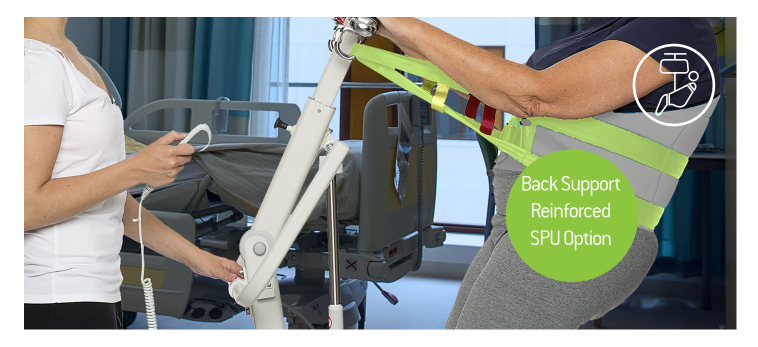
back belts











Our series of back belts are designed for use with sit-to-stand devices and help safely raise or lower patients from a bed, chair or toilet. The wide reinforced back support allows for gait training or mobilization exercises when the foot plate is removed from the device.

Optimal Comfort

Our Back Belts are all designed to create an ergonomic pattern of movement. The lifting straps can be connected at different lengths to fit most patients and the central section of the belt has soft padding for optimal comfort. This belt is recommended for patients with poor trunk stability and difficulty standing. Some leg control is necessary to use this product.

Single Patient Use (SPU)

The Back Belt is available in either reusable models or single patient use models. The single patient use back belt is available with straps or clips and offers the convenient option of disposal after use. Ensuring that the belt is used only by a single patient provides the added benefit of hygiene control. Our Back Belts can only be used with a Sit-to-Stand device.

Easy Care and Easy Fit

Our slings are manufactured to the highest quality standards. They feature reinforced straps and high strength nylon webbing around the sling to make them strong enough to resist even the most active use. Each sling label is colour coded to ensure quick and easy selection of the correct sling and the straps are colour coded for easy determination of required positioning.

Accessories



Sit-to-Stand Device This product is designed to work with a Sit-to-Stand device and should never be used with any other lifting solution.



Use to/from a bed Suitable to lower/raise patient to and from a bed when they are in the seated position.

Use to/from a chair Suitable to lower/raise

patient to and from a chair.





Use for gait training/ mobilization Suitable for gait training and rehabilitation exercises.

Use for toileting Suitable to lower/raise patient to and from a toilet.

Care and Features



Durable, low-friction, easy to clean, apply and remove.

Care

Polyester







Tested to all relevant standards, including ISO 10535, hoists for the transfer of disabled

persons.

Care instructions located

on sling label. Use a

hospital grade laundry

bag while laundering.

Technical Specifications

Part Number	Size	Colour	A	В	С	
Polyester/Loop Attachment			Strap Length	Chest Belt Length	Chest Belt Height	
25130-S	Small	S	76cm/30"	88cm/35"	33cm / 13"	(C) (B)
25130-M	Medium	M	94cm/37"	88cm/35"	33cm / 13"	(C) (B)
25130-L	Large	l	112cm/44.1"	88cm / 35"	33cm / 13"	
25130-XL	Extra Large	XL	132cm / 52"	88cm / 35"	33cm / 13"	(A)
Weight Capacity	25130-*	250kg/55	1lb			

This product is manufactured in accordance with all relevant ISO standards.



Technical Specifications

Part Numb	er	Size	Colour	А	В	С		
Cotton/Loop	Cotton/Clip	Single Patient	Use	Strap Length	Chest Belt Length	Chest Belt Height		
NSB-501-S	NSB-501C-S	Small	S	107.5cm/42.3"	88.9cm/35"	33cm / 13"	(A)	
NSB-501-M	NSB-501C-M	Medium	M	115cm/45.3"	88.9cm/35"	33cm / 13"		
NSB-501-L	NSB-501C-L	Large	L	130cm / 51.2"	88.9cm/35"	33cm / 13"		
n/a	NSB-501C-XL	Extra Large	XL	135cm / 53.1"	88.9cm/35"	33cm / 13"	Model NSB-501C Shown	
American Sling	/Foam Filled,Ny	lon, Clip						
90378		Small	S	111.8cm/44"	69.9cm/ 27.5"	21.6cm/8.5"	(B)	
90374		Medium	M	121.9cm/48"	77.5cm/30.5"	24.1cm/9.5"		
90375		Large	C	135.9cm / 53.5"	90.2cm/35.5"	25.4cm/10"		(C)
90376		Extra Large	XL	142.2"/56"	96.5cm/38"	30.5cm / 12"		
90377		Bariatric	XXL	154.9cm / 61"	111.8cm/44"	30.5cm / 12"	(A)	
Weight Capacity	J	NSB-501-* NSB-501C*	250kg/55 200kg/440		9037*	250kg/551lb		

Note: Not all back belts are available in all countries.

This product is manufactured in accordance with all relevant ISO standards.

