

# LIFTING HOISTS 

Ceiling Hoists<br>Gantry Systems<br>Tracking Systems

Ceiling Hoist Accessories

## Birdie EVO Compact 150

The Birdie EVO Compact 150 mobile lifting hoist is of a smaller footprint for easier maneuverability, which has been designed with new technologies to ensure maximum comfort and security, when lifting or transferring a patient to or from a bed, chair or the floor.
This range has been based on the renowned Birdie. The Birdie EVO Compact includes an ergonomic lift, which allows the client to be easily rotated 360 degrees, making positioning easier for the carer and reducing difficulty for the patient.
It offers maximised space, the high boom ensures there is space for the client, even when the hoist is in its highest position. The optimised space in front of the actuator reduces the risk of injury to the client's knees.
The Birdie EVO Compact can be easily folded and unfolded without the need of tools. This ensures it takes up minimal space when stored and makes it easy to push and transport.

## Oxford Advance

The Oxford Advance Patient Lift has an oversized handle for increased control as well as a compact design. It has a patent pending push footpad that reduces the force needed to initiate the movement.
The swan neck leg design accommodates large furniture and it's patent pending triangular folded design allows the lift to securely stand unaided. Furthermore no tools are needed to fold the aluminium construction and the foot operated leg spreading mechanism requires no bending to operate.

| Specifications | Birdie EVO 150 |  | Oxford Advance |
| :---: | :---: | :---: | :---: |
| Safe Working Load | 150 kg | Safe Working Load | 150 kg |
| Length | 1090 mm | Maximum Overall Length | 1300 mm |
| Minimum Base Width | 520 mm | Minimum Overall Length | 1250 mm |
| Maximum Base Width | 845mm | Maximum Overall Height | 1860 mm |
| Arm Height | $525-1615 \mathrm{~mm}$ | Minimum Overall Height | 1360 mm |
| Ground clearance | 100 mm | Overall Weight: Approximately | 29 kg |
| Unit weight | 36 kg | Width | 550 mm |
| Battery time | 40 cycles | Maximum Height Spreader Bar | 1690 mm |
|  |  | Minimum Height Spreader Bar | 390 mm |
|  |  | Overall Height of Legs | 115 mm |
|  |  | Ground Clerance | 30 mm |

## Carina 350



Carina 350 has a relatively narrow and compact design, which means that the lift can fit into and reach practically anywhere, even in tight spaces. In spite of the handy size, Carina 350 offers a very large lifting range and, therefore, Carina350 can manage most lifting situations and requirements; both low and high lifting, seated or supine, to and from the floor, bed or chair. Carina350 is a foldable, mobile patient lift adapted for safe and easy lifting of users weighing up to $165 \mathrm{~kg} / 350 \mathrm{lbs}$. Carina350 is available in four variants, with manual or electrical base widening and with standard height or low legs. All variants are sturdy, stable and safe and, at the same time, light-weight for steel lifts.

## Molift Smart 150



The Molift Smart 150 is a lightweight, portable patient lifter designed to be easily wheeled and transported. It is ideally suited for use in home care, for travelling, transporting in a car or to be easily stored. With a lifting range of $27-168 \mathrm{~cm}$ the Smart 150 provides an excellent maximum lifting height and at the same time gets low enough to facilitate lifting from the floor.
The 4-point sling suspension is standard and guarantees the patient hoist gives a comfortable lifting position for the user with ample space around the head area thereby eliminating any risk of the head bumping into the suspension or the user swinging side to side.
With the combination of sling and suspension, the user will slide into a natural, correct seating position, from lying to sitting and vice versa.
The Smart 150 has a unique design with an excellent centre of balance and together with the small footprint makes it easy to manoeuvre even in tight spaces.

| Specifications | Carina 350 |  | Molift 150 |
| :---: | :---: | :---: | :---: |
| Safe Working Load | 165 kg |  |  |
| Material | Powder-coated steel | Safe Working Load | 26 kg (can be separated into 2x13 parts) |
| Total height | 1290-1840mm | Length | $1200 \mathrm{~mm}$ |
| Base Height | 1150 mm | Width chassis/legs outer | 660 mm |
| Base width (outer dimensions) | $680-1080 \mathrm{~mm}$ | Width open legs inner | 925 mm |
| Base width (inner dimensions) | $560-940 \mathrm{~mm}$ | Leg height | 110 mm |
| Base widening | Manual or Electrical | Battery | NiMH 14.4V - 2.2Ah |
| Total weight | Man.: 34.5 kg , Elect.: 36 kg | Battery charge time | 3 hours |
| Front castors (diameter) | 100mm (low legs: 35 mm ) | Hoisting height | 270-1665mm |
| Rear Castors (diameter) | 100 mm | Hoisting Speed | $6 \mathrm{~cm} / \mathrm{sec}$ |
| Lifting range | $580-1680 \mathrm{~mm}$ | Hoisting interval | 1410 mm |
| Lifting speed without load | $23 \mathrm{~mm} / \mathrm{sec}$ | Rated performance | 40 hoists at 75 kg and 500 mm |
| Emergency lowering | Manual and Electrical | Service software Included | 40 hoists at 75kg and 500mm |
| Battery capacity Sling bar material | 2.9Ah | Material | Aluminium, steel |
| Sling bar Width | 450 mm |  |  |
| Protection class | IPX4 |  |  |

## Neos 150

The folding, aluminium Neos lifting hoist has a SWL of 150kg while its quick-release folding structure allows the hoist to be folded for storage and transfers.
Both lifting and raising functions are powered by Linak with an average lifting range of 1240 mm while leg adjustment done through a foot pedal control to a maximum internal width of 890 mm .
Stocked with safety features such as easy access to emergency lowering devices and an anti-entrapment feature which stops the boom from lowering any further when it encounters resistance.


| Specifications | Neos |
| :--- | :--- |
| Safe Working Load | 150 kg |
| Base Length | 1290 mm |
| External Base Width Closed | 615 mm |
| External Base Width Open | 965 mm |
| Internal Base Width Closed | 550 mm |
| Internal Base Width Open | 890 mm |
| Base Width Adjustment | Manual |
| Under Bed Clearance | 135 mm |
| Minimum Height Yoke | 410 mm |
| Maximum Height Yoke | 1650 mm |
| Average Lift Range (with GP Large Sling) | 1240 mm |
| Lifter Weight | 35 kg |
| Minimum Storage Height | 1370 mm |
| Under Base Height | 72 mm |
| Maximum Hoist Reach | 880 mm |
| Minimum Hoist Reach | 440 mm |
| Hoist Reach at Maximum Height | 450 mm |

## Sonata 150 - Manual Spread Leg



## Sonata 150 - Electric Spread Leg

A lightweight compact mobile patient lifting hoist with innovative and ergonomic design. The Sonata ELS is an easy to use everyday lifter. With a safe working load of 150 kg the Sonata ELS offers an outstanding lift capacity in a small patient hoist.
The Sonata ELS offers all the versatility of the original Sonata, with the added advantage of Electric Leg Spread. This allows for easy of lifter leg adjustement on carpeted surfaces and/or with the heavier client on board.

Featuring Linak Jumbo Care advanced diagnostic control system
Powered by LA44 European Standards compatible linear actuator


| Specifications | Manual Spread Leg |
| :--- | :--- |
| Safe Working Load | 150 kg |
| Base Length | 1005 mm |
| External Base Width Closed | 605 mm |
| External Base Width Open | 1070 mm |
| Internal Base Width Closed | 510 mm |
| Internal Base Width Open | 975 mm |
| Base Width Adjustment | 3 Position Manual |
| Under Bed Clearance | 130 mm |
| Minimum Height Yoke | 420 mm |
| Maximum Height Yoke | 1735 mm |
| Average Lift Range (with GP Large Sling) | 870 mm |
| Lifter Weight | 41 kg |
| Minimum Storage Height | 1260 mm |
| Under Base Height | 55 mm |
| Maximum Hoist Reach | 875 mm |
| Minimum Hoist Reach | 555 mm |
| Hoist Reach at Maximum Height | 555 mm |
| Mass of Heaviest Part | 22 kg (Mast assembly) |


|  | Electric Spread Leg |
| :--- | :--- |
| Safe Working Load | 150 kg |
| Base Length | 1100 mm |
| External Base Width Closed | 670 mm |
| External Base Width Open | 1075 mm |
| Internal Base Width Closed | 570 mm |
| Internal Base Width Open | 970 mm |
| Base Width Adjustment | Electric |
| Under Bed Clearance | 130 mm |
| Minimum Height Yoke | 400 mm |
| Maximum Height Yoke | 1735 mm |
| Average Lift Range (with GP Large Sling) | 880 mm |
| Lifter Weight | 41 kg |
| Minimum Storage Height | 1250 mm |
| Under Base Height | 55 mm |
| Maximum Hoist Reach | 865 mm |
| Minimum Hoist Reach | 515 mm |
| Hoist Reach at Maximum Height | 515 mm |
| Mass of Heaviest Part | $21 \mathrm{~kg} \mathrm{(Mast} \mathrm{assembly)}$ |



## Micros 130

Micros 130 Compact aluminium lift with a Safe Working Load of 130 kg with electric raise and lower powered by Linak. The Micros 130 offers foot pedal control for leg adjustment and a quick release yoke. The Micros 130 is equipped with 100 mm front castors and 125 mm locking rear castors.
Quick release structure enables quicker more compact disassembling. Micros 130 is stocked with safety features such as the Jumbo Care diagnostic control and service monitor system that allows you to monitor the hoist and ensure that you're up-to-date with its servicing. Available with yoke or pivot attachment.


## Solar 175

Solar's Scandinavan design with its sweeping elegant lines makes an attractive choice for home care or institutional use. Its excellent lifting range allows clients to be lifted from the floor.
The design and shape of the chassis provides the client with a maximum of space for a more relaxed transfer. The curved legs allow a wider base spread to acces large chairs or wheelchairs. Ergolet's patented spreader bars always ensures safe and simple sling attachment.
Solar uses the most advanced Linak control box, which includes an LCD display that shows current action and service information.
The system records and shows the number of lifts performed and also the date of the next service.

| Specifications | Micros $\mathbf{1 3}$ |
| :--- | :--- |
| Safe Working Load | 150 kg |
| Base Length | 1100 mm |
| External Base Width Closed | 670 mm |
| External Base Width Open | 1075 mm |
| Internal Base Width Closed | 570 mm |
| Internal Base Width Open | 970 mm |
| Base Width Adjustment | Electric |
| Under Bed Clearance | 130 mm |
| Minimum Height Yoke | 400 mm |
| Maximum Height Yoke | 1735 mm |
| Average Lift Range (with GP Large Sling) | 880 mm |
| Lifter Weight | 41 kg |
| Minimum Storage Height | 1250 mm |
| Under Base Height | 55 mm |
| Maximum Hoist Reach | 865 mm |
| Minimum Hoist Reach | 515 mm |
| Hoist Reach at Maximum Height | 515 mm |

Solar 175
Safe Working Load 175kg
Number of lift movements $\quad 40-60$ with $80 \mathrm{~kg} / 0.5 \mathrm{~m}$ lift
Weight 50 kg

Lifting interval $\quad 636-1970 \mathrm{~mm}$
Width
Emergency lowering
Battery capacity
Material
Turning diameter
Hoisting range
Max. internal width
Internal width at max. reach
Min internal width

## Oxford Midi 180

Offering the perfect solution for both community and nursing environments whilst being sympathetic to space constraints the Oxford Midi 180 has become the 'gold standard' in homecare.
This excellent, high quality hoist features an excellent emergency lift - this is a spring loaded mechanical lowering device that will only operate under load.
The Oxford Midi 180 Electric Hoist has an angled boom to assist with lifting from the floor, and a large push handle that helps the hoist to be manoeuvred with ease. The hand held controller promotes independent patient use so the carer has both hands free to provide support. The spreader bar is also padded for additional patient safety.


## Birdie EVO 180

The new has been designed to offer a high feature-set of options that have been blended with new technologies to provide maximum comfort and security when lifting or transferring a patient to or from a bed, chair or even the floor.
Based on the renowned Birdie, the new range has been customer insight led, encompassing everything that was valued on the Birdie whilst bringing in new features to further enhance the client and carerexperience.
The BirdieEVO encompasses an ergonomic lift that allows the client to be easily rotated $360^{\circ}$, making positioning much easier for the carer and reducing anxiety for the client.
The high boom ensures there is space for the client, even when the hoist is in its highest position, and the optimised space in front of the actuator reduces the risk of injury to the client's knees.

Oxford Midi 180
180kg
1225 mm
1240 mm
1840 mm
525 mm
1660 mm
440 mm
420 mm
1060 mm
656 mm
1235 mm
1170 mm
1070 mm
600 mm
540 mm
100 mm
25 mm
75 mm
100 mm
42kg

Birdie EVO 180

| Safe Working Load | 180 kg |
| :--- | :--- |
| Length | 1220 mm |
| Min. base width | 640 mm |
| Inside base width | 1020 mm |
| Lifting range | $415-1660 \mathrm{~mm}$ |
| Ground clearance | 35 mm |
| Weight | 40 kg |
| Battery time | 40 cycles |



## Eva 400

Eva 400 is a versatile mobile patient lift for all lifting situations and for users weighing up to $180 \mathrm{~kg} / 400 \mathrm{lbs}$. When used with Handicare's functional and easy-to-use SystemRoMedic ${ }^{\text {TM }}$ lifting accessories, Eva400 is the right choice for lifting in connection with transfers to and from the floor, chair or bed, as well as for horizontal lifting and gait training.

## Two variants with different base-width adjustment

Eva400 is available in two variants; with electrical (EE) or manual (EM) base-width adjustment. Both variants of Eva400 are supplied complete and ready to use, fitted with a stable sling bar with reliable safety latches and a hand control. The sling bar is standard width ( $450 \mathrm{~mm} / 17.7^{\prime \prime}$ ) which is suitable for most users and lifting situations.

| Specifications | Eva 400 Electric Leg spread |  | Eva 400 Manual Leg spread |
| :--- | :--- | :--- | :--- |
| Safe Working Load | 180 kg | Safe Working Load | 180 kg |
| Material | Aluminium | Material | Electrical |
| Base width (outer dimensions) | $685-980 \mathrm{~mm}$ | Base width (outer dimensions) | $685-980 \mathrm{~mm}$ |
| Base width (inner dimensions) | $585-880 \mathrm{~mm}$ | Base width (inner dimensions) | $585-880 \mathrm{~mm}$ |
| Base widening | Electrical | Base widening | Manual |
| Total weight | 34 kg | Total weight | 34 kg |
| Castors (diameter) | 100 mm | Castors (diameter) | 100 mm |
| Lifting range | $530-1790 \mathrm{~mm}$ | Lifting range | $530-1790 \mathrm{~mm}$ |
| Lifting speed without load | $23 \mathrm{~mm} / \mathrm{sec}$ | Lifting speed without load | $23 \mathrm{~mm} / \mathrm{sec}$ |
| Emergency lowering | Manual and electrical | Emergency lowering | Manual and electrical |
| Battery capacity | 2.9 Ah | Battery capacity | $2.9 A \mathrm{Ah}$ |
| Sling bar material | Aluminium | Sling bar material | Aluminium |
| Sling bar width | 450 mm | Sling bar width | 450 mm |
| Protection class | Protection class | IPX4 |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Alto 200 Bariatric Hoist



A medium sized heavy duty mobile patient lifting hoist with a safe working load of 200 kg and a compact ergonomic design. Alto Lift 200, whilst being compact, provides superior patient lift space through the use of SPACE LINK technology.
The Alto Lift 200 is the lifter of choice for institutional use or home care where a high capacity lift is required. Safe working load of 200 kg and a innovative and ergonomic design.

Increased maximum lifting height
A breakthrough for optimised patient space
Enhanced floor lift capability
Compatible with standard spreader bar or tilt /pivot frame

## Forte 320 Bariatric Hoist



With a safe working load of 320kg this extremely heavy duty mobile patient lifting hoist provides full bariatric capability whilst remaining a compact and ergonomic design. Manoeuvrability and exceptional under bed clearence are key design features.
The Forte $\mathbf{3 2 0}$ provides superior patient lift space through the combination of the recessed actuator and the use of SPACE LINK technology. The aesthetic design of the concealed electric leg mechanism provides infection control advantages.
The Forte 320 is the ideal hoist for institutional use where a high capacity bariatric lifter is required.


| Specifications | Alto 200 | Forte 320 | 100mm Front castors | Twin 75 mm Castors |
| :---: | :---: | :---: | :---: | :---: |
| Safe Working Load | 200 kg | Safe Working Load | 320 kg | 320 kg |
| Base Length | 1150 mm | Base Length | 1433 mm | 1420 mm |
| External Base Width Closed | 700 mm | External Base Width Closed | 715 mm | 715 mm |
| External Base Width Open | 1130 mm | External Base Width Open | 1205 mm | 1200 mm |
| Internal Base Width Closed | 600 mm | Internal Base Width Closed | 590 mm | 600 mm |
| Internal Base Width Open | 1030 mm | Internal Base Width Open | 1080 mm | 1080 mm |
| Base Width Adjustment | Electric | Base Width Adjustment | Electric | Electric |
| Under Bed Clearance | 130 mm | Under Bed Clearance | 126 mm | 111 mm |
| Minimum Height Yoke | 390 mm | Minimum Yoke Height | 260 mm | 245 mm |
| Maximum Height Yoke | 1830 mm | Maximum Yoke Height | 1955 mm | 1940 mm |
| Average Lift Range (with GP Large Sling) | 970 mm | Overall Height (Boom Raised) | 2248 mm | 2243 mm |
| Lifter Weight Minimum Storage Height | 46 kg 1350 mm | Lifter Weight | 63.5 kg | 63 kg |
| Under Base Height | 55mm | Minimum Storage Height | 1460 mm | 1445 mm |
| Maximum Hoist Reach | 875 mm | Under Base Height | 31 mm | 15 mm |
| Minimum Hoist Reach | 450 mm | Maximum Hoist Reach | 810 mm | 810 mm |
| Hoist Reach at Maximum Height | 515 mm | Mass of Heaviest Part (Chassis) | 37 kg | 37 kg |
| Mass of Heaviest Part | 24kg (Mast assembly) |  |  |  |

## Oxford Presence

The Oxford Presence Lifter is a mobile, aluminium lifter that has an ergonomic foot pad that assists caregiver with initiating movement. There is a hand control clip that holds the pendant in place when not in use so as to prevent it from falling and being damaged.
Its powered base allows caregivers to open and close it with a touch of a button, no need for bending or twisting, and its tapered leg design allows the disabled lifting hoist to be positioned closer to bulky objects such as commodes, wheelchairs and large chairs during transfers.
Additionally its sculptered base design allows caregivers to get closer to clients during transfers, while concealing all working components.
The Oxford Presence offers versatility in its range of sling systems.

## Oxford Stature

The Oxford Stature is a mobile, powered hoist with a large lifting range that can be used to lift a person to and from a bed, chair or the floor. It has an interchangeable six point spreader bar or four point tilting frame for sling attachment. Suitable for domestic or healthcare facility use.
With an extensive lifting range, the Stature copes easily with even the most demanding of patient handling situations. Careful attention to product design ensures correct ergonomic usage, protecting both the patient and caregiver from injury.

| Specifications | Oxford Presence |
| :--- | :--- |
| Safe Working Load | 227 kg |
| Weight Overall | 40 kg |
| Length of Base | 1460 mm |
| Width Overall of Base Closed | 670 mm |
| Width Internal of Open Base | 1020 mm |
| Height of Base | 120 mm |
| Height of Spreader Bar | $430-1910 \mathrm{~mm}$ |
| Width of Base | 665 mm (external with legs closed) |
|  |  |
|  |  |
|  |  |
|  |  |


|  | Oxford Stature |
| :--- | :--- |
| Safe Working Load | 227 kg |
| Weight Overall | 73.5 kg |
| Length of Base | 1390 mm |
| Width Overall of Base Closed | 1050 mm |
| Width Internal of Open Base | 1230 mm |
| Height of Base | 110 mm |
| Height of Spreader Bar | $390-1550 \mathrm{~mm}$ |
| Width of Base | 760 mm |

## EvaDrive

EvaDrive is a new motorised lift which drastically reduces the force required for transfer and lifting of patients. Operating EvaDrive requires minimal strength and effort even in the narrowest of spaces. The intuitive control handle makes steering as simple as manoeuvring a shopping trolley. EvaDrive is operated intuitively with very little force. The control handle responds to gentle fingertip movements and is sufficiently precise to easily manoeuvre EvaDrive in very narrow spaces, for instance when repositioning patients in small hospital rooms. A gentle touch of the control handle and EvaDrive turns, reverses and moves forward with minimal effort. EvaDrive understands where you want to go - and takes you there. A single carer can easily operate the lift even with plus-size patients.


## Eva450

Eva450 is a versatile mobile patient lift for all lifting situations and for users weighing up to $205 \mathrm{~kg} / 450 \mathrm{lbs}$. Eva450 is the right choice for lifting in connection with transfers to and from the floor, chair or bed, as well as for horizontal lifting and gait training.
Eva450 is available with standard height legs or in a special low leg version for use with low hight beds.
All variants of Eva450 are supplied complete and ready to use, fitted with a stable sling bar with reliable safety latches and a hand control. The sling bar is standard width ( $450 \mathrm{~mm} / 17.7^{\prime \prime}$ ) which is suitable for most users and lifting situations.

| Specifications | EvaDrive 205kg | EvaDrive 270kg |
| :--- | :--- | :--- |
| Safe Working Load | 205 kg | 270 kg |
| Material | Aluminium/Steel | Aluminium/Steel |
| Base width, outer dimensions | $685-980 \mathrm{~mm}$ | $750-1150 \mathrm{~mm}$ |
| Base width, inner dimensions | $585-880 \mathrm{~mm}$ | $650-1050 \mathrm{~mm}$ |
| Total weight | 58 kg | 64 kg |
| Front castors, diameter | 100 mm | 100 mm |
| Rear castors, diameter | 200 mm | 203 mm |
| Lifting speed without load | $35 \mathrm{~mm} / \mathrm{sec}$ | $35 \mathrm{~mm} / \mathrm{sec}$ |
| Driving speed | $7 \mathrm{~km} / \mathrm{h}$ | $7 \mathrm{~km} / \mathrm{h}$ |
| Emergency lowering | Manual | Manual |
| Battery | $24 \mathrm{~V}, 17.3 \mathrm{Ah}$ Li-lon | $24 \mathrm{~V}, 17.3 \mathrm{Ah}$ Li-lon |
| Sling bar width | 450 mm | 600 mm |
| Protection glass | $I P X 4$ | IPX 4 |


|  | Eva450 |
| :--- | :--- |
| Safe Working Load | 205 kg |
| Material | Aluminium |
| Base width, outer dimensions | $685-980 \mathrm{~mm}$ |
| Base width, inner dimensions | $585-880 \mathrm{~mm}$ |
| Base widening | Electrical |
| Total weight | 34 kg |
| Front castors, diameter | 35 mm (Low leg) or 100mm |
|  | (standard height) |
| Rear castors, diameter | 100 mm |
| Lifting range | $500-1790 \mathrm{~mm}$ |
| Lifting speed without load | $35 \mathrm{~mm} / \mathrm{sec}$ |
| Emergency lowering | Manual and electrical |
| Battery capacity | 2.9 Ah |
| Material, sling bar | Aluminium |
| Sling bar width | 450 mm |
|  |  |



## Eva 600

The Oxford Presence Lifter is a mobile, aluminium lifter that has an ergonomic foot pad that assists caregiver with initiating movement. There is a hand control clip that holds the pendant in place when not in use so as to prevent it from falling and being damaged.
Its powered base allows caregivers to open and close it with a touch of a button, no need for bending or twisting, and its tapered leg design allows the disabled lifting hoist to be positioned closer to bulky objects such as commodes, wheelchairs and large chairs during transfers.
Additionally its sculptered base design allows caregivers to get closer to clients during transfers, while concealing all working components.
The Oxford Presence offers versatility in its range of sling systems.


## Vega 505

Vega 505 is a mobile patient lift adapted for safe and easy lifting of users weighing up to 230 kg . Vega 505 features a unique design with a lift arm that can be both raised to an almost upright position and lowered all the way down to the floor. It is also relatively narrow and compact, with dimensions adapted for use in premises and situations where space is limited.
In spite of the handy size, Vega505 offers an extremely large lifting range. Therefore, the lift can manage all lifting situations and requirements; both low and high lifting, seated or supine, to and from the floor, bed or chair, and gait training.

| Specifications | Eva 600 |
| :--- | :--- |
| Safe Working Load | 270 kg |
| Material | Aluminium |
| Base width, outer dimensions | $750-1050 \mathrm{~mm}$ |
| Base width, inner dimensions | $650-1050 \mathrm{~mm}$ |
| Base widening | Electrical |
| Total weight | 39 kg |
| Front castors, diameter | 35 mm (Low leg) or 100mm (standard |
|  | height) |
| Rear castors, diameter | 100 mm |
| Lifting range | $500-1810 \mathrm{~mm}$ |
| Lifting speed without load | $35 \mathrm{~mm} / \mathrm{sec}$ |
| Emergency lowering | Manual and electrical |
| Battery capacity | 2.9 Ah |
| Material, sling bar | Aluminium |
| Sling bar width | 600 mm |
| Protection class | IPX4 |



## Jasmine

The Jasmine Mobile Lift is a flexible solution that offers high comfort for all clients. The lift covers all needs, providing safe patient handling with up to 200 kg weight capacity. With its expansive, wide opening base and high lift mechanism, Jasmine makes life easy for caregivers operating this lift system. The control box with diagnostic system is an intelligent service monitoring system that enables a safe operating environment for the caregiver, whilst allowing maximum comfort for the client during each transfer.
It is exceptionally mobile and easy to move around. The wide opening base allows easy access for a wheelchair or armchair, whilst the high lifting mechanism is essential for helping clients on and off high toilet chairs or examination couches. Flexible and with optimized maneuverability, Jasmine covers all needs, at all times - for both the caregiver and the client.

| Specifications | Jasmine |
| :--- | :--- |
| Safe Working Load | 200 kg |
| Length | 1340 mm |
| Minimum Base Width | 690 mm |
| Maximum Base Width | 1050 mm |
| Arm Height | $540-1920 \mathrm{~mm}$ |
| Ground clearance | 120 mm |
| Unit weight | 43 kg |
| Battery time | 40 cycles |



## Salsa 200

SALSA 200: Designed as an active standing aid allowing a single carer to raise a patient into a comfortable secure standing position. The Salsa 200 is ideal for transferring from bed to chair, or chair to commode. With a small footprint and low overall weight, the Salsa 200 is highly maneuvrable.
A high capacity safe working load of 200kg means the Salsa 200 is equally at home in an institutional or home environment.

## Oxford Journey

JOURNEY: A mobile, folding, battery operated stand-up hoist which brings a person from sitting to a supported standing position. It has a 'cow-horn' mechanism for sling attachment which allows for a wide range of client height and sizes.
The knee pad is adjustable. Clients can be lifted from low chairs. The hoist is suitable for domestic and healthcare facility use. When folded it can stand unsupported.

| Specifications | Salsa 200 |  | Journey |  |
| :--- | :--- | :--- | :--- | :--- |
| Safe Working Load | 200 kg |  | Safe Working Load | 155kg |
| Base length | 1010 mm | Length of base | 1000 mm |  |
| External base width closed | 665 mm | Height of base | 110 mm |  |
| External base width open | 1030 mm | Width overall of base closed | 685 mm |  |
| Internal base width closed | 565 mm | Width internal of closed base | 590 mm |  |
| Internal base width open | 930 mm | Width internal of open base | 875 mm |  |
| Base width adjustment | Electric | Turning cycle | 1145 mm |  |
| Under bed clearance | 130 mm | Clearance under base to ground | 30 mm |  |
| Minimum height lift arm | 880 mm | Weight overall | 40 kg |  |
| Maximum height lift arm | 1685 mm | Width of castors | 75 mm |  |
| Under base height | 55 mm | Height overall | $1130-1600 \mathrm{~mm}$ |  |
| Lifter weight | 51 kg | Height of spreader bar | $720-1530 \mathrm{~mm}$ |  |
| Minimum storage height | 1190 mm |  |  |  |
| Footplate | Removable |  |  |  |
| Kneepad | Height adjustable |  |  |  |

## MiniLift 125



MINILIFT 125: A mobile sit-to-stand lift developed for helping users, as gently as possible, to rise from a seated to a standing position. Used in combination with the right accessories, the user gets support under the feet, for knees and lower legs and behind the back. This provides for a secure and safe sit-to-stand procedure.
To be able to understand how comfortable MiniLift is compared with other sit-to-stand devices on the market, MiniLift must be tried! The movement of the lift arm is designed so that the pulling motion ends comfortably in the lower back, which prevents the sit-to-stand vest from riding up under the arms.
MiniLift provides for a natural and active sit-to-stand procedure where the user exercises both leg muscles and balance. MiniLift is made from steel, giving strength and stability.

## MiniLift 160



MINILIFT 160: A mobile sit-to-stand lift which has been developed to assist the user when rising from a sitting to a standing position as gently as possible. When MiniLift160 is combined with the appropriate lifting accessories, the user gets support under the feet, for the front of the lower legs and behind the back, which provides for a safe and secure, yet active sit-to-stand procedure.

## Four variants are available

MiniLift160 is available in four variants with electrical (EE) or manual (EM) base widening and with standard height or low legs for use with lower beds. All variants are manufactured in steel for stability and strength and are suitable for users weighing up to $160 \mathrm{~kg} / 350 \mathrm{lbs}$.
MiniLift160 offers a unique combination of functionality, performance and quality in relation to price. A more economical solution is hard to find.

| Specifications | MiniLift 125 |  | MiniLift 160 |
| :---: | :---: | :---: | :---: |
| Safe Working Load | 125 kg | Safe Working Load | 160kg |
| Length of base | 900 mm | Base widening | Manual or electrical base |
| Width of base (Inner) | $445-745 \mathrm{~mm}$ |  | widening |
| Width of base (Outer) | $590-890 \mathrm{~mm}$ | Recommended user height | 1400-2000mm |
| Height | 980 mm | Material | Powder-coated steel |
| Height of footplate | 70 mm | Total weight | 40.5 kg |
| Recommended user height | 1400-2000mm | Front castors (diameter) | 100 mm (standard height) or |
| Total weight | 39 kg |  | 35 mm (low leg height) |
| Lifting speed without load | $35 \mathrm{~mm} / \mathrm{sec}$ | Rear castors (diameter) | 100 mm |
| Castor size | 80 mm | Lifting speed without load | $35 \mathrm{~mm} / \mathrm{sec}$ |
| Material | Powder-coated steel | Emergency lowering | Manual and electrical |

## MiniLift 200



MINILIFT 200: A mobile sit-to-stand lift which has been developed to, as gently as possible, assist the user when rising from a sitting to a standig position. When MiniLift200 is combined with the appropriate lifting accessories, the user gets support under the feet, for the front of the lower legs and behind the back, which provides for a safe and secure, yet active sit-to-stand procedure.
MiniLift200 is a small and convenient lifter, easy to manouvre. It has ergonomic and easy-to-use hand control with 4 buttons, grip-friendly handles with multiple options for hand placement.
Other features include: Soft, adjustable lower leg support, low foot plate with anti-slip surface, electrical emergency stop readily available on the control box.

## Roze



ROZE: Standup lifter, compact and manoeuvrable and provides an easy, safe and comfortable assisted transfer for patients in care or those with rehabilitation needs. Its design allows patients to be transferred or assisted from either a bed or a chair. Whether in the home, aged care facility or hospital, the Roze is the ideal stand-up lifter for the daily transferring of patients.
The Roze features an ergonomic lift angle designed to minimise shear when lifting a patient. The handles on the lifting boom enable the user to adjust their hand position, making them feel comfortable and secure during raising and lowering. The Roze lifts smoothly to a full standing position and for those who only need help rising, simply remove the footplate. The large height adjustable knee pad caters for a range different patient heights.
The Roze can be used for two types of transfers; standing assistance or seating assistance.

| Specifications | MiniLift 200 |
| :--- | :--- |
| Safe Working Load | 200 kg |
| Length of base | 980 mm |
| Width of base (Inner) | $470-930 \mathrm{~mm}$ |
| Width of base (Outer) | $580-1030 \mathrm{~mm}$ |
| Height | 1030 mm |
| Height of footplate | 60 mm |
| Recommended user height | $1400-2000 \mathrm{~mm}$ |
| Total weight | 49 kg |
| Lifting speed without load | $35 \mathrm{~mm} / \mathrm{sec}$ |
| Castor size | 100 mm |
| Material | Powder-coated steel |
| Emergency lowering | Manual and electric |


|  | Roze |
| :--- | :--- |
| Safe Working Load | 200 kg |
| Base Width Open | 1140 mm |
| Base Width Closed | 660 mm |
| Base Length | 1036 mm |
| Overall Height | 1247 mm |
| Overall Length | 1117 mm |
| Overall Width | 660 mm |
| Castor Size (Front/Rear) | 100 mm |
| Total Weight | 52.5 kg |
| Hoist Range | 641 mm |
| Turning Radius | 1380 mm |
| Battery | 24 V DC (RCHBL) |
| Charger Input | $100-240 \mathrm{~V}$ AC |
| Charger Output/Charging Time | 29.5 V DC, max 6 hours |
| Approx Lifts Per Charge | $100-200$ cycles per charge |

## Taurus 200



TAURUS 200: An aluminium stand-up stand up hoist with a Safe Working Load of 200 kg ; it is electric raised and lowered by Linak. Leg adjustment is controlled through the use of a foot pedal control while the rubber fotplate provides a non-slip standing.
For full adjustable positioning comfortable soft polyurethane knee pads are available along with an adjustable hand bar for optional lifting. Its quick release structure enables it quicker, more compact disassembling.


| Specifications | Taurus 200 |
| :--- | :--- |
| Safe Working Load | 200 kg |
| Length of base | 980 mm |
| External base width | 595 mm |
| Internal base width | $595-895 \mathrm{~mm}$ |
| Base width adjustment | Manual |
| Under bed clearance | 110 mm |
| Height lift arm | $89-1450 \mathrm{~mm}$ |
| Minimum storage height | 930 mm |
| Machine weight | 30 kg |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Standard Yoke



2 sling attachment points at extremity of curved yoke bar Use with general purpose (loop attachment) slings Non-absorbent polyurethane padding

Indications: Suitable for the majority of patients
Useful for: All day-to-day patient lifting

## Integrated Standard Yoke



Reduces loss of lifting height compared with other hoist scales
Non-absorbent polyurethane cover padding

## 4 Point Yoke



4 sling attachment points spread over a broad area
Use with general purpose (loop attachemnt) slings
Padded vinyl covers with velcro closure
Indications: Bariatric clients, clients requiring a semi-supine lift to maintain upper body control
Useful for: Supine lifting devices eg. Jordan frame

## Integrated Pivot Frame



Powder coated pivot frame with a SWL of 200 kg
Complete with a secure press fit self-skinning polyurethane cover
Suitable for lifting with weight scale attachment
Optional powered version available

## Lifting Frame



Powder coated tubular metal frame with adjustable plastic slats
Quick release plastic clips for easy disassembly
Suitable for lifting with weight scale attachment

## Hi-Lift Yoke



2 sling attachment points at extremity of slightly curved yoke bar Use with general purpose (loop attachment) slings

Padded vinyl cover with velcro closure
Indications: Where lifting height of specified hoist is insufficient (increases lifting height by 80 mm )
Useful for: Reducing the loss of lifting height when installing an Allegro Universal Weighing Device

## Tri-Hook Yoke



6 slings attachment points at extremity of curved yoke bar Use with general purpose (loop attachment) slings

Non-absorbent polyurethane padding
Indications: Where the sling prescribed has more than the usual 4 attachment loops
Useful for: Facilities which have historically trained with this configuration

## Pivot Frame



4 sling attachment points (2 at upper extremities \& 2 in lower centre of lifting cradle)
Use with pivot slings (clip or Eclip attachment)
Non-absorbent polyureethane padding
Optional integrated weigh scale available
Indications: Where patient needs to be tilted for upper body stability, where patient needs to be sat upright to facilitate good positioning
Useful for: Large hospitals with many staff - limited variations in sling attachment options


## Powered Pivot Frame

4 sling attachment points (2 at upper extremities \& 2 in lower centre of lifting cradle)
Use with pivot slings (clip or Eclip attachment)
Non-absorbent polyurethane padding
Optional integrated weigh scale available
Indications: As per regular pivot frame but where manual tilting of the pivot frame is identified as an OH\&S risk
Useful for: Preventing inadvertent tilting of pivot frame

## Weight Scale



Universal Weighing module with tare function and kg/lb conversion Suitable for yoke or pivot attachments

Available on all Allegro brand hoists and some non-Allegro hoist (subject to Hoist's brand)
Useful where weighing of patients is difficult due to the level of support required

Active Mobility

Active Mobility Systems
Unit 8, 110-120 Silverwater Rd., SILVERWATER NSW 2128
P: $0296492111 \quad$ F: 0296498506
W: www.activemobility.com.au E: sales@activemobility.com.au

