

Technical parameters

• Size	1980×560×770 mm
• Back	780×560 mm
• Seat	560×520 mm
• Leg	530×520 mm
• Foot Board	240×520×20 mm
• Seat Height	520 mm
• Armrest	410×290 mm
• Armrest	520×120 mm
• Mattress Thickness	80 mm
• Backrest Lifting	0° -67°
• Legrest lifting	37° -80°

• Armrest swing out	0°-200°
• Voltage and frequency	100-240V ~ 50/60Hz
• Plug as required/Voltage different	

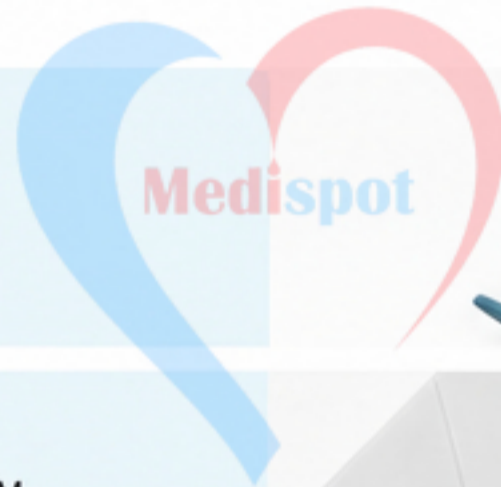
Technical configuration

<input checked="" type="checkbox"/> Main color	Blue
<input checked="" type="checkbox"/> Hand controller	1pc
<input checked="" type="checkbox"/> Power cord	1pc
<input checked="" type="checkbox"/> 3" silent caster	5pcs



Design

European design, 4 sections ergonomics design.



Plastic

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



Electric Motor

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



Leather

Optional genuine leather or superior cover, with artisanal making, comfortable hand feeling.



IV pole

Stainless Steel Column with plastic hook.



Steels

Baosteel from Fortune Global 500.



Welding

Panasonic Robotic ensure 360° full smooth welding.



Armrest

Armrest updated, can be universal adjust. User can adjust any position he/she wants. Armrest is R120° concave curve, avoid donor's arm sliding, ensure the user be safety and comfortable.



Pillow

Ergonomics design removable pillow.



Dustproof Base Cover

With dustproof base cover, protect motors and lines, easy to clean.

