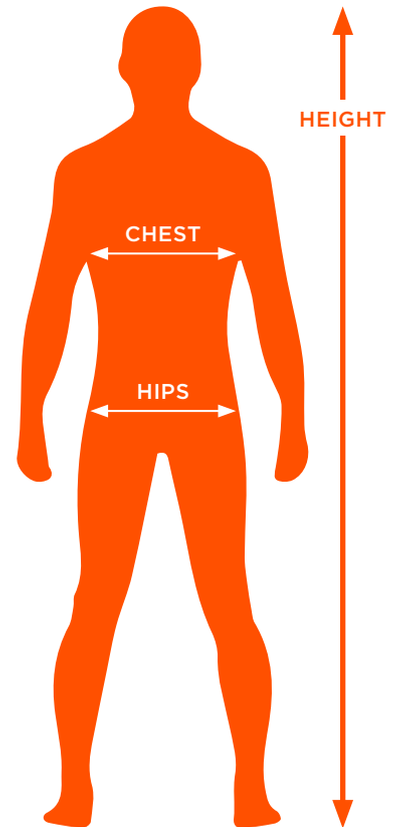

Oxford[®] MultiFit SL Reflex Slings



Sizing Guide: Oxford® MultiFit Slings

	Height (cm)	Girth (cm)	Max SWL	Size	Colour Code
Paediatric (XS - S)	75 - 95	45 - 55	227 kg / 35st	1 (XS)	Brown
	95 - 110	50 - 60	227 kg / 35st	2 (XS)	Brown
	110 - 130	55 - 70	227 kg / 35st	3 (S)	Red
	130 - 150	65 - 80	227 kg / 35st	4 (S)	Red
Adult (M - XL)	135 - 160	70 - 85	227 kg / 35st	5 (M)	Yellow
	145 - 170	75 - 90	227 kg / 35st	6 (M)	Yellow
	155 - 180	85 - 100	227 kg / 35st	7 (M)	Yellow
	160 - 190	95 - 115	227 kg / 35st	8 (M)	Yellow
	160 - 190	105 - 130	227 kg / 35st	9 (L)	Green
	160 - 190	125 - 150	227 kg / 35st	10 (L)	Green
	160 - 190	145 - 175	284 kg / 44st	11 (XL)	Blue
	160 - 190	170 - 200	284 kg / 44st	12 (XL)	Blue
MultiFit SL (M - XL) (see below)	130 - 155	85 - 100	227 kg / 35st	5 (M)	Yellow
	135 - 160	95 - 110	227 kg / 35st	6 (M)	Yellow
	140 - 165	105 - 125	227 kg / 35st	7 (M)	Yellow
	140 - 165	120 - 140	227 kg / 35st	8 (M)	Yellow
	140 - 165	135 - 155	227 kg / 35st	9 (L)	Green
	140 - 165	150 - 175	227 kg / 35st	10 (L)	Green
	140 - 165	170 - 200	284 kg / 44st	11 (XL)	Blue



Measuring the Client

You will need to take two measurements to find the most suitable sling size for your client; height and girth. See guidance below whilst referring to the diagram and table above for assistance.

1. Height

Take your client's full height as shown. It may prove more accurate to measure height from a recumbent (lying) position.

2. Girth

For female clients, measure around the hips. For male clients and children, measure around the chest just under the arms.

MultiFit SL

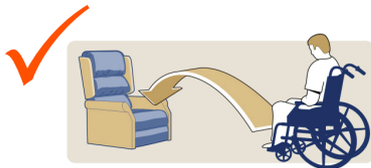
This MultiFit SL incorporates over-sized leg supports to specifically cater for clients with larger than average hips/thighs. Should you find a client's girth size is too large to match the height in the table above, try these for comparison.

PLEASE NOTE: The above information is for guidance only. Enable Lifecare strongly recommends a thorough risk assessment takes place prior to lifting/transferring and client to ensure their complete safety, comfort and dignity at all times.

MultiFit SL Reflex

The Oxford® Multifit SL Reflex 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 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 reduce the risks associated with tissue viability. Universal sling suitable for toilet and general transfer.

- ✓ Integrated head support for added support
- ✓ Colour coded binding indicates sling size
- ✓ Positioning handles allow easy patient repositioning
- ✓ Coloured attachment loops promote correct/safe positioning
- ✓ Modesty loop helps protect patient dignity during transfer
- ✓ Can be customised to fulfil patient specific needs



Chair to Chair



Bed to Chair/Chair to Bed



Chair to Commode/Toilet

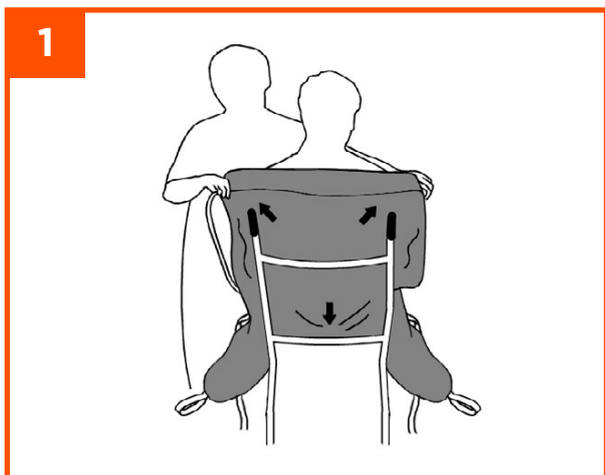


Floor to Bed/Chair

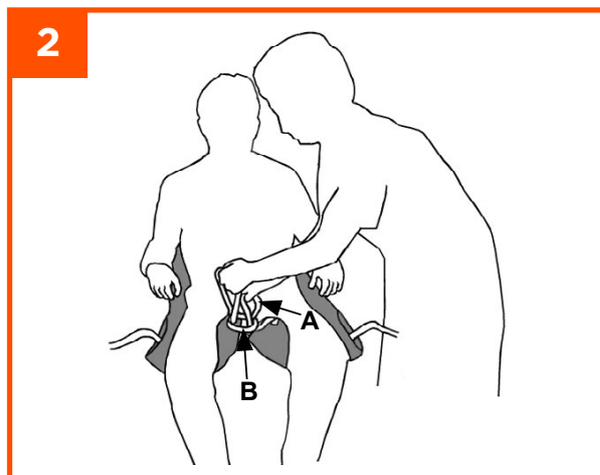
Size		Part No.	SWL
1	XS	LG6263	227 kg
2		LG6264	227 kg
3	S	LG6265	227 kg
4		LG6266	227 kg
5	M	LG6267	227 kg
6		LG6268	227 kg
7		LG6269	227 kg
8		LG6270	227 kg
9	L	LG6271	227 kg
10		LG6272	227 kg
11	XL	LG6273	284 kg
12		LG6274	284 kg



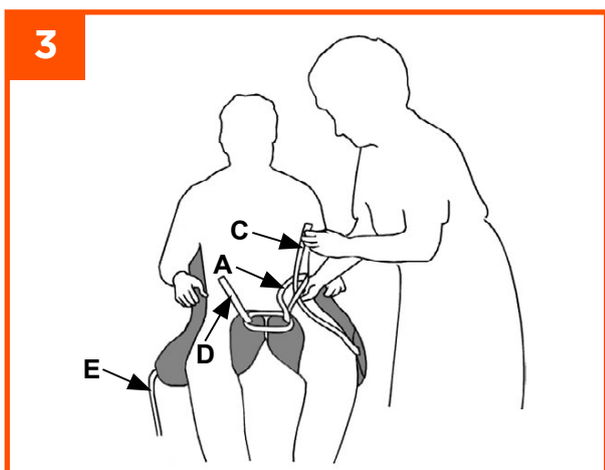
How to Fit Sling from a Seated Position



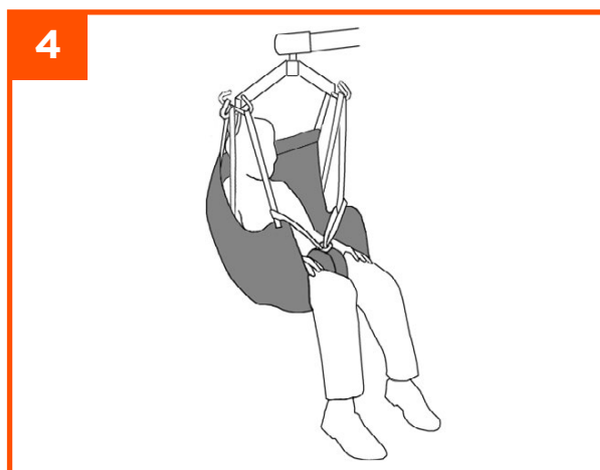
Make sure the positioning straps and sling identification label are on the outside of the sling. Feed the sling down the back of the patient, leaving the aperture at the base of the spine. Check the sling is square across the shoulders.



Whilst ensuring the leg section is not twisted, carefully feed it under and up between the patient's legs. Repeat this procedure for the other leg before threading strap A up through the dignity loop (B).



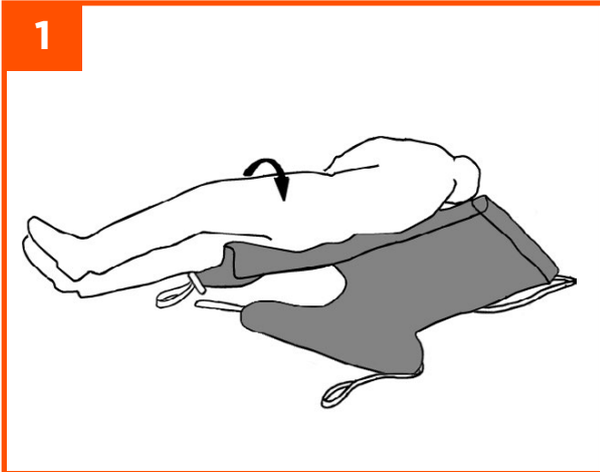
Pass strap C up through strap A and repeat for the other leg using strap E through strap D. Check the sling is smooth under the patient and the position is comfortable.



Move the hoist into position and attach the leg straps to the hooks on the spreader bar. Next attach the shoulder straps to maintain an upright seated position as shown in the diagram above. The lift may move towards the patient as you do this. When reseating the client, use the sling positioning handles to help achieve a safe and comfortable position.

NOTE: Sling positioning handles are designed for turning a patient only and must not be used for lifting.

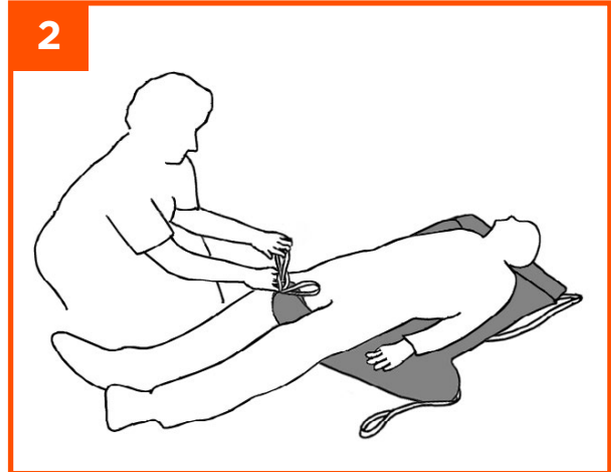
How to Fit Sling from a Lying Position



Safely position the client onto the sling, ensuring that the sling aperture is at the base of the spine.

NOTE: For added safety and support, Joerns Healthcare recommend the use of a head support when lifting from the floor.

IMPORTANT: ENSURE THAT YOUR CLIENT'S HEAD IS SUPPORTED AT ALL TIMES DURING THE TRANSFER.



Carefully feed the leg sections under and up between that patient's legs, ensuring that the sling is positioned comfortably and not twisted or creased under the thighs. Configure the leg straps in the same manner as with the seated position (step 3). Next, proceed to attach the sling to the spreader bar in the same manner as with the seated position step 4).

NOTE: The longer you attach the shoulder straps, the more reclined the client will be.

NOTE: Enable Lifecare recommend slings are checked regularly and before use for fraying or damage.



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.



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