

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)

tollos

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 TechnologyTM. 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.

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
Knee Pad:	Matti position, adjustable

ook added with Spring Clip for easie and more secure sling attachment

> erall Height of the handle reduced making the lift more compact

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

Shorten Boom member, providing more space for the patient Actuator connecting points moved back, increasing operating speed by 30% Actuator & Knee Pad Lowered by 4 Inches, allowing boom to come closer to the patient. Making sling attachment easier and improving ergonics Knee Pad attacment made longer to make it comfortable for tailer patient foot Plate inclined towards back, to provide better stability

FRONT

Improvements to Steady Aid™ Sit to Stand Electric Lift

 U.S. Corporate Office

 1 Easter Court, Suite J

 Owings Mills, MD 21117

 410.363.1515

 PHONE

 888.363.7224

 TOLL FREE

Canadian Office 75 Dyment Road Barrie Ontario L4N 3H6 705.733.0022 PHONE 800.565.7075 TOLL FREE

oot Plate lower down to the ground, helping patient to stand easily

Leg length reduced by 3inches, to improve

www.tollos.com