

FTS-600

For Safe Patient Handling and Mobility

Data Sheet

The IndeeLift FTS-600 model is for the professional healthcare community, designed to eliminate manual patient lifts associated with falls and seated transfers.

- Quick and safe fall recovery within minutes
- Reduce or eliminate injuries to staff related to patient lifts
- Raises individuals from the floor to a seated or standing position
- Allows for safe transfers to and from the wheelchair, bed, commode or exercise mat
- Standing function for mobility limited patients so they can be raised to sit onto an exam or radiology table
- Tight turning radius to get into small spaces
- Small footprint for easy storage
- Safety belts provided for added security during lifts
- No cumbersome slings





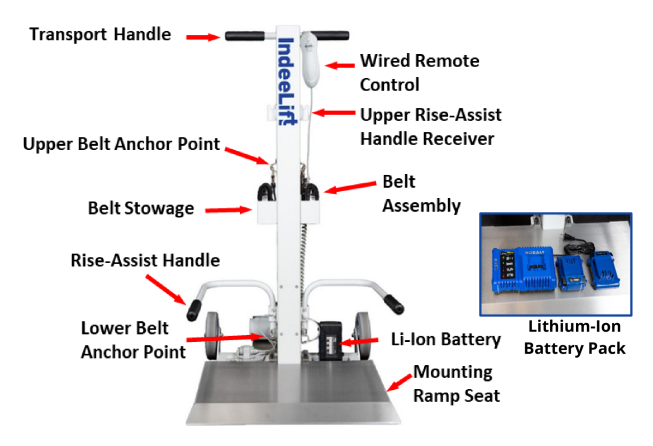






Summary of Features

- 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
- Two lithium batteries and charger for continuous operation
- Status check in each battery that shows its current charge level
- Automated charger to leave the second battery on until time to swap



Physical Specifications

Safe Working Load 600 lbs. (272kg)	
Overall Depth 26.5 " (673mm	ı)
Maximum Overall Height (raised) 84.75" (1829mr	m
Minimum Overall Height (lowered) 43.75" (1066mr	m
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

