



Bariatric patients can be a challenge to care for. It's not their fault, it's just the way it is. You're tasked with lifting this person and you know you want to help them maintain their dignity, keep them comfortable, and ensure their safety.

On the flip side, you don't want to get hurt either. You need help. We're here for you.

Go ahead, lift that patient. And do it secure in the knowledge that you both are protected.



Pinnacle Ceiling Lift

tollos

The Pinnacle Ceiling Lift is one of the industry's few single-strap ceiling lifts that can handle 1000lbs in the market. Unlike other units, it doesn't require the use of two motors, so significantly reduces the risk of injury to your patient. There's no chance of rebalancing that may be necessary with two lifts hoisting one patient. Your patient is safe and secure with a system that centers and balances itself without issue.

Proudly manufactured in North America.

Pinnacle Lift Features

- Smart Technology
- True six-point spreader bar
- Curtain Track Pass-Through solution
- Optional integrated scale
- Optional quick-release trolley
- Optional quick-release spreader bar

The Pinnacle Ceiling Lift is designed specifically for high-traffic facilities. The lift features a high output lifting motor and efficient gear drive for superior safety, durability and battery life.



Use only Tollos-certified slings with the Cirrus ceiling lift. Available in both reusable and single-patient-use options, we have a complete line of slings and harnesses.

TECHNICAL SPECIFICATIONS

Safe Working Load:	1000 lbs (454 kg)
Power Source:	2x 12VSLA 2.7 Amp batteries
Height (excluding trolley):	4.5" (114 mm)
Width:	12.5" (318 mm)
Length:	12.5" (318 mm)
Spreader Bar:	40" x 27" x 11" (1016 x 686 x 279mm)
Lifting Strap:	2" x 8' (51 x 2438 mm)
Charger:	120VAC/24VDC CSA/UL Approved
Lifting Motor:	24VDC
Overall Weight:	27.2 lb (12.3 kg)
Charging:	Continuous charge
Emergency Stop:	Standard
Visual Battery Indicator:	Standard
Emergency Lowering:	Standard (Manual & Electric)
Anti-Free Wheel Safety System:	Standard
Up Limit Switch:	Standard
Down Limit Switch:	Standard
Remote Hand Control:	Standard
External Scale:	Optional

