



FTS-600 Floor-to-Stand For Professional Healthcare

The FTS-600 was developed to eliminate manual-patient lifting in day-to-day patient handling scenarios and as a fall recovery tool eliminating the risk of injury to caregiver and patient alike.

Description

For fall recovery, the FTS-600 can raise individuals weighing up to 600 lbs. (272 kg) from the floor to a seated or standing position, and allows for safe transfers to and from a wheelchair, bed and commode.

It is also designed to assist with patient-body management in PT/OT/Rehab settings (wheelchair to mats and exercise equipment transfers, etc...)

The standing lift function allows patient access to exam or imaging tables.

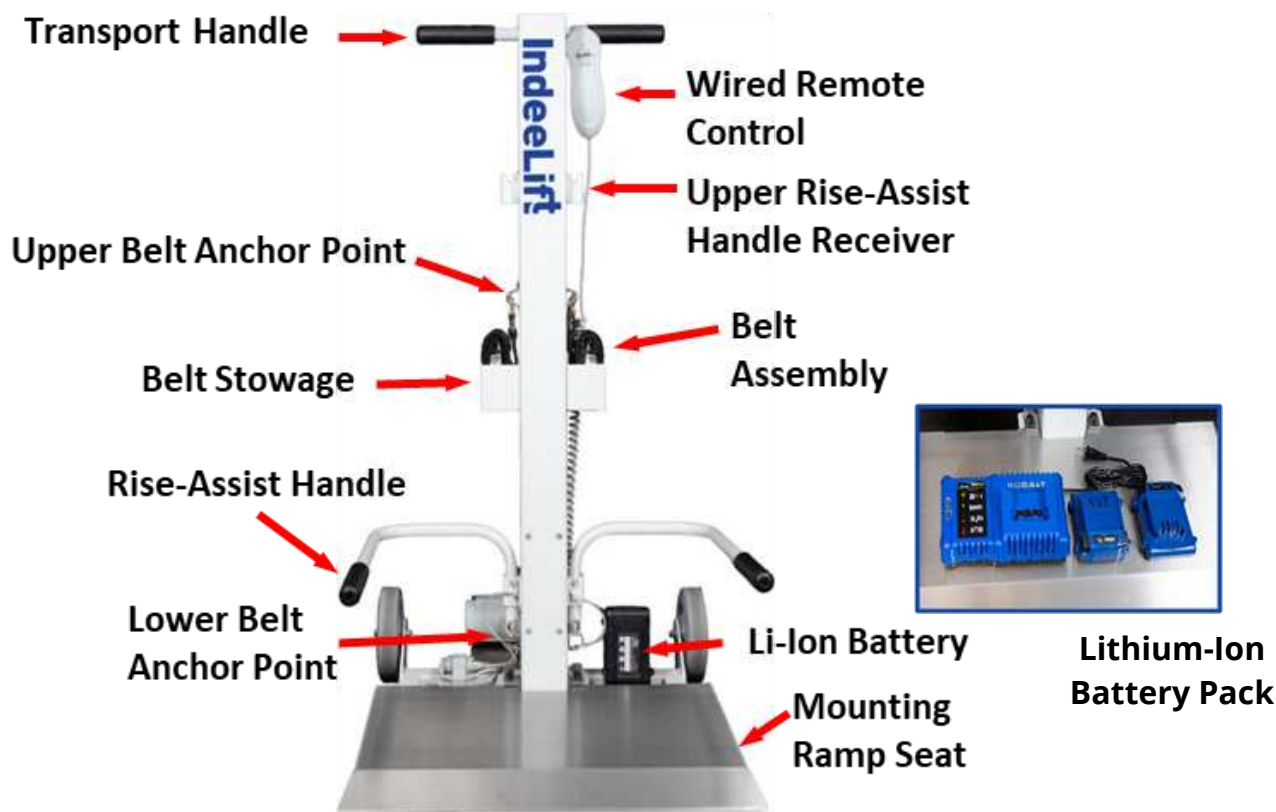


Maintains Patient Dignity and Safety



Summary of Features

- Lifts up to 600 pounds from floor to standing in about 90 seconds
- Beveled seat-front for easy slide on transfer surface
- Wired remote for convenient operation
- Swinging/Removable Rise Assist Handles for secure transfers
- Powder coated for easy cleaning
- Tight turning radius to get into small spaces
- Small footprint for easy storage
- Safety belts provided for added safety during lifts
- Dual lithium batteries for uninterrupted operations
- Status check in each battery that shows its current charge level
- Automatic charger to leave the second battery on until time to swap



Physical Specifications

Safe Working Load	600 lbs. (272kg)
Overall Depth	26.5" (673mm)
Maximum Overall Height (raised).....	84.75" (1829mm)
Minimum Overall Height (lowered).....	43.75" (1066mm)
External Width incl Rise Handles.....	23" (584mm)
Maximum Seat Height	30" (762mm)
Seat Width.....	22" (559mm)
Wheel Diameter.....	6" (152mm)
Unit Weight	82 lbs. (37kg)
Rotating Seat Plate	Standard
Securement Belt System	Standard

Electrical Specifications

Standard 2-prong 110 VAC Power Cord (USA)
 Standard 2-prong 220 VAC Power Cord (International)
 Operating Environment: >+5 °C <+40 °C (41° to 104°F)
 Lithium-Ion Battery: 24 VDC

