

BD26D Medical Transfer Stretcher with LINAK MOTOR



electric power pushing, SO EASY TO MOVE!

Main Function:

- 1. The patient mover is used to transfer the patient automatically between the hospital bed & operating theatre, without any inconvenience to the patient and easy to use by the operator.
- 2. Reducing the risk of injury to the patient & operator.
- 3. The patient movers height is adjustable to all types of hospital beds and theatre tables.
- 4. The foot brake controls all 4 castors that can be locked into position during a transfer procedure.
- 5. The patient movers retractable safety side rails allow an easy on/off transfer.
- 6. The hand control is easy to use when transferring the patient.
- 7. Storage batteries are safe and easy to transfer.
- 8. IV pole slot.



λIl specifications, pictures are subject to change without earlier notification. <u>www.wanrooemed.com</u> TEL: 0086-512-58810860 FAX: 086-512-58810663

BD26D MEDICAL TRANSFER VEHICLE





Technical Parameters:

Surface dimension(L*W)	2140mm*810mm
Range of height	650mm-1050mm
Distance of movement board	600mm
Equipment weight	300kg
Speed of movement board	30mm/s
Maximal load	200kg
Storage battery	(12V.12AH)*2
Power of the equipment	270W(3*90W,DC24V motors)
Power for charge	AC220V, 50Hz
Input Power	150W

Accessories:







BD26C2/C1 MEDICAL ELECTRIC TRANSFER BED

Medical Electric Transfer Bed BD26C1

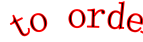


Main Function:

- 1. The transfer device is used to transfer the patient automatically between the operation table (or medical bed) and the device without any move action by the operator. It can effectively avoid causing any further injury to the patient to protect the patient and reduce operator's physical intervence during the transfer course.
- 2. The device height is adjustable to any types of medical bed or operation table.
- 3. The foot brake is equipped to control 4 wheels which can be used to lock the device during the transfer procedure.
- 4. The device has retractable safety side rails on the both sides to protect the patient and it also has IV pole.
- 5. It is easy to use hand control panel to transfer the patient on the operation table or hospital bed.
- 6. Storage batteries make it safe and convenient to operate and use the transfer vehicle.

Technical Parameters:

Surface measures(L*W)	2000*670mm	
Height(minimum-maximum)	610-910mm(ø200mm wheel)	
Max slide distance of board	520mm	
Weight of equipment	150kg	
Maximum weight of patient	135kg	
Storage battery	(12V, 13AH)*2PCS	
Power supply	AC220V/110V, 50HZ/60HZ	
Accessories:		
IV pole	1	
Connection cable with main p	blug 1	



Λ Ordes All specifications, pictures are subject to change without earlier notification. <u>www.wanrooemed.com</u> TEL: 0086-512-58810860 FAX: 086-512-58810663



BD26C3 MEDICAL ELECTRIC TRANSFER BED



Main Function:

It's always puzzled the medical workers that move the intensive patients, such as fracture and cerebral hemorrhage patients, patients after their operations and overweight patients. How should we ensure their moving safety and comfort? This product can settle the question well.

This vehicle adopts special action design. There was no sliding friction of upper and lower sides when the plate moving. It can move the patients smoothly and comfortably under the circumstance that the patient doesn't need to make any move action. This can avoid second injury for irrational move.

300mm transfer distance of up and down of the vehicle can adjust different height to use comply with the medical bed, operation tables and so on.

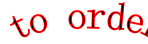
Technical Parameters:

Surface measures(L*W)	2000mm*670mm	
Transfer range of up and down	600mm-600mm(±10mm)	
Transfer distance of panel	510mm	
Maximum loadage	135kgs	
Storage battery	(12V, 13AH)*2PCS	
Power wire	AC220V/110V, 50HZ/60HZ	

Accessories:

Transfer holder	1
Power wire	1

Choose to buy: electric power pushing



λIl specifications, pictures are subject to change without earlier notification. <u>www.wanrooemed.com</u> TEL: 0086-512-58810860 FAX: 086-512-58810663



Electric Transfer Bed BD26E



Main purpose and scope of application:

BD26E transfer bed is a new product which can solve the transport problem for patients with mobility disabled. It adopts unique driving mode which can achieve the patients to go to hospital bed (or surgical bed) or go out of bed steadily and without any moving. The telescopic moving plate can coincide well with patients body curve, so then maximally relieve the patients from pain and labor intensity of medical personnel.



λOOlderAll specifications, pictures are subject to change without earlier notification.
TEL: 0086-512-58810860FAX: 086-512-58810663



BD26E Electric Transfer Bed

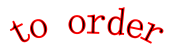
Main technical parameters

Bed length	2000±50mm
Bed height	620-930±50mm
Bed width	670±50mm
Transfer plate moving distance	≥500mm
Transfer plate movement speed	30mm/s
Weight	150Kg
Load	135Kg
Power	AC220V 50Hz

Accessories:

Hand controller	1	
IV pole	1	
Power line	1	
Charger	1	





CONTROLAll specifications, pictures are subject to change without earlier notification.
TEL: 0086-512-58810860Second ParticipationKontrolMain Specifications, pictures are subject to change without earlier notification.
TEL: 0086-512-58810860FAX: 086-512-58810663