

# Mobility at home

M-SERIES CEILING LIFTS



**SPAN**

Home care

[www.youuniquehealthcare.co.uk](http://www.youuniquehealthcare.co.uk)

 **savaria**<sup>®</sup>





**Jonathan Benoit**  
Research & Development

“ We knew we could make a better lift by questioning the details and focusing on simplicity and reliability

### Peace of mind, reducing risks

Whether you are a patient or a caregiver, a Savaria M-Series ceiling lift provides security for lifting and transferring in a home setting. The lift helps prevent the risk of injury to caregivers, including back strains that are common occurrences with manual lifting. Patients can feel peace of mind and security when moving or transferring using the Savaria lift. For some, a Savaria ceiling lift is the solution for leaving the hospital sooner and recovering in the comfort of their home.

### Better technology, better lift

Like today's quality power tools and even electric cars, Savaria lifts use lithium-ion batteries with an optimized transmission to bring a host of benefits including:

- **More cycles on one charge:** 50% more than the industry average
- **Less charging time:** typically 15 minutes a day, or 2 hours if fully depleted
- **Power:** faster lifting speeds for less time spent in the lift
- **Long lasting:** batteries expected to last 5 years, no worrying about dead batteries and related service calls





### Portable lift + Gantry

Paired together, this system provides simple lifting from wheelchair to bed. The Savaria gantry design features low profile feet for easier wheelchair maneuvering in small spaces and the gantry is fast and easy to assemble. Add a reacher arm for easier positioning of the lift.



### SureClip system

The sling clip opens out rather than pushing inward. This detail creates a more foolproof system to attach the sling, eliminating errors that cause the sling to detach from the lift during use.



### Slings

A wide range of slings are available for use with the M-series lifts including universal, hygienic, hammock, repositioning and walking style from Handicare or Silvalea brands as well as other manufacturers.

### Easy to use

The Savaria design team studied every detail in order to make improvements over traditional designs. Rather than adding extra bells and whistles, the team focused on making the lift perform reliably and intuitively. From the first time you try it, you will know how to use it with its straightforward design.

### Powerfully light, simply strong

Benefiting from lithium-ion battery technology and unencumbered design, Savaria M-series ceiling lifts are light – the portable lift is only 11 lbs and the fixed (installed) lift weighs only 17 lbs.

### Fixed lift + FastTrack

For permanent installations, choose the Savaria fixed track in a custom configuration to fit your home including room covering or multi-room designs. The motorized option provides even more ease to move around.





**SPECIFICATIONS**

Product weight	Portable: 11 lb (5 kg) Fixed model: 17 lb (7.5 kg) Fixed motorized model: 19 lb (8.5 kg)
Maximum load	Portable: 286 lb (130 kg) or 440 lb (200 kg) Fixed: 600 lb (272 kg), 440 lb (200 kg), or 286 lb (130 kg)
Noise level	Maximum 54 dBA
Lifting speed	2.2"/sec (5.5 cm/sec) at 0 lb 2"/sec (5 cm/sec) at 286 lb (130 kg) 1.8"/sec (4.5cm/sec) at 440 lb (200 kg)
Battery type	Lithium-ion, 25.2V 2500 mAh
Lifts per charge	Approximately 80 cycles of 24" (61 cm) at 200 lb (91 kg)
Battery charging	Full capacity in approximately 2 hours
Product life expectancy	10 yrs with only 1 battery replacement
Warranty	3 years parts, including battery
Compliance	Meets all international certification and compliance standards for medical devices

**OPTIONS & ACCESSORIES**

- Motorized fixed lift in 3 capacities
- Portable lift and freestanding gantry in 2 capacities
- FastTrack modular system for simple or extensive designs
- X/Y room covering systems
- Modular straight, curved, wall-mounted, wall post and embedded track options
- Constant charge raceway (CCR) for fixed lift systems
- Powered turntable
- Self-aligning track bridge (gate) system
- Hardware for wood, concrete and steel structure installations
- Reacher arm for portable lift

