

Battery-Powered Sit-to-Stand Lifts

Sit-to-Stand lifts are designed for patients who have difficulty standing up on their own from a seated position.

Patients must be able to actively participate in the lifting process and be able to partially support their weight.

- Heavy gauge steel construction with white powder-coated finish and rubber-coated low base legs protect furniture and walls
- Spreader bar provides various hand-hold locations for the patient and accommodates various sling slyles
- Large, easy to grip handles for easy maneuverability
- Intuitive foot pedal leg opening mechanism frees up hands
- Adjustable knee pad unit
- Quick-release removable foot platform for gait training
- Ergonomic hand pendant with hook
- Emergency stop button
- Warning beep and visual indicator on control box for low battery charge (24V DC motor)
- Accessory storage bag and how-to-use video included
- Designed to meet the requirements of HCPCS Code E0635

Warranty:

Frame and spreader bar: Three (3) year limited

Actuator: Two (2) year limited Batteries: One (1) year limited



Model	Floor Clearance	Spreader Bar Minimum Height from Sling Attachment	Spreader Bar Maximum Height from Sling Attachment	Overall Length	Minimum Base Width (outside)	Maximum Base Width (outside)	Safe Working Load (EVENLY DISTRIBUTED)	Product Weight
LF2020	4.7"	36.4"	70.8"	40.4"	25.5"	37.8"	400 lb	118 lb
LF2090	4.7"	36.4"	70.8"	40.4"	25.5"	37.8"	600 lb	134 lb

