

Redefining Patient Handling

Distributor

EVOCARE AUSTRALIA PTY LIMITED

A.B.N. 98 078 566 604

Trading as **EVOCARE** and **L&M EQUIPMENT**P.O. Box 1144 Stafford Old 4053

P.O. Box 1144, Stafford Qld. 4053 Ph: 07 3355 8000 Fax: 07 3355 5043 Website: http://www.evocare.com.au Email: sales@evocare.com.au workshop@evocare.com.au

warehouse@evocare.com.au accounts@evocare.com.au







The Oxford® Presence is a heavy-duty mobile patient lift, competent enough to handle almost any patient-handling task. Its incredible lifting range ensures it can cope easily with the most critical of transfers from the floor to high level surfaces.

Key Features

- Safe Working Load 227kgs / 35st / 500lbs
- Outstanding lifting range (440mm 1910mm)
- On-board Smart™ Monitor diagnostic control box
- Ergonomic design considerations
- Powered leg positioning
- Interchangeable spreader bar/cradle configurations
- Powered cradle and digital weigh-scale options





Outstanding lifting range

Whether from the floor or onto a high surface the Presence has an astonishing range of movement. The minimum height with the 6-point spreader bar is just 440mm, which ensures excellent off the floor transfers.

Conversely, if you wish to access high nursing surfaces the Presence will lift up to 1910mm. This is especially useful where you have variable height beds or special lift mattresses.

The Presence's incredible lifting range ensures it can cope easily with the most critical of transfers. Examples include:

- Chair to chair transfers
- Bed to chair transfers
- Floor to chair transfers
- Chair to bath transfers

Smart™ Monitor

The Smart[™] Monitor control system records the exact amount of work completed by the actuator each and every time the lift is used, regardless of a patient's weight or lift height covered. The intelligent system advises the user to schedule key maintenance helping to ensure your lift remains in optimum condition.

- Identifies total lift actuations and work completed
- Identifies lift overloads (exceeding SWL)
- Identifies service interval periods
- Increases patient safety and product service life



Ergonomic design considerations

The Presence was designed with the five key principles of moving and handling in mind. This direct correlation ensures Oxford's lift designs are simple, safe and above all comfortable to use.

This view is shared by our clinical consultant team, who have assisted us in conducting detailed usability surveys to ensure the Presence meets the true needs of the patient, carer and the environment in which it operates.

- Get close to the load
- 2 Use a wide stable base
- 3 Ensure a comfortable firm grasp
- 4 Keep spine close to neutral
- Make sure movement is smooth



Foot 'push pad' helps reduce the force needed to initiate forward movement.



Over-sized push handle for improved handling and manoeuvrability.



Hand control clip ensures convenient storage when not in use.



Powered leg positioning

The Presence incorporates two powerful electric motors which open and close the legs automatically via the hand-control. In addition, the unique 'swan-neck' leg design allows the lift to get close to obstacles such as large chairs, bulky commodes and wheelchairs.

Low leg option

The low leg Presence maintains the exact same functionality of the standard Presence with the added benefit of a lower leg height to allow better access under low bed frames and other furniture.

Lift height, safe working load and all other elements remain unchanged.



Interchangeable spreader bar/cradle and weigh-scale options

One of the restrictions of using certain lifts is the type of slings you can use. The Presence however, with its interchangeable spreader bar and cradle options, gives you a choice of sling systems.

The Presence can also be fitted with an optional digital weigh-scale device to aid patient monitoring. This Class III certified weigh-scale is extremely compact and has a dual screen display for ease of use.



6-point spreader bar



Manual or powered 4-point cradles



6-point adjustment cradle for use with a stretcher



Digital weigh-scale (Class III)

Technical Specifications

| Specification | Metric |
|---|---------|
| Safe Working Load | 227 kgs |
| Maximum Overall Length | 1460 mm |
| Minimum Overall Length | 1400 mm |
| Maximum Overall Height | 2065 mm |
| Minimum Overall Height | 1460 mm |
| Spreader Bar - Maximum Height | 1910 mm |
| Spreader Bar - Minimum Height | 430 mm |
| Height at Maximum Reach | 1310 mm |
| Reach at Maximum Height | 650 mm |
| Reach at Minimum Height | 400 mm |
| Maximum Reach (Centre of spreader bar to front of the mast) | 930 mm |
| Turning Radius | 1630 mm |
| Legs Open - External Width | 1150 mm |
| Legs Open - Internal Width | 1020 mm |
| Legs Closed - External Width | 670 mm |
| Legs Closed - Internal Width | 550 mm |
| Overall Height of Legs | 120 mm |
| Overall Height of Legs (Low leg model) | 59 mm |
| Ground Clearance | 35 mm |
| Ground Clearance (Low leg model) | 20 mm |
| Front Twin Castors | 100 mm |
| Front Twin Castors (Low leg model) | 50 mm |
| Rear Braked Castors | 100 mm |
| 4-point Positioning Cradle - Maximum Height | 1550 mm |
| 4-point Positioning Cradle - Minimum Height (usable) | 390 mm |

| Weights | Metric |
|--|----------|
| Mast, Base & Boom Assembly (includes 6-point spreader bar) | 37.0 kgs |
| Power Pack | 3.0 kgs |
| Total (including 6-point spreader bar) | 40.0 kgs |
| Base Assembly | 20.0 kgs |
| Mast & Boom Assembly (excluding battery) | 17.0 kgs |
| 4-point Positioning Cradle (manual operation) | 6.0 kgs |
| 4-point Positioning Cradle (powered operation) | 9.0 kgs |

Specifications may vary due to manufacturing tolerances

Electrical Specifications

Battery 1 x 24 volt rechargeable sealed lead acid type Battery capacity 2.9 Ampere hours Charger rated input 100 - 240 V AC / 50 / 60 Hz Charger rated output 29.5 V DC Max 19W / IPX5

Electrical Shock Protection

Charger - class II Lift - internal power source

Degree of shock protection

Charger - Type B Lift - Type B

Intended operating environment

>+5° <+40°

Outside this environment functionality and safety may be compromised

Warranty

Please contact your authorised distributor for details.

CE









