



CEILING LIFTER SOLUTIONS

Maxi Sky® 2 Series



Take your patient handling capabilities to a new level

- Promote a patient handling culture of best practice
- Save time in the transfer of dependent residents without compromising security¹
- Support an efficient ceiling lift cleaning and disinfection process

In today's busy care environments, ceiling lift solutions now set the benchmark for excellence in patient handling efficiency.

Studies show that just over 75% of caregivers prefer ceiling lifts over other solutions for patient transfers and handling. In some facilities, a significant 70% reduction of injury and compensation claims have been recorded following the introduction of a ceiling lift.²

Our Maxi Sky 2 ceiling lift series delivers a complete and intuitive patient handling solution suitable for both long-term and acute care environments, assisting you in protecting the wellbeing of caregivers, patients and residents.

The daily prevalence of Healthcare Acquired Infections (HAI) in acute care is 6%, impacting over 3.2 million patients every year in Europe alone.²

In the US, the estimated annual cost of HAI is as high as \$47 billion.³

Introducing Maxi Sky 2 Infection Control

Infection control is crucial in all care settings. Patient handling equipment, which is often in frequent operation with a rotation of different patients, is no exception.

Helping you minimise the risks and associated burdens of cross infection in ceiling lift transfers, Maxi Sky 2 Infection Control enables you to take your patient handling capabilities to a new level.

- Non-porous components
- Easy cleaning and disinfection
- Compatibility with a wide range of healthcare disinfection agents



The complete patient handling system

The Maxi Sky 2 series is specifically designed for flexibility and ease of use, delivering a tailored solution for the special needs and requirements of your care environment.

Combined with the Arjo KWIKtrak™ configuration and flexible layout options, the ceiling lift ensures ergonomic patient handling and is an option readily available. A ceiling lift solution can help you minimise the risks associated with manual working techniques, boosting your working efficiency.



Easy connection, turning and positioning

Switch and secure spreader bars in just three simple steps using Quick Connect, the intuitive spreader bar attachment system. Once your patient is secured, the Dynamic Positioning System (DPS) or Powered DPS ensures the positioning and turning of your patient or resident can be effortless and precise.



A SWL across patient demographics

The SWL comes in a selection of: 272 kg (600 lbs), 200 kg (440 lbs) or 120 kg (265 lbs), delivering flexibility according to your need.



Intuitive usability for a single caregiver

Featuring an easy-to-use handset control and colour display cassette showing essential data and battery life, Maxi Sky 2 is designed to optimise the working routine of a single caregiver.



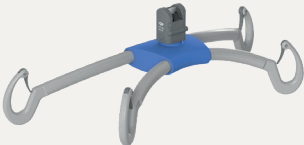



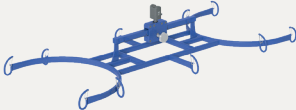


New infection control upgrades

Boost the performance of your current Maxi Sky 2 and assist in minimising the risk of HAI with the new Infection Control upgrade including Infection Control lifting strap replacement, 100% silicon Infection Control emergency cord replacement, and 2-point spreader bar Infection Control Cover.

A comprehensive range of accessories and upgrades

To accommodate the unique and forever changing needs of individual patients and residents, we offer a comprehensive range of spreader bars and accessories, ensuring you are always able to tailor and optimise your transfer.

Spreader bar options			
			
Infection Control Spreader bar	Small 2-point	Large 4-point	
			
Manual 4-point Dynamic Positioning System	Medium & Large 4-point Powered Dynamic Positioning System	Flat manual 4-point Dynamic Positioning System	Stretcher frame



To further support your tailored transfers, we offer an extensive portfolio of ceiling lift slings. These include both loop attachment options, clip slings designed specifically for use with the four-point DPS spreader bar range, and patient-specific single use options.



Tailored coverage for your unique environment

KWIKtrak delivers customised track solutions and room coverage for your Maxi Sky 2 series. This flexible system covers all layout requirements and solutions are available for a wide range of ceiling types.

KWIKtrak has been specifically designed with aesthetics in mind, providing a discrete solution that integrates seamlessly with your care environment. The flexible system helps you maximise the utilisation of your space without compromising the efficiency of your environment.

Fast installation

The modular component concept of KWIKtrak, especially the patented track bracket, means the system's installation procedure is fast and with minimal disruption to your environment, making sure your Maxi Sky 2 is up and running promptly.



Enhanced charging system (ECS)

Ensuring batteries are continuously charged, ECS makes sure your Maxi Sky 2 is always ready for use.



KWIKtrak curves

The KWIKtrak 90 mm track profile is available in 45° and 90° degrees – both compatible with ECS. Perfect profile symmetry means there are no curve-bending issues.



Mobile options

KWIKtrak can also be assembled as a freestanding Semi-Permanent Rack, both as a single track or X-Y system for full room coverage.



Curtain pass through

Curtains can pass through a “gap” in the track, helping you provide privacy and maintain the dignity of your patient or resident if needed.

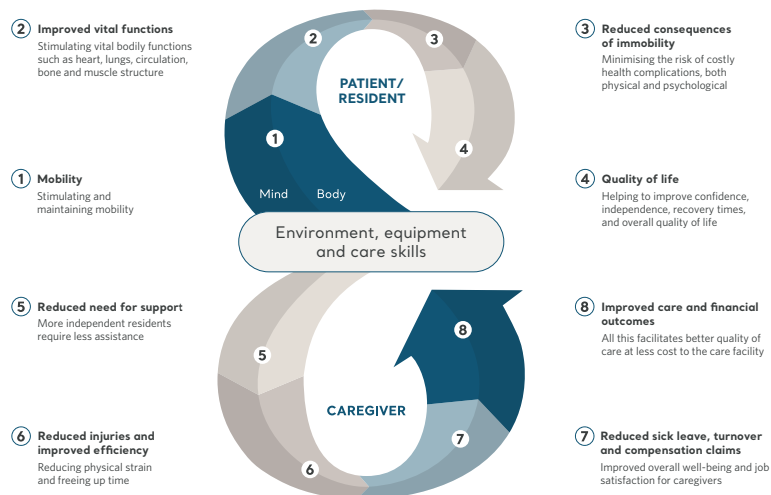
Improving the lives of patients in care

The Positive Eight philosophy from Arjo

The *Positive Eight* philosophy visualises the potential positive domino effects arising from maintaining or improving a person's mobility.

We strive to empower care facilities with the right prerequisites to work according to the *Positive Eight* philosophy, ensuring the:

- Application of the best practice care skills.
- Use of the work environment to enable efficient care processes.
- Provision of proper equipment to support patient mobility and reduce caregiver injury.



The right **environment, equipment and care skills** need to be in place to allow the benefits of the Positive Eight to flow

References

1. Alamgir et al (2009) Evaluation of ceiling lifts: transfer time, patient comfort and staff perceptions. *Injury, International Journal of Care Injured*. 40, 987-992
2. Aslam, I. Et al. (2015) A review of patient lifting interventions to reduce health care worker injuries, *Workplace health & safety*, 63:6, 267-275
3. European Centre for Disease Prevention and Control, Point Prevalence Survey of Healthcare-Associated Infections and Antimicrobial Use in European Acute Care Hospitals. Stockholm: ECDC; 2013.

At Arjo, we are committed to improving the everyday lives of people affected by reduced mobility and age-related health challenges.

Our products and solutions ensure ergonomic patient handling, personal hygiene, disinfection, diagnostics, effective prevention of pressure injuries and venous thromboembolism and helping professionals across care environments raise the standard of safe and dignified care.

Everything we do, we do with people in mind.

Regional Head Office · Arjo Australia Pty Ltd · Level 3 Building B, 11 Talavera Road · Macquarie Park NSW 2113 · Australia · 1800 072 040

www.arjo.com.au