JosonCare

Office No.280, Chengdu Rd., Xitun Dist., Taichung City 407403, Taiwan. Tel:886-4-23160743 Fax:886-4-23160740

No.11, Aly. 77, Ln. 180, Hushan St., Guishan Dist., Taoyuan City 333024, Taiwan. Tel:886-3-3290925 Fax:886-3-3290921

Email: overseas_ma@joson-care.com.tw overseas_mb@joson-care.com.tw

The following representative is responsible for the declaration MEDICAL DEVICE SAFETY SERVICE Gmbh. Schiffgraben 41, D-30175 Hannover, Germany

www.hospitalbed-josoncare.com









Joson-Care Enterprise Co., Ltd.

Mission: Serving all mankind through providing professional medical products.

Vision: Improving healthcare environment, quality and efficiency.

Goal: Upgrading medical equipment of healthcare institutes and reputation of Taiwan manufacturing.

Core Value: Safety, Quality and Sustainable Development.

Joson-Care Enterprise Co., Ltd. was established at 2000 A.D. as a medical/healthcare furniture manufacturer and has certified by Taiwan Ministry of Health and Welfare with GMP evaluation. In current we have owned manufacturing equipment including 3 assembling line, 12 automatic robot arm and various types of tube bender, laminator, grinder and drilling machine...etc. which located at several production sites with over 6000m² area in total; in the other hand we also have our own property of over 200 sets welding jig and 400 sets plastic tooling...etc.

It has so far acquired certifications as following:

- Acquired ISO 13485 certification at 2005.
- Acquired CE & FDA certifications at 2005.
- Acquired IEC 60601-1 certification at 2007.
- Acquired IEC 60601-1-2 certification at 2007.
- Acquired IEC 60601-2-38 certification at 2008.
- Acquired the latest IEC60601-2-52 certification at 2014.
- FDA registration number: 3006554931



Medical Device Certification from Ministry of Health and



Health Welfare



ISO and International Medical Safety Regulation...etc.







Quality Examination System

As the core value of Joson-Care's establishment, we put utmost efforts into quality assurance activities. Except strictly following requirements of ISO 13485 quality standard, we also have many testing equipment to exam/control material condition and production procedures (Incoming Quality Control → In Process Quality Control → Outgoing Quality Control). We expect to extend products' life through reasonable design and quality control.

- The first medical furniture manufacturer in Taiwan implanting assembly line as standard production procedure.
- Multiple quality control stations at production procedure to secure qualified output.
- Automatic robot arm welding procedure for precise manufacturing.
- Effective production and material management to ensure fast and gualified delivery.



Stretcher Assembling



Bed Assembling



Automatic Robot Arm Welding



Quality Control Station on Assembling Line



Quality Testing Equipment



Material Storage

CONTENTS

Electric Hospital Bed ES-19HD & ES-19DF7
Electric Hospital Bed ES-12DW & ES-12HD15
Electric & Manual Hospital Bed ES-12DF & MS-12HS17
Electric Hospital Bed ES-96HD23
Electric & Manual Hospital Bed ES-05HD & MS-05HS24
Electric Hospital Bed ES-99HDS25
Electric Hospital Bed ES-02JH
Electric & Manual Hospital Bed ES-02FDS & MS-02FS & MF-02FS
Electric Hospital Bed ES-16N & ES-16NS31
Electric & Manual Hospital Bed ES-05FDS & MS-08FS & MF-08FS & ES-17UDS
Electric Hospital Bed EN-3M
Pediatric Hospital Bed JC-012 & JC-011
Infant Crib JC-03140
Orthopedic Traction Frame JT-10041
Mattress JS-301 & JS-302 & JS-303
Movable Dining Table JR-031 & JR-031P43
Ward Equipment JF-014 & JD-010 & JR-016 & JR-011 & Y0307-SY
Hydraulic Stretcher JE-350 45 JE-300 46 JE-200 47 JE-150 48 JE-130 & JE-120 & JE-100 49
Emergency Cart JA-107
Anaesthesia / Nursing Cart / Dressing Cart JA-107
Nursing Equipment JA-108 & JA-111 & JO-10353
Outpatient Services Equipment JO-107 & JO-108 & JO-105 & JO-106 & JR-017















In accordance with the following standards: IEC 60601-1, IEC 60601-1-2, IEC 60601-2-38, IEC 60601-2-52et amdt 1. Beds in conformity with Directive 93/42/EEC FDA Registration



Electric Hospital Bed ES-19HD

Compliance:

ISO13485:2016 & IEC60601-1,60601-1-2 & 60601-2-52



Non-moving Headboard

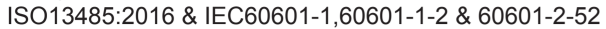




Height Caution Indicator Light

ES-19DF







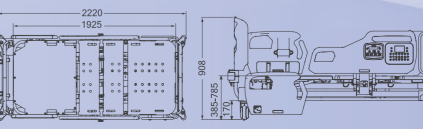


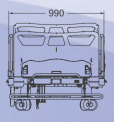


Siderail Control Panel



Attendant Remote Controller, another choice for caregiver to operate.



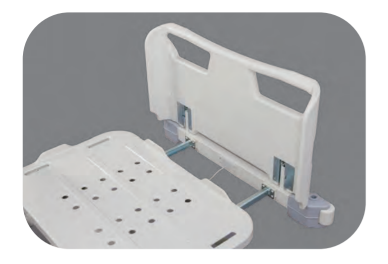


Backrest X-Ray Module allowing examination without patient mobilization

Backrest CPR Lever, manually releasing backrest for CPR operation

JosonCare

Electric Hospital Bed



Bed-End Extension 20 cm



Night Light



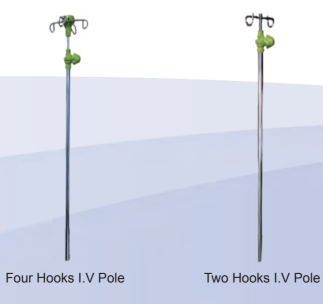
Third Side Rail



Dust-Proof Dual Central Braking & Steering Module Brack-Off Indicator Light



Storage Space



Model Number	ES-19HD	ES-19DF				
	Specification					
Overall Bed Size	L: 222					
	W: 958mm(Siderails dow	n) ; 990mm(Siderails up)				
Overall Mattress Base Size	L: 192	5mm				
	W: 88	5mm				
Mattress Base Height Range	H: 385~785mm(5"Castor) or H: 410~810mm(6"Castor)					
Head Elevation	0~75°					
Knee Elevation	0~30°					
Tredelenburg/Reverse Tredelenburg	±1	8°				
Safe Working Load	230	Kg				
Castor Diameter	5"01	· 6"				
Actuator (DC24V) 4						
Volts & Frequency AC100~240V;50/60Hz						
Backup Battery	Backup Battery DC 24V 2.0Ah					
Actuator/Control Box IP Level	IP66					
Safety Standard	IEC 606	01-2-52				
Features						
Backrest X-Ray Module		0				
Outer/Inner Siderail Controls						
Remote Control	0	0				
LCD Screen Panel		0				
Backrest, Trend./Rev. Trend. Angle Indicator						
Backrest CPR Lever		0				
Roller Bumpers						
Lock-Out Function						
Auto Regression						
Examination Position						
Anti-Shock Position						
Chair Position						
Bed-end Extension (20cm)						
Backrest, Trend. /Rev. Trend.						
5" or 6" Dust-Proof Dual Central Braking & Steering Module						
I.V. Pole Holes	(4)	(4)				
Drainage Bag Hanger	(4)	(4)				
Mattress Stopper						
Height and Brake Caution Indicator Light						
Night Light at Two Sides		0				
Third Siderail	0					
Patient Restrain Bar	0					



ES-12DW ES-12HD

Compliance:

ISO13485:2016 & IEC60601-1,60601-1-2 & 60601-2-52



ES-12DW



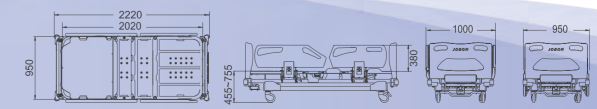
Weighing & Monitoring Module integrated in a complete 5 function ACP.

ES-12HD



Complete 5 function ACP which including Lock-Out, Auto-Regression controls.





ES-12DF



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



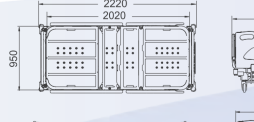
Backrest CPR Lever, manually releasing backrest for CPR operation.



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.







Bed-End Extension 20cm to serve patients' need.



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

Remote Control

Attendant Remote Controller, another choice for caregiver to operate.

17

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 pane for operating the 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. Chair Trend. and Release. Position

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

Model Number	ES-12DW	ES-12HD	ES-12DF	MS-12HS	
	Specificat	ions			
Overall Bed Size		L:2220m	m		
Overall Bed Size		W:950mm(Siderails down);1	000mm(Siderails up)		
O Barra Sira		L:2020m	m		
Overall Mattress Base Size	W:900mm				
Mattress Base Height Range		H:455~755	imm		
Head Elevation		0~75°			
Knee Elevation		0~30°			
Trendelenburg / Reverse Trendelenburg		± 12°	Ор	tional	
Safe Working Load		225Kg			
Castor Diameter		5"			
Actuator (DC24V)	4	4	3/4	Manual Crank	
Volts & Frequency		AC 100~240V	′ ; 50/60Hz		
Backup Battery		DC 24V	2.0Ah		
Actuator/Control Box IP Level		IP6	6		
Safety Standard		IEC 6060)1-2-52		
	Feature	es			
Backrest X-Ray Module			\bigcirc		
Outer/Inner Siderail Controls					
Backrest, Trend./Rev. Trend. Angle Indicator					
Backrest CPR Lever			\circ		
Roller Bumpers					
Attendant Control Panel					
Attendant Remote Controller	\bigcirc	0	0		
Weight Scale					
Lock-Out Function					
Auto Regression					
Backup Manual Control Module			0		
Bed-End Extension			(4)		
Electric Trend./ Rev. Trend.			0		
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		0		0	
LCD Screen Remote Controller		0			
Wifi					

= Standard

= Optional

+/- 20mm tolerance in all dimensions

±5% tolerance in angle degree



ES-96HD





CPR and Quick Release Backrest CPR Lever, manually releasing backrest

for CPR operation.



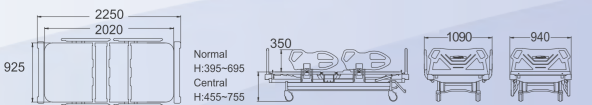


Siderail Controls, inner control allowing patient operates back, knee, Hi-Lo & auto-contour functions; and outer control provides reading of backrest angle & prevent infection.



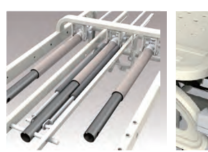


ACP includes Lock-Out, Auto Regression controls



ES-05HD MS-05HS





knee & Hi-Lo functions.





Backrest Angle Indicator, optional feature to add on bed.



Detachable head/foot board

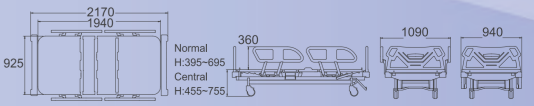
Manual Trend./Rev. Trend., performing by pulling lever & operating Hi-Lo together.

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.

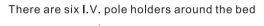


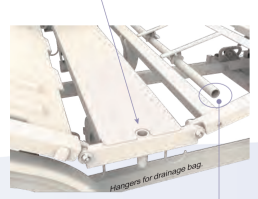
JosonCare

Electric Hospital Bed Electric Hospital Bed

ES-99HDS







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

There are stoppers around the mattress platform.

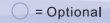


5" Dust-Proof Lockable Castor.



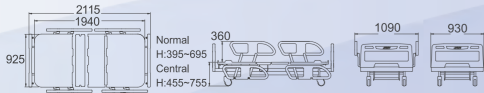
Model Number	ES-96HD	ES-05HD	MS-05HS	ES-99HDS		
	5	Specifications		1		
	L:2250mm	L:2170mm	L:2170mm	L:2115mm		
		ES-96HD-W:940mm(Siderai	ls down);1060mm(Siderails up))		
Overall Bed Size		•	s down);1090mm(Siderails up)			
			ls down);1090mm(Siderails up)			
		ES-99HDS-W:930mm(Sidera	ils down);1090mm(Siderails up))		
Overall Mattress Base Size	L:2020mm		L:1940mm			
Mattress Base Height Range	Central Breakin	g & Steering Module H:455~75	5mm / Normal Lockable Cast	or H:395~695mm		
Head Elevation		0-	-85°			
Knee Elevation	0~32°					
Trendelenburg / Reverse Trendelenburg	± 12° Optional					
Safe Working Load 225Kg						
Castor Diameter 5"						
Actuator (DC24V)		3	Manual Crank	3		
Volts & Frequency	AC 100~	240V ; 50/60Hz		AC 100~240V ; 50/60Hz		
Backup Battery	DC 2	24V 2.0Ah		DC 24V 2.0Ah		
Actuator/Control Box IP Level		IP66		IP66		
Safety Standard	IEC 6	60601-2-38		IEC 60601-2-38		
		Features				
Outer/Inner Siderail Controls						
Backrest Angle Indicator		0	0	0		
Backrest CPR Lever	0	0		0		
Bumpers						
Attendant Control Panel						
Attendant Remote Controller	0	0		0		
Lock-Out Function						
Auto Regression						
Pneumatic Cylinders assisted Hi-Lo Mechanism			•			
Manual Trend./ Rev. Trend.		0	0	0		
5" Dust-Proof Central Braking & Steering Module	\bigcirc	0	0	0		
5" Dust-Proof Lockable Castor	Ö	O	O	Ö		
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



+/- 20mm tolerance in all dimensions

±5% tolerance in angle degree





ES-02JH





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





Plug in Siderail, easy attached & detached while using.





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



Another type of 3/4 length

siderail with detachable design.

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

MS-02FS MF-02FS





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



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

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



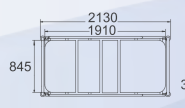
Head/Foot Board Lock for securing head/foot board.



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

There are stoppers around the mattress platform

Head/Foot Board Lock

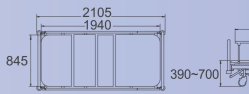


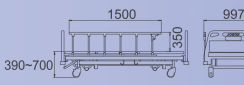
allowing siderails be stored at foot end of bed to satisfy different patient condition.

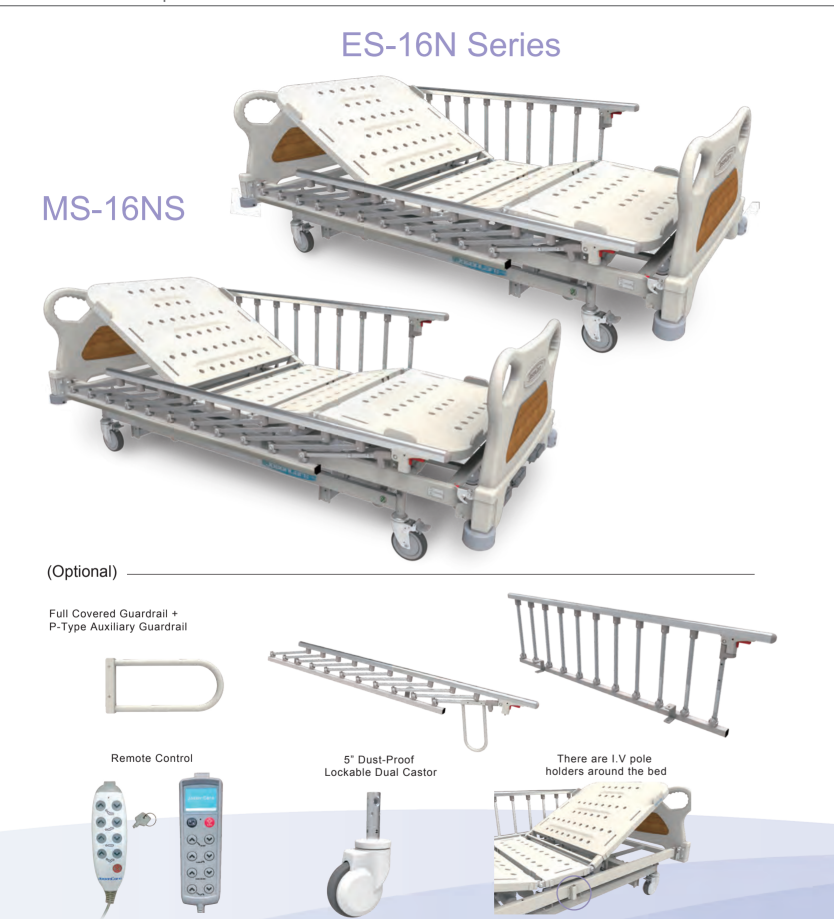
Siderail Storage Holder,











Model Number	ES-02JH	MS-02FS/MF-02FS	ES-16N Series / MS-16NS
	Specification		
	L: 2130mm	L: 2105mm	L: 2115mm
Overall Bed Size	MS-02FS&M ES-16N&M	H W: 997mm(Siderails with F-02FS W: 997mm(Siderail: S-16S W: 997mm(Siderail: F-08FS W: 940mm(Siderail:	s with/without) with/without)
Overall Mattress Base Size	L: 1910mm	L: 1940mm	L: 1910mm
Overall Mattress Base Size	'	W: 845mm	
Mattress Base Height Range	320-630mm	MS:390-700mm MF:450mm	350-660mm
Head Elevation	0~75°	0~85°	0~85°
Knee Elevation	0~30°	0~40°	0~40°
Safe Working Load	170Kg	225Kg	225Kg
Castor Diameter	4"	Į.	5"
Actuator (DC24V)	3		3/(M)
Volts & Frequency	AC100~240V;50/60Hz		AC100~240V;50/60Hz/(M
Backup Battery	DC 24V 2.0Ah	Manual Crank	○/(M)
Actuator/Control Box IP Level	IP42		IP54 / (M)
Safety Standard	IEC 60601-2-52		IEC 60601-2-52
	Features		
Remote Control			/(M)
Sidarails			
Bumpers			
Attendant Control Panel			(M)
Lock-Out Function			(M)
Auto Regression			(M)
Pneumatic Cylinders assistes Hi-Lo Mechanism		(3Cranks)	
Dust-Proof Central Braking Module		0	0
Dust-Proof Lockable Castor		0	0
Normal Lockable Castor			
I.V Pole Holes	(4)	(6)	(4)
Drainage Bag Hanger	(4)	(4)	(4)
Mattress Stopper	(6)	(6)	(6)

= Standard $\bigcirc =$ Optional (M) = Manual

± 20mm tolerance in all dimensions ± 5% tolerance in angle degree



ES-08FDS MS-08FS MF-08FS



Remote Controller



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



Fixed height for MF-08FS





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



Hanger for drainage bag.

ES-17UDS





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

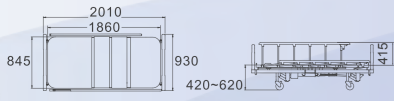


Plug in Siderail easy attached & detached while using.

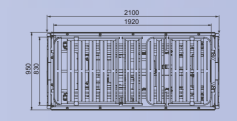




Another type of 3/4 length siderail with detachable design.











JosonCare

EN-3M

Electric Bed

EN-3M



	L: 2010mm	L: 2100mm	L: 2140mm
Overall Bed Size	MS-08FS&MF-08F SW: 940mm (Siderailswith/without)	W: 950mm (Siderailswith/without)	W: 970mm (Siderailswith/without)
Overall Mattress Base Size	L: 1860mm	L: 1920mm	L: 1980mm
Overall Mattices Base 6126	W: 845mm	W: 830mm	W: 820mm
Mattress Base Height Range	ES:420-620mm MS:420-620mm MF:465mm	235-535mm	300-700mm
Head Elevation	0~80°	0~70°	0~70°
Knee Elevation	0~40°	0~30°	0~28°
Safe Working Load	170Kg	170Kg	175Kg
Castor Diameter	5"	4	ļ"
Actuator (DC24V)	3/(M)	3	4
Volts & Frequency	AC115~230V;50/60Hz / (M)	AC100~230V;50Hz	AC100~240V;50/60Hz
Backup Battery	DC 24V 2.0Ah / (M)		
Actuator/Control Box IP Level		IP54	
	Features		
Remote Control	/(M)		
Sidarails		0	0
Dust-Proof Central Braking Module			
Dust-Proof Lockable Castor	0		
Normal Lockable Castor			
I.V Pole Holes	(4)	(2)	
Drainage Bag Hanger	(4)		
Mattress Stopper	(6)	(1)	

ES-08FDS/

MS-08FS/MF-08FS

Specification

ES-17UDS



= Standard $\bigcirc =$ Optional (M) = Manual

Model Number

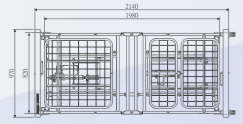
± 20mm tolerance in all dimensions ± 5% tolerance in angle degree



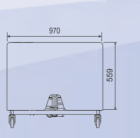
Plug in Siderail, easy attached & detached while using.



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



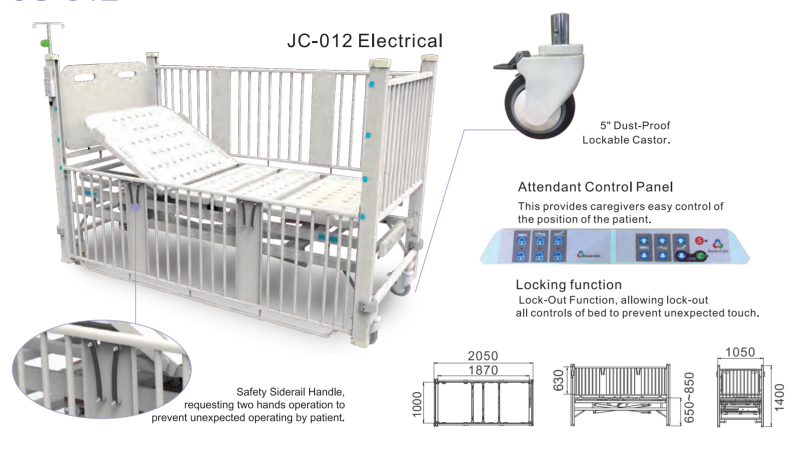




Electric Fold and Extend

Pediatric Hospital Bed Pediatric Hospital Bed

JC-012





JC-011

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



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

Model Number	JC-012	JC-011	JC-010		
	Specifications				
0	L:2050mm	L:2000mm	L:1600mm		
Overall Bed Size	W:1000mm	W:8	20mm		
	L:1870mm	L:1900mm	L:1510mm		
Overall Mattress Base Size	W:845mm	W:7	10mm		
Mattress Base Height Range	H:650~850mm	W:7	20mm		
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	Ma	anual		
Volts & Frequency	AC 100~240V ; 50/60Hz				
Backup Battery	DC 24V 2.0Ah				
Actuator / Control Box IP Level	IP42				
	Features				
Remote Controller					
Bumpers					
Attendant Control Panel					
Lock-Out Function					
Auto Regression					
Dust-Prood Lockable Castor					
Normal Lockable Castor					
I.V. Pole Holes	(4)	(4)	(4)		

JC-031 Infant Crib (ABS)

Size:L700 x W440 x 910 mm +/- 20mm tolerance in all dimensions Frame: ABS Plastic Infant Basin: Acrylic

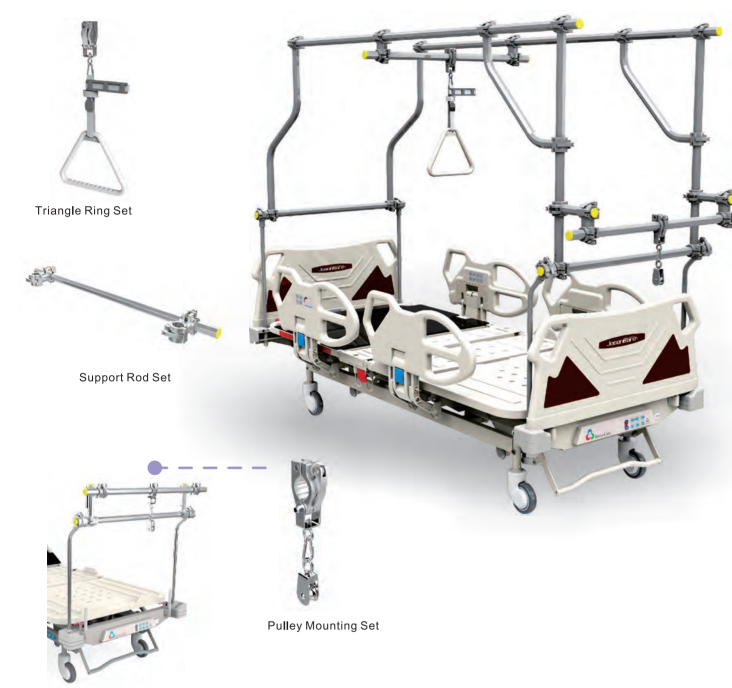
Infant basin adjustable by gas spring 0~20°



Color: Transparent



JT-100



Foot Support Unit

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

- 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.

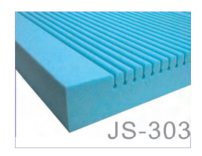
Mattress



Foam shape:







Size:

19 series: L1900 × W890 × H100 mm 12 series: L2000 × W880 × H120 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 ES-17UDS: L1910 × W830 × H100mm

EN-3M: L1980 × W820 × H100mm

JC-012: L1930 × W860 × H75mm JC-011: L1920 × W720 × H75mm JC-010: L1520 × W720 × H75mm *Mattress for pediatric only available in JS-302CA

*Other thickness are available. Please contact with your local sales.

Model	JS-301BS	JS-301CA	JS-302BS	JS-302CA	JS-303BS	JS-303CA
Mattress cover		Flame-Retarda	ant, Water-Prod	of, Allowing Ver	ntilation	
Flame-retardant safety standard	BS-7177	CA-117	BS-7177	CA-117	BS-7177	CA-117
Anti-bacterial	Y	N	Y	N	Y	N

-0, +2 cm tolerance in Length and Width dimensions. ±0.5cm tolerance in Height dimensions

4. The traction frame included one set of triangular ring and pulley. 5. The octagonal pipes are made of aluminum and it's monocoque. 1470 6.Two sets of reinforcing units are helping to reinforce the traction frame

41

Movable Dining Table





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.



Bodywork including top surface, drawer, door, towelrack...etc. are all made by ABS plastic.

,

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



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



Bottom Frame:

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





JR-031P





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







•	•		1	•	1	
JD-010	Care Pa	ntient Recline	r		JR-016	

Size	L800xW600xH950	Extend: L1850xW600xH700 mm
------	----------------	----------------------------

Frame: Stainless Steel 304#

Cushion: High density foam covers:

JR-016 Movable I.V.

1630~2300mm

Frame: Stainless steel 304#

Hydraulic Stretcher

JE-350

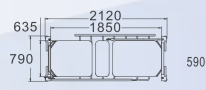




Integrated X-Ray Cassette, for film placing and be able to slide under mattress base, allowing examining without patient mobilization.



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







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



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

Stowable Pushing Hand Grip, allowing stowed while not using.

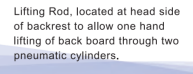
JE-300



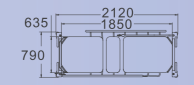
The Fifth Wheel Module

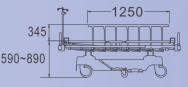
tank

located at head side of the stretcher for holding oxygen tank while mobilization.



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







Hydraulic Stretcher

JE-200 (With Fifth Wheel)



Paper Roll Holder

JE-150 (No Fifth Wheel)





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.



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



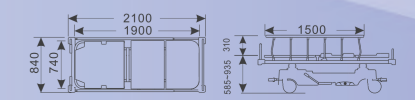
X-Ray Transparent Backrest, allowing to perform examination on stretcher by inserting film between patient & back board.

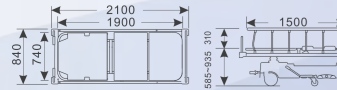


Stretcher Transmission, located at both side of stretcher, operating Hi-Lo & trend./rev. trend. functions by stepping pedals.



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





Emergency Stretcher

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



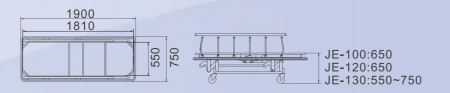
JE-120 2 Cranks Emergency Stretcher

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								
Mattress Size	1820x620x	1820x620x75mm 1850x720x100mm						
	L:2120	mm	L:210	00mm	L:1900mm			
Overall Bed Size	W:790mm(Side 830mm(Side			Siderails up) veen Siderails)	W:750mm (Siderails down/up)			
O and Mallacon Broad Co	L:1850	mm	L:190	00mm	L:1810mm			
Overall Mattress Base Size	W:635	mm	W:74	40mm	W:550mm			
Mattress Base Height Range	H:590~89	00mm	H:585~	-935mm	JE-130-H:550~750mm JE-120/100-H:650mm			
Head Elevation		0~	-90°		0~80°			
Knee Elevation			0~	22°	JE-130/120-0~35° JE-100-N/A			
Trendelenburg / Reverse Trendelenburg	± 16	0	±	18°				
Safe Working Load		229	5Kg		150Kg			
Frame Material		Powder Coa	ted Mild Steel		SS304			
Castor Diameter	8"				6"			
Transmission	Kn	nee Joint: Hand-Held(JE-3	umatic Cylinder 350/300); Crank(JE-200/150 aulic Cylinder)	0)	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			0	0				
Storage Tray	•							
I.V. Pole	(2)	(2)	(2)	(2)	(2)			
Drainage Bag Hanger	(6)	(6)	(0)	(0)				
Strain Belt	0							

Emergency Cart

JA-107



JA-107

CPR BOARD

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





- 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.



390





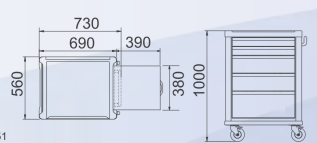
Hand Sanitizer Holder Set (Including hand sanitizer bottle)





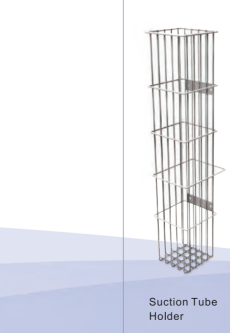
Optional Accessories















Outpatient Services Equipment







■ Medical Cart

Model	JA-108 Dressing Cart	JA-111 Triple Cart	JO-103 Mayo Table
Size	L600×W450×H850mm	L600×W450×H850mm	L485×W325×H800~1200mm
Frame	Stainless steel 304#	Stainless steel 304#	Stainless steel 304#





	Model	JO-107 Doctor chair	JO-108 Doctor chair	
	Size	Ø380、H510~660 mm	Ø380 、H510~660 mm	
	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.	







	Model	JO-104 Pedal	JO-106 Contaminant Cart	JR-017 Screen
	Size	L400×W300×H250(single) L400×W600×H440(double)	Ø600×860 mm	L2100xW470xH1800mm
	Frame	Stainless steel 304# The surface of pedal is Non-Slip pad	Stainless steel 304# Garbage: Canvas	Stainless steel 304# The cloth made of 65% tricot &35% rayon



Worldwide Distribution











