



atix
health med

A6K



Three Functions
Electric Bed

Incluye Colchon

A6K

Features And Highlights



Technical parameters

- External size (LxWxH)	2110x960x400-710 mm
- Mattress platform	1925x820 mm
- Safe working load	200 kg
- Back-rest adjustment	0-75° (±10°)
- Knee-rest adjustment	0-35° (±10°)
- Voltage	100-240 V
- Frequency	50/60 Hz
- Plug as required (hospital grade)	



Technical configuration

<input checked="" type="checkbox"/> Linear Motor	3pcs
<input checked="" type="checkbox"/> 5" Covered Castors	4pcs
<input checked="" type="checkbox"/> Foldable Side Rail	1set
<input checked="" type="checkbox"/> ABS Bed Ends with Safe Lock	1set
<input checked="" type="checkbox"/> IV Pole	1set
<input checked="" type="checkbox"/> IV Pole Prevision	4pcs
<input checked="" type="checkbox"/> Drainage Hook	4pcs
<input checked="" type="checkbox"/> Mattress Holder	2pcs



Optional

<input type="checkbox"/> Directional Wheel	
--	--



Steels | Painting

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



Plastic

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



Bumper Cover

Reduce the impact of the collision, safe and slinky.



Electric System

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



Design

Modern design. Use new and strong inverted ABS fire-proof panel avoid of. Easy to be cleaned and installed. Net weight over 3.6kg.



Platform

Stamping forming platform, smooth surface no welding scar, bearing 200KG load. Opti n resin X-ray translucent platform.



Siderail

Aluminum alloy side rail, 6-staff, collapsed type with safe lock.



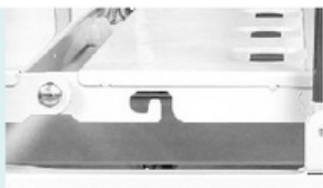
Castors

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



Drainage Hooks

Laser cutting drainage hook, both sides.



IV pole

Stainless Steel Column with plastic hook.



atix

health med





CARACTERÍSTICAS

- * Baosteel de Fortune Global 500
- * Garantía robótica Panasonic
- * Soldadura completamente suave de 360°
- * El plástico ambiental se puede esterilizar a 100 °C y tiene una resistencia a la tracción de hasta 30 MPa.
- * 11 Proceso de pintura epoxi, pruebas ASTM antibacteriales, espesor de pintura 0,12 mm, brillo 60°, la pintura puede resistir un impacto de 50 kg
- * 2 funciones: respaldo mediante resorte neumático calificado, ajuste de altura mediante sistema de manivela sólida
- * Usamos protección contra el polvo de metal para el sistema de manivela, más duradera que la cubierta de plástico.
- * Utilizamos un tubo robusto en la estructura que soporta peso.
- * Cubra todos los tornillos metálicos con una tapa de goma, proteja los tornillos de una posible corrosión.
- * 4 ganchos para portasueros
- * El levantamiento de espalda puede ser de hasta 80 grados, lo que hace que el paciente esté más cómodo cuando sea necesario
- * Con tiras para evitar que el paciente se deslice de la camilla.
- * Cuatro ruedas laterales dobles de 6 pulgadas de diámetro, bloqueables simultáneamente mediante el pedal en ambos lados.
- * Con rueda de dirección, que ayuda al personal de enfermería a empujar el carro para que avance fácilmente por una sola persona.
- * El neumático TPR no se desgasta después de correr 30 km, salvo la carcasa dura anti bobinado, formando unido sin pernos
- * Pasa la prueba dinámica: una rueda con 120 kg corre 30 km y pasa obstáculos 500 veces
- * Mango de acero inoxidable, más duradero.
- * Botella de oxígeno vertical ajustable, capacidad de carga: 15 kg.

Technical parameters

External size (LxW)	1930x640 mm
Table height adjustment	540-840 mm
Back plate adjustment	0-75° (±10°)

atix
health med

Technical configuration

Crank system	1 set
Back plate air spring	1 set
ABS side guardrail	1 set
6" castors with central locking system	4 pcs
Directional wheel	1 pc
Central locking pedal	2 pcs
Directional pedal	2 pcs
IV pole	1 set
IV pole prevision	2 pcs
Oxygen bottle holder	1 pc
Transfer mattress	1 pc

METAL MATERIAL

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



BED FRAME&CHASSIS

Both with 30*50mm square tube, more strong and stable.

PAINTING

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



BED PLATFORM&GUARDRAIL

Bed platform and guardrail are made of high quality PP material.

PLASTIC

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



BACK LIFT

Back lift can be up to 70 degrees, make patient comfortable when needed.

atix
health med

DOUBLE SIDE CASTORS

Four double side castors of 6 inch diameter, simultaneously lockable by the step pedal at both sides.

TPR tire no worn out after running 30 km, save anti-winding hard shell, united forming without bolts.



DIRECTIONAL CENTER WHEEL

Can be engaged to facilitate direction control, enabling users to navigate the stretcher easily in hectic and dynamic environments.

TELESCOPIC IV POLE

Plastic combined with stainless steel 4 hooks IV pole ($\Phi 16-19$), two IV pole previsions separated on the head&foot part.



OXYGEN BOTTLE HOLDER

Two positions for 2L, $\Phi 105$ mm oxygen bottle, one is under head board, another is on the chassis with belt.

atix
health med

STAINLESS STEEL HANDLE

Stainless steel handle, more durable.



STRIPS

With Strips to prevent patients from possibly sliding off the stretcher.

Standard thin mattress, 2cm thick, density: 28kg/m³, color: dark blue.

atix
health med