



WHEELCHAIR BHBD-1104

WHEELCHAIR BHBD-1104

ELECTRIC LIFT PATIENT TRANSFER WHEELCHAIR

Wheelchair is mainly used as a manually operated or power-driven device designed with double cross-shaped brackets, which enhance the safety of the structure. In the meantime, adjustable armrests, quick disassembly of footrest, positioning of Controller and other functions reflect the user-friendly design, and provide great convenience for the user.



Thickened aluminium alloy body, strong bearing capacity
180° opening and closing, easy to realize the transfer of various scenes
Electric motor, one-button control, easy lifting operation, convenient and quick displacement
Soft and comfortable armrest, comfortable to use
360-degree universal wheel, with locking mechanism, shifting is more secure
PU leather seat cushion, waterproof, can be showered, hollow design, a toilet can be placed below, easy to extract

SPECIFICATIONS

| | |
|-------------------------------|--|
| Model | BHBD-1104 |
| Material | Iron, Plastic, Nylon |
| Maximum loading weight | 150 kg |
| Lifting Range | Seat: 33 cm, from 40 cm to 73 cm. Upper lifting: 29 cm |
| Wheel | Two front wheels are with brake |
| Door width, chair can pass it | At least 55 cm |
| It suites for bed | Height of bed from 11 cm to 72 cm |
| Waterproof level | IP44 |
| Dimensions | 198x72.5x54.5 cm |
| Rated power | 96 W |
| Voltage | DC 24 V |
| Battery | Two Batteries |
| With upper lifting vest | Yes |
| With individual soft cushion | Yes |
| Power supply | Battery, rechargeable |
| Alt Name | Electric lift patient transfer Wheelchair |

APPLICATIONS

Patient transfer, patient lift, toilet-bath chair, Patient Indoor-outdoor locomotion



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com