

Steady Aid® 750lb (340kg) Sit to Stand Electric Lift (TSA-7520)

Seat-to-seat transfers are virtually effortless for patients and caregivers.

The new and improved Steady Aid® Series enables caregivers to perform seat-to-seat transfers easier than before and is anchored by a power base widening system. The new features include:

- Smaller footprint (same weight capacity and stability)
- 30% faster lifting - saves time and easier on residents
- Improved ergonomics - handles and foot plate
- Harness attaches easier
- Lowers 9" more

Three castor option packages allow the Steady Aid® to integrate with virtually every bed, stretcher and chair imaginable, including the popular ultra-low bed frames.

The new Steady Aid® is equipped with Tollos®' new proprietary iQ Technology™ providing intuitive diagnostics for smarter lifting. iQ uses a digital ready that tracks critical lift data to ensure caregiver compliance, and displays important service/maintenance data to maximize useful life of the lift.

And with this lift, there are several upgrades to consider, including:

- Four harness attach points for maximum versatility
- 750 lb (340kg) Lifting capacity (450 lb model also available)



The new Steady Aid® is equipped with Tollos®' new proprietary iQ Technology™ providing intuitive diagnostics for smarter lifting.



The new and improved Steady Aid® (right) lifts 30% faster than its predecessor to save time and make it easier on residents.



The Steady Aid® features a gel-foam head protector and knee pad for patient comfort and safety.



The Steady Aid® can be upgraded to four harness attach points for maximum versatility and a 750 lb (340kg) lifting capacity (450 lb model also available).

New and Improved Steady Aid® Sit to Stand Electric Lift (TSA-7520)

Steady Aid® Sit to Stand Electric Lift

- The new Steady Aid® Elite Sit to Stand Electric Lift is specifically designed to perform seat-to-seat transfers that are super-easy for your patients and on your caregivers.
- It is designed to provide caregivers maximum assistance in peri-care, toileting, general transfers and rehabilitation of patients who are cognitive and cooperative.
- Features include a removable footplate and knee pad with calf strap and a small footprint making maneuverability easy in tight places.

iQ Technology™

Lifting and transferring has never been more intuitive with the integration of iQ Technology™. By utilizing proprietary electronics, mated to a digital readout, caregivers and maintenance can now track critical lift and service data simply with the push of a button. Data displayed includes total lifts, total hours, total battery charges, current battery level, total low battery warnings, last/next service plus visual alerts every 1,000 cycles for preventative maintenance, and an automatic shutdown at 6000 lift cycles.

Improved Features

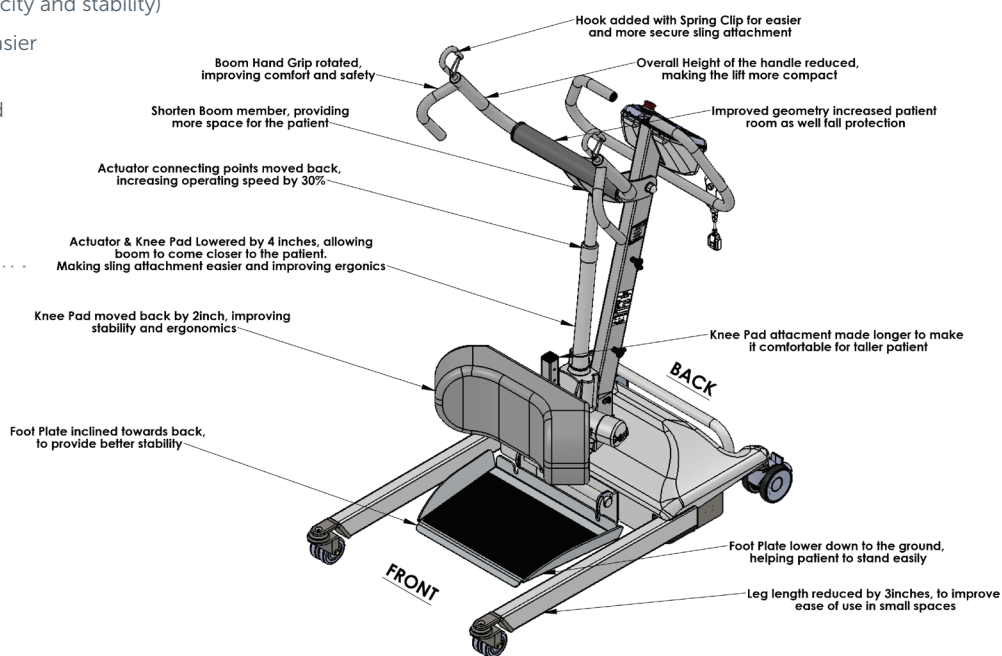
- Smaller footprint (same weight capacity and stability)
- 30% faster lifting - saves time and easier on residents
- Improved ergonomics - handles and foot plate
- Harness attaches easier
- Lowers 9" more

Features

- Power base widening
- New gel-foam head protector and knee pad for patient comfort and safety
- Up to 750lb (340kg) capacity (450lb model available)
- Removable footplate and knee pad
- Four-function hand controller

TECHNICAL SPECIFICATIONS

Operation:	Electric Actuator
Front Casters:	100mm or 4" (optional 4" low clearance)
Power Source:	Two 12V, 2.6Ah batteries
Charger:	24V CSA/UL approved
Overall Weight:	60kg or 132lb
Boom - Highest Position:	1524mm or 60"
Boom - Lowest Position:	559mm or 22" (was 1067mm/42")
Construction:	Rectangular Steel Tubing
Finish:	Polyester powder coat, baked
Maximum Lifting Capacity:	340kg or 750lb
Emergency Stop Switch:	Standard
Overall Length:	889mm or 35" (was 965mm/38")
Emergency Up/Down Switch:	Standard
Base Width - Closed:	635mm or 25"
Base Width - Open:	965mm or 38" (was 1060mm/45")
Knee Pad:	Multi-position, adjustable
Removable Battery Pack:	Optional (Model TSA3520XP)



Improvements to Steady Aid™ Sit to Stand Electric Lift