



## For Home & Care Facilities

*The IndeeLift FTS-400 easily lifts mobility challenged individuals from the floor to a sitting or standing position.*

*The FTS-400 can be self-operated or operated with the assistance of a helper, safely lifting a person up to 30" from the floor to achieve a full standing position.*

### FTS-400 (Floor-to-Stand)

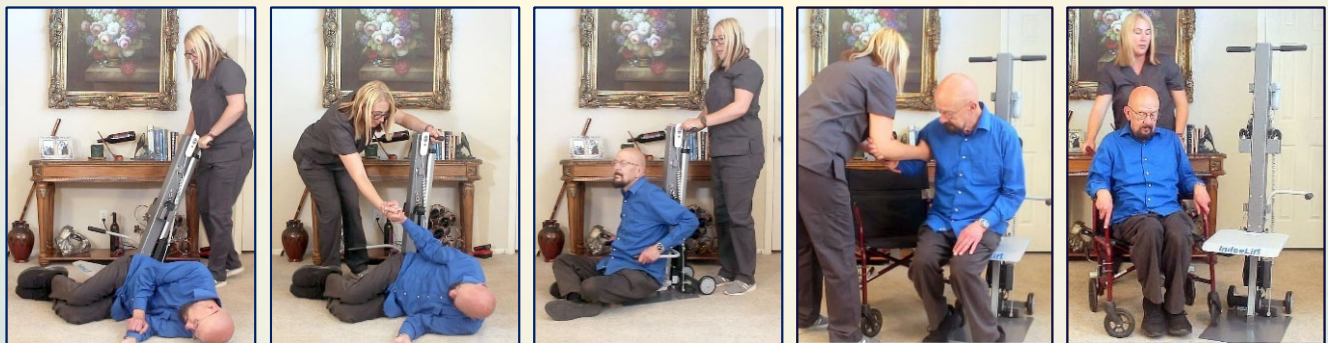
#### *Self-Operation*

*After a fall, the person scoots, crawls, or rolls over to the FTS-400, slides or tilts onto the seat, pushes a button on the remote, raising them from the floor to any point that is comfortable for them to stand. The FTS-400 can also be stopped at the height of an exercise bike, bed, chair, couch, or wheelchair for a safe transfer – with the FTS-400 doing all of the heavy lifting!*



#### *Assisted Operation*

*A helper/caregiver easily wheels the FTS-400 to the fallen person and assists them onto the seat, if necessary. The helper pushes a button on the remote, raising the fallen person from the floor to a standing position or to a level that allows the fallen person to transfer as required.*



Standing Function: Reaching a Tall Cabinet



Dual Belt Assemblies for Additional Safety

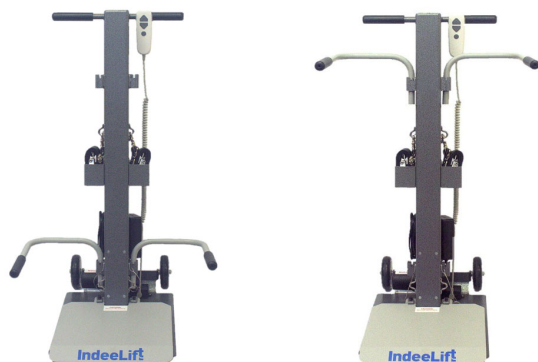


## *Self or Assisted Operation*

# FTS-400 (Floor-to-Stand)

### Description

The Floor-To-Stand (FTS-400) is a lift & transfer tool that enables safe patient handling by eliminating manual patient lifting in a variety of situations. The FTS-400 raises individuals to a standing position from any practical location one might sit; wheelchair, commode, couch, bed, or even the floor!



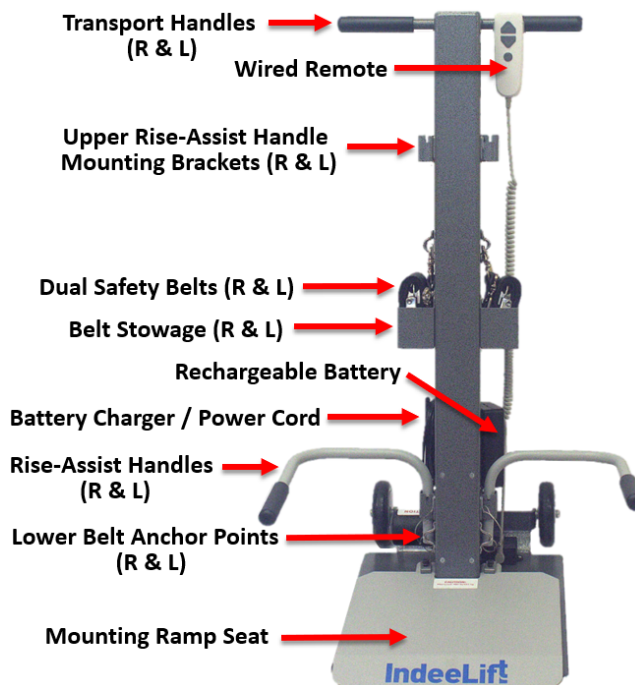
**Removable Rise-Assist Handles**

*Shown in Lower and Upper Mounting Positions*

### Summary of Features

- Self or assisted operation
- Beveled seat-front for easy slide-on access
- Wired remote for convenient operation
- Swinging/Removable Rise Assist Handles for secure easy transfers
- Small footprint for tightspaces
- Powder coated for easy cleaning
- Self-contained rechargeable Lithium Ion battery & charger with 9' (2.74m) power cord

### Component Identification



### Physical Specifications

Safe Working Load .....	400 lbs. (181kg)
Overall Depth .....	26.5 " (673mm)
Maximum Overall Height (raised) .....	70.75" (1746mm)
Minimum Overall Height (lowered) ...	41.75" (1009mm)
External Width incl Rise Handles.....	23" (584mm)
Maximum Seat Height .....	30" (762mm)
Seat Width .....	14" (356mm)
Wheel Diameter.....	5" (127mm)
Unit Weight .....	78 lbs. (35kg)

### 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

## ***Maintain Privacy, Dignity, and Independence***

*These products are covered by one or more patents, including U.S. Patent Nos. 9,808,388 B2 & 10,835,434*

5143 Tesla Road, Livermore CA 94550 USA

[Contact@IndeeLift.com](mailto:Contact@IndeeLift.com) • (925) 456-5438 (LIFT) • 844-700-5438 (LIFT)

[IndeeLift.com](http://IndeeLift.com)