



A100-4A

ELECTRIC OPERATION TABLE

Registration code: SKL-A



SAIKANG Medical



A100-4A

FEATURES AND HIGHLIGHTS

Technical parameters

External Size (LxWxH):	2060x500x710-1010 mm
Built-in Kidney Bridge:	0-110 mm
Back Plate Up/Down:	80°/20°
 Head Plate Up/Down: 	40°/90°
■ Leg Plate Up/Down:	15°/90°
Trendelenburg/Reverse Trendelenburg:	25°/25°
 Lateral Tilt Left/Right: 	15°/15°
Horizontal Sliding:	350 mm
 Battery Standby Time: 	80 h
Power Supply:	220V 50HZ 350VA
Power Control Circuit:	12 V
• Plug:	as required
 X-rays translucent: 	YES

Kidney Bridge

For Easy Control.

Built-in kidney bridge, more convenient and nice appearance.

Remote Panel & Column Panel

Leg Plate With Imported Gas Spring



Mhaal

6" castors import from germany.



Hydraulic System

Brand hydraulic system (German Hoerbiger) make table with low noise, high safety and reliability.



Back plate adjustment















C-arm compatible:	YES
 Multi-functional orthopedic frame: 	YES

Technical configuration

✓ Bed Frame	1pc
Anesthesia Screen Frame	1pc
✓ Mattress	1set
☑ Kidney Bridge Handle	1pc
Arm Support with Cushion	2pcs
Leg Support with Cushion	2pcs
Shoulder Support with Cushion	2pcs
✓ Body Support with Cushion	2pcs
✓ Foot Support with Cushion	2pcs
☑ Hand Controller	1pc

Material

The base seat and upright column covering are made of high quality 304 stainless steel, which is anti-corrosive and can be easily cleaned.



Braking System

Pedal Brake, Easy To Move And Lock.



Powder Supply

Internal battery maintaining power supply for 50-80 operations and with low battery warning function.

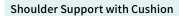


Leg Plate

Leg Plate With Imported Gas Spring For Easy Control.









Body Support with Cushion



Arm Support with Cushion



Leg Support with Cushion



Anesthesia Screen Frame



Highest Position of Table Top

1010

mm





Reversed Trendelenburg

0°-25°































SAIKANG/Medical







Technical parameters

	External size (LxWxH):	2125x550x(600-950)mm
	Reverse trendelenburg:	0-15°
	Trendelenburg:	0-20°
	Lateral tilt left/right:	0-15°
	Head plate up/down:	40°/90°
	Back plate up/down:	85°/40°
	Leg plate up/down:	15°/90°
	Kidney bridge elevation:	0-80mm
	Horizontal sliding:	0-360mm
•	Horizontal rotation:	180°
•	Flex:	95°
•	Reflex:	220°

Technical configuration

\checkmark	Bed frame	1pc
V	Mattress	1set
V	Anesthesia screen frame	1pc
V	Shoulder holder with cushion	2pcs
V	Arm holder with cushion	2pcs
	Leg support with cushion	2pcs
V	Foot support with cushion	2pcs
V	Hand controller	1pc
√	Kidney bridge handle	1pc

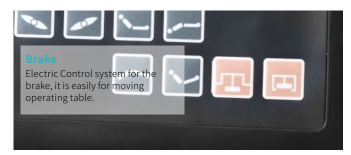




























Professional functions





































SAIKANG/Medical





FEATURES AND HIGHLIGHTS

Technical parameters

External size (LxW):	(2040-2240)x1020 mm
Mattress platform:	(1820-2020)x820 mm
Safe working load:	250 kg
Height adjustment:	500-950 mm
Back-rest adjustment:	0-75° (±10°)
Knee-rest adjustment:	0-20° (±10°)
Reverse Trendelenburg:	0-18°
Trendelenburg:	0-18°
Angle indicator:	0-90°
 Voltage and frequency: 	100-240 V · 50/60 Hz
 Plug as required (hospital grade) 	

Technical configuration

☑ Linear LINAK Motor	6 pcs
☑ 6" Double Side Castors, Central Locking	4 pcs
☑ ABS Side Rail with Integrated Control Panel	1 set
☑ ABS Bed Ends One Step Removable	1 set
☑ Ø75mm Wall Bumper Wheel	4 pcs
☑ IV Pole	1 set
✓ IV Pole Prevision	4 pcs
☑ Drainage Hook	4 pcs
☑ 5th Directional Wheel Pedal	2 pcs
☑ Central Locking Pedal	2 pcs
X-ray Translucent Mattress Platform	1 set
☑ Back-up Battery	1 set
✓ Night Light	1 set
☑ Bed Push Handle for Emergency Transfer	1 set
☑ Manual CPR	
☑ Electric CPR	



























Optional

☐ Weighing System With LCD Screen
☐ Data Storage System
Monkey Pole



Design

Extra Long and height head foot board, with curve surrounded design, provide conforting feeling for patients.



Steels | Painting

Baosteel from Fortune Global 500. 11 Process epoxy painting, ASTM testing anti-baterial, paint thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Welding | Safety

Panasonic Robotic ensure, 360° full smooth wedlding. IEC606011 Safty Standard.



Plastic

Environmental plastic can be sterilized in 100°C, tensile upto



Electric motor

Linear motor, with UL/ROHS/EN standard. Noise under 50 dB, with lifetime 20,000 times movement.



7 Inch touch screen

Replacing the orginal button screen, more convenient operation. There are two language options, chinese and english. Screen can store the patient and doctor's information, users manuals, weight record



Brake

Break spring keep qualified after 10,000times uninteruped break.



Wheels

TPR tire no worn out after running 30 km, save anti-winding hard shell, united forming without bolts. Pass dynamic test: Bearing 120 kg, run 30 km and pass obstacles 500 time.



Bed surface

X-Ray Translucent Mattress Platform.



Side rail

Tuck away side rail with buffer Built-in controller and angle indicator.



ABS bed ends

ABS bed ends One Step Removable, meet the first-aid requirements of high-end wards and ICU room.



Bumper wheels

Bumper wheel , ϕ 74mm, max. protect the bed and patient during transportation.



Battery

Battery - 18times movement with 100kg bearing, 130times movement without bearing.



IV pole

Stainless Steel Column with plastic hook.



Bottom

The shelf at the bottom of the bed can hold patients items, like shoes and something others.



Lifting pole

Lifting pole - Bearing 765N force.















V8V

ELECTRIC ICU BE



SAIKANG/Medical





FEATURES AND HIGHLIGHTS

















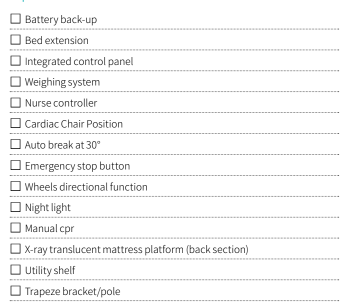
Technical parameters

External size (LxW):	2085x1025 mm
Mattress platform:	1925x900 mm
Safe working load:	250 kg
 Height adjustment: 	455-745 mm
Back-rest adjustment:	0-75° (±5°)
Knee-rest adjustment:	0-32° (±5°)
 Reverse trendelenburg: 	0-12°
Trendelenburg:	0-12°
Angle indicator:	0-90°
Auto-regression:	100+90 mm
Position line:	30°
Voltage and frequency:	100-240 V · 50/60 Hz
 Plug as required (hospital grade) 	

Technical configuration

4 pcs
1 pc
4 pcs
1 set
1 set
1 set
4 pcs
1 set
4 pcs
2 pcs
2 pcs

Optional



Optional color (MOQ100pcs-color changing)







Safe working load

 250_{kg}



Back-rest adjustment

75°



Knee-rest adjustment

32°



Height adjustment

455-745_{mm}



Reverse trendelenburg

12°



Trendelenburg

12°



QUALITY CONTROL

SAIKANG medical, as a pioneer in the field of medical furniture, always choose branded suppliers strictly to ensure the safety and reliability of raw material. SAIKANG adopt robot welding, automatic epoxy coating. efficient assembly line, dedicated operator, rigorous quality control, only to guarantee SAIKANG's commitment on quality



Design

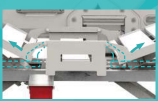
The unique germ-free design meets hospitals' strict infection control requirment. Seamless PP head and foot board and platform ensure the instant and sufficient sterilization.



Plastic | Painting

Environmental plastic can be sterilized in 100°C, tensile upto 30MPa.

11 Process epoxy painting, ASTM testing anti-baterial, paint thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Auto-Regression

Auto-Regression 10+9 cm
When repositioning the backrest
and thigh rest, the V bed makes
the back plate retreat 10cm and
the thigh plate retreats 9cm so
to minimises the pressure and
shear forces in the patients' pelvic
region. This results in a significant
reduction in the development of



Steels | welding

Baosteel from Fortune Global 500. Panasonic Robotic ensure 360° full smooth welding.

SAIKANG



Electric Motor

American motor, with UL/ROHS/EN standard. Noise under 50dB, with lifetime 20,000 times movement.



Solid bed base made of 5.0mn stamped rotating plate.

Accessories



Platform

Integrated PP bed platform, adopting advanced manufacturing technology. 4-5 section platform, enables independent installation and easy maintenance.

Enlarge the seat area when back part is raised, providing more comforts for the patients.

Reduce the depression of the sponge at the seat panel.



Castors

5" Double side castors, central locking. TPR tire no worn out after running 10 km.

Anti-winding hard shell cover, united forming without bolts.

Pass dynamic test: pass obstacles 40000 times, under the standard 200kg load of the whole bed.



































V6v5c

ELECTRIC BED



SAIKANG/Medical



V6v5c

FEATURES AND HIGHLIGHTS













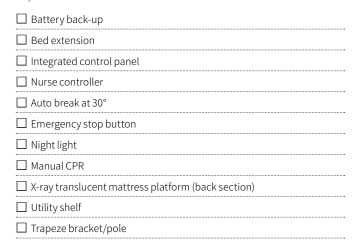
Technical parameters

External size (LxW):	2085x1025 mm
Mattress platform:	1925x900 mm
Safe working load:	250 kg
Height adjustment:	430-740 mm
Back-rest adjustment:	0-75° (±5°)
Knee-rest adjustment:	0-46° (±5°)
Angle indicator:	0-90°
Auto-regression:	100 mm
Position line:	30°
Voltage and frequency:	100-240 V · 50/60 Hz
Plug as required (hospital grade)	

Technical configuration

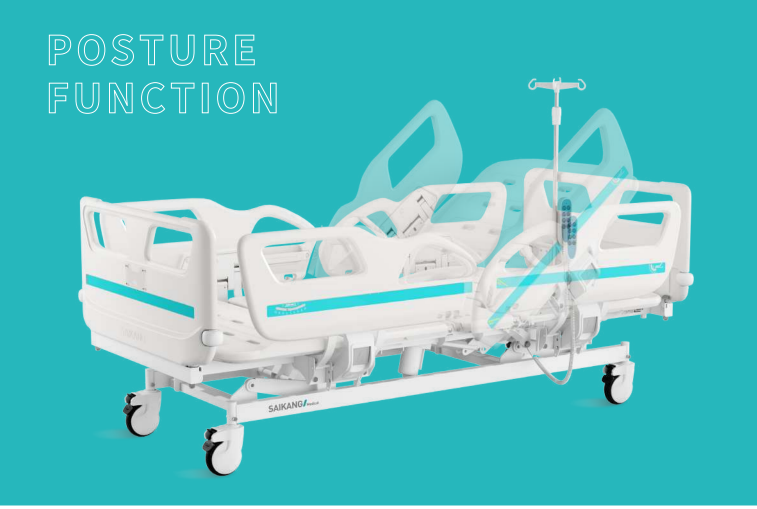
✓ Linear motor	3 pcs
✓ Hand controller	1 pc
✓ 5" covered casters	4 pcs
☑ PP side rail extra height	1 set
☑ PP bed ends with safe lock with Φ65 bumper wheels	1 set
$oxed{\!$	1 set
oxright Patent angle indicator for back-rest and trendelenburg position	4 pcs
☑ IV pole 4 hooks	1 set
✓ IV pole prevision	4 pcs
☑ Drainage hook	2 pcs

Optional



Optional color (MOQ100pcs-color changing)







Safe working load

 250_{kg}



Back-rest adjustment

75°



Knee-rest adjustment

46°



Height adjustment

430-740_{mm}



QUALITY CONTROL

SAIKANG medical, as a pioneer in the field of medical furniture, always choose branded suppliers strictly to ensure the safety and reliability of raw material. SAIKANG adopt robot welding, automatic epoxy coating. efficient assembly line, dedicated operator, rigorous quality control, only to guarantee SAIKANG's commitment on quality



Design

The unique germ-free design meets hospitals' strict infection control requirment. Seamless PP head and foot board and platform ensure the instant and sufficient sterilization.



Steels | welding

Baosteel from Fortune Global 500. Panasonic Robotic ensure 360° full smooth welding.



Plastic | Painting

Environmental plastic can be sterilized in 100°C, tensile upto 30MPa

11 Process epoxy painting, ASTM testing anti-baterial, paint thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Auto-Regression

Auto-Regression 10cm.
When repositioning the backrest and thigh rest, the V bed makes the back plate retreat 10cm, so to minimises the pressure and shear forces in the patient's pelvic region. This results in a significant reduction in the development of pressure ulcers.



Electric Motor

American motor, with UL/ROHS/EN standard. Noise under 50dB, with lifetime 20,000 times movement.



Bed Frame

Solid bed base made of 5.0mm stamped rotating plate.



Safty Standard

IEC60601 Safty Standard.

Accessories



Platform

Integrated PP bed platform, adopting advanced manufacturing technology. 4-5 section platform, enables independent installation and easy maintenance.

Enlarge the seat area when back part is raised, providing more comforts for the patients.

Reduce the depression of the sponge at the seat panel.



Castors

 $5^{\prime\prime}$ covered casters. TPR tire no worn out after running 10 km.

 $\label{lem:cover} \mbox{Anti-winding hard shell cover, united forming without bolts.}$

Pass dynamic test: pass obstacles 40000 times, under the standard 200kg load of the whole bed.



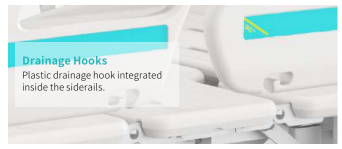






























V6k

ELECTRIC BEI



SAIKANG/Medical

V6k

FEATURES AND HIGHLIGHTS









Technical parameters

External size (LxW):	2085x995 mm
Mattress platform:	1925x900 mm
Safe working load:	200 kg
Height adjustment:	420-730mm
Back-rest adjustment:	0-75° (±5°)
Knee-rest adjustment:	0-46° (±5°)

Optional

☐ Battery Back-up
☐ Bed Extension
☐ Nurse Controller
☐ Emergency Stop Button
☐ Auto-regression Function (Back Section)
☐ Night Light
☐ Manual CPR
☐ X-ray Translucent Mattress Platform (Back Section)
☐ Utility Shelf
☐ Trapeze Bracket/Pole

Technical configuration

✓ Linear motor	3 pcs
✓ Hand controller	1 pc
☑ 5" covered castors	4 pcs
✓ Foldable side rail	1 set
☑ PP bed ends with safe lock with Φ65 bumper wheels	1 set
☑ PP bed platform with integrated mattress retainer	1 set
☑ IV pole 4 hooks	1 set
☑ IV pole prevision	4 pcs
☑ Drainage hook	2 pcs

Optional color (MOQ100pcs-color changing)





QUALITY CONTROL

SAIKANG medical, as a pioneer in the field of medical furniture, always choose branded suppliers strictly to ensure the safety and reliability of raw material. SAIKANG adopt robot welding, automatic epoxy coating. efficient assembly line, dedicated operator, rigorous quality control, only to guarantee SAIKANG's commitment on quality



Design

The unique germ-free design meets hospitals' strict infection control requirment. Seamless PP head and foot board and platform ensure the instant and sufficient sterilization.



Steels | welding

Baosteel from Fortune Global 500. Panasonic Robotic ensure 360° full smooth welding.



Plastic | Painting

Environmental plastic can be sterilized in 100°C, tensile upto 30MPa.

11 Process epoxy painting, ASTM testing anti-baterial, paint thickness 0.12mm, brightness 60°, paint can resist 50kg impact.



Electric Motor

American motor, with UL/ROHS/EN standard. Noise under 50dB, with lifetime 20,000 times movement.

Accessories



Platform

Integrated PP bed platform, adopting advanced manufacturing technology. 4-5 section platform, enables independent installation and easy maintenance.

Enlarge the seat area when back part is raised, providing more comforts for the patients.

Reduce the depression of the sponge at the seat panel.



Castors

 5^{\shortparallel} covered casters. TPR tire no worn out after running 10 km.

Anti-winding hard shell cover, united forming without bolts.

Pass dynamic test: pass obstacles 40000 times, under the standard 200kg load of the whole bed.

















Back-rest adjustment

75°



Knee-rest adjustment

46°



Height adjustment

420-730_{mm}











Manufacturing



Maintenance



Service



