

The era of lifting patients manually is over. All of the research points to the practice of safe patient handling to virtually eliminate injury to caregivers attributed to manual lifting. It is now incumbent upon all healthcare institutions to eliminate manual lifting by providing patient lifting devices. But to successfully implement safe patient handling, lifting systems need to be readily available, easy to use and reliable.

Ceiling Lifts

Power you can rely on

The heart of the Savaria ceiling lift is lithium-ion battery technology.

More lift cycles: delivers 50% more lift cycles per charge than industry average

Less charging time: recharges from full depletion in only 2 hours, with daily charge needed of only 15 to 30 minutes

Fewer replacements: battery replacement estimated at every 5 years with normal usage

Monarch Series Ceiling Lift



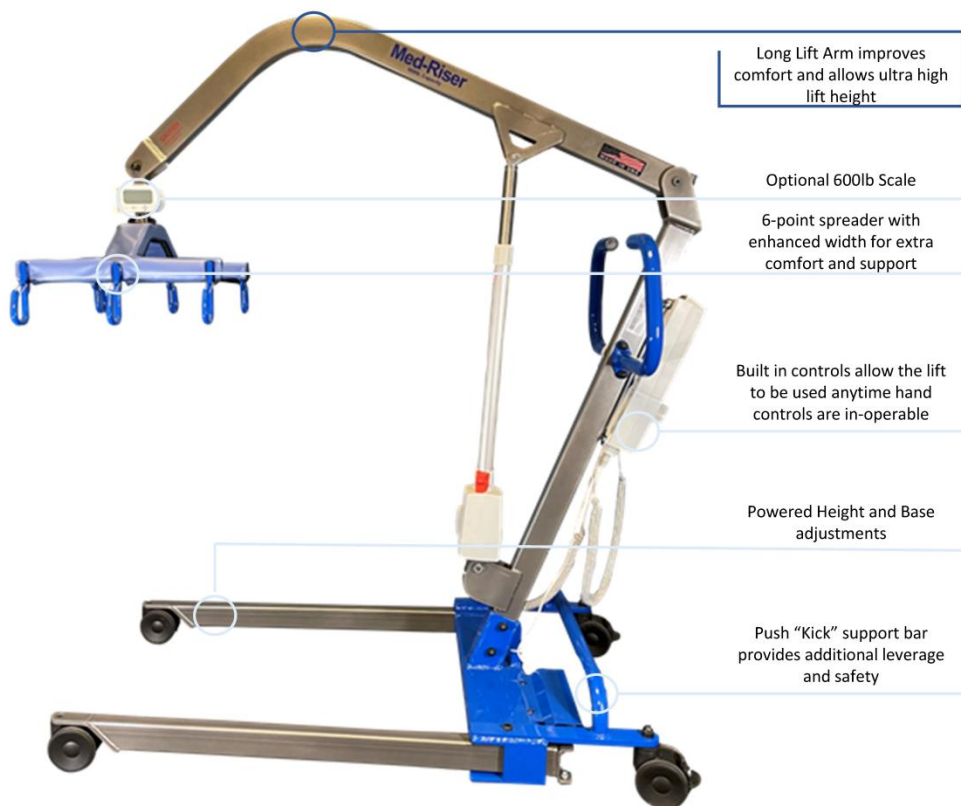
Portable Series Lift



Mobile Lifts Solutions

Med Riser Powered Full Body Lift

The newly launched Med-Riser 600 is a clinically innovative electric patient lift designed to be used in a variety of safe patient handling activities (lifting from the floor, bed, chair, commode, and gait training), including use with bariatric patients. With its safe working load of 600 lb and its six point spreader, facilities and caregivers can choose to use the Med-Riser for all lifting needs and patients (up to 600lbs) to improve comfort and safety.



Powered Sit to Stand Lift

The STS-505 Sit To Stand lift is designed and built to make the most demanding tasks easy and safely. This small but robust device makes transfers comfortable and effortless for both patient and care giver. The standard power leg opening actuator makes it convenient to maximize a stable secure platform to suit your working environment.



Span Care Manual Standing Frame

The ideal solution for patients with the ability to participate in their own transfers.

Makes transport quick and simple while encouraging weight bearing as well as maintenance of trunk and upper body strength.

