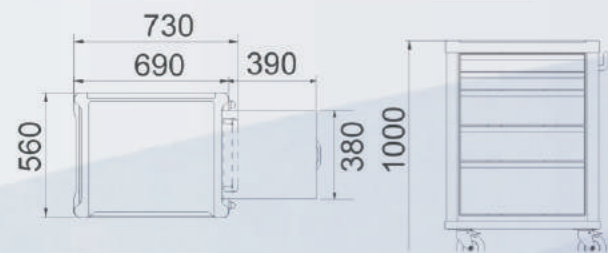
Glove Box



Glove Box



Hand Sanitizer Holder Set (Including hand sanitizer bottle)





■ UD Dose Cart

Model	JP-020	JP-010	JA-310
Size	L560×W490×H930 mm	L560×W490×H930 mm	L630×W590×H1010 mm Platform size: L570×W540 mm
Frame	Made of stainless steel 304# Platform is made of stainless steel 304# Dose box are made of ABS plastic 40 Dose drawer	Powder coated made of steel Platform is made of ABS plastic Dose box are made of ABS plastic 40 Dose drawer	<ul style="list-style-type: none"> • Framework is made of powder coated steel • Cover is made of plastic plate • Drawer are made of ABS plastic • Platform is made of ABS plastic • 5" Dust-proof lockable castors • 48 Dose Drawers • Sliding door and lockable



Model	JU-010 Exam Couch	JU-011 Exam Couch
Size	L1820×W600×H660 mm	L1820×W600×H660 mm
Frame	Frame is Made of stainless steel 304# Sleeping surface: 50 mm high density PU foam mattress covered with synthetic leather	Frame is Made of stainless steel 304# Sleeping surface: 100 mm high density PU foam mattress covered with synthetic leather



■ Medical Cart

Model	JA-108 Dressing Cart	JA-110 Treatment Cart
Size	L600×W450×H850mm	L600×W450×H850mm
Frame	Stainless steel 304#	Stainless steel 304#



Model	JO-107 Doctor chair	JO-108 Doctor chair	JR-017 Screen
Size	Ø380 , H510~660 mm	Ø380 , H510~660 mm	L2100×W470×H1800mm
Frame	Frame backrest and seat cushion are made of PU foam cover synthetic. Aluminum pedestal.	Frame backrest and seat cushion are made of PU foam cover synthetic. Aluminum pedestal.	Stainless steel 304# The cloth made of 65% trivot & 35% rayon



■ Medical Cart

Model	JA-111 Triple Cart	JO-103 Mayo Table
Size	L600×W450×H850mm	L485×W325×H800~1200mm
Frame	Stainless steel 304#	Stainless steel 304#



Model	JO-104 Pedal	JO-105 Washbow Rack	JO-106 Contaminant Cart
Size	L400×W300×H250(single) L400×W600×H440(double)	L360×W360×H800(single) L710×W360×H800(double)	Ø600×860 mm
Frame	Stainless steel 304# The surface of pedal is Non-Slip pad	Stainless steel 304#	Stainless steel 304# Garbage: Canvas



Function:

- Back section up&down
- Knee section up&down
- The whole bed up&down
- Trendelenburg and reverse trendelenburg
- Left and right bedside turn-over
- Complete X-ray filming function
- Back section decompression function
- Manual CPR function
- One-Key CPR function
- One-Key cardiac chair function
- One-Key trendelenburg function
- Extensible bed end
- UPS

Standard device:

- 1pair head and foot boards
- 4pcs European style all surrounded bedside rails
- 2pcs lifting columns actuators and 3pcs actuators
- 1pc touch screen control
- 2pcs built – in bedside rail control
- 4pcs angle display devices
- 4pcs 6" central locking castors
- 4pcs braking pedals on four corners
- 1pc the 5th directional castor

- 4pcs bumpers
- 4pcs IV drip holes
- 4pcs drainage bag hooks
- 2pcs lifting pole holes

※Optional choose lifting pole



GS-858 Fivc function electric bed

Size: 2260x1060x430/720mm

Function:

- Back section up&down
- Knee section up&down
- The whole bed up&down
- Trendelenburg and reverse trendelenburg
- Back section decompression function

- ※ Back section X-ray filming function
- ※ Manual CPR function
- ※ UPS

Standard device:

- 1pair head and foot boards
- 4pcs European style all surrounded bedside rails
- 4pcs actuators
- 1pc handset
- 4pcs angle display devices
- 4pcs 5" central locking castors
- 2pcs braking pedals on both sides
- 4pcs IV drip holes
- 4pcs drainage bag hooks



GS-838 Multi-function electric weighting care bed

Size: 2260x1060x480/720mm

Function:

- Back section up&down
- Knee section up&down
- The whole bed up&down
- Trendelenburg and reverse trendelenburg
- Back section X-ray filming function
- Scale function
- Back section decompression function
- One-Key trendelenburg function
- UPS

- ※ Extensible bed end
- ※ One-Key CPR function
- ※ Manual CPR function
- ※ choose lifting pole

Standard device:

- 1pair head and foot boards
- 4pcs European style all surrounded bedside rails
- 4pcs actuators
- 1pc handset
- 2pcs built-in bedside rail control
- 4pcs angle display devices
- 4pcs 5" central locking castors
- 2pcs braking pedals on both sides
- 4pcs bumpers
- 4pcs IV drip holes
- 4pcs drainage bag hooks
- 2pcs lifting pole holes



KS-S501yh Five function manual bed

Size: 2220x1040x480/720mm

Function:

- Back section up&down
- Knee section up&down
- The whole bed up&down
- Trendelenburg and reverse trendelenburg

Standard device:

- 1pair head and foot boards
- 4pcs European style all surrounded bedside rails
- 4sets manual crank system
- 2pcs angle display devices
- 4pcs 5" central locking castors
- 2pcs central braking padel
- 4pcs IV drip holes
- 4pcs drainage bag hooks



GS-828 Three function electric bed

Size: 2260x1060x430/760mm

Function:

- Back section up&down
- Knee section up&down
- The whole bed up&down
- Back section decompression function

Standard device:

- 1pair head and foot boards
- 4pcs European style all surrounded bedside rails
- 3pcs actuators
- 1pc handset
- 2pcs angle display devices
- 4pcs 5" central locking castors
- 2pcs braking pedals on both sides
- 4pcs bumpers
- 4pcs IV drip holes
- 4pcs drainage bag hook

※ UPS

※ UPS



※ 选配



GS-806
GS-806 Three function electric bed

Size: 2110x1200x350/630mm

1920x1150x320/400mm

- Function:**
- 背部升降
 - 腿部升降
 - 整床升降
 - Back section up&down
 - Knee section up&down
 - The whole bed up&down

- Standard device:**
- 床头尾板1对
 - 标准铝合金护栏2个
 - 电机3个
 - 控制手柄1个
 - 5寸豪华轮4个
 - 输液架插座4个
 - 引流袋挂钩4个
 - 1pair head and foot boards
 - 2pcs European style all surrounded bedside rails
 - 3pcs actuators
 - 1pc handset
 - 4pcs 5" central locking castors
 - 4pcs IV drip holes
 - 4pcs drainage bag hook



GS-888 Three function electric bed

Size: 2230x980x300/700mm

- Function:**
- Back section up&down
 - Knee section up&down
 - The whole bed up&down

- Standard device:**
- 1pair head and foot boards
 - 2pcs European style all surrounded bedside rails
 - 3pcs actuators
 - 1pc handset
 - 4pcs 5" central locking castors
 - 4pcs IV drip holes
 - 4pcs drainage bag hook



GS-806c GS-806c

Size: 2200x980x525/740mm

<p>⋮</p> <ul style="list-style-type: none"> ● 背部升降 ● 腿部升降 ● 整床左右侧翻30° <p>⋮</p> <p>※ UPS</p> <p>※ 便盘升降</p>	<p>Function:</p> <ul style="list-style-type: none"> ● Back section up&down ● Knee section up&down ● 30° Left and right bedside turn-over <p>※ UPS</p> <p>※</p>	<p>⋮</p> <ul style="list-style-type: none"> ● 床头尾板1对 ● 标准铝合金护栏2个 ● 电机4个 ● 控制手柄1个 ● 5寸豪华轮4个 ● 输液架插座4个 ● 引流袋挂钩4个 	<p>Standard device:</p> <ul style="list-style-type: none"> ● 1pair head and foot boards ● 4pcs actuators ● 1pc handset ● 4pcs 5" central locking castors ● 4pcs IV drip holes ● 4pcs drainage bag hooks
--	--	---	--



GS-818B KS-818B Two function electric bed

Size: 2220x980x500mm

<p>⋮</p> <ul style="list-style-type: none"> ● 背部升降 ● 腿部升降 	<p>Function:</p> <ul style="list-style-type: none"> ● Back section up&down ● Knee section up&down 	<p>⋮</p> <ul style="list-style-type: none"> ● 床头尾板1对 ● 旋转护栏2个 ● 电机2个 ● 5寸中控轮4个 ● 中间刹车脚踏1个 ● 输液架插座4个 ● 引流袋挂钩4个 	<p>Standard device:</p> <ul style="list-style-type: none"> ● 1pair head and foot boards ● 2Pcs motors ● 4pcs 5" central locking castors ● 4pcs IV drip holes ● 4pcs drainage bag hooks
---	--	--	--



S-S301yh Three function manual bed

Size 2220x980x430/700mm

Function:

- Back section up&down
- Knee section up&down
- The whole bed up&down

Standard device:

- 1pair head and foot boards
- 3pcs actuators
- 4pcs 5" central locking castors
- 4pcs IV drip holes
- 4pcs drainage bag hooks



S-S303yh three function manual bed

Size 2220x1040x450/750mm

Function:

- Back section up&down
- Knee section up&down
- The whole bed up&down

Standard device:

- 1pair head and foot boards
- 4pcs European style all surrounded bedside rails
- 4pcs actuators
- 4pcs 5" central locking castors
- 2pcs central braking padel
- 4pcs IV drip holes
- 4pcs drainage bag hooks



KS-S208yh Two function manual bed

Size 2220x1040x500mm

Function:

- Back section up&down
- Knee section up&down

Standard device:

- 1pair head and foot boards
- 4pcs European style all surrounded bedside rails
- 2pcs actuators
- 4pcs 5" central locking castors
- 4pcs IV drip holes
- 4pcs drainage bag hooks



GS-818c Two function electric bed

Size 2220x1040x500mm

Function:

- Back section up&down
- Knee section up&down

Standard device:

- 1pair head and foot boards
- 4Pcs new european full coverage side boards
- 2Pcs motors
- 1pc handset
- 4pcs 5" central locking castors
- 4pcs IV drip holes
- 4pcs drainage bag hooks





KS-S202yh KS-S202yh Two function manual bed

Size 2220x980x500mm

Function:

- 背部升降
- 腿部升降
- Back section up&down
- Knee section up&down

Standard device:

- 床头尾板1对
- 标准铝合金护栏2个
- 丝杆2条
- 5寸豪华轮4个
- 输液架插座4个
- 引流袋挂钩4个
- 杂物架
- 1pair head and foot boards
- 2pcs crank system
- 4Pcs5" deluxe castors with individual brake
- 4pcs IV drip holes
- 4pcs drainage bag hooks



KS-S102ye KS-S102ye Two function baby bed

Size 885x510x795/960mm

Size 850x510x250mm

Function:

- 整床升降
- 整床前后倾斜
- The whole bed up&down
- Trendelenburg and reverse trendelenburg

Standard device:

- 4寸豪华轮4个
- 4pcs 4" central locking castors



KS-S201xt KS-S201xt Two function manual bed

Size 2220x980x500mm

Function:

- 背部升降
- 腿部升降
- Back section up&down
- Knee section up&down

Standard device:

- 床头尾板1对
- 标准铝合金护栏2个
- 丝杆2条
- 5寸豪华轮4个
- 输液架插座4个
- 引流袋挂钩4个
- 杂物架
- 1pair head and foot boards
- 2pcs crank system
- 4Pcs5" deluxe castors with individual brake
- 4pcs IV drip holes
- 4pcs drainage bag hooks

- 床头置物架1个



KS-S103ye KS-S103ye ne function babyrolley

Size : 1015x575x965mm

Size 810x460x250mm

Function:

- Trendelenburg and reverse trendelenburg

Standard device:

- 4寸豪华轮4个
- 婴儿盆1个
- 4Pcs4" deluxe castors with individual brake

Standard device:

- ※ 蚊帐架1个
- ※ 输液架1个





15

KS-S301et KS-S301et Three function electric bed

Size 1980x980x480/720mm

- 背部升降
- 腿部升降
- 整床升降

Function:

- Back section up&down
- Knee section up&down
- The whole bed up&down

- 床头尾板1对
- 全覆式旋转护栏2个
- 丝杆3条
- 5寸中控轮4个
- 中间刹车脚踏1个
- 输液架插座4个
- 引流袋挂钩4个

Standard device:

- 1pair head and foot boards
- 2pcs European style all surrounded bedside rails
- 3pcs crank system
- 4pcs 5" central locking castors
- 4pcs IV drip holes
- 4pcs drainage bag hook



KS-S202et KS-S202et Two function manual bed

Size 1980x980x650/1030mm

- 背部升降
- 腿部升降

Function:

- Back section up&down
- Knee section up&down

Standard device:

- 1pair head and foot boards
- 2pcs crank system
- 4Pcs5" deluxe castors with individual brake
- 4pcs IV drip holes
- 4pcs drainage bag hook





此图为标准

GS-811



KS-S307fc

此图为标准

• 妇科检查体位



• 妇科分娩体位



可选配置

妇科检查灯

床垫颜色可选



配置清单

主要参数







KS-D201dj
KS-D201dj Two function manual stretcher

Size : 1930x640x500/900mm

- 背部升降
- 整床升降

Function:

- Back section up&down
- The whole bed up&down

Standard device:

- PP侧翻护栏2个
- 8寸中控轮4个
- 床垫1个
- 丝杆1条
- 输液架1个
- 4Pcs8" central brake castors
- 1pc mattress
- 1pc lead screw
- 1pc I.V drip stand



KS- 38
KS- 38



KS- 38 c
KS- 38c

Size 850x1140x720x450/1060mm

Standard device:

- 输液架1个
- 置物架1个
- ※背部可调节角度
- ※碳钢材质
- ※不锈钢材质



KS-S302dj
KS-S302dj Three function electric bed

Size 3650x640x640/970mm

Function:

- 背部升降
- 整床升降
- Back section up&down
- The whole bed up&down

Standard device:

- 8Pcs8" central brake castors
- 1pc mattress
- 2pcs lead screw
- 1pc I.V drip stand



KS- 40a

Size 760x620x920mm 1840x620x575mm

Standard device:

- 面料：汽车座垫布 (可选配仿皮)
- 内衬：高密度海绵
- 碳钢结构
- 万向轮6个
- Surface:good cloth material (Optional choose the leather material)
- Inside:high dense sponge
- Powder spray painting steel framework
- 6pcs swivel wheels



Medical Armchair

CHAIR0150



Patent
Design



Optional items

Tray or table	800X400X750/1050mm
I.V.pole	Standard I.V rope
TV	China famous brand 15"
Screen	Two or three fold

Technical data

Seat width	600mm	Back adjust	-12° ~ 75°
Total length	1880mm	Leg adjust	-80° ~ 12°
Seat width incl. arms	880mm	Height adjust	560mm~820mm
Ground to seat	560mm	Trendelenburg	-12°
Frame	Q235steel	Motors	3
Cushion	PU leather	Power supply	Ac110~240V 50/60Hz
Safe maximum load	240kg	Total weight	85Kg

1 Humanization design

► Modern design ,high quality materials

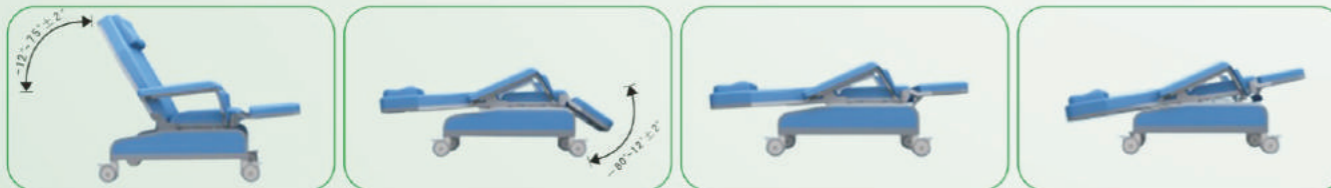
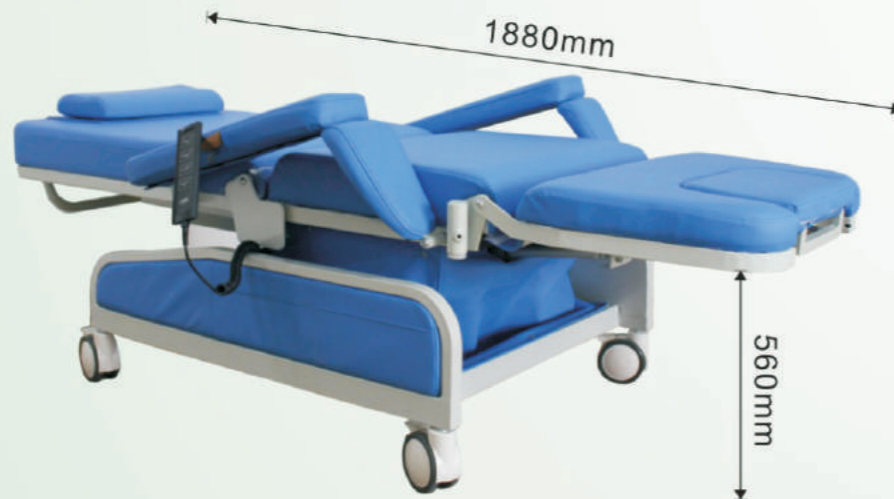
Modern detailed finishing of the upholstery as well as mechanical and electrical parts underline the high standard of the comfort-Line. Continuous adjustment to all sitting and lying positions,adjustable armrest,utmost comfort for your patients .It makes the chairs suitable for dialysis centers,blood bank, blood donor centers and all kind of luxury hospital rooms.

► Muti-position adjustment

Option of choosing three Taiwan motors for maximum patient comfort and reduction in staff work load. Backrest,seat ,legrest and height are fully adjustable .

2 Saving space

Only 1.2Sq.Mtr.space required ,saving about 40% space than the tradition medical bed .



3 Dust-proof & easily disinfect design

Good PU covering for protecting the chair not corrosion ,waterproof ,dustproof ,easily clean & disinfect & maintain .

4 High quality products

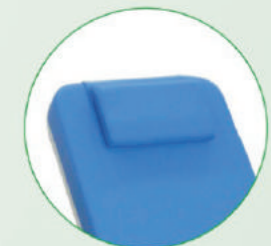
Taking the aero seat as the prototype improvement ,upholstery with polyurethane ,luxurious. comfortable and durability . Warm & light color makes patient enjoy the treatment .



▲ hands control



▲ castor with brake



▲ Adjustable pillow



▲ I.V. rope



▲ adjustable footrest



KS-P72 Dining table<fixed>

Size 970x400x25mm



KS-P72a Dining table<fixible>

Size 925-1165x310x30mm



KS-D05 ABS over-bed table<yellow>

Size 800x400x750/1000mm



KS-D05a ABS over-bed table<blue>

Size 800x400x750/1000mm



KS-D05d ABS over-bed table<MDF>

Size 800x400x750/1000mm



KS-C26 ABS Bedsied Cabinet

Size 480x480x760mm



KS-C25 ABS Bedsied Cabinet

Size 480x480x760mm
480x450x760mm



KS-C26a ABS Bedsied Cabinet

Size 480x480x930mm
480x480x870mm



KS-C25a Three function electric bed

Size 485x500x820mm



KS-P23 Mattress of three Sections

Size 80mm (thickness) the length and width are match with the bed size

Standard device:

Surface : waterproof&wearable cloth

Inside : high dense sponge , Coco & palm fiber



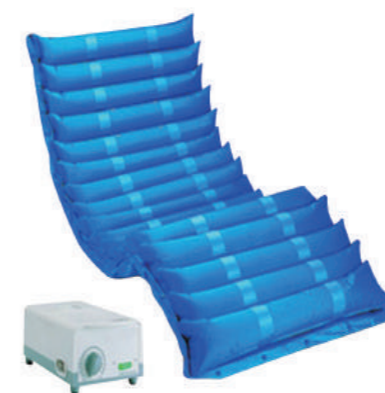
KS-P25a Massage Mattress

Size 80mm (thickness) the length and width are match with the bed size

Standard device:

Surface : waterproof&wearable cloth

Inside :



KS-P27 Air Mattress

Size 80mm (thickness) the length and width are match with the bed size

Standard device:

- Electric air pump
- PVC ventilated surface



KS-Set Mattress For Orthopaedics Bed

Size 80mm (thickness) the length and width are match with the bed size

Standard device:

Surface : waterproof&wearable cloth

Inside : high dense sponge , Coco & palm fiber

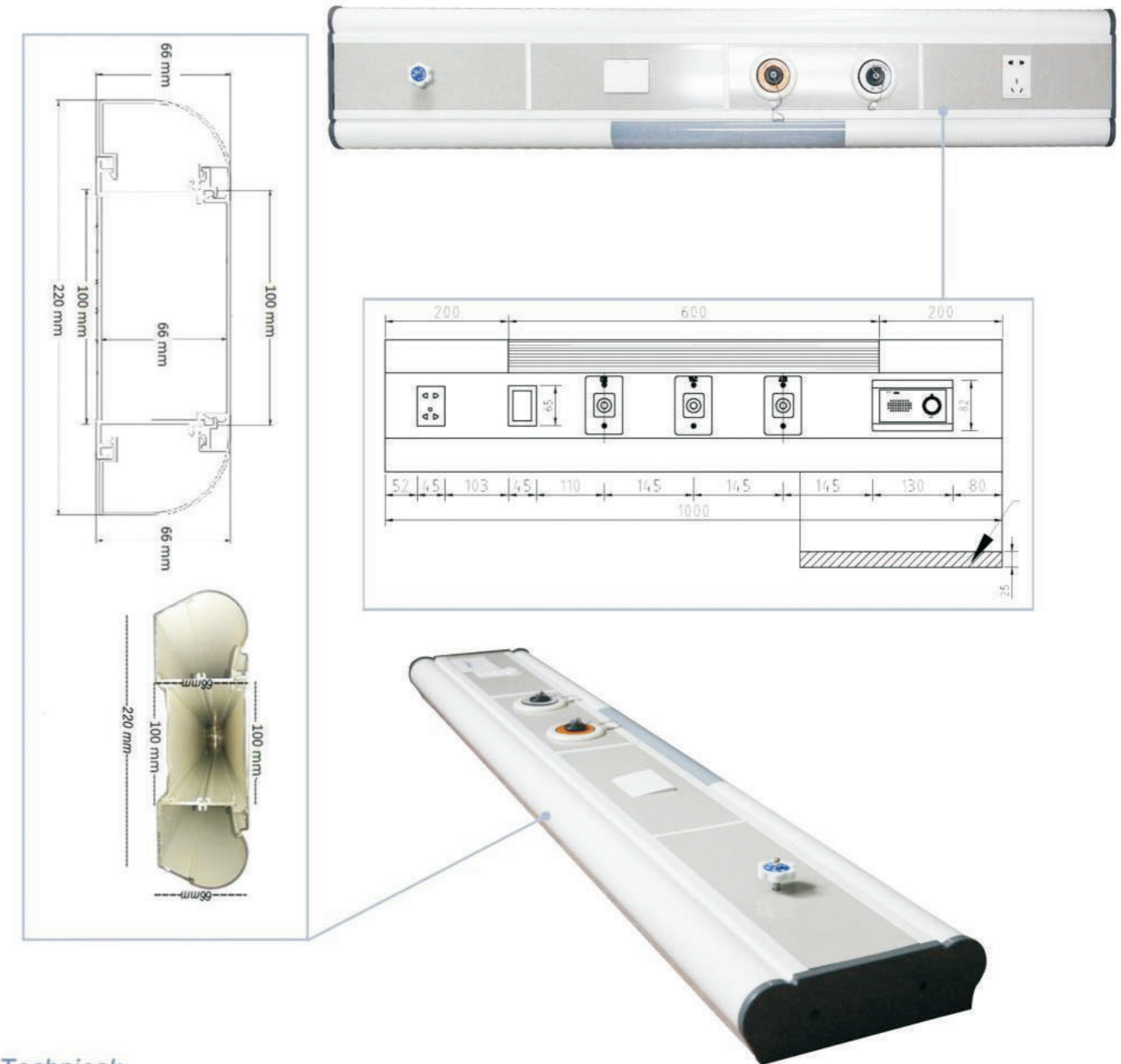
MODULAR STRUCTURE

- Adjustable length
- Expandable and upgradeable
- Hygienic surfaces, the surface adopt electrostatic powder coating with static dust,
- Flexible positioning of gas terminal units and electronic connections
- Variety of integrated light options to choose from
- Many model for your choose
- Front panels can be opened, easy to maintenance work
- Security, inside of panel, the unit is divided into several passages by an aluminum barrier.
- extruded aluminum profiles. The length can be freely configured up to a maximum of 6 m.
- For Intensive Care Units, Recovery Rooms and Wards

Model 1: BH-MEX005



Model 2: BH-CTR001



Technical:

Material: aluminum alloy

Dimension: 183(W) mm x 66(D) mm, length defined by customer

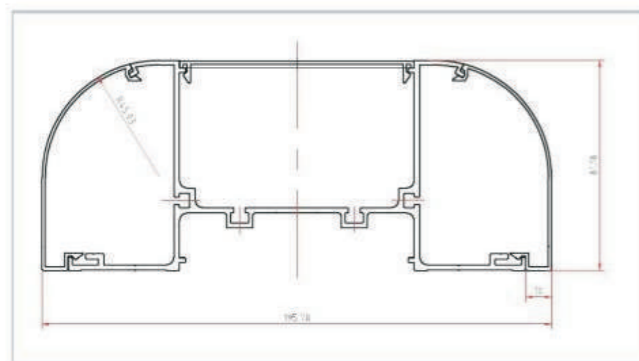
Middle panel width is 100mm

Standard color: both side is white, middle is gray

Light: top and down can install light, for your choose

Medical rail is optional

Model 3: BH-GTR001



Technical:

Material: aluminum alloy

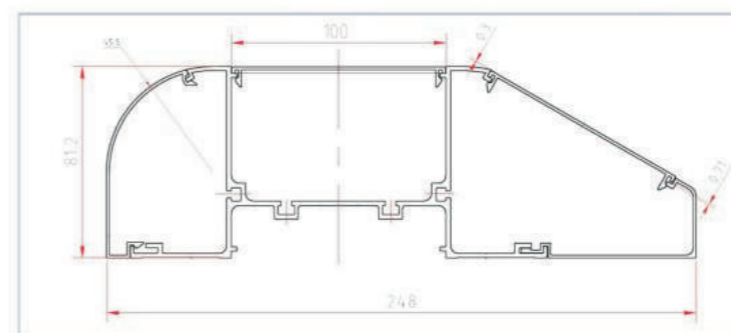
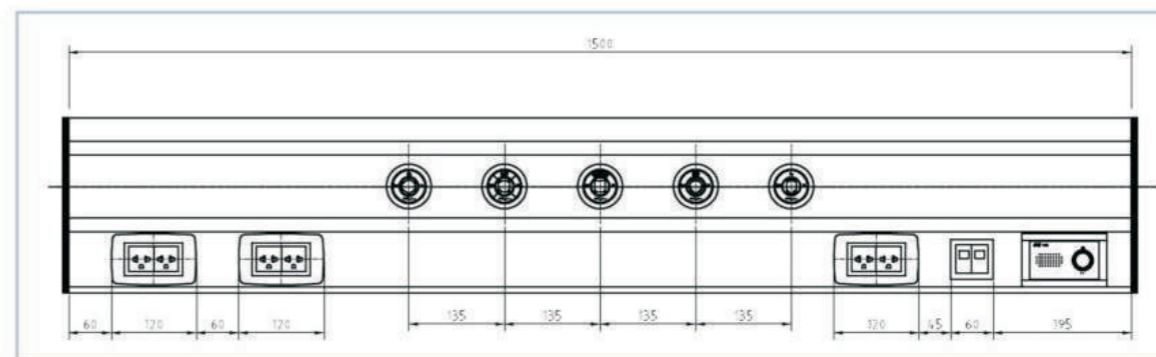
Dimension: 195(W) mm x81(D) mm, length defined by customer

Middle panel width is 100mm

Standard color: white color

Light: top and down can install light, for your choose

Model 4: BH-GTE001



Technical:

Material: aluminum alloy

Dimension: 248(W) mm x81(D) mm, length defined by customer

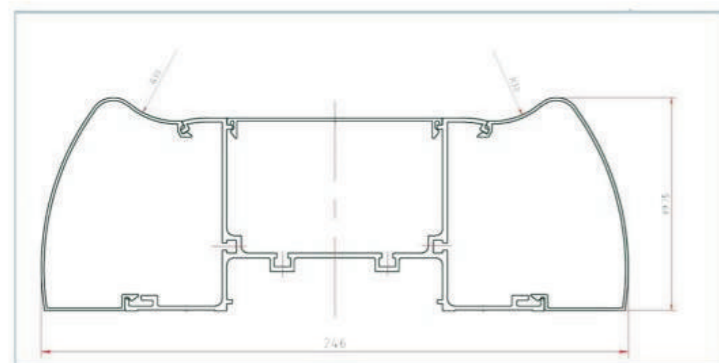
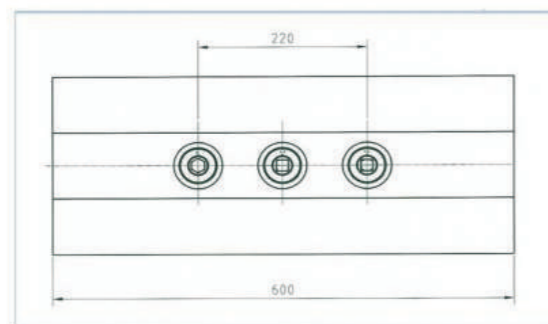
Middle panel width is 100mm

Standard color: white color

Light: top and down can install light, for your choose

Medical rail is optional

Model 5: BH-GTR002



Technical:

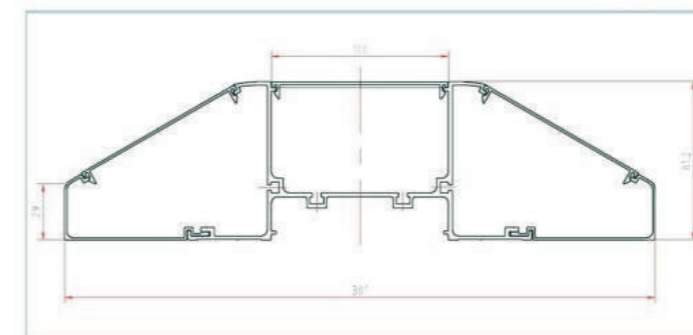
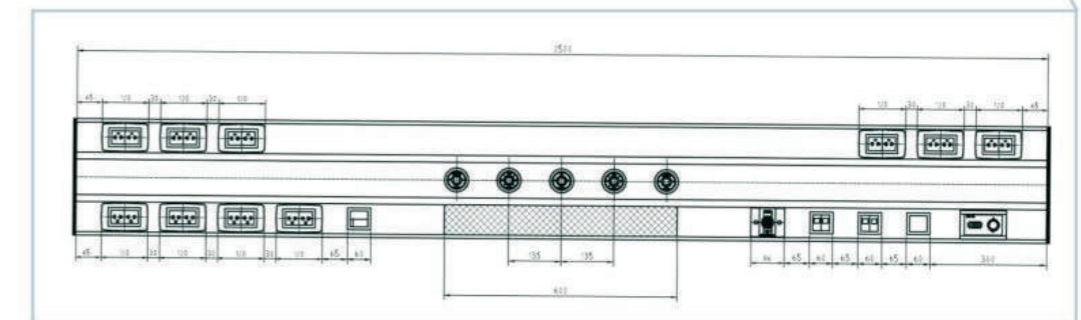
Material: aluminum alloy

Dimension: 246(W) mm x89(D) mm, length defined by customer

Middle panel width is 90mm

Standard color: white color, yellow color is optional No light

Model 6: BH-GTE003



Technical:

Material: aluminum alloy

Dimension: 301(W) mm x81(D) mm, length defined by customer

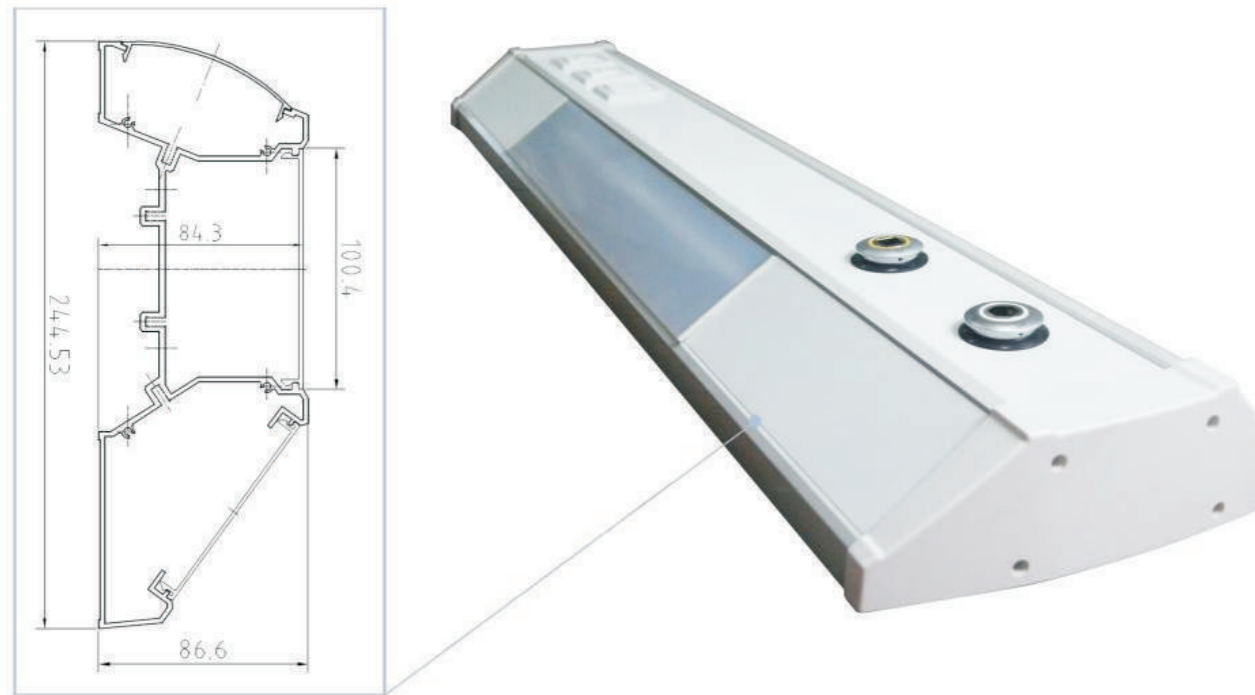
Middle panel width is 100mm

Standard color: white color

Light: top and down can install light, for your choose

Medical rail is optional

Model 7: BH-MEX003



Technical:

Material: aluminum alloy

Dimension: 244(W) mm x86(D) mm, length defined by customer

Middle panel width is 100mm

Standard color: white color, Middle is gray or white is optional

Light: down can install light Medical rail is optional

Monitor Bracket is optional

Model 8: BH-MEX001



Technical:

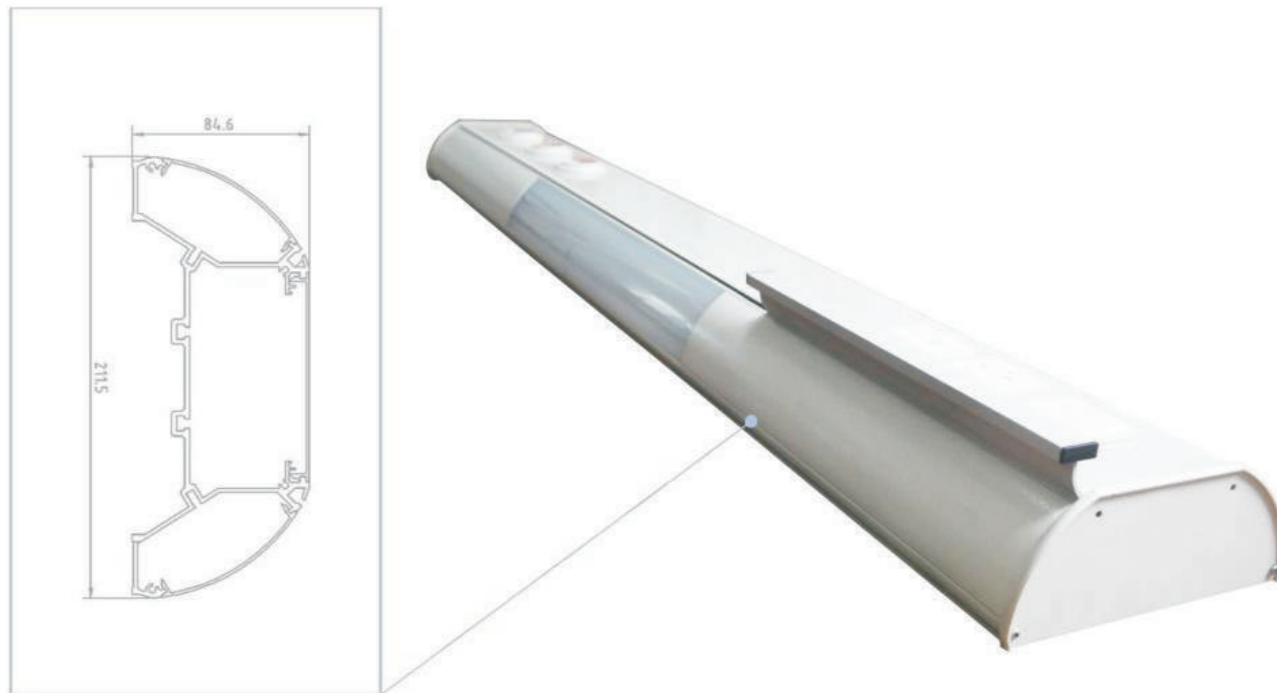
Material: aluminum alloy

Dimension: 176.5(W) mm 126.3(D) mm, length defined by customer

Standard color: white color, yellow is optional

Light: down can install light

Model 9: BH-MEX002



Technical:

Material: aluminum alloy

Dimension: 211.5(W) mm x 84.6(D) mm, length defined by customer

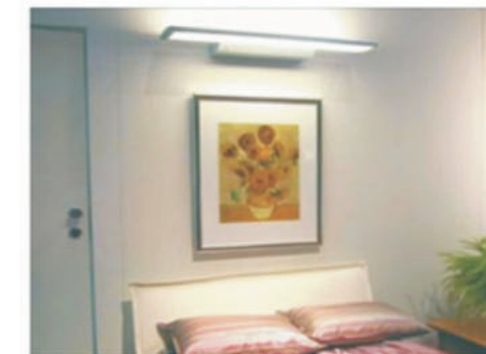
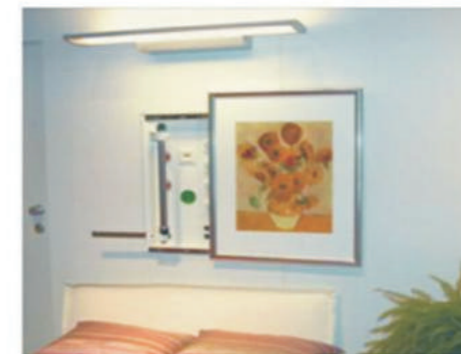
Middle panel width is 100mm

Standard color: both side is white, middle is gray

Light: top and down can install light, for your choose

Medical rail is optional

Model 10: BH-AWB001



Technical:

- 1、 Push-pull murals can meet the health care functions, and achieve the overall room design at the same time.
- 2、 The health care equipment at interior, covert design, effectively block dust and man-made pollution.
- 3、 External mural design, with the overall design of furniture to create comfortable atmosphere for recovery.
- 4、 Separation of gas and electricity, safe and reliable.
- 5、 Profuse medical products and accessories, clients can customize