

HOSPITAL BEDS AND ITEMS



Technical features :	
Outer dimensions (Side rails up)	L2240*W1060mr (±10mm)
Mattress platform	L1965*W920mm (±10mm)
Bed height	H530-930mm (±10mm)
Bed extension	200mm (± 10mm
Maximum backrest	≥70°
Maximum thigh rest	≥30°
TR/ATR	≥12°
left and right tilt	≥15°
Height of side rails (above mattress platform)	440mm (± 10mm
Safe working load	200kgs

Electric parameters:	
Power supply	220V/110V, 50HZ / 60HZ
Maximum input	1.6A, 450VA
Protection against water and dust	IPX4
Equipment security classification	Class II
Level of protection against injury from electrical current	Applied part type BF
Electric motor operation mode (load factor)	10%, max. 2 min/18 min

Standard configuration

1.Split Side Rails: The 4pcs PP side rails provide the patient with protection against falls and the 2 pcs additional side rails near foot board offer more safety service and also provide the support during patient's stand.

2.Integrated Scales system: The in-bed scales control panel located under the foot end is protected against impacts.

3.Removable Mattress Platform: The Mattress platform is plastic boards which can be easy removable and easy for sterilization. The mattress platform can do X-ray for back board and offer the patient's more comfortable.

4.Central Nurse Control System: The nurse or supervisor can adjust all the positions and find the comfortable and proper positions for the patients.

5.Columns Motor System: Electric lifting units in two columns enable the mattress platform height adjustment and TR&ATR positions, which can also ensure the bed's stability.

6.Controls In The Side Rails: Controls in the side rails increase the patient's independence so that the patients can operate it according to the self-requirement.

7.Bed Extension: The integrated bed extension adjusts the mattress platform length to the individual patient's height.

8.Linen Shelf: The linen shelf at the bottom of foot end also stores the supervisor panel.

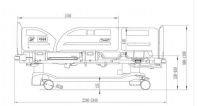
9.H/F Boards Locks: The bed board locks prevent accidental removal of the bed boards when steering or handling the bed.

10.X-Ray Cassette Holder: The holder's special sliding construction allows the cassette to be comfortably inserted beneath the mattress platform from the side of the bed.

11.Manual/Electric CPR: The electric CPR is easy and convenience to operate that is one key control. And the manual CPR is equipped with damping device, which can let the back rest fall down slowly to ensure the safety of the patient when the power is off, the whole process can be single hand operation.

12.Standing armrest: (optional) 13.Night light: (optional) Dimensions











Technical features:			E
Outer dimensions (Side rails up)	L2240*W1060mm (±10mm)		Ρ
Mattress platform	L1965*W920mm (±10mm)		N
Bed height	H520-920mm (± 10mm)		P
Bed extension	200mm (± 10mm)		E
Maximum backrest	≥70°		L. fr
Maximum thigh rest	≥30°		E
TR/ATR	≥12°	E.	D
Height of side rails (above mattress platform)	440mm (± 10mm)		
Safe working load	200kgs		

Power supply	220V/110V, 50HZ / 60HZ
Maximum input	1.6A, 450VA
Protection against water and dust	IPX4
Equipment security classification	Class II
Level of protection against injury from electrical current	Applied part type BF
Electric motor operation mode (load factor)	10%, max. 2 min/18 min
	Products are manufactured according to Europ norms for medical technology and hospital bed EN 60601-1, EN60601-1-2, EN ISO 14971, 93/42/EEC.90364/EEC EN60601-2-52, 2015

DA-7

Multifunction Electric ICU Bed

Standard configuration

 Constant Height Head Ends: Fixed height head end enables quick and easy access to the patient's head, neck and thorax.

2.Split Side Rails: The 4pcs PP side rails provide the patient with protection against falls and the 2 pcs additional side rails near foot board offer more safety service and also provide the support during patient's stand.

3.Integrated Scales system: The in-bed scales control panel located under the foot end is protected against impacts.

4.Removable Mattress Platform: The Mattress platform is PP and phenolic resin boards which can be easy removable and easy for sterilization. The mattress platform can do X-ray for back board and offer the patient's more comfortable.

5.Central Nurse Control System: The nurse or supervisor can adjust all the positions and find the comfortable and proper positions for the patients.

6.Columns Motor System: Electric lifting units in two columns enable the mattress platform height adjustment and TR&ATR positions, which can also ensure the bed's stability.

7.Controls In The Side Rails: Controls in the side rails increase the patient's independence so that the patients can operate it according to the self-requirement.

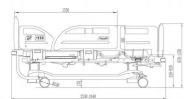
8.H/F Boards Locks: The bed board locks prevent accidental removal of the bed boards when steering or handling the bed.

9.X-Ray Cassette Holder: The holder's special sliding construction allows the cassette to be comfortably inserted beneath the mattress platform from the side of the bed, and the position of X-Ray Cassette is adjustable according to the stature of patients.

10.Manual/Electric CPR: The electric CPR is easy and convenience to operate that is one key control. And the manual CPR is equipped with damping device, which can let the back rest fall down slowly to ensure the safety of the patient when the power is off, the whole process can be single hand operation.

11.Standing armrest: (optional) 12.Night light: (optional)











Power supply Maximum input

Protection against water and dust

Equipment security classification

Level of protection against injury

from electrical current

mode (load factor)

Electric motor operation

DA-7

Multifunction Electric ICU Bed

Standard configuration

1.Constant Height Head Ends: Fixed height head end enables quick and easy access to the patient's head, neck and thorax.

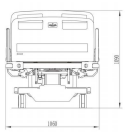
2.Split Side Rails: The 4pcs PP side rails provide the patient with protection against falls.

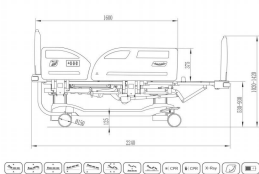
3.Removable Mattress Platform: The Mattress platform is phenolic resin boards which can be easy removable and easy for sterilization. The mattress platform can do X-ray for back board and offer the patient's more comfortable.

 Central Nurse Control System: The nurse or supervisor can adjust all the positions and find the comfortable and proper positions for the patients.

5.Columns Motor System: Electric lifting units in two columns enable the mattress platform height adjustment and TR&ATR positions, which can also ensure the bed's stability.

Dimensions







7.H/F Boards Locks: The bed board locks prevent accidental removal of the bed boards when steering or handling the bed.

8.X-Ray Cassette Holder: The holder's special sliding construction allows the cassette to be comfortably inserted beneath the mattress platform from the side of the bed, and the position of X-Ray Cassette is adjustable according to the stature of patients.

9.Manual/Electric CPR: The electric CPR is easy and convenience to operate that is one key control. And the manual CPR is equipped with damping device, which can let the back rest fall down slowly to ensure the safety of the patient when the power is off, the whole process can be single hand operation.

10.Night light: (optional)

220V/110V, 50HZ / 60HZ

1.6A, 450VA

Applied part type BF

10%, max. 2 min/18 min

Products are manufactured according to European

norms for medical technology and hospital beds EN 60601-1, EN60501-1-2, EN ISO 14971, 93/42/EEC,90/384/EEC EN60601-2-52; 2015

IPX4

Class II





Outer dimensions (Side rails up)

Mattress platform

Maximum backrest

Maximum thigh rest

Height of side rails

Safe working load

(above mattress platform

Bed height

TR/ATR

L2240*W1060mm (±10mm)

L1945*W900mm (±10mm)

H530-930mm (±10mm)

≥70°

≥60°

≥12°

200kgs

380mm (± 10mm)



DA-2 Multifunction Electric ICU Bed

1.Split Side Rails: The 4pcs PP side rails provide the patient with protection against falls. 2.Removable Mattress Platform: Easy removable and easy for sterilization. The mattress platform can do X-ray for back board and offer the patient's more comfortable. 3.H/F Boards Locks: The bed board locks prevent accidental removal of the bed boards when steering or handling the bed. 4.Protective corner bumpers 5.Lifting pole or infusion stand holes 6.Mattress holders 7.Angle Indicator: The angle gauges of side rails in the head and foot direction show the angles of the backresst and the third of the whole bed mattress platform respectively. 8.Extension of the bed: The integrated hed extension adjusts the mattress platform length to the backrest wided

8.Extension of the bed: The integrated bed extension adjusts the mattress platform length to the national patient's height.

9.Four 125mm castors with central locking system

Standard configuration

10.Manual/Electric CPR: The electric CPR is easy and convenience to operate that is one key compare a the manual CPR is equipped with damping device, which can let the back rest fall down slowly to ensure a safety of the patient when the power is off, the whole process can be single hand operation.

Technical features :	30 10/11
Outer dimensions (Side rails up)	L2220*W 1060mm (± 10mm)
Mattress plaform	L1960*W900mm (±10mm)
Bed height	H450-790mm (± 10mm)
Bed extension	200mm (± 10mm)
Maximum backrest	≥70°
Maximum thigh rest	≥25°
TR/ATR	≥ 12°
Height of side rails(above mattress platform)	380mm (± 10mm)
Safe working load	200kgs
	Products are manufactured according to European norms for medical technology and hospital beds

norms for medical technology and hospital beds EN 60601-1, EN60601-1-2, EN ISO 14971, 93/42/EEC,90/384/EEC EN60601-2-52; 2015





DA-2 Multifunction Electric ICU Bed

Standard configuration

1.Split Side Rails: The 4pcs PP side rails provide the patient with protection against falls.

2.Removable Mattress Platform: Easy removable and easy for sterilization. The mattress

platform can do X-ray for back board and offer the patient's more comfortable.

3.H/F Boards Locks: The bed board locks prevent accidental removal of the bed boards when steering or handling the bed

4.Protective corner bumpers

5.Lifting pole or infusion stand holes

6.Mattress holders

7.Angle gauge: The angle gauges of side rails in the head and foot direction show the angles of the backrest and the tilt of the whole bed mattress platform respectively.

8.Extension of the bed: The integrated bed extension adjusts the mattress platform length to the individual patient's height.

9. Four 125m in diameter castors with central locking system

10.Manual/Electric CPR: The electric CPR is easy and convenience to operate that is one key control. And the manual CPR is equipped with damping device, which can let the back rest fail down slowly to ensure the safety of the patient when the power is off, the whole process can be single hand operation.

Technical features :

Outer dimensions (Side rails up)	L2240*W 1040mm (± 10mm)
Mattress plaform	L1920*W900mm (± 10mm)
Bed height	H470-790mm (± 10mm)
Bed extension	200mm(±10mm)
Maximum backrest angle	≥70°
Maximum thigh rest	≥25°
TR/ATR	≥12°
Height of side rails(above mattress platform)	380mm (± 10mm)
Safe working load	200kgs
Certificates	

Certificates

Pukang Medical is certified according to European norms and quality system: EN ISO 9001; 2015, EN ISO 13485; 2016 EN ISO14001; 2015 Products are manufactured according to European norms for medical technology and hospital beds EN 60601-1, EN60601-1-2, EN ISO 14971, 93/42/EEC,90/384/EEC EN60601-2-52, 2015







Technical features	
Outer dimensions (Side rails up)	L2240*W1040mm (±10mm)
Mattress platform	L1920*W900mm (±10mm)
Bed height	H495-735mm (±10mm)
Bed extension	200mm (± 10mm)
Maximum backrest	≥70°
Maximum thigh rest	≥25°
TR/ATR	≥12°
Height of side rails (above mattress platform)	380mm (± 10mm)
Safe working load:	200kgs

Electric parameters:	
Power supply	220V/110V, 50HZ / 60HZ
Maximum input	1.6A, 450VA
Protection against water and dust	IPX4
Equipment security classification	Class II
Level of protection against injury from electrical current	Applied part type BF
Electric motor operation mode (load factor)	10%, max. 2 min/18 min
	Products are manufactured according to European norms for medical technology and hospital beds EN 60601-1, EN60601-1-2, EN ISO 14971,934/2EEC, 90/384/EEC EN460601-2-52, 2015

Standard configuration

1. Split Side Rails:

The 4pcs PP side rails provide the patient with protection against falls.

 Removable Mattress Platform: Easy removable and easy for sterilization. The mattress platform can do X-ray for back board and offer the patient's more comfortable.

3. H/F Boards Locks: The bed board locks prevent accidental removal of the bed boards when steering or handling the bed.

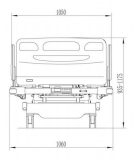
4. Protective corner bumpers

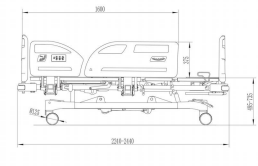
5. Lifting pole or infusion stand holes

6. Mattress holders

 Angle Indicator: The angle gauges of side rails in the head and foot direction show the angles of the backrest and the tilt of the whole bed mattress platform respectively.

Dimensions





8. Extension of the bed: The integrated bed extension adjusts the mattress platform length to the individual patient's height.

9. Integrated Scales system: The in-bed scales control panel located under the foot end is protected against impacts.

10. Four 125mm castors with central locking system

11. Manual/Electric CPR: The electric CPR is easy and convenience to operate that is one key control. And the manual CPR is equipped with damping device, which can let the back rest fail down slowly to ensure the safety of the patient when the power is off, the whole process can be single hand operation.









Standard Configurations
O One pair of HDPE head and foot boards
HDPE side rails with damping (4)
Motors (3)
Handle control (1)
I.V. Pole holes (4)
Drainage bag hooks (4)
Luxury central locking castors (4)

]	1960mm
0	440-760mm	900mm 1080mm
		2220mm

Standard Configurations
O One pair of HDPE head and foot boards
O One pair of Aluminum alloy collapsible side rail
O Motors (3)
O Handle control (1)
O I.V. Pole holes (4)
O Drainage bag hooks (4)
O Luxury central locking castors (4)

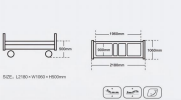
0	0365-655mm	900mm 1060mm
		2180mm





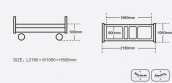
DA-11 Two function Electric Bed

Standard Configurations O One pair of HDPE head and foot boards O HDPE side rails with damping (4) O Motors (2) O Handle control (1) O I.V. Pole holes (4) O Drainage bag hooks (4) O Luxury central locking castors (4)



DA–11 Two function Electric Bed

Standard Configurations O One pair of HDPE head and foot boards O One pair of Aluminum alloy folding side rail O Motors (2) O Handle control (1) O I.V. Pole holes (4) O Drainage bag hooks (4) O Luxury central locking castors (4)



enuity Series

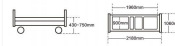




Three crank Manual Bed

Standard Configurations

One pair of HDPE head and foot boards
 HDPE side rails with damping(4)
 Manual crank system (3)
 I.V Pole holes (4)
 Drainage bag Hooks (4)
 Luxury central locking castors (4)



SIZE: L2180×W1060×H430~750mm

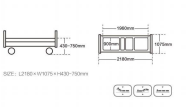




A-1 Three crank Manual Bed

Standard Configurations

O One pair of HDPE head and foot boards O One pair of steel folding side rails O Manual crank system (3) O I.V Pole holes (4) O Drainage bag Hooks (4) O Luxury central locking castors (4)

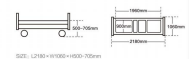






A-5 Three crank Manual Bed

Standard Configurations ○ One pair of HDPE head and foot boards O One pair of Aluminum alloy folding side rails O Manual crank system (3) O I.V Pole holes (4) O Drainage bag Hooks (4) O Luxury central locking castors (4)



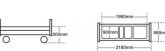






Standard Configurations

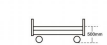
One pair of HDPE head and foot boards
 One pair of Aluminum alloy folding side rails
 Manual crank system (2)
 I.V Pole holes (4)
 Orainage bag Hooks (4)
 O Luxury central locking castors (4)



SIZE: L2180×W980×H500mm

Standard Configurations

- One pair of HDPE head and foot boards
 One pair of Aluminum alloy folding side rails
- Manual crank system (2)
 I.V Pole holes (4)
- O Drainage bag Hooks (4)
- O Luxury central locking castors (4)



SIZE: L2180 × W980 × H500mm





A1

(B-11)



DA-2 Electric Child Hospital Bed



Standard Configurations

One pair of HDPE head and foot boards
One pair of steel lifting side rail
Motors (4)
Handle control (1)
I.V Pole holes (4)
Drainage bag Hooks (4)
Luxury central locking castors (4)



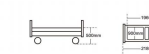
SIZE: L2180 × W1060 × H490-810mm





Standard Configurations

One pair of HDPE head and foot boards
One pair of steel lifting side rail
Manual crank system (2)
I.V Pole holes (4)
Drainage bag Hooks (4)
Luxury central locking castors (4)



SIZE: L2180×W1060×H500mm

1060mm









1 799



B-46 Infant Bed SIZE: L870×W510×H840~970mm





www.ajjhealthcare.com

(B-35-2)



Emergency Trolley

F-46

SIZE: L695×W567×H1010mm

Standard Configrations:

ABS Drawers (5)
Siding shelf
Central locking system (1)
Dia.125mm wheels with brakes (4)
Anti-Bumper (4)

Standard Accessories:

O Waste Bin (2)
O Needle disposal container holder (1)
O Needle disposal container (1)
O Defibrilitor shelf
CPR board (1)
Disinfectant holder (1)
I.V pole (1)
Oxygen tank holder
Power strip holder
O Disposable plastic seal
Top mat (PVC)

Optional:

Label box
 Medicine Cassette holder
 (Stainless steel)



Anesthesia Trolley F-1

SIZE: L695 × W567 × H1010mm

Standard Configrations:

Steel Drawers (5)
Siding shelf
Central locking system (1)
Dia.125mm wheels with brakes (4)
Anti-Bumper (4)

Standard Accessories:

Waste Bin (2)
 Needle disposal container holder (1)
 Needle disposal container (1)
 Disinfectant holder (1)
 Top mat (PVC)

Optional:

Label box
 Detibnilator shelf
 Oxygen tank holder
 Oxygen tank holder
 Power strip
 Power strip
 Power strip holder
 OFR board (1)
 Medicine Cassette holder
 (Stainless steel)





Emergency Trolley F-46

SIZE: L695×W567×H1010mm

Standard Configrations:

Steel Drawers (2)
Cupboard (1)
Siding shelf (1)
Central locking system (1)
Dia:125 kim wheels with brakes (4)
Anti-Bumper (4)

Standard Accessories:

Waste Bin (2)
Needle disposal container holder (1)
Needle disposal container (1)
Disinfectant holder (1)
I.V pole (1)
One-time latch
Top mat (PVC)
CPR board (1)

Optional:

Label box
Defibrillator shelf
Oxygen tank holder
Power strip
Power strip holder
Medicine Cassette holder (Stainless steel)



Medicine Trolley F-45

SIZE: L695 × W567 × H1010mm

Standard Configrations:

O Central locking system (1)

O Dia.125 twin wheels with brakes (4)

O ABS Drawers (2)

O Anti-Bumper (4)

O Siding shelf (1)

Standard Accessories:

O Waste Bin (2)
O Needle disposal container holder (1)
O Needle disposal container (1)
O Disinfectant holder (1)
O I.V pole (1)
O Medicine Cassette holder (Stainless steel)
O Top mat (PVC)

Optional:

Label box
Oxygen tank holder
Power strip
Power strip holder



Five function Electric Home Care Bed DA-2

Standard Configurations

One set of Aluminum head and foot boards and side rails
Handle control (2)
Motors (4)
I.V Pole holes (4)
Luxury central locking castors (4)



SIZE: L2170×W1095×H450~740mm

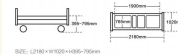




Five function Electric Home Care Bed DA-2

Standard Configurations

One pair of wooden head and foot boards and side rails
Handle control (1)
Motors (4)
I.V Pole holes (2)
Luxury central locking castors (4)







Three function Electric Home Care Bed DA-3

Standard Configurations

One pair of Wooden head and foot boards
 Epoxy coating side rails (4)
 Handle control(1)
 Motors(2)
 I.V Pole holes (2)



SIZE: L2100×W1000×H265~630mm

 $\underbrace{ \left(\begin{array}{c} \begin{array}{c} & & \\ & & \\ & \\ \end{array} \right) \\ \begin{array}{c} & \\ \end{array} \end{array} \right) \underbrace{ \begin{array}{c} & \\ \end{array} \\ \begin{array}{c} & \\ \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} } \underbrace{ \begin{array}{c} & \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} } \underbrace{ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} } \underbrace{ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \end{array}$

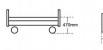




Two function Electric Bed DA-11

Standard Configurations

O One pair of Wooden head and foot boards and dam boards
O One pair of aluminum alloy collapsible side rails
O Handle control(1)
O Motors (2)
U.V Pole holes (4)



1900mm 1050mm 2070mm

SIZE: L2070 × W1250 × H470mm







www.ajjhealthcare.com

Nursing Care Se

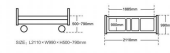


DA-2

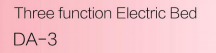
Five function Electric Bed

Standard configurations

O One pair of HDPE head and foot boards
O HDPE side rails with damping(4)
O Motors (4)
O Handle control (1)
O Two sets of built-in side rail control button
O LV, Pole holes (4)
O Drainage bag hooks (4)
C Luxuy central locking castors (4)







Standard Configurations

O One pair of HDPE head and foot boards
HDPE side rails with damping(4)
Motors (3)
Handle control (1)
Two sets of built-in side rail control button
I.V. Pole holes (4)
Drainage bag hooks (4)
Luxury central locking castors (4)



9/0 9/0 9/0









Two crank Manual Bed B-6

Standard Configurations

O One pair of HDPE head and foot boards O HDPE side rails with damping (4) O Manual crank system (2) O I.V. Pole holes (4) O Drainage bag hooks (4) O Luxury central locking castors (4)



SIZE: L2110 × W990 × H500mm

0









Л

Birthing Bed

B-48

The LDR room is a single room for labor, delivery, recovery, and postpartum (LDRP). The equipment of this bed is suitable for all birth and delivery processes except cesarean section and general anesthesia delivery. All single delivery rooms are designed for the entire delivery process from birth to postpartum and neonatal care, and can handle most complications. LDR bed, as the key equipment in a single room can be fully adjusted to accommodate predelivery and various delivery positions, including lithotomy, sitting, squatting, lateral, Semi-prone and Trendelenberg. Complications and operations can be performed immediately without transferring transferring patients. If transfer is needed, this wheeled LDR bed can be lifted to a stretcher height.



Standard configuration

1.Side Rails: PP side rails, Built-in steel frame provides more secure and reliable protection, prevent patients from falling.

2.Built-in side rail controls: Controls on the side rails increase the independence of patients can operate it according to self-requirement.

3.Mattress Platform: The back section and seat plate are made of engineering plastics, which is more firm and easy to disinfect.

4.V-shaped incision mattress: There is a v-shaped opening for dirt collection and delivery.

5.Labor grips: Steel material which is shapped once, it is more firm and covered with soft foam which makes the grip feels comfortable; when not in use, it can be rotated and hidden under the bed surface to save space.

6.Foot pedal: engineering plastic cover, built-in steel frame and equipped with mechanical moving system, can adjust position at any time, flexible and reliable.

7.Leg supports : The leg supports are permanently connected to the bed to avoid misplaced components. The legt supports can be rotated and hidden under the bed to save space when they are not in use.

8.Removable foot section: high-strength alloy aluminum, it is lighter and easier to install and disassemble, height can be adjusted.

9.Instant CPR: Manual CPR allows the backrest to be restored to ensure patient safety and it is equipped with a damper to prevent an instant drop and one-handed operation.

10.Trendelenburg : The bed can be tilted back to the head side with one button operation.

11.Central locking and steering system: Centralized control of caster orientation, universal and brake functions.

12.Battery: The bed can keep working without being connected to the power supply, facilitating position adjustment and control during emergency transportation.

13.IV pole in the both side of head position 14.Infusion stand 15.Stain basin 16.Emergency stop button 17.Night light 18.Detachable headboards 19.Bumper

S

Ov

Ma

Low (wit

Hiç (wi

Ма

Ma

Ма

pecification parameters		
erall size:	L2320×W990×H485mm (±10mm)	
ttress platform	L2000×W860mm (± 10mm)	
rest position hout mattress)	485mm (± 10mm)	
hest position hout mattress)	860mm (± 10mm)	
ximum back section angle	≥63°	
ximum seat section angle	≥15°	
ximum loading capacity:	227kg	



(B-48-1)

B-48 Birthing bed SIZE: L1950/1450×W950/660×H650-960mm

Standard Configurations

ABS head board(1)
ABS side rails with damping(2)
Motors (3)
Leg supports (2)
Labor grips (2)

O I.V Pole holes (2)
O Luxury central locking castors (4)
O Sponge mattress with artificial leather cover



B-45

Multi-function obstetric bed SIZE: L1765 × W600/900 × H695-975mm

Sizes of sections

 O
 Back section
 600mm × 800mm

 O
 Seat section
 600mm × 400mm

 O
 Leg section
 600mm × 510mm

 O
 Max.Degree
 of back rest adjustment

 O
 (up)>60°
 (down)>6°

 O
 (forward)>8°
 (backward)>20°

Tilt functions backrest are operated by hand wheels , the backrest operated by gas spring.







E-8-A3 Transport Stretcher is an economical and effective solution for various medical environments such as first aid, postoperative transfer, and temporary disposal.

Standard configuration

1.Central brake system: Equipped with four brake pedals on all sides of the bed make the brakes at the optimal position effectively and conveniently. Using the imported castors with high-quality bearings make the brakes more flexible and life span longer.

2.Multi-function instrument support: The instrument support can put the monitor and can also be used as a headboard to prevent accidental slippage of the patient.

3.Push Handle: Reducing the workload and preventing the injuries.

4.High quality mattress: The European standard waterproof cloth with the smooth surface of the mattress, easy to clean and not misplaced.

5.Large diameter wheel: Using the imported 8-inch silent caster make it flexible and durable.

6.The fifth wheel: The fifth wheel can provide a smaller radius of gyration. The telescopic collapse design can slide smoothly even on the rough surface or obstacles such as the elevator sill, reducing effectively the damage caused by transport to patients.

7.PP side rails: The three-stopped function side rail provides more convenient operation for transferring the patient and avoids postoperative instrument damage and occupational injury of the nurse. 8.High-strength carbon steel structure and spray procedure: The high quality carbon steel and robot welding guarantee the mechanical strength. The spray surface treatment is easy to clean and guarantees a longer life.

9.Rapid lifting hydraulics: The imported dual-pressure lifting system can be used to quickly lift the bed or the push handle for 2 seconds in an emergency, and the bed will automatically locate the height to form a special body position for quick and timely disposal of the patient.

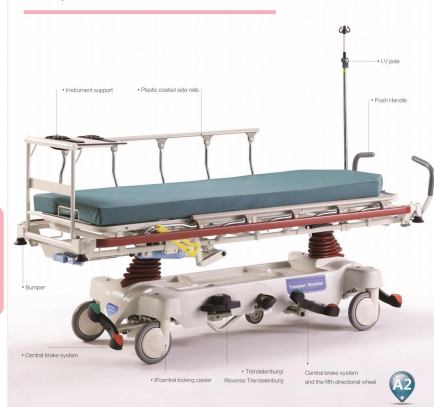
Technical parameters	
Overall length:	2110mm
Overall width(side rails up):	750mm
Lowest position-floor to platform;	520mm
Highest position-floor to platform:	845mm
Side rail height above mattress platform:	300mm
Maximum backrest:	≥80°
Maximum Trend/Revers:	≥16°
Mattress size:	1880mm x660mm x80mm
Maximum weight capacity:	200kg

E-8 Transport Stretcher





E-8 Transport stretcher



Standard configuration

1.Central brake system: Equipped with four brake pedals on all sides of the bed make the brakes at the optimal position effectively and conveninal).Using the imported castors with high-quality bearings make the brakes more flexible and life span longer.

2.Multi-function instrument support: The instrument support can put the monitor and can also be used as a headboard to prevent accidental slippage of the patient.
 3.Push Handle: Reducing the workload and preventing the injuries.

4.High quality mattress: The European standard waterproof cloth with the smooth surface of the mattress, easy to clean and not misplaced.

5.Large diameter wheel: Using the imported 8-inch silent caster make it flexible and durable.

2110mm

750mm

580mm 905mm

360mm ≥80°

≥30°

≥16°

1880mm × 660mm × 80mm

200kg

Technical parameters
Overall length:

Overall width(side rails up):

Maximum backrest:

Maximum thigh rest:

Maximum TR/ATR:

Maximum weight capacity

Mattress size:

Lowest position-floor to platform:

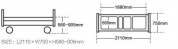
Highest position-floor to platform: Side rail height above mattress platform: 6.The fifth wheel: The fifth wheel can provide a smaller radius of gyration. The telescopic collapse design can slide smoothly even on the rough surface or obstacles such as the elevator sill, reducing effectively the damage caused by transport to patients.
7.Plastic coated side rails: The side rails with stainless steel column quardrail covers almost entire length of bed.

8.High-strength carbon steel structure and spray procedure: The high quality carbon steel and robot welding guarantee the mechanical strength. The spray surface treatment is easy to clean and guarantees a longer life.

9.Rapid lifting hydraulics: The imported dual-pressure lifting system can be used to quickly lift the bed or the push handle for 2 seconds in an emergency, and the bed will automatically locate the height to form a special body position for quick and timely disposal of the patient.

10.X-ray Imaging: Equipped with X-ray material bed surface and X ray cassette holder, the whole body can be x-rayed.





X-Ray





stretcher.







E-4 Operation Theater Transport Stretcher

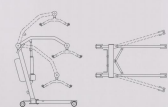
SIZE: L3650 × W720 × H700-1000mm

O The bed can be moved smoothly when the two height-adjustable strecher on the same level and can be locked automatically when completely slide onto either strecher which is equipped with safety device.
O Steering castor ensure the stretcher go forward straightly.
O Both of the platform and side rails are made of HDPE material shaped once for all.
O Backrest is controlled by hydraulic auxiliary gas spring.
O Height adjustment is operated by crank.
O Dia.150mm castors with central locking system.





DE-1 Electric mobile patient lift



Applications:

This products is applicable for long-term bedridden patients, and the patients who suffer from mobility problem or immobility after surgery. It can be used with the help of caregivers in hospitals, nursing centers or at home. The caregivers can lift or move the patient with a single operation, and the labor-saving design can avoid back injury of patient caused by improper force of the caregiver.

Features:

The main frame is made of high-strength steel tube with powder coating on surface. It is featured by front universal castors, rear brake castors, adjustable width of leg of foot stand, safe and reliable suspension pocket and emergency release lowering device, and the patients can be put down in case of depleted battery or motor fault.





DE-1 Electric mobile patient lift

Definition
1.Sling attachment hooks
2.Lifting boom
3.Pushing handle
4.Hoist motor
5.Operating handle
6.Electronic control box
7.Chassis leg
8.Double castors with locking brake





F-5

Emergency Trolley SIZE: L670×W410×H900mm

It is suitable for emergency ward. Table top can be pulled horizontally towards two sides. The inner medicine cassettes are removable. Two drawers, Two cabinets, Four polyurethane noiseless castors, two of them with brakes.





F-13 Record Trolley (40 Shelves) SIZE: L698×W567×H1010mm F-13 Record Trolley (50 Shelves) SIZE: L650×W400×H1030mm

O It is suitable for emergency ward. Table top can be pulled horizontally towards two sides. The inner medicine cassettes are removable. Height of second drawer and third drawer :120mm .The two doors which can be used to store different sizes of emergency instruments. Highest height of the adjustable I.V. pole: 1700mm. Four polyurethane noiseless castors, two of them with brakes.



1年11日本市

1

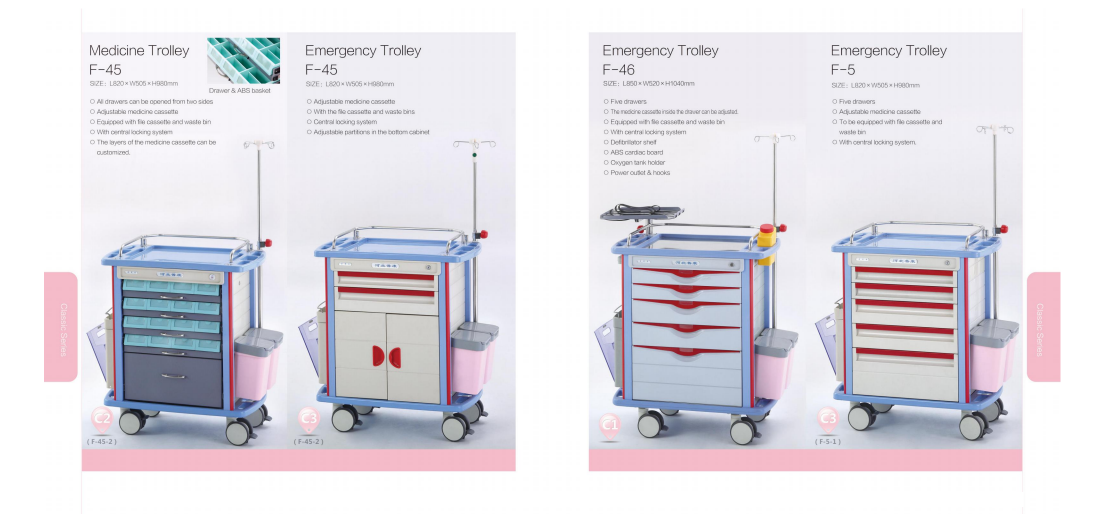
(F-13-3)



F-2

Anesthesia Trolley SIZE: L650×W430×H1010mm Mainly consists of groups of drawers, which could store different kinds of goods. It is convenient for placing stuff or write on the top. Racks, waste bin and waste basket are fixed on the two sides. Polyurethane noiseless castors with brakes.









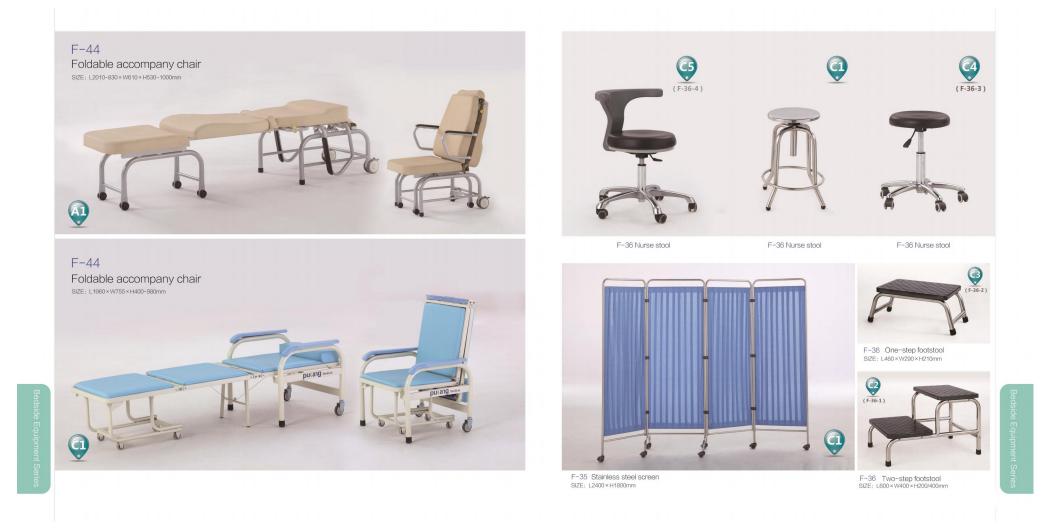


F-14 Stainless steel trolley for waste SIZE: L825 x W455 x H865mm















Medical Trolleys



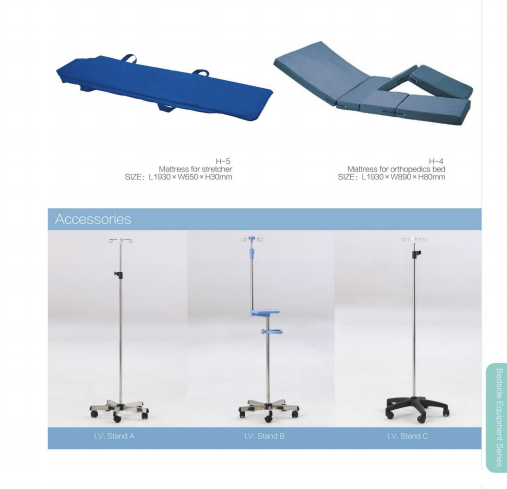
F-32

Movable over bed table F-32

PE table top, wear-resistant and oil-resistant; Aluminum alloy column lift system. Beautiful, steady and solid; Diameter 40mm mobile casters, flexible and convenient; High-low: 740-1115mm ; Working load: 30kgs ; Table top size: 920mm × 400mm;









O The user-defined width, length and thickness available upon request.





High density elastic sponge mattresses



Natural coconut fibre mattress



High-density sponge and natural coconut fibre suitable for both summer and winter



H-12

Luxurious integrated mattress Size: 1930 × 890 × 100mm Size: 1930 × 890 × 120mm Size: 1930 × 890 × 140mm

Mattress cover: PU waterproof and breathable material Mattress filler: High resilience sponge

H-14

Anti-Pressure Ulcer mattress

Technical parameters:

Mattress Material: Cover: Nylon /PU

Cell: Nylon /PVC

Cell: 110mm Inflation × 18cell, Thikness0.34mm Dimension: L2000 × W900 × H110mm

Pump

Electrical: 220V/110V、50HZ/60HZ Pressure range: 50-120mmHG Dimensions: L270×W130×H105mm



H-13

Luxurious integrated mattress Size: 1930 × 890 × 100mm Size: 1930 × 890 × 120mm Size: 1930 × 890 × 140mm

Mattress cover: PU waterproof and breathable material Mattress filler: High resilience sponge and memory foam

H-15

Anti-Pressure Ulcer mattress

 Technical parameters:

 Mattress

 Materiai:
 Cover: Nylon /PVC

 Cell:
 String and the cover: Nylon /PVC

 Dimension:
 L2000 × W860 × H95mm

 Electrical:
 2201/110V, 50H2/60H2

 Pressure range:
 30-120mmHG

 Dimensions:
 L250 × W120 × H100mm

