

HOPEFULL B968y ICU BED



B968y Multifunctional electric bed

Specifications:

Size: 2200 X 1060 X 550/950mm

4pcs actuators, 1pc control box

1pc nurse central control panel

2pcs control panels on both side rails

UPS battery (operates 30 times without electricity)

Integral bed extension

Concealed style bedding hanger at the bed end

4pcs underside split side rails

4pcs luxurious central locking castors

4pcs urine hooks, 6pcs IV drip holes

1 x IV drip rod supplied as standard

Removable molded ABS head and foot ends

Bumper wheels on all four corners

Maximum weight capacity: 200kg



Functions:

Electrically operated backrest, knee-break, height adjustment, and Trendelenberg and reverse trendellenberg functions

Back section X-ray-lucent

Back section decompression function (retracting)

Cardio chair function

One-key quick release CPR function

Ratchet calf section adjustment to horizontal position

Optional accessories:

Additional IV poles

Patient lifting pole

5th directional castor function (central steer)

Traction frame (orthopaedic)

Oxygen cylinder holder



HOPEFULL B868y ICU / HIGH CARE BED



B868y Electric bed

Specifications:

Size: 2200 X 1060 X 480/720mm

4pcs actuators, 1pc control box

1pc remote control

UPS battery (operates 30 times without electricity)

Back board with emergency release (CPR) function

Integral bed extension

4pcs underside split style bedside rails

4pcs central locking castors

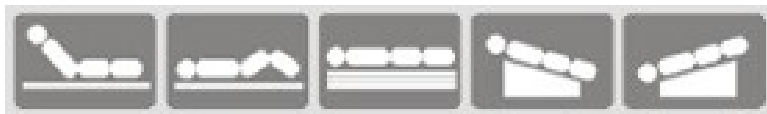
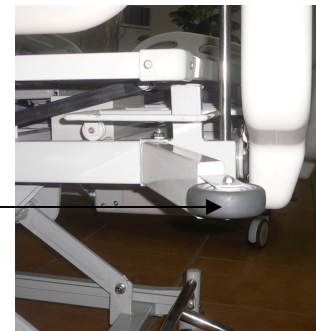
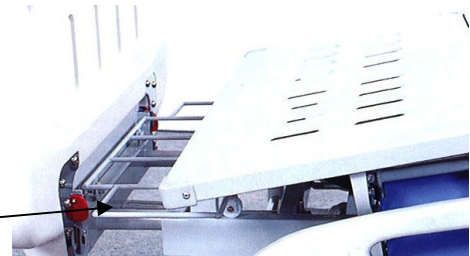
4pcs urine hooks, 6pcs IV drip holes

1 x IV drip rod supplied as standard

Removable molded ABS head and foot ends

Bumper wheels on all four corners

Maximum weight capacity: 200kg



Functions:

Electrically operated backrest, knee-break, height adjustment, trendellenberg, and reverse trendellenberg

Emergency release (CPR) function

Optional accessories:

Additional IV poles

Patient lifting pole

Nurse central control panel

Full traction frame with pulleys

Oxygen cylinder holder to fit onto bed

Extra remote control

X-ray lucent backrest

