



Patient lift is an assistive device, suitable for transfer people such as Wheelchair Users, Bariatric Patient, Bedridden patients, Disabled, Handicap, lower limb fracture patients, elderly people with poor ability to walk to a wheelchair.

Transfers may be to and from beds, chairs, floor to bed, lateral transfers, bathing, and toileting. The equipment is compact in design and versatile, suitable for moving all types of patients. Lightweight and easy to disassemble, convenient for fast transportation and installation. Can make patients and caregivers feel safe, comfortable and stable.

Features:

- Manual Hydraulic Patient Lift
- Operation optimizes lift capabilities to require less physical effort for raising patient
- High-performance hydraulics for safe and gradual movement
- Sturdy, silver vein steel construction and 6-point cradle design provides maximum strength to raise and lower individuals weighing up to 450 lbs.
- Standard, 3" or 5" casters are offset for greater stability and smooth operation
- Easy-to-operate caster breaks provide additional safety and security
- 6-Point Swivel Bar can accommodate 2 or 4 sling straps plus 2 chain connections

Product Name	Hydraulic Patient Lift
Net Weight	33kg
Weight Capacity	204kg
Height	17.5" - 72"
Width of Base	22.5" - 42"
Function	Handicapped or disabled transfer, walking assist, home care

Application	Home care, nursing home or hospital, etc.
Thrust	9000N

Detailed Description:



Secure and Safe
Six-point swivel bar attachment easily adapts to all sling styles and positions (can be used with 4 or 6 point sling).



Hydraulic Pump

The lift utilizes high-performance hydraulics to ensure safe and gradual movement. The maximum thrust is 9000N.



Ultra-Low Base

The base can be put under the bed, low center of gravity with good stability, Close to bedridden patients to provide better care.



Comfort Use
Low base and legs span adjustment enables easy approaching to wheelchairs, beds, etc.



Max load 204kg
A substantial steel robust frame, Maximum user weight limit of 450lbs. It is very manoeuvrable and light to use.

