

Denali 600

Powered Moving and Turning



Joystick & Pendant

The Denali 600 comes with a wired driving joystick and boom arm pendant.

A hard-working hero. A unique lift for all lifting situations and is especially useful for heavier users weighing up to 600 lbs/272 kg. Two powerful rear drive wheels, with integrated electric motors, move and turn Denali 600 with no physical exertion on the part of the caregiver.

The Denali 600 is easily operated via an intuitive control system consisting of a joystick and pendant.

Multi-Use Patient Lift: Ambulating patients for early mobility campaigns, fall recovery, car extractions in the emergency department, and a ceiling lift alternative.

Lifting Redesigned: Both lift arm and sling bar raise and lower independently of each other.

Intuitive driving and maneuvering: Powered wheels rotate for movement forward, backwards, side-to-side, and turning within it's own radius.

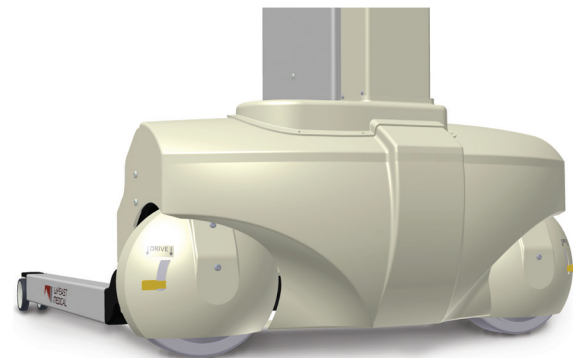
Accident prevention: The lift stops immediately when the joystick is released, and the EMB(Electro Mechanical Brake) activates the rear wheels when on an incline.

Reliable: Rechargeable and environmentally-friendly LiFePO₄ batteries delivering full power during the entire battery lifetime (2000 chargings/5 years of usage).



O₂ Tank & IV Holder

Versatile lift for ambulating patients, substitute for ceiling lift, and car extractions for the ER



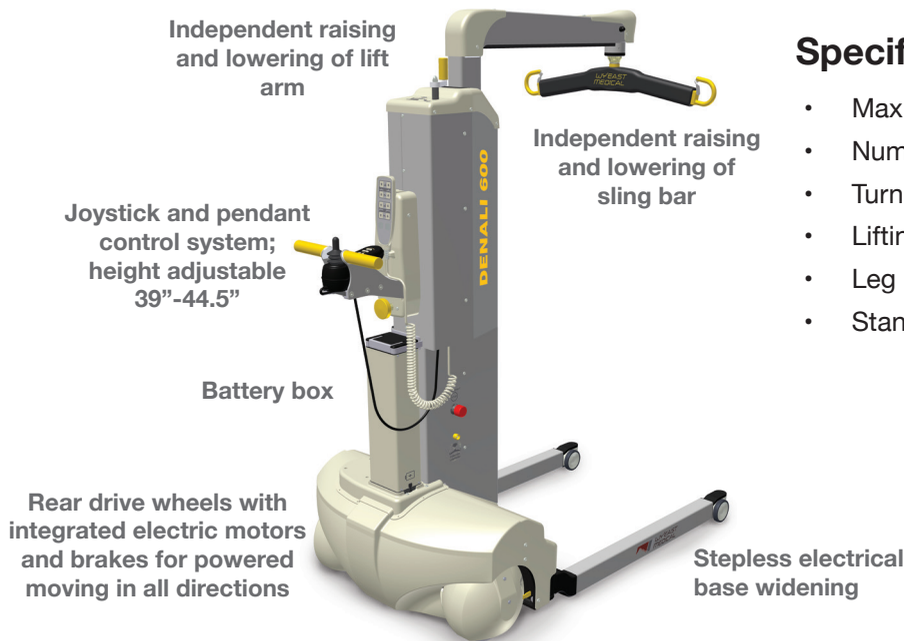
Maneuverability

Tight spaces? No problem, the rear powered wheels rotate for an easy patient transfer. This lift will turn on a dime.



Denali600

*The cost effective,
high compliance lift.*



Specifications

- Maximum Load 600 lbs.
- Number of Lifts per Charge 200
- Turning Diameter 53" Diameter
- Lifting Speed Unloaded 1.75 in/s
- Leg Under bed/Stretcher Clearance 3.4"
- Standard Door Width Clearance 28"

Features	Benefits	Value
Powered lift function	Eliminates pumping action required on manual lifts.	Minimizes risk of operator injury; saves time.
Powered drive function	Eliminates push/pull force, especially important when maneuvering larger patients.	Prevents caregiver injury.
Extendable mast	This unique feature assists by raising above a vehicle to extract someone from a car or ambulating taller patients.	Broader application from a single device
Independently operating sling bar	Helpful for easier fall recovery in small spaces or extracting someone from a car seat.	Broader application from a single device
Powered adjustable leg function	Push-button operation	Increased stability
Versatile battery charging	Can be charged on board or removed for remote charging	Not confined to one option

