

ARJOHUNTLEIGH

GETINGE GROUP

MAXI SKY¹⁰⁰⁰

THE NEXT GENERATION BARIATRIC
CEILING LIFT SYSTEM



...with people in mind

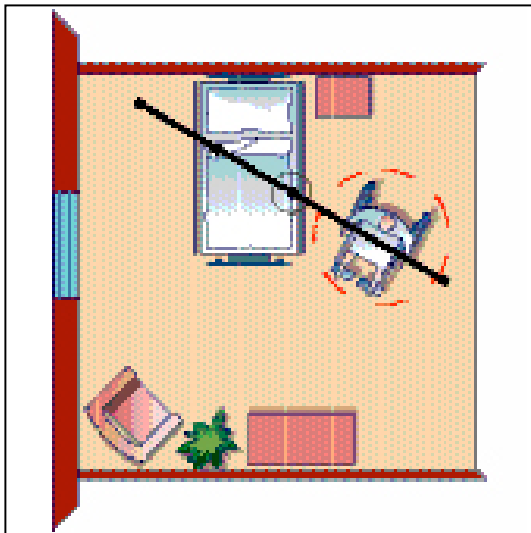


The rising bariatric population means the provision of care for these patients and residents is rapidly becoming an issue for more and more healthcare facilities. Manual lifting of individuals of average weight is a major cause of work-related injury and strain, and the risks increase for staff when handling bariatric clients. To protect staff, it is crucial to use the correct mechanical aids and working methods. Bariatric care requires special equipment with special weight ratings.

The bariatric client has the right to be treated with the same comfort, dignity and privacy as all other people. Ceiling lifts are proven patient handling aids that satisfy this criteria, and the Maxi Sky¹⁰⁰⁰ now makes it possible to deliver these benefits in the care of bariatric clients.

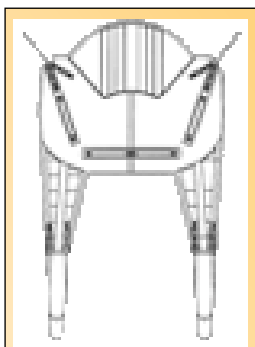
The Maxi Sky¹⁰⁰⁰ offers a complete ceiling lift system specifically designed to facilitate safe and dignified transfer of non-ambulatory bariatric clients. The sophisticated and easy-to-operate system allows a single carer to perform transfers using the hand control without stress or strain and with no manual lifting.

- **455 kg (1000 lbs) Lifting capacity:** from a single cassette unit with a unique bariatric designed spreader bar, which simplifies operation by the carer giving the capability to handle all passive lifting situations! The unique wide space design and angle of the spreader bar attachment points, allows the individual to be lifted in a comfortable position.
- **Instant availability:** The unit is always ready for use. After transfers, the lift cassette is returned to the clip-on charging station, which can be positioned anywhere on the track (automatic return to charge is an option).
- **Built-in Safeguards:** Several features – a brake, lowering system and pull-cord emergency stop – safeguard the client in the event of an emergency. A current limiter prevents the lift use if the battery is low to maximise battery life.
- **Smooth operation and control:** Cassette lateral speed is programmable from the hand control. The electronic soft-start and soft-stop makes it easy for the carer to ensure the lift can always be stopped smoothly and safely exactly in the required position.
- **Simple Maintenance:** A red light on the lift cassette alerts the carer when servicing is required. Due to the modular design, replacement components are simply snapped into place.

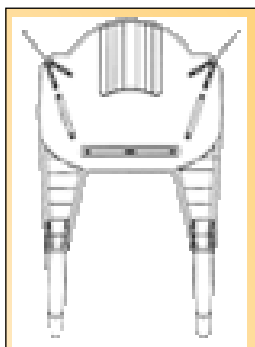


Layout: A simple track configuration offers ideal coverage for bedroom transfers.

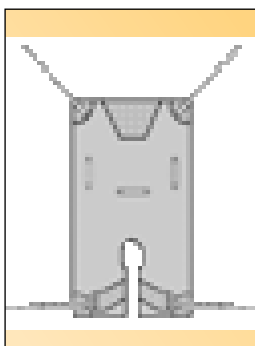
Bariatric Slings: A full range of bariatric loop slings can be attached to the spreader bar.



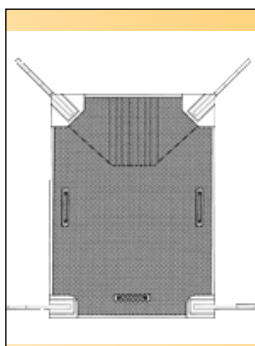
The Deluxe range, provides reinforced material and stitching in the most stressed areas of the sling including the shoulder, legs and spine. The extra padding provides more comfort and less pressure on delicate skin and reinforcement in leg pieces prevent leg roping, enhancing comfort for the patient.



The Basic range, provides the same shape and design at less cost. It has standard padding in the legs with no reinforced stitching or material. Comfort and safety are still top priority.



The Deluxe range of divided leg hammock, is sometimes preferred for pear shaped patients. Their stomachs are more prominent and require more support. The whole sling is padded with Spacer fabric which is softer and disperses heat, which prevents a build up of body heat and sweat, for increased comfort and protection of the skin.



The Basic hammock range, has the same design as the Deluxe range but without the divided leg facility. Lower cost material gives a more economical solution.



Track or gantry? The lift cassette can be installed on a gantry or a permanent ceiling-mounted straight track. A gantry offers a semi-permanent installation with flexibility, as the system can be moved to wherever it is needed.

Scale option: The Maxi Sky¹⁰⁰⁰ is available with a 455 kg (1000 lbs) scale option.

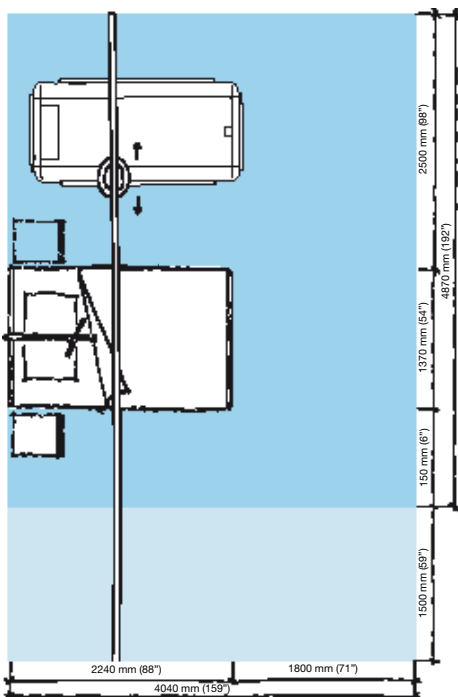


Charged and ready: Pressing a button on the handset sends the lift cassette to the charging station (optional).

Hand control is ergonomically designed with large tactile raised buttons, for easy operation of the ceiling lift.

PRODUCT SPECIFICATIONS

Space requirement



- Blue area shows the minimum working area required for the staff to be able to use the mechanical aids in an ergonomic way from one side.
- Light blue area shows required extension of working area to facilitate activities from either side to provide adequate access for the resident, mechanical aid and assisting carer.

The *Maxi Sky¹⁰⁰⁰* is part of the complete ArjoHuntleigh *Maxi Sky* ceiling lift range that includes the *600 model*, a fixed ceiling lift for routine transfers, and the *440 model*, a portable ceiling lift.

Mobility Gallery™ for bariatric people

Suitable for Carl, Doris and Emma



- C Carl**, who sits in wheelchair and is able to partially bear weight on at least one leg.
- D Doris**, who has no capacity to support herself.
- E Emma**, who is almost completely bedridden and totally dependant.

Please contact ArjoHuntleigh for further information on the Mobility Gallery™.

ARJOHUNTLEIGH

GETINGE GROUP

www.ArjoHuntleigh.co.uk

ArjoHuntleigh UK – Head Office

310-312 Dallow Road, Luton,
Bedfordshire, LU1 1TD, United Kingdom
Sales Phone: +44 (0) 1582 745700
Sales Fax: +44 (0) 1582 745745
Rental 24hr Helpline Lo-call Phone: +44 (0) 8457 342000
Rental Fax: +44 (0) 1582 745843
Email: sales.admin@ArjoHuntleigh.com

Product Information

| | |
|--|--------------------|
| Lifting capacity | 455 kg (1000 lbs.) |
| Unit weight (batteries included) | 22 kg (48 lbs.) |
| Electronic microprocessor soft-start and stop motor control | |
| Power on indicator | |
| LED indicator for maintenance required | |
| Low battery indicator (audible and visual LED) | |
| Manual emergency lowering device (located on the motor cab) | |
| Electrical up and down emergency buttons located on cassette | |
| Emergency stopping device (pull cord) accessible from the ground | |
| Charging indicators: - blinking yellow – charging - full yellow – charging completed | |
| Double centrifugal emergency brake system (in case of mechanical failure) | |
| Strap length up to 2.3 m (90") tested for 2275 kg (5000 lbs.) | |
| Lifting speed: 3 cm/sec. (1.2"/sec.) at 455 kg (1000 lbs.) 4 cm/sec. (1.6"/sec.) at 230 kg (500 lbs.) 6 cm/sec. (2.3"/sec.) at 0 kg (0 lbs.) | |
| Batteries: 2x7 Ah will average 80 transfers with a load of 230 kg (500 lbs.), and up to 25 transfers with a load of 450 kg (1000 lbs.) | |
| Adjustable horizontal displacement speeds: 10, 14, 16, 20 cm./sec. Speed by default 16 cm/s. (6.3"/sec.) | |
| Return to charge function initiated by user (optional): weight sensor cut-out 9 kg (20 lbs.) | |

ABS FR casing (fire retardant)

CSA No. 601.1 and UL No. 2601-1 certifications

CE marked / ISO 10535

Charger unit

Power indicator on charging module

Clip on charger any where on the track

100-240 Vac / 50-60 Hz / 27 Va

Class 2 insulated

Hand control

ABS fire retardant

Santopren tactile buttons / IP44

Only ArjoHuntleigh designed parts, which are designed specifically for the purpose, should be used on the equipment and products supplied by ArjoHuntleigh. As our policy is one of continuous development we reserve the right to modify designs and specifications without prior notice.

® and ™ are trademarks of the ArjoHuntleigh group of companies. © ArjoHuntleigh, 2011

GETINGE GROUP is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of **ArjoHuntleigh**, **GETINGE** and **MAQUET**. **ArjoHuntleigh** focuses on patient mobility and wound management solutions. **GETINGE** provides solutions for infection control within healthcare and contamination prevention within life sciences. **MAQUET** specializes in solutions, therapies and products for surgical interventions and intensive care.