



Oxford® Advance

Redefining Patient Handling



The Oxford® Advance folding mobile patient lift is one of the most functional and stylish in its class today. Especially suited to home care and small nursing institutions where space sometimes is simply not available, the Advance also allows a user to travel outside of the confines of their own home.

Key Features

- Safe Working Load 155kg / 24st / 342lbs
- Exceptionally versatile and easy to manoeuvre
- Compact folding design for easy transportation and storage
- Ergonomic design considerations
- On-board SmartTM Monitor diagnostic control box
- · 'Swan-neck' leg design



Exceptionally versatile

The Advance also has truly outstanding performance. The moment you move or operate the Advance you are assured that every little detail has been considered during its meticulous design.

Furthermore, the Advance lends itself to those environments where space and storage are at a premium. It is especially useful in home settings and small nursing institutions where space sometimes is simply not available.

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

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

Compact folding design

Unlike other products on the market, the Advance needs NO tools or special attachments to achieve its compact folded position. This functionality gives active users the option to travel outside the confines of their own home.

Triangular folded design: This useful feature ensures two very important functions.

- (1) The lift stands unaided when being stored or transported.
- (2) The lift can be left safely in the knowledge that it will not become unstable whilst not in use.





Fits neatly in the boot of an average family saloon car.



Ergonomic design considerations

The Advance 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 Advance meets the true needs of the patient, carer and the environment in which it operates.

- 1 Get close to the load
- 2 Use a wide stable base
- 3 Ensure a comfortable firm grasp
- 4 Keep spine close to neutral
- 6 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.

Smart™ Monitor

The Smart $^{\text{\tiny TM}}$ 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





'Swan-neck' leg design

The Advance's unique 'swan-neck' leg design allows the lift to get even closer to the widest of obstacles. This is especially useful when encountering large chairs, bulky commodes and wheelchairs. The 'swan-neck' design also ensures that the patient feels safe and secure during the transfer process.



4-point positioning cradle

A shallow 4-point positioning cradle is available as an accessory providing the carer with a greater choice of sling systems.



SPECIFICATION	IMPERIAL	METRIC
SAFE WORKING LOAD	341 lbs	155 kgs
MAXIMUM OVERALL LENGTH	51.0 inches	1300 mm
MINIMUM OVERALL LENGTH	49.0 inches	1250 mm
MAXIMUM OVERALL HEIGHT	73.0 inches	1860 mm
MINIMUM OVERALL HEIGHT	53.5 inches	1360 mm
HEIGHT (Folded)	17.1 inches	450 mm
DEPTH (Folded)	46.4 inches	1180 mm
WIDTH	21.6 inches	550 mm
SPREADER BAR - MAXIMUM HEIGHT	66.5 inches	1690 mm
SPREADER BAR - MINIMUM HEIGHT (usable)	15.3 inches	390 mm
HEIGHT AT MAXIMUM REACH	46.0 inches	1170 mm
REACH AT MAXIMUM HEIGHT	25.6 inches	650 mm
REACH AT MINIMUM HEIGHT	13.7 inches	350 mm
MAXIMUM REACH (Centre of spreader bar to front of the mast)	32.8 inches	835 mm
TURNING RADIUS	55.9 inches	1420 mm
LEGS OPEN - EXTERNAL WIDTH	42.5 inches	1080 mm
LEGS OPEN - INTERNAL WIDTH	39.3 inches	1000 mm
LEGS CLOSED - EXTERNAL WIDTH	26.3 inches	670 mm
LEGS CLOSED - INTERNAL WIDTH	22.4 inches	570 mm
OVERALL HEIGHT OF LEGS	4.5 inches	115 mm
GROUND CLEARANCE	1.1 inches	30 mm
FRONT TWIN CASTORS	3.0 inches	75 mm
REAR BRAKED CASTORS	3.9 inches	100 mm

WEIGHTS	IMPERIAL	METRIC
MAST, BASE & BOOM ASSEMBLY	63.1 lbs	28.9 kgs
POWER PACK	6.6 lbs	3.0 kgs
TOTAL	69.7 lbs	31.7 kgs
BASE ASSEMBLY	32.8 lbs	14.9 kgs
MAST & BOOM ASSEMBLY (not including battery)	30.9 lbs	14.0 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.



At Enable we source quality, affordable and innovative products globally and have them available for fast delivery. But we do more than just provide products.

We give the knowledge and support to help our customers grow their business and deliver better life care.







USER INSTRUCTION MANUAL

Oxford® Advance

To avoid injury, read user manual prior to use.



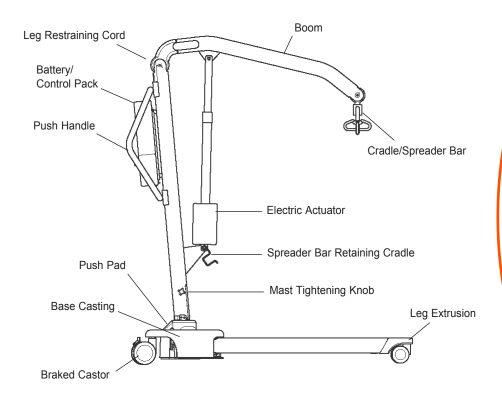
Contents

1. Oxford Advance Patient Lift	3
2. Introduction: The Oxford Advance Patient Lift	4
3. Assembly and Commissioning Instructions	5
4. Disassembly	8
5. Safety Precautions	10
6. Smart Monitor & Handset	12
7. Operating Instructions	16
8. Maintenance Schedule & Daily Checklist	19
9. Technical Specifications	23
10 Warranty	26

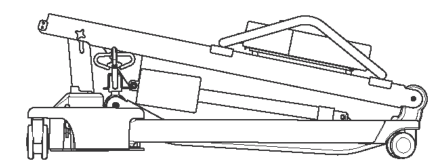


1. The Oxford Advance Patient Lift

Oxford Advance lift (ready for use)



Oxford Advance lift (storage position)



2. Introduction: The Oxford Advance Patient Lift

Each lift is fully assembled, load tested and certified before being packed/shipped.

The packing consists of a strong, purpose built carton and is used for both export and domestic markets to ensure the safe arrival of the lift. A number of documents are supplied in a wallet packed with each lift and should be kept safely for future reference.

TEST CERTIFICATE

USER MANUAL

The TEST CERTIFICATE is an important document and should be kept for reference purposes. To properly maintain your lift please refer to the maintenance schedule included in this document. If you are at all unsure what your country's servicing requirements are, please check with your dealer and/or a local government agency.



Prior to each daily use of your lift the checks detailed in the daily checklist within this manual should be carried out.

The CE mark:

The Oxford Advance carries the CE mark and complies with the following EC directives:



- Medical Device Directive 2017/745
- EMC Directive 2014/30/EU
- Low Voltage Directive 2014/35/EU

Statement of Intended Use

The intended use of this lifting device is for the safe lifting and transfer of an individual from one resting surface to another (such as a bed to a wheelchair). Joerns Healthcare recommends that the transfer of a patient is fully risk assessed and conducted safely over a short distance only.

The Oxford Advance is suitable for patients in the SITTING, SITTING/RECUMBENT and RECUMBENT positions.

The Oxford Advance is designed to support and promote safe patient handling and transfer for both the patient and carer. It can be folded without the use of tools enabling it to be easily stored in environments where space is limited. The Oxford Advance can also be separated into two sections to facilitate onward transportation in a vehicle with a suitably sized boot.

The Oxford Advance patient lift incorporates a 6-point spreader bar and is designed to be used in conjunction with the Oxford range of slings. The examples of slings suitable for use with this device are listed as follows:

- Oxford Quickfit
- Oxford Full Back
- Oxford Quickfit Deluxe
- Oxford Long Seat
- Oxford Access Sling
- Oxford Silkfit





Oxford Patient Lifts should only be operated by fully trained/competent care givers.

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Expected Service Life

Oxford Professional lifts are designed and tested for a minimum service life of ten (10) years, subject to the use and maintenance procedures stated in this manual. Use, other than in accordance with these instructions, may compromise service life.

Serious Incident Reporting

In the event of a serious incident taking place during use of this product, affecting the patient and/ or care-giver, it must be reported to the product manufacturer or authorised distributor. Should the incident take place within the European Union (EU), it must also be reported to the local competent authority within the member state.

3. Assembly and Commissioning Instructions

Carton Contents

Place the carton in a clear working area and open carefully. The carton contains:

- OXFORD ADVANCE
- WALLET CONTAINING DOCUMENTS
- HAND CONTROL

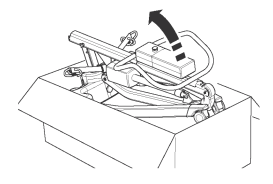
- BATTERY PACK
- BATTERY CHARGING LEAD

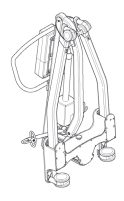
SAFETY NOTE: The Oxford Advance is heavy and will need to be lifted with care. You may need assistance to lift the Oxford Advance from the carton.

Assembly Instructions

1. Remove all the parts from the carton and place on the floor, taking care to protect the finish from damage.

Lift the Advance carefully from the carton. Stand the lift in the upright position (in a triangular stance).

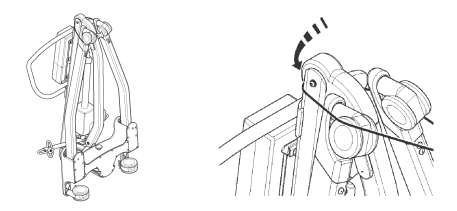




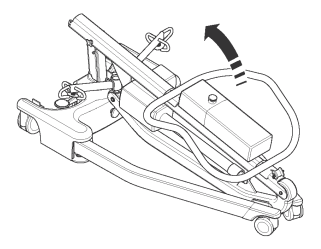


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2. Release the leg and mast assembly by unfastening the restraining strap from the wheels. This strap will retract neatly into the top of the mast section.

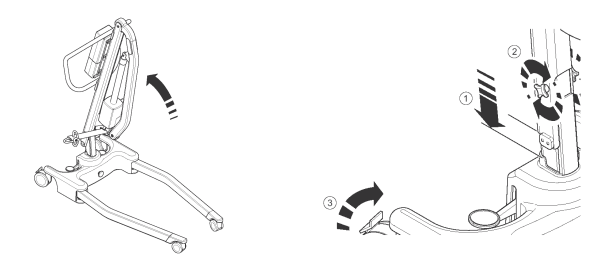


3. Lay the Advance flat on the floor (ensure rear castors are securely locked).



4. Lift the mast assembly upright (using the top of the push handle), and drop the mast into the slot (1), tighten mast lock knobs (2), release braked castors (3).

SAFETY NOTE: Avoid trapping fingers. Keep fingers away from the end of the mast when inserting into the mast slot. Ensure the mast is fully engaged before tightening the mast locking device.



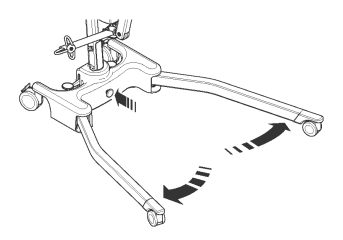
5. Open legs fully. ENSURE leg-locking knob engages flush against the base casting and the legs will no longer move freely. The legs will then only operate by the use of the foot pedal mechanism located at the rear of the base.

WARNING

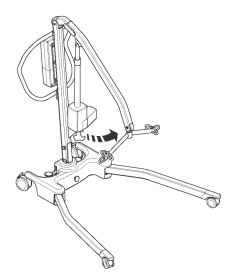
If operation of the foot pedal DOES NOT adjust the legs, DO NOT use the lift.

Check the leg locking knob is fully engaged.

If the leg locking knob will not fully engage and operating the foot pedal does not adjust the legs, DO NOT use the lift and contact your authorised Joerns Healthcare service provider for examination and repair.

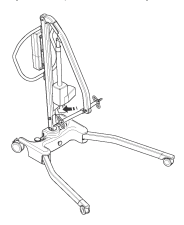


6. Release the spreader bar from the retaining cradle. The lift is now ready for operation.

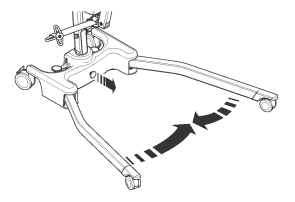


4. Disassembly

1. Lower the mast to the lowest possible position, then insert spreader bar into retaining cradle.



2. Release leg-locking device (pulling it away from the cast base), close legs tightly together.



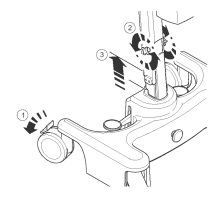
3. Loosen the mast locking device sufficiently to allow the mast to be lifted upwards. Lift the mast fully until the upper stop is reached. Carefully fold the mast towards the legs. Use the push handle to assist this action.

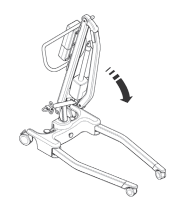


When commencing folding of the mast, if resistance is felt, DO NOT force the mast; lift the mast upwards again until the upper stop is reached and attempt the fold operation again.

NOTE: If you wish to separate the mast and boom completely from the base and legs, undo the mast locking device fully (remove) and lift the mast and boom completely free from the base. Be careful not to lose the mast lock device's knob and location spindle.

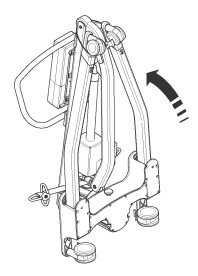
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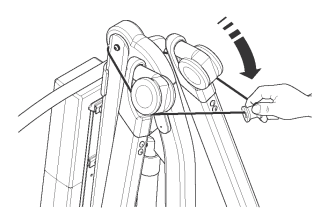


4. Lift the folded Advance upright (using the legs and push handle as a guide) being careful that the mast and boom stay together as you tilt upright.



5. Pull the restraining strap sharply upwards and extend over the wheels. (This will keep the legs, mast and boom neatly together during transit and storage).

NOTE: Care should be exercised when folding/unfolding an Advance as there is a possible danger of pinching the fingers etc. Please follow the instructions carefully and ask for assistance if you are unsure of the correct procedure.



ALWAYS CHECK THE FOLLOWING BEFORE OPERATION:

- The legs are fully engaged from the stowed position (see assembly instructions, step 5)
- The mast is fully locked into position (see assembly instructions, step 4).
- The legs open and close satisfactorily when the foot pedal is operated.
- Fit the power pack to the bracket on the mast and ensure the retaining latch is fully engaged and 'clicks' into place.
- The red emergency stop button, located on the control box, is in the OUT position.
- Depress the RAISE and LOWER buttons on the hand control and confirm the boom operates correctly.

5. Safety Precautions

Please read and follow the safety precautions listed below. The operation and use of Oxford patient lifts is simple and straightforward. Following these few basic safety precautions will make lifting operations easy and trouble free.

READ AND UNDERSTAND THE USER INSTRUCTION MANUAL BEFORE USING YOUR "ADVANCE" LIFT

WARNING: Important safety information for hazards that might cause serious injury.

CAUTION: Information for preventing damage to the product.

NOTE: Information to which you should pay special attention.

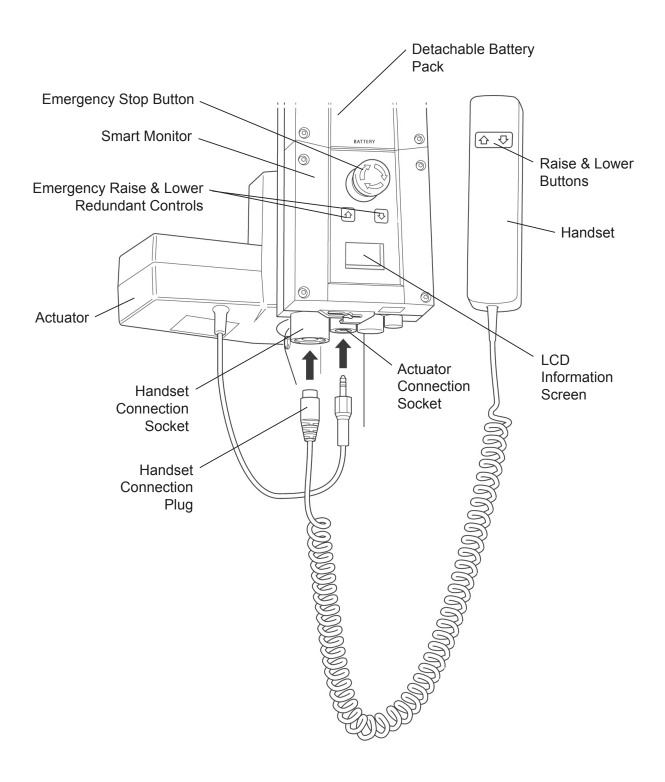


- · Oxford patient lifts should only be operated by fully trained/competent care givers.
- ALWAYS plan your lifting operations before commencing.
- · ALWAYS carry out the DAILY CHECK LIST before using the lift.
- ALWAYS familiarise yourself with the operating control and safety features of a lift before lifting a patient.
- DO NOT use a sling unless it is recommended for use with the lift.
- ALWAYS check the sling is suitable for the particular patient and is of the correct size and capacity.
- NEVER use a sling, which is frayed or damaged.
- ALWAYS fit the sling according to the instructions provided (user instructions).
- · ALWAYS check the safe working load of the lift is suitable for the weight of the patient.
- ALWAYS carry out lifting operations according to the instructions in the user manual.
- NEVER disconnect or bypass a control or safety feature because it seems easier to operate the lift.
- DO NOT lift a patient with the castor brakes on. Always let the lift find the correct centre of gravity.
- DO NOT attempt to manoeuvre the lift by pushing on the mast, boom or patient.
- ALWAYS manoeuvre the lift with the handle provided.
- ALWAYS lower the patient to the lowest comfortable position before transfers.
- DO NOT push a loaded lift at speeds, which exceed a slow walking pace (3 Kilometers/hour 0.8 meters/second).
- · DO NOT push the lift over uneven or rough ground, particularly when loaded.
- DO NOT attempt to push/pull a loaded lift over a floor obstruction, which the castors are unable to ride over.
- NEVER force an operating/safety control. All controls are easy to use and do not require excessive force.



- The MINIMUM load required to manually lower the hoist using the mechanical emergency down function is 30 kg.
- DO NOT park a loaded lift on ANY sloping surface.
- DO NOT use electric lifts in a shower.
- DO NOT charge an electric lift in a bathroom or shower room.
- DO NOT lift a patient unless you are trained and competent to do so.
- YOUR lift is for patient lifting. DO NOT use it, or allow it to be used, for any other purpose.
- DO NOT bump the lift down steps, loaded or unloaded.
- DO NOT attempt to negotiate a loaded lift on a slope, which exceeds 1:12 (approximately 5 degrees).
- DO NOT attempt to negotiate a slope without a second helper being present.
- ALWAYS check the hoist is not charging before moving as the electrical connection may be damaged.

6. Smart Monitor & Handset



Intended Use

The Oxford Smart Monitor is a control system for Oxford Hoists. The Smart Monitor stores useful servicing information about the hoist that can be recalled when required. This servicing information includes:

- Number of patient lift cycles
- Total work done by actuator
- Number of lift overloads (attempted lifts above the safe working load)
- Number of days since last service interval

The Oxford Smart Monitor contains a microprocessor inside making it possible to read out service data via the on-board LCD screen.

Features

- Data collection in the control box with data display via LCD screen
- Work counter
- Intelligent cycle counter
- Service indicator
- Service interval indicator
- Overload information
- 3 step battery indicator

Benefits

- Improved safety for both patient and carer
- · Accurate service data available at the touch of a button
- Optimised product life time
- Ease of maintenance for engineers and service technicians
- Fast and easy error identification

LCD Display Screen

The Oxford Smart Monitor has the option to read out information via the LCD display screen. It is possible to read out total lifting cycles, total work done, overloads and number of days since last service, which can be used to quickly and easily evaluate the condition of the lift actuator.

This information is accessed by a 1/2 second press on the 'UP' button on the User handset or redundant 'UP' button on the Smart Monitor.



Service & Usage Information



When it is time for a service, the service symbol will appear on the display. In addition, when the user handset is activated, the Smart Monitor will give an audible signal giving notice to users that a service is required.

The service symbol will be displayed each time the raise or lower keys are depressed on the User handset. When the service symbol is displayed, contact your authorised service provider immediately to arrange a service.



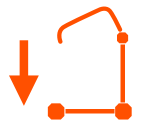
If the lift stops because of an overload (an attempt to lift more than the safe working load) the overload symbol will appear on the LCD display and the lift will cease to operate until the additional load (above the SWL) has been removed.



If the LCD display screen on your Smart Monitor has recorded an overload, Joerns Healthcare recommend that ALL routine daily checks are carried out on the lift prior to further use (for a list of daily checks, please refer to your lift user manual). Joerns Healthcare also recommend that you contact your authorised Oxford service provider for additional guidance.



On-Board Redundant Controls



On-board redundant controls enable the lift to be raised or lowered in the event of an emergency.

Battery Information



The display showing full battery means that the battery is fully charged and the lift is ready for use.



The display showing a half empty battery indicates that it is time to charge the battery.



The empty battery symbol showing on the display indicates that the battery has no capacity left and should be placed on charge immediately.



To avoid possible permanent damage to the battery, the battery should be placed on charge as soon as the display indicates the half empty battery symbol.



7. Operating Instructions



Oxford patient lifts should only be operated by fully trained/competent care givers.

1. Leg Adjustment

The legs on the Oxford Advance are adjustable for width. The legs can be opened to enable access around armchairs or wheelchairs. For transferring and negotiating doorways and passages, the lift legs should be securely locked in the closed position.

To operate adjustment, the leg adjustment pedal, located at the rear of the base, is pressed down on the right hand side to open the legs outwards and is pressed down on the left hand side to close the legs. The adjustment can be carried out whilst the patient is in the lift.



Never perform a lift/transfer with the legs in the closed/ transport position (front castors touching). The closed/ transport position is for storage and transport only.

2. Castors and braking

The lift has two braked castors, which can be applied for parking. When lifting, the castors should be left free and un-braked, so that the lift will then be able to move to the centre of gravity of the lift. DO NOT apply the brakes. If the brakes are applied, the patient may swing to the centre of gravity and this may prove distressing and uncomfortable.

3. Raising and lowering the boom

The movement of the boom is achieved by a powerful electric actuator, which is controlled by a simple hand control unit. The hand control has two buttons with directional arrows RAISE and LOWER. The actuator stops automatically at the limit of travel in both directions. The hand control plugs into a socket at the base of the control box. There is a hook on the rear of the hand control, which allows it to be "parked" on the mast or boom when not in use.

4. Emergency stop

The red Emergency Stop Button is located on the rear of the control box and is activated by pressing in. This will cut all power to the lift and only be reset by twisting the button counterclockwise and releasing.

5. Redundant controls

All Oxford lifts are fitted with RAISE and LOWER buttons on the control box. These are located underneath the emergency stop button and can be used to lower/raise the patient should the hand control fail.

6. Mechanical Emergency Down

In the case of a complete electrical failure, the electric actuator is fitted with a mechanical lowering device (RED BOSS). This will only operate when the lift is under load. The device must be pulled upwards to activate and a slow decent will commence.

NOTE: The MINIMUM load required to manually lower the hoist using the mechanical emergency down function is 30 kg.



7. Batteries

The batteries are protected from deep discharge by a LOW VOLTAGE ALARM. This will sound when the batteries need recharging and the hand control is being operated. It will not sound independently of the hand control being operated. CAUTION: DO NOT IGNORE THIS WARNING ALARM. Complete the lifting operation and place the lift on charge (see charging instructions).



To avoid possible permanent damage to the battery, the battery should be placed on charge as soon as the display indicates the half empty battery symbol.

8. Slings

The selected sling is attached to the spreader bar hooks. Each sling is supplied with instructions. Please study the instruction guide for the lift and sling before using. Once the correct sling has been selected for the patient, attach it to the spreader bar hooks.

NOTE: For detailed fitting instructions, please refer to the user guide supplied with each sling.



Joerns Healthcare recommends slings are checked regularly and before use for fraying or damage. DO NOT use slings that are worn or damaged.



OXFORD RECOMMENDS THE USE OF GENUINE OXFORD PARTS. Oxford sling and lift products are designed to be compatible with one another. For country specific guidance on sling use and compatibility, please refer to the sling label or contact your local market distributor or Joerns Healthcare.



Refer to maximum weight capacity of lift. Sling capacity is limited by the maximum capacity of the lift.

Charging Instructions

When the power pack needs charging it is removed from the lift and fitted to an off board charging unit.

Joerns Healthcare recommend an additional battery pack is purchased, so that one pack can be on charge at all times.

- 1. Remove the power pack from the lift. The pack is retained by a simple latch at the top of the power pack. Lift the latch and the power pack will be released.
- 2. Fit the power pack to the charging unit. The location and latching of the power pack to the charger is the same system as used on the lift.
- 3. Plug the charger mains plug into a suitable mains outlet and switch the mains supply ON.
- 4. Charging is automatic and will fully charge the batteries over a period of four (4) hours.



NOTE: Even if the charger is left plugged in for extended periods it will not allow the batteries to overcharge.

- a.) Green Light Indicates main power is on.
- b.) Yellow Light Indicates battery is charging.
- c.) Battery will be fully charged when yellow light goes off.

NOTE: It is recommended that the battery be charged immediately upon receipt.

5. To return the lift to service, switch OFF the mains supply and remove the power pack from the charger. Fit the power pack to the bracket on the mast and ensure the retaining latch is fully engaged and 'clicks' into place. The charging of Oxford electric lifts is simple and straightforward, but it is important to follow the charging instructions closely. Please pay particular attention to the following points, they will help you avoid problems with discharged batteries.



- The battery, charger, hand control and control box are NOT to be opened by unauthorised personnel. (Contact your distributor for warranty and repairs).
- DO NOT touch battery/charger terminals.
- KEEP the batteries fully charged. Place the battery on charge whenever it is not in use. If it is more convenient to do so, place on charge every night. The charger will not allow the batteries to overcharge.
- NEVER run the batteries completely flat. As soon as the audible warning sounds, complete the lifting operation in hand and place on charge.
- To avoid possible permanent damage to the battery, the battery should be placed on charge as soon as the display indicates the half empty battery symbol.
- NEVER store the battery for long periods without regular charging throughout the storage period.
- ALWAYS make sure the mains power to the charger is switched off before connecting or disconnecting the battery pack.
- · NEVER leave the battery pack connected with the charger mains power switched off.
- DO NOT leave the charger switched on with the battery disconnected.
- DO NOT use the lift while charging is taking place.
- CHECK the lift is not charging before moving as the electrical connection may be damaged.
- NEVER disconnect the charger plug by pulling on the cable.
- BE CAREFUL not to trip over the charge lead.
- DO NOT charge an electric lift in a bathroom or shower room.



8. Maintenance Schedule & Daily Check List

All Oxford products are designed for minimum maintenance, however some safety checks and procedures are required. A schedule of DAILY tasks are detailed below. Daily checks, a bi-annual thorough examination and an annual service and test will ensure a lift is kept in optimum safe working condition. A list of spare parts is available upon request.

The LOAD TEST and certification should only be carried out by qualified personnel or an authorised service agent / dealer

DAILY CHECK LIST

Joerns Healthcare strongly recommends the following checks be carried out on a daily basis and before using lift.

- ENSURE the lift moves freely on its castors.
- MAKE SURE the 6-point spreader bar is free to rotate and swing
- EXAMINE & CHECK that the 6-point spreader bar is firmly attached to the boom.
- EXAMINE the sling hooks/clips on the 6-point spreader bar for damage and/or excessive wear.
- ENSURE the legs open and close correctly and lock in all open and closed positions.
- · OPERATE the hand control to confirm the boom raises and lowers satisfactorily.
- ENSURE the control box display panel DOES NOT have a spanner symbol illuminated and no audible beep can be heard when depressing raise/lower buttons.
- CHECK the operation of the emergency stop button.
- EXAMINE slings for fraying or other damage. DO NOT use any sling if damaged or if the sling shows signs of wear.
- CONFIRM the lift is not sounding a low battery alarm when the hand control is operated. If the alarm sounds, DO NOT use, and place on charge immediately.
- MAKE SURE the actuator connection points are secure.
- VISUALLY INSPECT all fixings and fasteners and ensure they are secure prior to use.

MAINTENANCE, INSPECTION AND TEST

Joerns Healthcare recommend a thorough inspection and test of the Oxford Advance lift and lifting accessories, slings, scales etc is carried out on a regular basis. Inspection frequency varies depending on locality, so you must check with your dealer or local government agency as appropriate regarding how often an inspection is required. The examination and test should be conducted according to the recommendations and procedures provided in this manual. Joerns Healthcare recommends maintenance, inspection and certified testing is carried out by authorised service agent / dealers only.

NOTE: These recommendations are in compliance with the requirements of 1998 No2307 Health and Safety: The Lifting Operations and Lifting Equipment Regulations 1998. This is a UK regulation. Outside the UK please check your local country requirement.



CLEANING

Clean with ordinary soap and water and/or any hard surface disinfectant. Harsh chemical cleaners or abrasives should be avoided as these may damage the surface finish of the lift. Avoid wetting any of the electrical parts. After cleaning, the unit should be thoroughly dried.

END OF LIFE DISPOSAL

BATTERY: All batteries in the product and any accompanying accessories must be recycled separately. Batteries should be disposed of in accordance with local or national regulations.

SLINGS: Slings and associated material accessories should be sorted as combustible waste in accordance with local or national regulations.



*THESE CHECKS SHOULD INCLUDE

		Initially	Before Use	Service Intervals
1.	SPREADER BAR: Check the spreader bar for freedom of rotation and swing. Check for wear on the central pivot. Check for firm attachment to the boom.	✓	√	✓
2.	BOOM: Check the attachment of the boom to the mast. Make sure there is only minimal side movement of the boom and the boom is free to rotate on the boom bearing.	✓	√	√
3.	MAST: Check the operation of the mast-locking device. Make sure the mast fully engages into the socket. Check the bottom actuator mounting.	✓	✓	✓
4.	ACTUATOR: The actuator should require no maintenance other than checking for correct operation and listening for unusual noise.			✓
5.	SMART MONITOR: Check the function of the emergency stop button. Inspect the hand control socket for correct fitting. Check functioning of the hand control. Check the redundant controls and confirm they operate as intended. The MINIMUM load required to manually lower the hoist using the emergency lower function is 30 kg.	✓	√	√
6.	BATTERIES: The batteries are housed in the power pack and should not require maintenance other than the regular charging as detailed in the charging instructions. Check that the connections remain clean.			√
7.	LEG ADJUSTMENT: Check the legs operate in both full extensions (inward/outward).	✓	✓	✓
8.	CASTORS: Check all castors for firm attachment to the legs. Check for free rotation of the castor and the wheels.	✓	✓	✓
9.	CLEANING: Clean with ordinary soap and water and/or any hard surface disinfectant. Harsh chemical cleaners or abrasives should be avoided as these may damage the surface finish of the lift. Avoid wetting any of the electrical parts. After cleaning, the unit should be thoroughly dried.		√	√
10	LOAD TEST: The load test should be carried out in accordance with the manufacturers test procedures and the directive detailed in EN ISO 10535:2006 - Annex B - Periodic Inspection B1 - see excerpt below. It is strongly recommended that an authorised service dealer carry out the test.			√
11	. BASE AND WHEELS: Ensure base is even and level (all four wheels are on the floor).	✓	✓	✓
12	. SLINGS: Check for wear and fraying.	✓	✓	✓
13	LUBRICATION: Lubricate pivot joints, including mast and boom connections, pedal assembly, spreader bar joint (only if required) using food grade spray lubricant.			√
14	. FIXINGS: Check all nuts, bolts, screws and fasteners for excessive wear and for tightness. Replace as required.			√



EN ISO 10535:2006

Annex B

(Informative)

Periodic Inspection

B. 1 Periodic inspection of the hoist should be undertaken at the time intervals stated by the manufacturer, but at least once a year. By periodic inspection is meant a visual examination (particularly of the hoist's load bearing structure and lifting mechanism with attachments, brakes, controls, safety devices and person-support devices) and whatever function tests and maintenance measures may be required, e.g. adjustment of brakes, tightening of fasteners.

Every inspection should include a working load test of one (1) lifting cycle with the maximum load.





9. Technical Specifications

Specification

Safe Working Load	341 lbs	155Kgs
Maximum Overall Length	51 inches	1300mm
Minimum Overall Length	49 inches	1250mm
Maximum Overall Height	73 inches	1860mm
Minimum Overall Height	53.5 inches	1360mm

Folded Dimensions

Height		
Depth	46.4 inches	1180mm
Width	21.6 inches	550mm
Spreader Bar Max. Height	66.5 inches	1690mm
Spreader Bar Min. Height (usable)	15.3 inches	390mm
Height at Maximum Reach	46 inches	1170mm
Reach at Maximum Height	25.6 inches	650mm
Reach at Minimum Height	13.7 inches	350mm
Maximum Reach*	32.8 inches	835mm
Turning Radius	55.9 inches	1420mm
Legs Open - External Width	42.5 inches	1080mm
Legs Open - Internal Width	39.3 inches	1000mm
Legs Closed - External Width	26.3 inches	670mm
Legs Closed - Internal Width	22.4 inches	570mm
Overall Height of Legs	4.5 inches	115mm
Ground Clearance	1.1 inches	30mm
Front Twin Castors	3.0 inches	75mm
Rear Braked Castors	3.9 inches	100mm

^{*}Reach = centre of spreader bar to the front of the mast

Weights

Mast, Base & Boom Assembly	63.1 lbs	28.9kgs
Power Pack	.6.6 lbs	3.0kgs
Total	70.3 lbs	31.9kgs
Base Assembly (not incl. battery)	32.8 lbs	14.9kgs
Mast & Boom (not incl. battery)	.30.9 lbs	14.0kgs

All measurements are within a +5/-5 degree of tolerance.





Electrical Specifications:

Electric Shock Protection

CHARGER...... CLASS II (EN 60601-1)

LIFT....... INTERNAL POWER SOURCE

Degree of Shock Protection

Environmental Conditions:

Outside this environment functionality and safety may be compromised.

Operating:

Storage:

IP Ratings

Control Box IPX4
Actuator IPX4
Off Board Charger IPX5
Battery IPX5
Handset IPX5

Duty Cycles

Acoustics

A-Weighted sound power level 60 dB (A)

KEY SYMBOLS:

The following symbols are used on the charger, control unit and battery:



This product is a Medical Device in accordance with EU Medical Device Regulation 2017/745.



Type B equipment, as per EN 60601-1.



Class 2 equipment.



The disposal of batteries should not be mixed with general household waste. Batteries should be disposed of in accordance with local or national regulations.



The disposal of electronics should not be mixed with general household waste.



For indoor use



ATTENTION, consult accompanying documents.



Refer to the user instructions before use (Blue background).



Certification mark indicating conformity with the applicable requirements for products sold within Great Britain.



A point of contact between the non-European medical device manufacturer, the national Competent Authorities (Ministry of Health) and Notified Bodies.



A unique device identification intended to provide single, globally harmonised positive identification of medical devices through distribution and use.



Indicates the entity importing the medical device into the locale.

WEEE Producers registration number WEE/GG0464RZ

10. Warranty

Joerns Healthcare has an established network of authorised distributors and service agents who will be pleased to handle all of your purchasing, warranty, repair and maintenance enquiries. It is recommended that our products are commissioned by your authorised distributor or service agent.

The distributor or service agent operates the warranty programme, so it is important to keep a record of their name, address and telephone number so they can be contacted should any problem arise. If you are in any doubt as to where your lift was purchased, Joerns Healthcare can trace the supplier if you quote the serial number of the lift.

All warranty claims are subject to the correct use and maintenance in accordance with the user instruction manual provided with each lift. Damage caused by use in unsuitable environmental conditions or failure to maintain the product in accordance with user and service instructions is not covered. Your statutory rights remain unaffected..

REMEMBER: Contact your authorised distributor or service agent for purchases, repairs, servicing and certified maintenance.

Your distributor:



At Enable we source quality, affordable and innovative products globally and have them available for fast delivery. But we do more than just provide products.

We give the knowledge and support to help our customers grow their business and deliver better life care.



ENABLE LIFECARE PTY LTD
T 1300 370 370
enablelifecare.com.au

