

Comprehensive ceiling lift solutions for any healthcare setting

M-Series Clinical: configurable, upgradable, lithium-ion powered

M-Series Bariatric: Industry's first 1,200-lb capacity lift in a single unit Best-in-class accessories, track systems and warranty



A Powerful Combination.





Savaria Patient Care represents the merged talents, resources, and expertise of two organizations whose roots can be traced to the very foundation of the ceiling lift industry:

- Handicare, built upon decades of experience and boasting more than 275,000 installations in care settings throughout North America and beyond
- Savaria, whose R&D leaders were among the "first movers" in safe patient handling, having helped pioneer the category in the industry's earliest days

Now combined beneath the Savaria Patient Care banner, we are pleased to offer our innovative next-generation lift offering: The M-Series.

At the core: Lithium-ion Battery Technology

Lithium-ion batteries give the M-Series powerful advantages in reliability, user experience and cost of ownership over traditional lead-acid battery lifts:

- 4X lighter and more powerful
- 50% more lifting cycles: approx. 80 cycles with a 200-lb. user on one charge
- Quick charge in 30 minutes, or 2 hours to charge from full depletion
- 150% longer average battery lifespan (5 years vs 12-14 months) means far fewer replacements and related service calls
- No Memory Effect: Performance and ability to charge fully will not degrade over time
- Greener: greatly reduces bulk and frequency of disposal



Power and strength without the weight.

Lithium-ion is 4X more powerful than lead acid and 4X lighter.

Stored energy (watt hour/kilogram)



Better. Stronger. Faster.

The reduced weight and size of lithium-ion batteries allows use of larger, more robust transmission components. The result: Noticeably faster, smoother lifting even at the highest capacity.

Key Design features for:

Infection control

• Inherently antimicrobial strap; disinfectable with fiber-level coating

Safety

- Emergency stop, emergency lowering, and emergency brake
- Up/down controls on motor as backup to handset

Durability, value & lower cost of ownership

- 3-year warranty, including battery
- Soft start /Soft stop reduces wear on motor and transmission
- No-fray design inhibits strap twisting, eliminating abrasion that requires frequent replacement
- Minimal downtime: Simple maintenance, in many cases without removal from track

Charging Flexibility

• In-track or end-stop charging; Return to Charge /Return to Home options

Connectivity

• Optional remote data retrieval via Wi-Fi or Bluetooth



M4F272-1302-00 SN: 175307-001 Capacity: 272kg MFG: 2024-01-01

Displays/diagnostics

- Digital, easy-read display option on handset or motor
- Battery level, usage data, variable speed selector, warnings



Non-digital options available

- Handset (shown here)
- Cabin display (shown on the cover)

Multiple Carry bar options and sizes, including:



2-point carry bar with built-in grip handle. Innovate SureClip™ latch design provides an extra measure of safety when securing loop sling attachment.



4-pt Bullhorn style carry bar, a longtime favorite of providers throughout North America.



Also available: Quick Release System (QRS) option to allow fast, secure connection and disconnection to maximize flexibility and utilization.

A complete solution.

M-Series ceiling lifts are just one component in the comprehensive ceiling lift system offering from Savaria Patient Care. From simple single-track systems to complex room-covering and multi-room configurations, we have the components, accessories, and expertise to design, produce and install tailored solutions for any care settings.



Track Bridge

The accessory that transfers a patient from the mobile boom of an XY system to a fixed connecting track has traditionally been called a "gate". But not ours. Instead, our proprietary Track Bridge system takes its name from the "drawbridge"-like mechanism that—when activated—securely closes the gap between connecting tracks.

- Precision operation guides the user, auto-aligning and then locking solidly into the connecting track to allow efficient, smooth transit every time
- Powered by its own lithium-ion battery pack, the track bridge is compatible with most Savaria fixed, bariatric and portable lifts.*
- Rated for SWL 600 lbs (272 kg) or 1200 lbs (544 kg)



Track Turntable

Like "gates", finicky, unreliable turntables are often seen as the weakest link in ceiling lift track system. The rock-solid engineering of our turntable changes that. Its design allows the lift to move freely through, or securely locks into place for redirection into a crossing track. Audible and visible indicators ensure clarity and safety.*

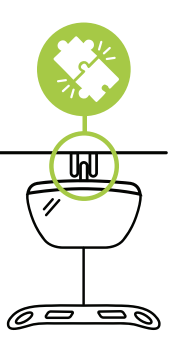
• Rated for SWL 600 lbs (272 kg)

Renew. Replace. Retrofit.

Yes, our experts work with facilities to design and install tailored systems "from scratch" for many new builds and projects.

But M-Series lifts can also be configured to allow easy, precise retrofitting onto track systems from all major ceiling lift manufacturers.

Making it as painless as possible to upgrade aging legacy systems to our next-generation lift technology.



Part of a full line of mobility solutions, including:



Portable lifts

Available in two capacities, our portable ceiling lifts deliver premium performance powered by lithium-ion battery technology.



Free Standing Systems

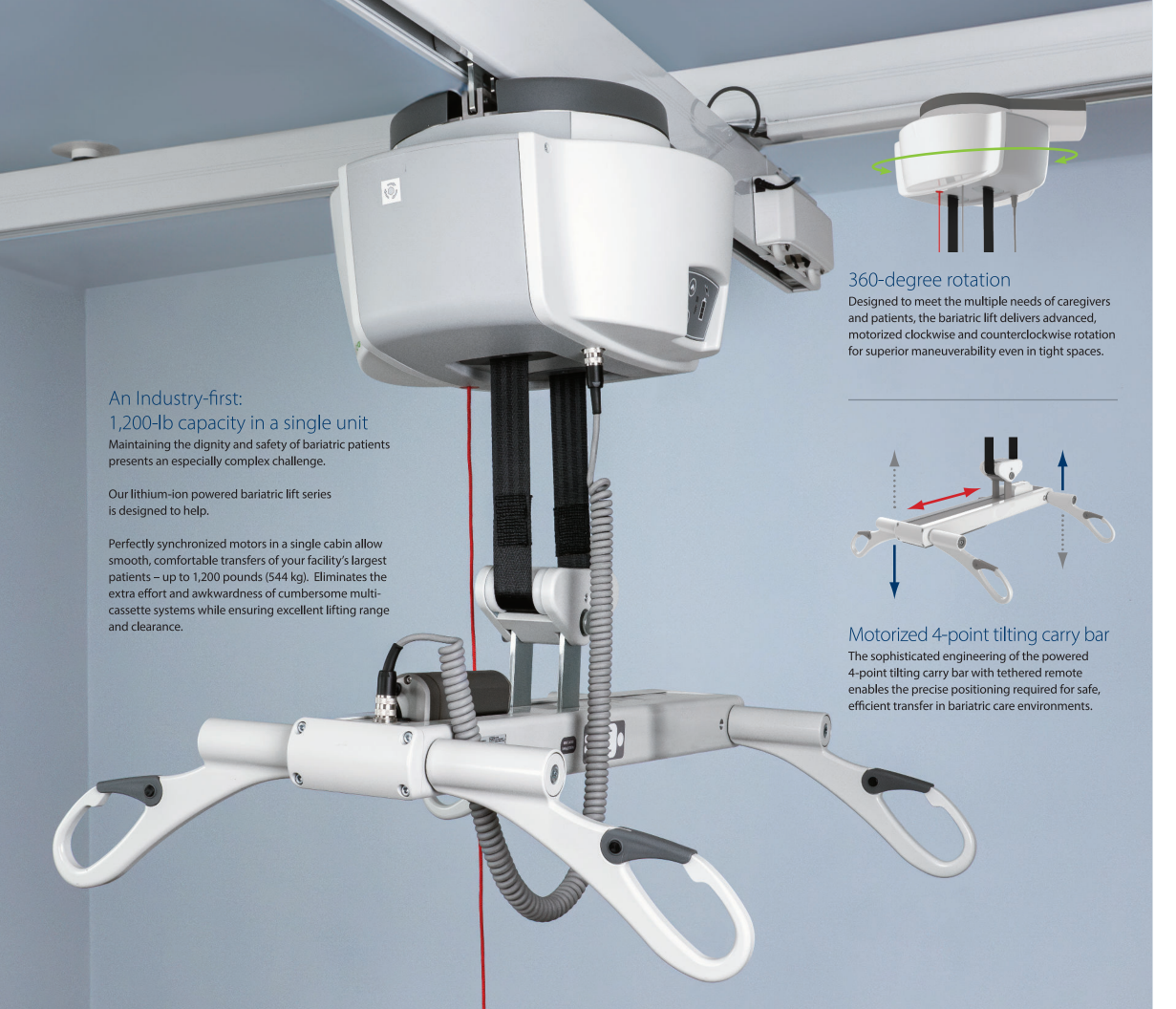
Two-post and four-post gantry systems in a wide range of capacities and configurations.



Comprehensive sling offering

We design and manufacture an outstanding line of reusable and disposable sling styles in both loop and clip options. For use on our lifts, or as a safe and effective replacement option.

*Not compatible with constant charging (CCR) configurations or swivel (portable) trolleys.



The bariatric lift is built upon the same, lithium-ion platform as the non-bariatric M-Series.

It is outfitted with many of the same design features for infection control, safety, durability and charging flexibility. Highlights and options include:

- Powerful, fast lifting in three safe working load (SWL) options: 363 kg (800 lbs), 454 kg (1,000 lbs) or 544 kg (1,200 lbs)
- Power traverse with four selectable speeds
- Electronic soft-start and soft-stop motor control
- Disinfectable strap with antimicrobial fiber-level coating
- Fray-resistant strap routing design for enhanced strap life
- Available external OIML Class III (kg); registers up to to 454 kg/ 1000 lbs. Integrated option available
- Emergency stop, emergency lowering, low battery indicator, On/Off switch
- Superior battery recharge time
- In-track or end-stop charging; Return to Charge /Return to Home options
- Battery status, maintenance required indicator
- 3-year warranty (all components including battery)

Additional carry bar options include:





Manual 4-point spreader bar

Manual 2-point spreader bar

M-SERIES FIXED AND BARIATRIC LIFTS **MOTOR** Clinical: Manual traverse: 6.3 kg (13.9 lbs); Clinical: 272 kg, 200 kg, or 130 kg; Power traverse: 8.3 kg (18.3 lbs) (600 lbs, 440 lbs, or 286 lbs) Weight Safe Working Load Bariatric: 23.5 kg (51.8 lbs) Bariatric: 544 kg, 454 kg, or 363 kg; (1,200 lbs, 1,000 lbs, or 800 lbs) Clinical: 33 cm L x 30 cm W x 18 cm H (13" L x 11.75" W x 7" H) Clinical: **Dimensions** At 130 kg (286 lbs): 5.0 cm/sec (2.0"/sec) Bariatric: 44 cm L x 50 cm W x 25 cm H At 200 kg (440 lbs): 4.5 cm/sec (1.8"/sec) (17.25"Lx 19.5"W x 10"H) At 272 kg (600 lbs): 4.0 cm/sec (1.6"/sec) 230 cm (90.5") Lifting Range Lifting Speed Clinical: Manual 4-pt carry bar: 41 cm At 363 kg (800 lbs): 5 cm/sec (2"/sec) (16"); Manual 2-pt carry bar: 36 cm (14") At 454 kg (1000 lbs): 4.5 cm/sec (1.8"/sec) At 544 kg (1200 lbs): 4.0 cm/sec (1.6"/sec) Bariatric: 4-pt motorized tilting carry Lifting Clearance bar: 56 cm (22"); Manual 4-pt carry bar: Clinical: Selectable 53 cm (20.75"); Manual 2-pt carry bar: 47 3 speeds, max. 30 cm (11.8") /sec. Power cm (18.5") Traverse External or integrated OIML Class III Speeds 4 speeds, max. 26 cm (10.2")/sec. (kg) scale options with digital display Scale registering up to 300 kg (660 lbs), Noise Level Maximum 54 dBA or 454 kg/ (1000 lbs) [Bariatric]. Life Expectancy 10 years **CONTROLS** Warranty 3 years, including battery Water Ingress Protection IPX7 (digital), IPX6 (manual) **BATTERY** Rating of Handset Lithium ion, 25.2V 2500 mAh Type Approx # of cycles at 61 cm (24"): CONTROLS: ISO 10535:2021 (patient lift); CAN/CSA Clinical: Z10535.1:15 (patient lift); IEC 60601-1:2005 A1:2012 At 91 kg (200 lbs): 80 cycles (medical electrical equipment); IEC 60601-1-11:2015 At 130 kg (286 lbs): 70 cycles (homecare) At 200 kg (440 lbs): 45 cycles Capacity At 272 kg (600 lbs): 30 cycles **COMPLIANCE:** 2006/42/EC (machinery directive);2012/19/EU (WEEE); CE Marking per MDR (EU) Bariatric: 2017/745 (medical device); 2015/863/EU (ROHS – 100% At 363 kg (800 lbs): 70 cycles of components) At 454 kg (1000 lbs): 45 cycles At 544 kg (1200 lbs): 30 cycles Full capacity in approx 2 hrs Charging (4 hrs Bariatric) **CHARGER** 100-240 VAC, 50-60 Hz input Input / Output 29.4 VDC, max 1A output



Handicare | 866.891.6502 SPAN | 864.288.8877 10888 Metro Court St. Louis MO 63043 70 Commerce Center Greenville SC 29615

savariapatientcare.com

Savaria Patient Care offers a complete portfolio of products to care for and move patients safely in homecare and institutional settings. The group includes Handicare, Span, Silvalea and Savaria products. From science-based medical beds and therapeutic surfaces, to clinically-based sling designs and innovative lifting products, Savaria patient care aims to provide continuity of care with simplicity and reliability. Savaria Corporation is a global leader in accessibility with distribution in over 40 countries.