

**Redefining Patient Handling** 









The Oxford Mini has been developed especially with the homecare environment and patient in mind. This compact but highly durable lift offers superb manoeuvrability around the confines of domestic and nursing settings where space is at a premium. Available in electric and hydraulic versions.

Safe Working Load: 140kg / 22st / 309lbs.

# **Oxford**<sup>®</sup>Midi

The Oxford Midi has become the 'gold standard' in homecare, offering surprising performance for a hoist of its size. The Midi offers the perfect solution for community and nursing environments, whilst being sympathetic to the space constraints it might encounter. Available in electric and hydraulic versions. Electrically operated leg open/close models also available. **Safe Working Load:** 180kg / 28st / 397lbs.







The Oxford Major is the perfect cross over product for both nursing and acute care environments. Its high lifting capacity and lightweight design allow the Major to work well in almost all settings. Available in electric and hydraulic versions. Electrically operated leg open/close models also available.

Safe Working Load: 200kg / 31st / 441lbs.



With a maximum lift height from the floor of almost two metres, the Maxi can lift patients onto almost all acute and nursing surfaces. Remarkably, the Maxi maintains a relatively compact frame (no larger than the Major 200 in width and length), allowing the hoist to be manoeuvred and stored with relative ease. Electric only.

Safe Working Load: 180kg / 28st / 397lbs.



# **Product Highlights**

Our latest products bring together all of our experience in design and development to bring you our most functional and high performing mobile lift range ever. With key features and functionality shared throughout the range, our lifts are both simple to use and easy to train with.



## Interchangeable Spreader Bars

Available in three sizes, small, standard and large to accommodate a wider variety of patient shapes and sizes.





## **Emergency Descent**

Manually operated emergency descent function for increased patient safety.



## Over-sized Push Handle

Optimised position and ergonomically designed for ease of manoeuvrability.



### Electric Leg Available with electrically powered legs ensuring effortless

opening and closing of the legs.

HART O

## Smart<sup>™</sup> Monitor

A state-of-the-art, on-board diagnostic tool providing invaluable operational and service data for both the user and service engineer.

**Digital Weigh-Scale** 

An optional digital weigh-

scale is available on all classic mobile lifts providing an accurate measurement of weight for on-going patient observation.





## High Grade Tente<sup>®</sup> Castors

A highly durable design that aids manoeuvrability over the majority of floor surfaces. The rear castors incorporate an easy to operate brake pedal (as shown).



Foot Pedal Leg Adjustment

The ergonomically designed foot pedal is perfectly positioned to ensure the user's foot remains level during operation, helping to avoid risk of injury.

## **Technical Specifications**

Specification	Mini 140	Midi 180	Major 200	Maxi 180
Safe Working Load	140kg / 22st / 309lbs	180kg / 28st / 397lbs	200kg / 31st / 441lbs	180kg / 28st / 397lbs
Length	1175 mm	1225 mm	1300 mm	1315 mm
Maximum Overall Height	1730 mm	1840 mm	1930 mm	2150 mm
Minimum Overall Height	1230 mm	1240 mm	1380 mm	1560 mm
Maximum Spreader Bar Height	1545 mm	1660 mm	1715 mm	1970 mm
Minimum Spreader Bar Height	530 mm	525 mm	565 mm	780 mm
Spreader Bar Height at Maximum Reach	1000 mm	1060 mm	1200 mm	1420 mm
Spreader Bar Reach at Maximum Height	420 mm	420 mm	610 mm	550 mm
Spreader Bar Reach at Minimum Height	400 mm	440 mm	515 mm	540 mm
Maximum Reach	565 mm	656 mm	720 mm	730 mm
Turning Radius	1150 mm	1235 mm	1310 mm	1310 mm
Legs Open - External Width	1060 mm	1170 mm	1230 mm	1230 mm
Legs Open - Internal Width	1000 mm	1070 mm	1140 mm	1140 mm
Legs Closed - External Width	600 mm	600 mm	660 mm	660 mm
Legs Closed - Internal Width	540 mm	540 mm	580 mm	580 mm
Overall Height of Legs	100 mm	100 mm	100 mm	100 mm
Ground Clearance	25 mm	25 mm	15 mm	15 mm
Front Twin Castors	75 mm	75 mm	75 mm	75 mm
Rear Braked Castors	100 mm	100 mm	100 mm	100 mm

Weights	Mini 140	Midi 180	Major 200	Maxi 180
Mast and Boom Assembly	17.5 kg	20.5 kg	23 kg	24 kg
Base Assembly	11 kg	11.5 kg	19 kg	19 kg
Total	28.5 kg	32 kg	42 kg	43 kg

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.







Joerns Healthcare Limited Drakes Broughton Business Park, Worcester Road, Drakes Broughton Pershore, Worcestershire, WR10 2AG United Kingdom (T) +44 (0) 344 811 1158 www.joerns.co.uk • email: info@joerns.co.uk