



Presence

Gives You More



OXFORD

INNOVATE.
BUILD FOR THE FUTURE



Presence

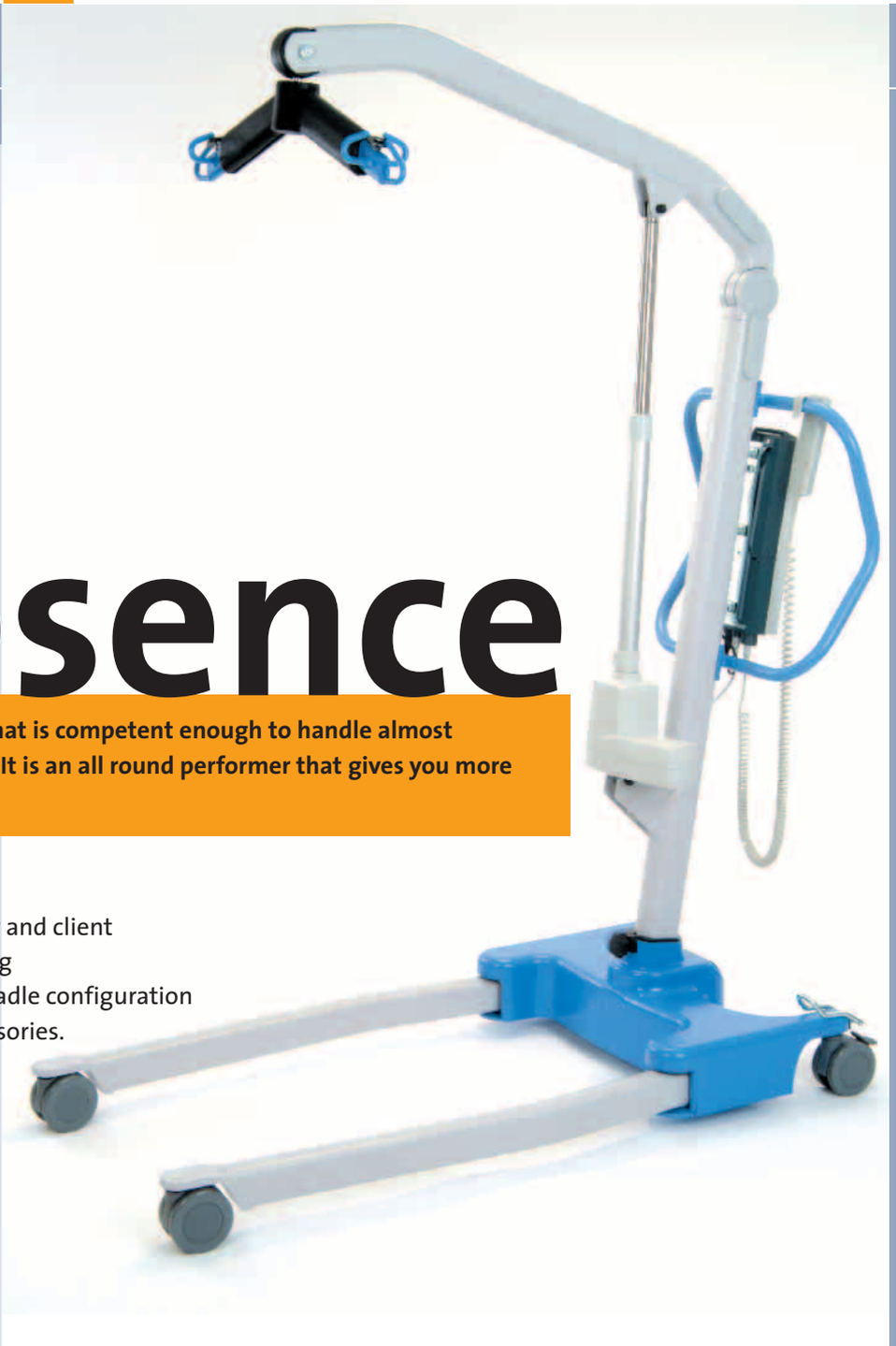
'Presence' a lifting device that is competent enough to handle almost any patient-handling task. It is an all round performer that gives you more than you expect!

- Superior lifting range
- Greater spacial area for the carer and client
- Large lifting capacity (SWL) 227 kg
- Interchangeable spreader bar/cradle configuration
- Full selection of slings and accessories.

In addition to this versatility, the Presence has been developed using Oxford's key design principles of;

- Ergonomic considerations
- Intelligent positioning of key interaction points.

These combined elements mean the lift meets the true needs of both the environment, carer and patient.



Hand control rest



Ergonomic foot push pad



Ergonomic oversized push handle

Presence

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 six point spreader bar/cradle is just 440 mm, which ensures excellent off the floor transfers.



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



This type of flexibility is increasingly important in the care environment. It is the difference between effective safe transfers and unnecessary risk for both the carer and patient.



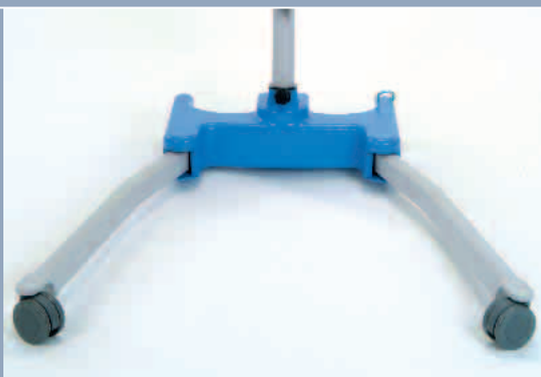
Sculptured base design allows you to get closer to the lift.



Greater spacial area for client and carer

The additional space promotes better ergonomics for the carer, as it is possible to interact more closely with the patient.

The Presence's unique Swan neck leg design also allows the lift to get close to the widest of obstacles. This is especially useful when encountering large chairs, bulky commodes and wheel chairs.



Tapered "swan neck" leg design
Allows greater internal area, whilst not compromising overall product width.

**INNOVATE.
BUILD FOR THE FUTURE**



Large Lift Capacity

In today's demanding care environment larger patients are becoming more of a challenge for conventional lifts.

The Presence provides a larger spacial area to accommodate these patients. Transferring now becomes safer and easier to achieve.

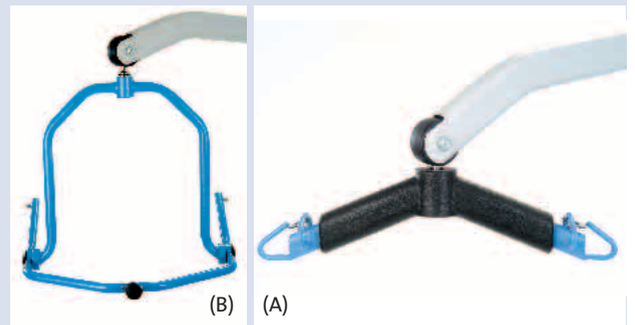
The Presence's safe working load is a mighty 227 kg.



Interchangeable spreader bars

Part of the restriction of using certain lifts are the slings in which you can use on the product. The presence however, gives you a choice of sling systems.

You can either use the conventional 6 point (A) Oxford spreader bar or the newly developed 4 point (B) positioning cradle. This choice provides the caregiver with a greater option of slings to use when considering support comfort and flexibility for the client.



Presence

Oxford Presence Technical Specifications

OXFORD

Specification	Imperial	Metric
Safe Working Load	500 lbs	227 kg
Maximum Overall Length	56.3 inches	1430 mm
Minimum Overall Length	54.3 inches	1380 mm
Maximum Overall Height	81.3 inches	2065 mm
Minimum Overall Height	57.5 inches	1460 mm
Spreader Bar Maximum Height	75.2 inches	1910 mm
Spreader Bar Minimum Height	17.3 inches	440 mm
Height at Maximum Reach	51.5 inches	1310 mm
Reach at Maximum Height	25.6 inches	650 mm
Reach at Minimum Height	14.4 inches	365 mm
Maximum Reach*	36.4 inches	925 mm

* Reach = centre of spreader bar to the front of the mast

Turning Radius	Imperial	Metric
Turning Radius	63.8 inches	1620 mm
Legs Open - External Width	44.1 inches	1120 mm
Legs Open - Internal Width	39.4 inches	1000 mm
Legs Closed - External Width	27.6 inches	700 mm
Legs Closed - Internal Width	22.8 inches	580 mm
Overall Height of Legs	4.7 inches	120 mm
Ground Clearance	1.4 inches	35 mm
Front Twin Castors	4 inches	100 mm
Rear Braked Castors	4 inches	100 mm

4 Point Position Cradle (measurement to top of location pins)		
Cradle Max. Height	61 inches	1550 mm
Cradle Min. Height (usable)	15.4 inches	390 mm
Weights		
Mast, Base & Boom Assembly (includes 2 point spreader bar)	81.4 lbs	37 kg
Power Pack	6.6 lbs	3 kg
Total	88 lbs	40 kg
Base Assembly (not inc battery)	44 lbs	20 kg
Mast & Boom (not inc battery)	37.4 lbs	17 kg
4 Point Position Cradle	13.2 lbs	6 kg

Electrical Specifications

Batteries 2 X 12 volt Rechargeable sealed lead acid type
 Battery capacity 3.2 Ampere hours
 Charger rated input 230Vac 50/60Hz
 Charger rated output 27.4/29.0 VDC@0.8A

Electric 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



KNOWLEDGE FOR THE FUTURE



Sunrise Medical Limited
 High Street Wollaston, Stourbridge
 West Midlands DY8 4PS
 England
 Phone +44 (0) 1384 446622
 Fax +44 (0) 1384 446644
www.sunrisemedical.com



2005 Sunrise Medical
 0705/000690268.UK/SD
 Ref. A

**INNOVATE.
 BUILD FOR THE FUTURE**