

Ultralift[™] 5500 VTL Mobile Patient Lift

Vehicle transfers are virtually effortless for caregivers with the Ultralift[™] 5500. The UL5500 VTL is versatile enough to be used in other applications!

Lifting a patient who can not assist, in and out of a vehicle, is a very risky transfer. Tollos®' Ultralift $^{\text{TM}}$ 5500 VTL is specifically designed to make patient transfers in and out of a vehicle as simple and as safe as possible. The Ultralift 5500's sleek low-profile posture allows for quick and easy transfers in and out of all types of vehicles.

Rated at 600 lbs weight capacity, Tollos®' Ultralift™ 5500 is sure to handle your safe lifting needs. Designed with a small footprint and slim 6-point spreader bar, this vehicle transfer lift provides maximum maneuverability when working in tight and narrow vehicle openings.

Lift patients of up to 600lbs, rotate a patient for an unobstructed 360 degrees for transfer from vehicle to wheelchair, stretcher or table. Accomplish standard transfers moving your patient from gurney to bed, wheelchair to bed, and more with the Ultralift $^{\text{M}}$ 5500.

Features

- Power base widening
- Up to 600 lbs capacity
- Slim 6-point spreader bar for narrow access
- Optional on-board or removable batteries
- 4-function hand controller
- Versatile for many types of patient transfers
- · Lifetime frame warranty



Tollos®' Ultralift™ 5500 VTL is specifically designed to make patient transfers to and from a vehicle as simple and as safe as possible.



An ergonomic control panel with a dual battery warning system, and dual controls, means the Ultralift $^{\infty}$ 5500 VTL is always charged and ready to use.



Designed with a small footprint and slim 6-point spreader bar, the Ultralift™ 5500 VTL provides maximum maneuverability when working in tight and narrow vehicle openings.



The Ultralift™ 5500 VTL's sleek low-profile posture allows for quick and easy transfers in and out of all types of vehicles.

Ultralift[™] 5500 VTL Mobile Patient Lift



Versatile Application

- Emergency Department
- Radiology
- Outpatient Clinics

iQ Technology

Lifting and transferring has never been more intuitive with the integration of iQ Technology $^{\text{IM}}$. By utilizing proprietary electronics, mated to a digital readout and optional integrated scale, 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.6 point spreader bar for increased patient comfort

Optional Integrated Scale

- Optional integrated scale saves up to 8 inches of lifting height and 40% cost versus external scale
- Eliminates maintenance including replacing batteries on external scale

TECHNICAL SPECIFICATIONS

Operation:	Electric Actuator
Front Casters:	100mm or 4"
	(optional 3" low clearance)
Power Source:	Two 12V, 2.6Ah batteries
Charger:	24V CSA/UL approved
Overall Weight:	60kg or 132lb
Boom (Heighest Position):	2134mm or 84"
Boom (Lowest Position):	1026mm or 40 3/8"
Construction:	Rectangular Steel Tubing
Finish:	Polyester powder coat, baked
Maximum Lifting Capacity:	272kg or 600lbs
Emergency Stop Switch:	Standard
Overall Length:	1016mm or 40"
Emergency Up/Down Switch:	Standard
Base Width - Closed:	635mm or 25"
Base Width - Open:	1060mm or 45"
Removable Battery Pack:	Optional
Part Number:	TUL5500VTL
V.E.L. Sling Kit:	TVEL5110

Transferring Patient into Vehicle made easy with the Ultralift 5500 VTL





