

Direct Supply® Atlas Sit-to-Stand Lift – affordable, versatile lift for resident and caregiver safety



Direct Supply Atlas Sit-to-Stand Lift – 400 lb. capacity

FREE SHIPPING!

• Resident Safety

- Anti-entrapment feature stops lift if it senses an obstruction
- Spring-loaded clips at sling attachment points help keep resident secure during lifting

• Resident Comfort

- Foam kneepads adjust both vertically and horizontally to accommodate differing body types

• Caregiver Safety

- Lightweight and ergonomic design reduces effort and strain on staff
- Ergonomic push bar and swivel casters enhance maneuverability

• Unique Features

- 4½" base leg clearance easily fits under low beds
- Removable footplate allows lift to be used for gait training

• Power Source

- Comes standard with two batteries and charging station
- Equipped with visual and audible low-battery indicator

Specifications:

Lift Range:	44½"
Maximum Height at Sling Hookup:	67½"
Minimum Height at Sling Hookup:	23"
Base Leg Clearance:	4½"
Base Width:	Open: 39" Closed: 23"
Base Length:	41"
Optional Scale:	No
Warranty:	5-year limited warranty on frame and welds and 1-year warranty on electronics

#E7794 Direct Supply Atlas Sit-to-Stand Lift

Direct Supply Atlas Slings – for use with the Altas Sit-to-Stand Lift



#E7794



#E7803



#E7804

• Transfer Slings

- Offer additional leg support during seated transfers for residents who need extra standing assistance

• Padded Standing Slings

- Padded design helps increase resident comfort while supporting residents with some weight-bearing ability

#E7803 Direct Supply Transfer Sling, Large

#E7804 Direct Supply Padded Standing Sling, Medium

#E7805 Direct Supply Padded Standing Sling, Large

Sling Model	Product #	Material	Size	Recommended User Weight	Sling Dimensions
Transfer	#E7803	Nylon	Large	175 - 300 lbs.	37" x 34"
Padded Standing	#E7804	Nylon	Medium	125 - 200 lbs.	30" to 48"
	#E7805		Large	175 - 300 lbs.	36" to 60"



APTURA / EQUIPMENT & FURNISHINGS / DSSI / TELS

1-800-634-7328 / DirectSupply.com