

TotaLift

Transfer laterally from bed to stretcher, then convert to chair for easy movement through your facility.



LATERAL TRANSFER WHEN YOU NEED IT MOST. The TotaLift transfer chair moves patients laterally from bed to stretcher without any lifting on the part of the caregiver, then converts easily from a horizontal stretcher to a comfortable chair.

- The TotaLift is a lateral transfer device, a recliner, and a stretcher, all in one unit, bringing ease and comfort to both patient and caregiver.
- The TotaLift relies on highly-engineered hydraulics. No charging is required — the TotaLift is always ready to go.
- The TotaLift requires no additional assistive devices for patient transfer. This ease of use means higher staff compliance.



Three uses in one device:



1

LATERAL TRANSFER DEVICE. Transfer a patient laterally without applying a sling or slide sheet. No lifting on the part of the caregiver — just turn the hand crank.



2

RECLINER. Easy, pneumatic-powered conversion to a transfer chair, so your patient is sitting upright. Adjustable foot rest promotes better circulation and patient comfort.



3

STRETCHER. At its most basic level, the TotaLift is a comfortable stretcher. IV pole, oxygen tank holder, and lower side rails are standard accessories.

Totalift

Totalift can be found in one out of every three hospitals in the United States today.

SPECIFICATIONS

- Maximum Load.....400 pounds
- High Position36.5"
- Low Position.....21"
- Width27"
- Width of Pad23"
- Wheel base24" x 23.5"



Features and Benefits

Features	Benefits	Value
Unique, patented lateral transfer system	Allows caregiver to transfer a 400 pound patient without lifting or dragging.	Reduces risk of injury to patient and caregiver. Enhances comprehensive injury reduction program.
Easy conversion from stretcher to chair	Adjusts for multi-positioning capability.	Enhances patient comfort and therapeutic requirements. Allows for mobility in tight spaces such as standard elevators.
400 pound weight capacity	Accommodates a broad range of patient sizes.	Reduces risk of caregiver injury when transferring heavy patients.
Adjustable back with pneumatic assist	Allows for positioning of patient to any point from supine to sitting.	Enhances patient comfort. Reduces risk of injury to caregiver when adjusting heavy patients.
Adjustable Height from 21" to 36.5"	Adjusts to accommodate height of transfer surface.	Enhances lateral transfer feature. Allows caregiver to adjust height for patient convenience or therapy.
Built-in oxygen tank holder	Oxygen tank and nasal cannula will remain in the same relationship regardless of back position.	Eliminates cannula from being pulled from patient's nose.
Adjustable leg section	Leg section can be adjusted (raised) independently of back section.	Enhances patient comfort and minimizes sliding. Accommodates orthopedic and edema positioning needs.
Adjustable foot rest	Adjusts for patient height.	Accommodates a broad range of patient heights and various positioning needs.

