

Oxford® Patient Lifts & Slings

Improving patient and care-giver experiences







The name Oxford® is synonymous with lifts. After engineer John Payne installed his first wall-mounted lift in Oxfordshire, UK in 1954, the first 'Oxford' mobile patient hoist was commercialised and launched onto the general market the following year. The brand name Oxford was chosen because of the rich tradition of medical research and development concentrated in the Oxford region. Though primitive by today's standards, that design is still considered to be one of the forerunners of modern lifts.

By building upon Oxford's ingenuity, Joerns Healthcare is taking safe patient handling to new levels and revolutionising the care environment. Committed to providing a complete line of innovative, patient-focused solutions, Joerns is helping organisations prevent caregiver and patient injuries, minimise falls, reduce the severity of pressure injuries and increase patients' mobilisation.

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The Advance is an extremely compact mobile lift able to perform an outstanding range of transfers. Whether from the floor or onto a bed, the Advance copes with ease. Its unique triangular design also enables it to be folded for easy storage and onward transportation.





Triangular Folding Design

The compact, triangular folding design requires no tools and ensures the lift stands unassisted when stored. It is also possible to transport the Advance whilst in the folded configuration.



Ergonomic Push Handle

The over-sized contoured handle provides a large and accessible surface area from which the caregiver can manoeuvre the lift during use.



'Swan-neck' Leg Design

Enables the lift to get closer to wide obstacles, especially useful when encountering large chairs, bulky commodes and wheelchairs.



4-Point Positioning Cradle

An optional 4-point positioning cradle is available as an accessory providing the carer with a wider choice of sling systems.





Oxford® Smart™ Monitor

- ✓ Lift Cycle Counter
 - Overload Protection
- ✓ Service Reminder
- √ Emergency Controls

▲ Safe Working Load: 155kg / 24st / 342lbs

Specification	
Maximum Overall Length	1300 mm
Minimum Overall Length	1250 mm
Maximum Overall Height	1860 mm
Minimum Overall Height	1360 mm
Legs Open - External Width	1080 mm
Legs Open - Internal Width	1000 mm
Legs Closed - External Width	670 mm
Legs Closed - Internal Width	570 mm

Weights	
Mast, Base & Boom Assembly	28.9 kgs
Power Pack	3.0 kgs
Total	31.9 kgs
Base Assembly	14.9 kgs
Mast & Boom Assembly (not inc. battery)	14.0 kgs

The heavy-duty Presence lift is designed to handle almost any patient handling task. Its extensive lifting range enables off-the-floor transfers through to high bed frame surfaces. An impressive safe working load along with numerous options to match its environment, the Presence lift is a truly flexible, all-round performer.



Low Leg Option

The low leg version offers greatly improved access under low bed frames and other furniture.

Low leg height: 59mm Standard leg height: 120mm



Manual & Powered Cradle Options

Optional manual or powered cradles are available providing the carer with a wider choice of sling systems and effortless re-positioning.



Weigh-scale Option

Easy to use with intuitive controls, the digital weigh-scale is class III rated and ideal for patient monitoring. Importantly, it does not compromise lifting height.



Powered Leg Adjustment

The powered leg adjustment allows the caregiver to open and close the legs without bending, twisting or use of force.



Stretcher Option

For use in combination with the 6-point stretcher adjustment cradle and a canvas stretcher to facilitate horizontal transfers. Safe working load limitations apply.





Oxford[®] Smart[™] Monitor

- ✓ Lift Cycle Counter
- Overload Protection
- Service Reminder
- √ Emergency Controls

▲ Safe Working Load: 227kg / 35st / 500lbs

Specification	
Maximum Overall Length	1460 mm
Minimum Overall Length	1400 mm
Maximum Overall Height	2065 mm
Minimum Overall Height	1460 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

Weights	
Mast, Base & Boom Assembly	37.0 kgs
Power Pack	3.0 kgs
Total	40.0 kgs
Base Assembly	20.0 kgs
Mast & Boom Assembly (not inc. battery)	17.0 kgs



The Stature vertical lift recognises the true needs of the modern care environment. An extensive lifting range and a choice of either loop or clip sling configurations, the Stature can cope with even the most demanding and technical of patient handling requirements.



Powered Cradle & Spreader Bar Options

A powered positioning cradle is available to assist with patient repositioning as well as a standard 6-point spreader bar for use with loop style slings.



Weigh-scale Option

Easy to use with intuitive controls, the digital weigh-scale is class III rated and ideal for patient monitoring. Importantly, it does not compromise lifting height.



Powered Leg Adjustment

The powered leg adjustment allows the caregiver to open and close the legs without bending or twisting.



Stretcher Option

For use in combination with the 6-point stretcher adjustment cradle and a canvas stretcher to facilitate horizontal transfers. Safe working load limitations apply.



Ergonomic Design Focus

Like all Oxford lifts, the Stature is designed with intuitively placed interaction points ensuring it meets the true needs of the patient, carer and the environment.

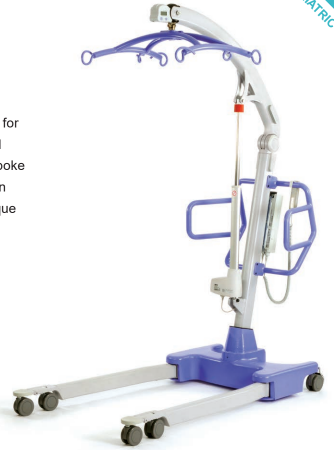


▲ Safe Working Load: 227kg / 35st / 500lbs

Specification	
Maximum Overall Length	1390 mm
Minimum Overall Length	1290 mm
Maximum Overall Height	2130 mm
Minimum Overall Height	1945 mm
Legs Open - External Width	1360 mm
Legs Open - Internal Width	1230 mm
Legs Closed - External Width	760 mm
Legs Closed - Internal Width	640 mm

Weights	
Mast, Base & Boom Assembly	64.5 kgs
Power Pack	3.0 kgs
Total	73.5 kgs
4-Point Positioning Cradle (manual)	6.0 kgs
4-Point Positioning Cradle (powered)	9.0 kgs

The Calibre is an ergonomically designed mobile patient lift for the safe lifting and handling of bariatric patients. Sturdy and robust with a wealth of features that accommodate the bespoke needs of both the patient and care team, the Calibre, with an impressive safe working load of 385kg (60st), meets the unique demands of the bariatric care environment.





Over-sized Push Handle

The multi-point, over-sized push handle allows more than one carer to operate the lift, helping to avoid unnecessary strain and the potential for injury.



6-Point Positioning Cradle

The large, open cradle ensures greater spatial area and improved comfort for the patient.



Integrated Weigh-scale

The Calibre is supplied with a low-profile digital weigh-scale. Easy to use, with intuitive controls, the digital weigh-scale is ideal for patient monitoring.



Powered Leg Adjustment

The powered leg adjustment allows the caregiver to open and close the legs without bending or twisting.



Twin Front Castors

The Calibre's twin front castors are designed to give additional manoeuvrability.



Oxford® Smart™ Monitor

- ✓ Lift Cycle Counter
- ✓ Overload Protection
- ✓ Service Reminder
- ✓ Emergency Controls

▲ Safe Working Load: 385kg / 60st / 850lbs

Specification	
Maximum Overall Length	1805 mm
Minimum Overall Length	1740 mm
Maximum Overall Height	2210 mm
Minimum Overall Height	1575 mm
Legs Open - External Width	1420 mm
Legs Open - Internal Width	1245 mm
Legs Closed - External Width	885 mm
Legs Closed - Internal Width	700 mm

Weights	
Mast, Base & Boom Assembly	109.0 kgs
Power Pack	3.0 kgs
Total	112.0 kgs
6-Point Cradle	9.0 kgs



The Switch is designed to help a person with reduced mobility, stand from a seated position and enable their transfer from one point to another. As a rehabilitation aid, the Switch actively encourages the user to participate in the standing process, engaging core muscle groups while improving strength and function.





Versatile and Easy to Manoeuvre

Two independently braked central wheels and four corner mounted swivel castors help distribute the patient's weight evenly, ensuring excellent stability and manoeuvrability.



Easy to Transport and Store

The frame and base plate quickly separate into two components for easier onward transportation, for example in the boot of a car.



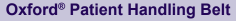
Adjustable Knee Pad

The height adjustable knee pads can be independently titled and/or re-positioned horizontally. Optional padded covers provide additional comfort.



Base Recess

Low ground clearance (25mm) and a base recess, designed to allow good toileting access.





- ✓ Side handles
- ✓ Non-slip inner layer
- Compatible with the Switch

See our active sling section for more information.

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

Specification	
Overall Height	1170 mm
Overall Length	670 mm
Overall Width	550 mm
Knee Pad Height (Top of Pad)	345 - 515 mm
Foot Plate Height	45 mm
Ground Clearance	25 mm
Turning Radius	760 mm
Intended Operating Environment	+5°C to 40°C

Weights	
Frame	5.5 kgs
Base	10.5 kgs
Total	16 kgs

The Journey is an ultra compact, portable stand aid with best-in-class functionality. It is compact and lightweight and can be folded for easy storage or transportation. The unique adjustable cow-horn supports a wider range of patient heights and sizes, allowing your facility to have one lift that meets the needs of many.







The Journey's unique folding design allows it to stand unaided for easy storage. Its compact size enables transportation outside the confines of the home.



Adjustable Cow-Horn

The unique adjustable cow-horn mechanism supports a range of patient heights and sizes. It is also ideal for transfers from low chairs.



Adjustable Knee Pad

The contoured knee pad is height adjustable for optimum positioning and patient comfort.



Removable Foot Tray

By removing the foot tray, the Journey transforms into a rehabilitation aid allowing a patient to fully stand. Once standing, the patient can be encouraged to walk.





Oxford[®] Smart[™] Monitor

- Lift Cycle Counter
- **Overload Protection**
- Service Reminder
- **Emergency Controls**

▲ Safe Working Load: 155kg / 24st / 342lbs

Specification	
Maximum Overall Length	1000 mm
Minimum Overall Length	935 mm
Maximum Overall Height	1600 mm
Minimum Overall Height	1130 mm
Legs Open - External Width	970 mm
Legs Open - Internal Width	875 mm
Legs Closed - External Width	685 mm
Legs Closed - Internal Width	590 mm

Weights		
Mast, Base & Boom Assembly	37.4 kgs	
Power Pack	3.0 kgs	
Total	40.4 kgs	
Base Assembly (Inc. foot tray)	18.2 kgs	
Mast & Boom Assembly (not inc. battery)	19.2 kgs	

With an exceptional range of movement, the Ascend standaid can transfer a patient from a low-seated position to fully extended with ease. It maintains a relatively small footprint making it easy to manoeuvre in confined spaces. Its active lifting motion is designed to encourage user participation, promoting patient independence and well-being.





Powered Leg Adjustment

The powered leg adjustment allows the caregiver to open and close the legs without bending, twisting or use of force.



Adjustable Knee Pad

The large padded knee pad can be adjusted within a 150mm operating range to improve patient comfort during repositioning.



Removable Foot Tray

The removable foot tray allows the Ascend to be used as a walking aid - great for patients that require gait-training.



Superior Ergonomic Design

Careful attention to product design ensures correct ergonomic usage, protecting both the patient and carer from injury at all times.



Oxford® Smart™ Monitor

- ✓ Lift Cycle Counter
 - Overload Protection
- ✓ Service Reminder
- √ Emergency Controls

▲ Safe Working Load: 170kg / 27st / 375lbs

Specification	
Maximum Overall Length	1110 mm
Minimum Overall Length	1035 mm
Maximum Overall Height	1690 mm
Minimum Overall Height	1230 mm
Legs Open - External Width	995 mm
Legs Open - Internal Width	885 mm
Legs Closed - External Width	630 mm
Legs Closed - Internal Width	510 mm

Weights	
Mast, Base & Boom Assembly	44.0 kgs
Power Pack	3.0 kgs
Total	47.0 kgs
Base Assembly	19.5 kgs
Mast & Boom Assembly (not inc. battery)	20.5 kgs

Oxford® Classic Series Lifts

The Oxford Classic range of steel floor hoists bring together all of our experience in design and development to offer you high functionality and performance. With key features and common parts shared throughout the range, our lifts are both simple to use and easy to train with.





The Mini has been developed especially with the homecare environment and patient in mind. This compact but highly durable lift offers excellent 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



The 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. Powered leg operation is also available.









The 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. Powered leg operation is also available.

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



With a 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



MOBILE LIETS

The following options/features are applicable to the Oxford Mini, Midi, Major and Maxi unless otherwise stated.



Optional Powered Leg Adjustment

Available as an option, enabling effortless opening and closing of the legs. Available on Midi and Major models only.



Choice of Spreader Bar Sizes

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



Digital Weigh-Scale Option

An optional class III rated digital weigh-scale is available on all classic mobile lifts for easy and precise patient monitoring. Easy to use with large LCD screen.



Oxford[®] Smart[™] Monitor

Diagnostic control box with:

- ✓ Lift Cycle Counter
- ✓ Overload Protection
- ✓ Service Reminder
- ✓ Emergency Controls



Over-sized Push Handle

Optimised position and ergonomically designed for ease of manoeuvrability.



High Grade 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).

Specification	Mini 140	Midi 180	Major 200	Maxi 180
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
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

Weights	Mini 140	Midi 180	Major 200	Maxi 180
Base Assembly	11.0 kgs	11.5 kgs	19.0 kgs	19.0 kgs
Mast & Boom Assembly	17.5 kgs	20.5 kgs	23.0 kgs	24.0 kgs
Total	28.5 kgs	32.0 kgs	42.0 kgs	43.0 kgs



The Voyager Portable hoist, Easytrack and Easytrack FS systems combine to form a unique portable overhead lifting solution for the home, care home and hospital environment. Whether it's for an emergency or temporary solution, or just that a fixed ceiling lifter is not suitable, the Voyager Portable is the perfect answer.





Unique Quick Release Strap

Allows instant repositioning of the hoist, saving time and battery power. Prevents ever having to lift the hoist onto the rail.



Soft Start and Stop

The soft start and stop feature ensures the patient is transferred safely and comfortably.





Dual Controls

The dual controls on the front of the Voyager, coupled with a removable handset allow total flexibility, ensuring the lift can be operated at all times during a patient transfer.



Removable Battery

The battery is easily removable and chargeable. Incorporating the use of a spare battery gives 24 hour, continuous use, ensuring the hoist is never out of action.

▲ Safe Working Load: 200kg / 31st / 440lbs

Specification	
Soft Start and Stop	✓
Emergency Lower	Manual
Emergency Stop	✓
Low Battery Indicator	Audible
Battery Capacity (load of 75kg)	Upto 30 transfers
Battery Charger	Freestanding
Weight (including battery)	5.5kg
Quick Release Tape Mechanism	✓
Compatible with Full Oxford Sling Range	✓
Vertical Speed	4cm/sec

The Easytrack system is a unique overhead portable track designed for the Voyager Portable hoist. It requires no permanent fixings, no structural alterations and can be assembled in as little as 5 minutes by just one person.

▲ Safe Working Load: 200kg / 31st / 440lbs

Key Features

- Simple installation with unique floor to ceiling design
- 2, 3 or 4 post options in a variety of configurations
- Lightweight, portable kit for easy transportation
- Small footprint for use in restricted spaces



- Unique easy-glide telescopic rail
- Rotating rail connection
- Telescopic post for a variety of ceiling heights
- Multitude of unique safety systems

Specification	Easytrack 2 Post	Easytrack 3 Post	Easytrack 4 Post
Ceiling Height Range	2,130 - 2,745mm	2,130 - 2,745mm	2,130 - 2,745mm
Rail Length Range	1,900 - 3,160mm	1,900 - 3,160mm	3,000mm
Rail Weight (each)	12kg	12kg	9kg
Post Weight (each)	4kg	4kg	4kg
Total Weight	20kg	42.5kg	57kg
Standard Kit	✓	✓	✓
Wall Bracket Option	✓	✓	-
Bath Bracket Option	✓	✓	-
Multi-Wall Bracket Option	✓	✓	✓

Specifications may vary due to manufacturing tolerances



The Easytrack FS is a lightweight, free-standing portable overhead track system, based on many of the same principles as the current Easytrack range. Unlike the existing Easytrack system, the Easytrack FS does not rely on support from the ceiling thereby removing any potential structural issues that may be encountered.

▲ Safe Working Load: 200kg / 31st / 440lbs

Key Features

- Lightweight components ensures ease of storage and transportation
- Self locating posts requiring no additional tools or fixings
- Telescopic post and track adjustment for ease of use
- Spring loaded posts for effortless height adjustment
- Posts automatically lock once adjustment has been made
- Carry bags and the Easykart are optional accessories to aid both transportation and storage



Specification	
Floor to Top of Rail	1,830 - 2,406mm
Floor to Bottom of Rail	1,680 - 2,256mm
Exterior Width	2,210 - 3,230mm
Interior Width	1,910 - 2,930mm
Footplate Length	1,075mm
Footplate Width	150mm
Rail Weight	14kg
Post Weight (each)	9.5kg
Footplate	5.5kg



Designed with the patient, caregiver and service personnel in mind, the Oxford Elara® emphasises safety. Tested to the most stringent international standards, it incorporates an extensive set of safety systems to ensure the patient and caregiver feel secure at all times.

A refreshing blend of contemporary design and maximum functionality ensures the Elara meets your needs today and as they evolve.

Available in a choice of models:

Model	Power Traverse	Safe Working Load
Elara 227 (2-way)	-	227kg / 35st / 500lbs
Elara 227 (4-way)	✓	227kg / 35st / 500lbs
Elara 284 (2-way)	-	284kg / 44st / 625lbs
Elara 284 (4-way)	✓	284kg / 44st / 625lbs





Oxford Halo Night Illumination

The Elara illuminates during use in low light conditions creating an ambient, warm glow in the immediate vicinity of the lift. Elara's illumination helps patients sustain their natural circadian rhythm while caregivers perform vital tasks in a safely, warmly lit environment.



Unique Elara Chauffeur®

The unique 4-wheel drive power traverse option offers excellent in-rail traction and reduces the effort required by the care-giver when transferring and positioning patients.



Extensive Lifting Range

With a standard lifting range of 2200mm and optional tape extension kit, the Elara can transfer patients from the floor to high surfaces, making it suitable for a variety of environments.



Weigh-scale Option

Weight fluctuations can be early warning signs of healthcare concerns. A Class III scale is available, offering medically approved accuracy and traceability, all with a dual screen display for ease of use.



Intelligent Diagnostic Control System

Fully supportive of LOLER (1998), the Smart Monitor accurately records usage and diagnostic data for your lift as well as potential misuse. The intelligent system reminds you to schedule key service and maintenance, helping to safeguard the lift's optimum condition, reducing downtime and promoting product longevity and uninterrupted care.



Accurately records and displays the total number of lift cycles performed.



Records the precise amount of work completed by the lift's motor over its lifetime.



Records the number of instances a lift in excess of the safe working load has been attempted.

Track Options & Accessories

Joerns offer a wide range of track, transitions and accessories providing incredible versatility.













For more information on installation possibilities, see our Installation Guide or consult Joerns Healthcare directly.

Configurable Safe Working Load

Where intended use and safe working load limitations allow, the Elara (227kg SWL) can be configured to a choice of three lower lifting capacities providing installation flexibility. By reducing the lifting capacity, track lengths can span with fewer fixing points, leading to a reduction in installation time and labour costs.









Data Download

The Elara records detailed usage data, enabling the service engineer to understand exactly how the lift has been used. A full diagnostic report is readily available for download via computer connectivity.



The Elara® is fully compliant with the following standards and directives:

- BS EN 10535
- IEC 60601-1 3rd Edition
- IEC 60601-1-2 Class B EMC
- IEC 60601-1-11
- 93/42/EEC General Medical Devices Directive

Specification		
Overall Length	315 mm	
Overall Width	210 mm	
Overall Depth	179 mm	
Max Charging Time	6 Hours	
Lifts Per Charge (80kg)	40	
Loaded Lifting Speed	Up to 3.4 cm/sec	
Noise Level	63 dB	

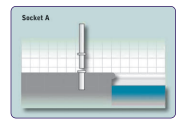
Weight	
Lift Motor (not inc. spreader bar)	12.0 kgs



The Dipper is for use at swimming pools, therapy pools and quayside locations. Its highly functional and easy to use design assures full integration with the pool or quayside environment.

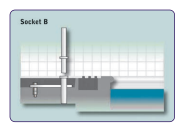
A proven, reliable and safe method of gaining access to the water, the Dipper hoist can be used either with a spreader bar and sling arrangement or the Ranger Transporter chair.

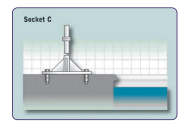
▲ Safe Working Load: 140kg / 22st / 309lbs



Floor Fixing Options

For maximum flexibility when installing, there are 3 floor fixing options to choose from. This ensures the Dipper is suitable for use in most poolside locations.







Dipper and Ranger Transporter system



Dipper with spreader bar and sling arrangement



The Ranger Transporter system provides easy access to bath-side or pool-side locations. It can also be used as a toileting aid and is available with several seating options.

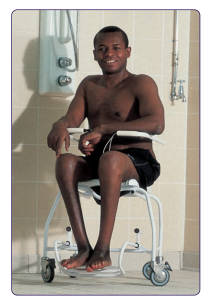
▲ Safe Working Load: 140kg / 22st / 309lbs

Features

- Commode seat
- Safety arms with connecting strap
- Adjustable footrest
- Lap strap

Options

- Footrest (fabric)
- Bed pan commode
- Shower seat
- Safety harness



Ranger Transporter chair

Specification	Dipper
Boom Length	1498 mm
Height (socket A & B, boom lowered)	1422 mm
Height (socket A & B, boom full elevation)	2108 mm
Base of Seat Above Floor Level (socket A & B)	889 mm
Base of Seat Below Floor Level (socket A & B)	914 mm
Height (socket C, boom lowered)	1572 mm
Height (socket C, boom full elevation)	2258 mm
Base of Seat Above Floor Level (socket C)	1039 mm
Base of Seat Below Floor Level (socket C)	764 mm

Weights	Dipper
Weight - Mast Assembly	15.4 kg
Weight - Boom Assembly	10.4 kg
Weight - Chair Support Tube	3.6 kg

Specification	Ranger Transporter
Maximum Width	610 mm
Maximum Depth	560 mm
Maximum Height	610 mm
Seat Height	510 mm
Seat to Footrest	430 - 480 mm

Weight	Ranger Transporter		
Total Weight - Ranger Chair	13.3 kg		

Specifications may vary due to manufacturing tolerances



The Mermaid is a floor fixed hoist that enables patients to safely transfer in and out of the bath. Available in both electric and manual versions the Mermaid can be positioned at the side or end of a bath and is compatible with either a fixed seat or the Ranger Transporter system.

▲ Safe Working Load: 125kg / 20st / 276lbs

Features & Options

- Wooden and concrete floor fixings
- Lap strap for patient safety
- Optional safety harness for added security
- Choice of seat options



Mermaid (Electric) with Ranger seat



Specification	Mermaid
Maximum Height to Base of Seat	740 mm
Minimum Height to Base of Seat	140 mm
Maximum Seat Travel	485 mm
Maximum Seat Width	450 mm
Maximum Width Between Arms	395 mm
Maximum Seat Depth	410 mm
Centre of Seat to Centre of Mast	430 mm
Maximum Seat Turning Radius	850 mm

Weights	Mermaid
Total Weight - Mermaid Manual	29 kg
Total Weight - Mermaid Electric	37 kg



The following slings are designed for use with Oxford passive style lifts.



Oxford® Quickfit

This sling is an easy to fit, general-purpose sling with divided leg sections, designed to suit around 85% of clients. The Quickfit design has become one of the most recognised sling choices available today.

Attachment Type: Loops / 6-point Spreader Bar Standard Sizes: Small | Medium | Large

Material Options: Polyester | Net

227kg / 35st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® Quickfit Spacer

This sling is an easy to fit, general-purpose straight leg sling, designed to suit the majority of clients. Made from a cushioned and breathable 3D woven 'Spacer' material, with high air permeability offering high levels of comfort.

Attachment Type: Loops / 6-point Spreader Bar

Standard Sizes: Small | Medium | Large

Material Options: Spacer

227kg / 35st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® Quickfit Glide

This sling is an easy to fit, general-purpose sling with divided leg sections, suitable for the majority of patients. Integrated low-friction rip-stop nylon to the spine and leg sections ensures easy application and helps to reduce the risks associated with tissue viability.

Attachment Type: Loops / 6-point Spreader Bar Standard Sizes: Small | Medium | Large

Material Options: Polyester + Nylon

227kg / 35st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® Quickfit Deluxe

This sling is a development of the standard Quickfit design and is suitable for the vast majority of patients. Contoured leg sections provide increased hip and thigh support and it can be used for amputees following careful assessment.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: Small | Medium | Large
Material Options: Polyester | Net | Disposable

227kg / 35st



Oxford® MultiFit

This sling is a general-purpose sling with deluxe 'paddle' style legs for increased comfort and support. Integrated low-friction rip-stop nylon to the leg and spine sections ensures easy application and helps to reduce the risks associated with tissue viability.

Attachment Type: Loops / 6-point Spreader Bar

Standard Sizes: 1 - 12

Material Options: Polyester + Nylon

SWL

284kg / 44st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® MultiFit Reflex

This sling incorporates 'reflex' shoulder straps that provide automatic adjustment for clients who have a lack of seat control or are prone to extensor spasm or mild to moderate involuntary movement. Integrated low-friction rip-stop nylon to the leg and spine sections ensures easy application and helps reduce the risks associated with tissue viability.

Attachment Type: Loops / 6-point Spreader Bar

Standard Sizes: 1 - 12

Material Options: Polyester + Nylon

SWL

284kg / 44st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® MultiFit SL

This sling is a development of the standard MultiFit sling. It incorporates over-sized, deluxe 'paddle' style leg supports for added comfort and support, particularly for clients with larger thighs. Integrated low-friction rip-stop nylon to the leg and spine sections ensures easy application and helps to reduce the risks associated with tissue viability.

Attachment Type: Loops / 6-point Spreader Bar

Standard Sizes: 1 - 12

Material Options: Polyester/Nylon

SWL

284kg / 44st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® MultiFit SL Reflex

This sling incorporates 'reflex' shoulder straps that provide automatic adjustment for clients who have a lack of seat control or are prone to extensor spasm. It incorporates oversized, deluxe 'paddle' style leg supports for added comfort and support, particularly for clients with larger thighs. Integrated low-friction rip-stop nylon to the leg and spine sections ensures easy application and helps reduce the risks associated with tissue viability.

Attachment Type: Loops / 6-point Spreader Bar

Standard Sizes: 1 - 12

Material Options: Polyester/Nylon

SWL

284kg / 44st



Oxford® UniFit

This sling is an easy to fit, general-purpose sling with divided leg sections suitable for the vast majority of patients. Padded leg sections as standard provide excellent comfort and support for the client.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Polyester | Net

SWL

284kg / 44st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® UniFit Deluxe

This sling is an easy to fit, general-purpose sling suitable for most basic transfer requirements. The contoured leg sections, complete with padding and hip tapes as standard, offer excellent comfort and reduced pressure in the upper leg area.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Polyester | Net



284kg / 44st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® High Back

This sling is designed for lifting and transferring clients from either a seated or recumbent position. Made from heavy-duty polyester and with integrated head support, it offers good support and reassurance for the client.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Polyester



284kg / 44st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® Full Back

This sling is an easy fit, contoured sling designed to fit most clients. It offers excellent full body support and the correct size will fit snugly and give full protection for patients who go into extension or have involuntary movements or behavioural problems.

Attachment Type: Loops / 6-point Spreader Bar

Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Polyester | Net | Disposable



227kg / 35st



Oxford® Full Back Silkfit

This sling is a flexible, contoured easy to fit sling designed to fit most clients. It is especially suited to patients in moulded type wheelchair systems where fitting of a sling can prove difficult. The correct size will fit snugly and give full protection for patients who go into extension or have involuntary movements or behavioural problems.

Attachment Type: Loops / 6-point Spreader Bar Standard Sizes: XS | Small | Medium | Large

Material Options: Nylon

SWL

227kg / 35st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® Full Back Spacer

This sling is an easy to fit contoured sling with padded leg sections, offering good protection for patients who have involuntary movements or behavioural problems. Made from a cushioned and breathable 3D woven 'Spacer' material with high air permeability, offering high levels of comfort.

Attachment Type: Loops / 6-point Spreader Bar

Standard Sizes: Small | Medium | Large

Material Options: Spacer

SWL

227kg / 35st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® Comfort

This sling is an easy fit, contoured sling designed to accommodate the majority of clients. For use in conjunction with a 4-point positioning cradle, the patented Securi3 clip system ensures no inadvertent detachment of the sling.

Attachment Type: Clips / 4-point cradle

Standard Sizes: XS | Small | Medium | Large | XL Material Options: Polyester | Net | Disposable

SWL

227kg / 35st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® Full Body (Loops)

This sling offers excellent support for clients. Quick and easy to apply, it has an integrated head support and padded leg sections as standard and offers good protection for patients who go into extension or have moderate involuntary movements or behavioural problems.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Polyester | Net

SWL

284kg / 44st



Oxford® Full Body (Clips)

This sling is a general-purpose sling with integrated head support offering excellent comfort and support for clients. Quick and easy to apply, this sling utilises Securi3 clip attachment points to suit 4-point positioning cradles and offers good protection for patients who go into extension or have moderate involuntary movements or behavioural problems.

Attachment Type: Clips / 4-point cradle

Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Polyester | Net

SWL

284kg / 44st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® Full Body (Hybrid)

This sling is a general-purpose sling with integrated head support and padded legs, offering good protection for patients who go into extension or have moderate involuntary movements or behavioural problems. Quick and easy to apply, this sling utilises both loop and Securi3 clip attachment points to enable use on both 4-point positioning cradles and standard spreader bars.

Attachment Type: Loops / 6-point Spreader Bar or Clips / 4-point cradle

Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Polyester | Net | Spacer

SWL

284kg / 44st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® Access Padded

This sling has been designed specifically to facilitate the toileting process by allowing excellent access to clothing. It is an easy to fit sling, fully padded for additional comfort. It is not a general purpose sling and will only suit around 25% of clients. Available with or without head support.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: XS | Small | Medium | Large | XL

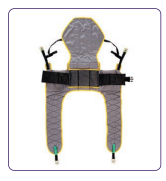
Material Options: Polyester

SWL

227kg / 35st

FIM Scores: 2 or 3 following careful assessment

NOTE: A thorough risk assessment MUST be carried out when using the Access sling as it can be unsafe when used with the wrong patient.



Oxford® Comfort Access Padded

This sling, with head support, has been designed specifically to facilitate the toileting process, allowing easy access to clothing. For use in conjunction with a 4-point positioning cradle, the patented Securi3 clip system ensures no inadvertent detachment of the sling. It is not a general purpose sling and will only suit approximately 25% of clients.

Attachment Type: Clips / 4-point cradle
Standard Sizes: Small | Medium | Large

Material Options: Polyester

swL 227kg / 35st

FIM Scores: 2 or 3 following careful assessment

NOTE: A thorough risk assessment MUST be carried out when using the Access sling as it can be unsafe when used with the wrong patient.



Oxford® Toileting Low

This sling is designed specifically to facilitate the toileting process, offering good access to clothing. Made from durable, heavy-duty polyester, it incorporates a removable, elasticated waist belt for added support and security. It is not a general purpose sling and will only suit around 25% of clients.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Polyester

SWL

284kg / 44st

FIM Scores: 2 or 3 following careful assessment



Oxford® Toileting Plus

This sling is an easy to fit sling designed specifically to facilitate the toileting process, providing excellent access to clothing. Made from a heavy-duty polyester material, it offers both excellent support and durability. It is not a general-purpose sling and will only suit around 25% of clients.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Polyester

SWL

284kg / 44st

FIM Scores: 2 or 3 following careful assessment

NOTE: A thorough risk assessment MUST be carried out when using the Toileting Plus sling as it can be unsafe when used with the wrong patient.



Oxford® Long Seat

This sling is a hammock style sling designed for amputees but also suitable for other patients. This sling is traditionally fitted from a recumbent position and the use of side suspenders will facilitate a more comfortable transfer. Patients should be carefully assessed for suitability by a qualified person. Available with or without commode aperture.

Attachment Type: Loops / 6-point Spreader Bar Standard Sizes: Small | Medium | Large

Material Options: Polyester | Net

SWL

227kg / 35st

FIM Scores: 1 or 2 following careful assessment



Oxford® In-Situ

The Oxford In-Situ is a hammock style sling suitable for fitting from a recumbent position only. Made from a cushioned and breathable 3D woven 'Spacer' material with high air permeability, offering high levels of comfort. Suitable for the lifting of amputees following careful assessment.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Spacer

swL 200kg / 31st

FIM Scores: 1 or 2 following careful assessment



Oxford® UltraFine Straight Leg

This sling is made from a cushioned and breathable 3D woven 'Spacer' material with high air permeability and pressure redistribution properties. Integrated, low-friction rip-stop nylon to the leg sections ensures easier application. Available with or without head support.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Spacer + Nylon



284kg / 44st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® UltraFine Deluxe Leg

This sling incorporates flared leg sections for increased patient comfort and support. Made from a cushioned and breathable 3D woven 'Spacer' material with high air permeability, offering high levels of comfort. Integrated, low-friction rip-stop nylon to the leg sections ensures easier application. Available with or without head support.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Spacer + Nylon

SWL

284kg / 44st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® UltraFine Reflex

This sling is made from a cushioned and breathable 3D woven 'Spacer' material with high air permeability, offering high levels of comfort. With counter-balance straps to the shoulder sections, this sling is particularly helpful where a patient is prone to moderate involuntary movement or extension. Integrated, low-friction rip-stop nylon to the leg sections ensures easier application.

Attachment Type: Loops / 6-point Spreader Bar
Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Spacer + Nylon



284kg / 44st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® UltraFine Lite Straight Leg

This sling is a divided leg sling, made from a super-soft micro-fibre polyester, offering excellent levels of comfort. Integrated, low-friction rip-stop nylon to the leg sections ensures easy application. Available with or without head support.

Attachment Type: Loops / 6-point Spreader Bar

Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Super-soft Polyester + Nylon



227kg / 35st



Oxford® UltraFine Lite Deluxe Leg

This sling incorporates deluxe legs for increased patient support. Made from a super-soft micro-fibre polyester, it offers excellent levels of comfort and the low-friction rip-stop nylon to the leg sections ensures easy application. Available with or without head support.

Attachment Type: Loops / 6-point Spreader Bar

Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Super-soft Polyester + Nylon



227kg / 35st

FIM Scores: 1 and 2 and any other person from the floor



Oxford® Standing Harness

The Standing Harness is a versatile sling to assist with standing, walking or toileting. It is not a general purpose sling and requires the patient to be able to partially weight-bear. Often used for rehabilitation activity in combination with an overhead lift.

Attachment Type: Loops / 6-point Spreader Bar

Standard Sizes: XS | Small | Medium | Large | XL

Material Options: Super-soft Polyester + Nylon



227kg / 35st

FIM Scores: 2 or 3 following careful assessment





Oxford® Bariatric Hammock

Specifically designed to be compatible with the Oxford Calibre, the Bariatric Hammock sling is suitable for the safe transfer of bariatric patients. Made from a triple skinned, breathable material, it is particularly suited to patients who may have to remain in the sling for extended periods. Patients must be carefully assessed for suitability by a qualified person prior to a transfer taking place.

Attachment: Loops / 6-point cradle

Standard Sizes: XL, 2XL, 3XL, 4XL and 5XL

Material Options: Spacer

385kg / 60st

Careful and thorough risk assessment required prior to use

NOTE: This sling is specifically designed for use with the Oxford Calibre lift and requires a thorough risk assessment prior to use.



The following slings are designed for use with Oxford active stand-aid style lifts.



Oxford® Deluxe Standing

The Deluxe Standing sling is suitable for those patients who have a greater degree of weight bearing ability. It allows excellent access for toileting and is easy to fit, providing quick and effective transfers.

Attachment Type: Loops / Stand-aid

Standard Sizes: Small | Medium | Large

Material Options: Polyester | Disposable

200kg / 31st

FIM Scores: 3 and 4 following careful assessment

NOTE: A thorough risk assessment MUST be carried out when using the Deluxe Standing sling as it can be unsafe when used with the wrong patient.



Oxford® Deluxe Transport

The Deluxe Transport sling is suitable for those patients with a degree of weight bearing ability. It is an easy fit, general-purpose sling giving full support to most clients. It will not suit double amputees or lifting from a horizontal position.

Attachment Type: Loops / Stand-aid

Standard Sizes: Small | Medium | Large

Material Options: Polyester

swL 200kg / 31st

FIM Scores: 2, 3 and 4 following careful assessment

NOTE: A thorough risk assessment MUST be carried out when using the Deluxe Transport sling as it can be unsafe when used with the wrong patient.



Oxford® Patient Handling Belt

The Patient Handling Belt offers carers a means of providing standing assistance to patients. It can be used independently or in combination with a compatible manual standing/transfer device, e.g. the Oxford Switch. It may also be used to help with walking rehabilitation/gait training activity following careful assessment.

Attachment Type: Loops / Stand-aid

Standard Sizes: Small | Medium | Large

Material Options: Polyester

200kg / 31st

FIM Scores: 3 and 4 following careful assessment

NOTE: A thorough risk assessment MUST be carried out when using the Patient Handling Belt as it can be unsafe when used with the wrong patient.

Selecting the Best Type of Sling

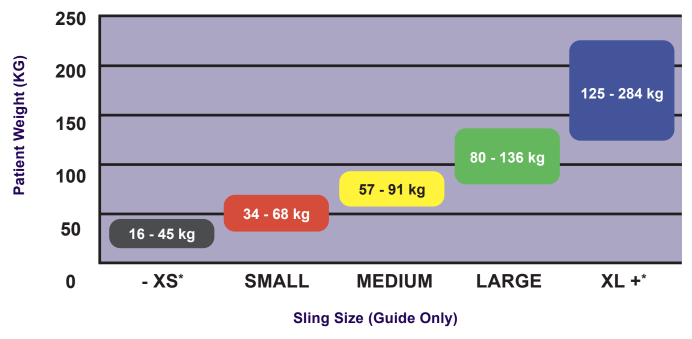
Selecting a sling for an individual patient involves more than simply measuring their size and deciding what the sling will be used for. Other factors to take into consideration, for example, are the level of support required from the sling and whether a commode aperture is necessary. However, to be sure that a sling meets specific requirements and is the most appropriate sling available, many further aspects need to be considered as part of the selection process.

When selecting slings, it is important to be mindful of the person(s) fitting the sling and using the lift, their abilities and limitations, especially experience and training. Some slings are more complicated than others to fit and a handler may be reluctant to use a sling if the process of fitting it is too complex. The number of carers available to fit the sling as well as the total number of carers involved in a patient's care may also be important considerations.

It is necessary and important to establish a sling's compatibility with other equipment, especially the lift or lifting system. It is also important to identify any associated equipment that is involved in a transfer, such as seating, beds, trolleys, toilets and play or therapy equipment to ascertain that the lift and sling will work effectively with these items.

Size & Weight Range Guide (approx.)

This chart provides only an approximate indication of sling size based on patient weight. Joerns Healthcare always recommends a full risk assessment is conducted to ascertain the most suitable size of sling based on a patient's measurements and conditions rather than weight alone.



^{*} Custom-sizing may be appropriate at the lower end of the XS weight range and higher end of the XL weight range.

Oxford Bariatric Slings:

All Oxford bariatric slings are rated to a safe working load of 385kg / 850lbs. Due to the varying nature of bariatric patient shapes and sizes, it becomes increasingly difficult to provide a guide on sling size based on weight alone. Patients should be individually assessed to ascertain the correct size sling.



Please note: It is very important to use the correct sized sling and ensure it is properly fitted before attempting to lift. This will ensure the person being lifted feels safe, dignified and comfortable. It will also provide the carer with confidence that they can achieve the transfer required and that the procedure will be executed in an effective and safe manner.

Matching the Right Sling to the Task

(Good Practice Guide)

To simplify the process of sling selection, we have developed a chart to help guide you in the appropriate use of each sling for a given task. There will, of course be exceptions to this guide and Joerns Healthcare recommend that a full patient risk assessment is carried out prior to any transfer to determine individual requirements.

Sling Model	Patient Lift Type	Attachment Type	Chair to Chair	Bed to Chair	Chair to Commode / Toilet	Commode to Bath (1)	Floor to Bed / Chair	Rehab / Assisted Standing
Access Padded	Passive	Loops	-	-	-			
Comfort Access	Passive	Clips	-	•	•			
Comfort	Passive	Clips	-	-	•	•	•	
Full Back	Passive	Loops	•	•	•	•		
In-Situ	Passive	Loops	(2)	-			(4)	
Long Seat	Passive	Loops	(2)	-	(3)		(4)	
Quickfit	Passive	Loops	-	-	-		(4)	
Quickfit Deluxe	Passive	Loops	•	•			(4)	
Standing Harness	Passive	Loops						•
Bariatric Hammock	Passive	Loops	(2)	•			-	
MultiFit	Passive	Loops		•	-			
UniFit	Passive	Loops	•	•	•	•	(4)	
UniFit Deluxe	Passive	Loops		•	-	•	(4)	
High Back	Passive	Loops	-	•			•	
Full Body (2)	Passive	Clips / Loops		•	•	•		
Toileting Low	Passive	Loops	-	•	•			
Toileting Plus	Passive	Loops	-	-	-			
UltraFine Straight Leg	Passive	Loops	•	•			(4)	
UltraFine Deluxe Leg	Passive	Loops			-		(4)	
UltraFine Reflex	Passive	Loops	-	•	•		•	
Deluxe Standing	Active	Loops	-	(5)				
Deluxe Transport	Active	Loops	-	(5)	•			•
Patient Handling Belt	Active	Loops	•	(5)	•			•

⁽¹⁾ Net version recommended.

⁽²⁾ Assuming patient is sat in sling following transfer from a bed.

⁽³⁾ Commode aperture required.

⁽⁴⁾ Head support recommended.

⁽⁵⁾ Assuming patient is sat on edge of bed with both feet on the footplate.

FIM Scoring Explained

Functional Independence Measure (FIM) scoring is a widely used assessment tool to classify a person's function from independent to total assistance in 7 levels.

7. Complete Independence

Independent

Another person is not required for the activity which is performed safely without modification or outside assistance within a reasonable time.

6. Modified Independence

Activity requires one or more of the following: an assistive device, more than reasonable time or safety (risk) considerations.

5. Supervision or set up

Someone required to help by observation or encouragement without contact.

Dependent

4. Minimal Assistance

Someone required to help - by touching - subject makes 75% or more of the effort.

3. Moderate Assistance

Someone required to help by more than touching - subject makes 50% - 75% of the effort.

Complete Dependence

2. Maximal Assistance

Complete dependence. Subject makes less than 50% but at least 25% of effort.

1. Total Assistance

Complete dependence. Subject makes less than 25% of effort.

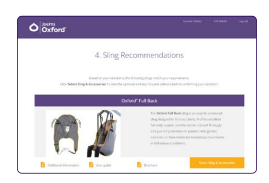
Online Sling Selector Tool

Selecting the most appropriate sling is crucial since it ensures a safe, dignified and comfortable patient transfer whilst reducing the risks associated with manual handling.

Oxford's Sling Selector is a useful on-line tool, carefully designed and developed to assist therapists and end-users select the most appropriate sling based on patient, task and equipment variables.

- Simple, intuitive and FREE to use with step by step help
- Detailed sling information including product videos
- Account history feature enables users to track patient sling use
- Avoids ordering errors and reduces injuries
- Mobile and tablet friendly user interface

Register today at www.oxfordslingselector.co.uk





For more information on Oxford's extensive range of slings, please consult the Oxford Sling Guide, available on request in printed format or downloadable from www.joerns.co.uk.

Contact your local authorised distributor for more information:







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