

ELECTRIC LIFT PATIENT TRANSFER WHEELCHAIR HBD93-123

6000

labstac.com

ELECTRIC LIFT PATIENT TRANSFER WHEELCHAIR HBD93-123

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.

Used in Patient transfer, patient lift, toilet-bath chair, Patient Indoor-outdoor locomotion. Also known as Motorized wheelchair, Electric-powered wheelchair.

HBD93-123 ELECTRIC LIFT PATIENT TRANSFER WHEELCHAIR

Thickened aluminium alloy body

strong bearing capacity

180° opening and closing, easy to realize the transfer of various scenes

Electric motor, one-button 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	HBD93-123
Material	Iron, Plastic
Maximum loading weight	150 kg
Lifting Range	25 cm, from 40 cm to 65 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 63 cm
Waterproof level	IP44
Dimensions	123x72.5x54.5 cm
Rated power	96 W
Voltage	DC 24 V
Power supply	Battery, rechargeable



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com