



HUMAN CARE
Your Life. Your Way.



Lifting Solutions

Human Care

Human Care produces and provides mobility solutions for people with special needs. Our products strive to serve as a natural part of life for all users.

Human Care was founded in 1993 and has since created a proud history within patient care. Our 20 years of experience is reflected in a broad selection of premium products, offering high customer value and satisfying every customer need.

Our main product areas are: Mobility Aids, Lifting Solutions, Healthcare beds, Convertible Chairs, and Bathroom safety products for people with reduced mobility.

Our headquarters are located in Stockholm, Sweden, with subsidiaries in USA, Canada, Great Britain and Australia. In addition, we collaborate with distributors in more than 20 other countries.

For us, safety, quality and usability is paramount. We constantly strive to safeguard and enhance the highest quality in all our products. In every detail, in every aspect, our products deliver what they promise.

Welcome to Human Care.

Content

Overhead lifts

Singel 4100	7
Singel 5100	8
Singel 5100 herkules	9
Roomer 5200	10
Singel 5100 satellit	12
Ready track lift	13

Rail systems

Rail systems	16
Niklas freestand	18
Lena freestand	19
Bariatric freestand	19

Floor lifts

Ready care lift	21
Ready car lift	22
Ready stand lift	22

Slings

Full body sling	24
Comfort sling	25
Sit sling	26
Bath sling	26
Toileting sling	27
Soft sling/Net sling	28
Amputee sling	30
Multi sling	30
General purpose sling	31
Positioning sling	32
Back belt	32
Activity sling	33

Your life. Your way.

That is what we have been offering people with reduced mobility for over 25 years. Your Life. Your Way. Our focus is simple. We work for our users. Our products serve to be a natural part of life to anyone who might need them. Meeting that need is what drives and motivates us. Our mission is to improve the quality of care and freedom of movement for people with special needs. Being lifted by someone else – to literally be in someone else's hands – is a special situation. It demands trust, respect, a fine touch and – last but not least – safety for both user and caregiver.

Our solutions provide reliability, high quality and innovation. With low-maintenance requirements and efficient installation procedures, we provide a state-of-the-art-offering for both users and caregivers.

In every detail, in every aspect, our products deliver what they promise.

Lifting efficiency

The ceiling lift is the best possible mobility aid for moving a patient in a nursing environment. Being mounted in the ceiling, the lift allows for the floor space to remain uncluttered. Thus, the caregivers may move around more freely, safely and speedily.

The ceiling lift can be installed in any environment and will reach every position in the room – without furniture posing a hindrance. Having all needed prerequisites for heavy lifts at hand saves lots of time, allowing for more – and more cost-efficient – caregiving.

Improving the work environment

For caregivers, the foremost advantage in minimizing the manual lifting is the reducing of heavy strain on the body. One third of all reported occupational injuries in health care result from heavy lifting, and 7 out of 10 caregivers consider their work to be heavy.

Our overhead lifts contribute to a better work environment, resulting in fewer people being absent for sick leave. This means lower staffing costs and a higher level of service for patients, which, in the long term, may contribute to savings in public or payer finances. Other advantages for staff and relatives include safe lifting, smooth transfers and ease of operation.



” Our mission is to improve the quality of care and freedom of movement for people with special needs ”



A sound purchase

We offer a variety of lift solutions, rails and slings to optimize every purchase. Regardless if you choose a fixed ceiling lift or a lift from our extensive range of unique portable solutions, you will, at all times, benefit from reliable, efficient and high-quality products.

Our lightweight rail systems and attachments have specially been developed for ease of installation, thus allowing for rapid and cost-efficient installation procedures.

Support and education

We provide full-service floor-plan support for architects, contractors and equipment planners. Our education programs allow caretakers the safe, reliable and comfortable use of our products and services.

Care and quality

A user of a product from Human Care is a person who feels very confident with the product's quality and reliability. At all times. The reason behind this is our profound commitment to safety, quality and usability.

Firstly, our products are designed and manufactured to meet the requirement of relevant ISO, UL, IEC and EN standards. Secondly, every single product specific is given extensive attention at every stage of the design process. Thirdly, in developing our products, our design team collaborates with globally leading physiotherapists, creating state-of-the-art products which all share the same ultimate goal: The benefit and enjoyment of their users. Allowing them to live life in the best way possible. Their way.



Overhead lifts

Human Care offers high quality overhead lifts that deliver a comfortable and safe transfer for both patient and caregiver. Our lifts can be used with 2, 3 or 4-point suspension which in combination with our unique telescopic hanger bar offer increased sling comfort and adjustment according to every patient's needs. Our lifts can easily be moved and we also provide a unique room-to-room solution for smooth transfer between different rooms or rail systems.

Singel 4100

- Portable
- Safe and comfortable
- 2, 3 or 4-point sling suspension

The Singel 4100 is a portable overhead lift that can lift up to 150 kg. It has unique features, for example Human Care's adjustable telescopic hanger bar for better positioning in the sling. Together with the ability to select 2, 3 or 4-point sling suspension, Singel 4100 can easily be adapted to each individual need.

The constant lifting speed regardless of the patient's weight and the soft-start and soft-stop makes the lifting a comfortable experience for the patient. Easy handling and battery charging makes this portable lift very easy to use. For higher weight capacity, please see Singel 5100.



Can be used with a 3-point suspension.



Water resistant (Class IP 65) hand control with built-in magnet.



Hanger bar adjustable to three different widths.

Singel 4100

Part no.	Max load	Dimensions	Weight	Battery	Battery charger	Lifting speed
41100 * (Including lift, hand-control, charger and charger holder)	150 kg / 330.6 lbs	450 x 340 x 180 mm 17.7" x 13.4" x 7.1"	9.9 kg / 21.8 lbs	2x12V 3.2 Ah	Input 100-240 V, AC 50-60Hz Output 27.8V, 0.8A DC	Level 1: 1.8 m/min (70.8"/min) Level 2: 3.0 m/min (118.1"/min) (Only unloaded)
Emergency lowering	Hanger bar	Remote control	Type & class			
Electronic and mechanic	Adjustable to three different widths, 35, 45 and 55 cm (13.8", 17.7" and 21.7")	Class IP 65 (Charging through the hand control)	Type-B IPX4	ROHS-2 approved Tested and approved according to ISO 10535:2006 ETL-approved		

* Part no. can vary between countries, please specify model name and country when ordering.

Singel 5100

- High weight capacity
- Portable
- Safe and comfortable

The Singel 5100 is a portable overhead lift that can handle weights up to 220 kg. It has many unique features, for example Human Care's adjustable telescopic hanger bar for better positioning in the sling. Together with the ability to select 2, 3 or 4-point sling suspension, Singel 5100 can easily be adapted to each individual need.

The constant lifting speed regardless of the patient's weight and the soft-start and soft-stop makes lifting a comfortable experience for the patient. Easy handling and battery charging makes this portable lifts very easy to use. For higher weight capacity, please see Singel 5100 Herkules.



Water resistant (Class IP 65)
hand control with built-in
magnet.



Hanger bar adjustable to three
different widths.



Can be used with a 3-point
suspension.

Singel 5100

Part no.	Max load	Dimensions	Weight	Battery	Battery charger	Lifting speed
51100 * (Including lift, hand-control, charger and charger holder)	220 kg / 485 lbs	450 x 340 x 180 mm / 17.7" x 13.4" x 7.1"	9.9 kg / 21.8 lbs	2x12V 3,2 Ah	Input 100-240 V, AC 50-60 Hz Output 27,8V, 0,8A DC	Level 1: 1,8 m/min (70.8"/min) Level 2: 3,0 m/min (118.1"/min) (Only unloaded)
Emergency lowering	Hanger bar	Remote control	Type and class			
Electronic and mechanical	Adjustable to three different widths, 35, 45 and 55 cm (13.8", 17.7" and 21.7")	Class IP 65 (Charging through the hand control)	Type-B IPX4	ROHS-2 approved Tested and approved according to ISO 10535:2006 ETL-approved		

* Part no. can vary between countries, please specify model name and country when ordering.

Singel 5100 Herkules

- High weight capacity
- Portable
- Tandem connection for up to 455kg / 1000lbs

The Singel 5100 Herkules is a portable overhead lift with the same features as Human Care's other Singel lifts but with a much higher weight capacity. One Singel 5100 Herkules can lift up to 300 kg and two fitted in a tandem pair can lift up to 455 kg.

The Singel 5100 Herkules has the features of constant speed lift, soft start and soft-stop as well as 2, 3 or 4 point suspension.



Electronic and mechanical emergency lowering.



Water resistant (Class IP 65) hand control with built-in magnet.



Hanger bar adjustable to three different widths.

Singel 5100 Herkules

Part no.	Max load	Dimensions	Weight	Battery	Battery charger	Lifting speed
51200 * [Including lift, hand-control, charger and charger holder]	300 kg / 661 lbs	450 x 325 x 175 mm / 17.7" x 12.8" x 6.9"	10,2 kg / 22.5lbs	2x12V 3,2 Ah	Input 100-240 V, AC 50-60 Hz Output 27,8V, 0,8A DC	Level 1: 1,8 m/min [70.8"/min] Level 2: 3,0 m/min [118.1"/min] (Only unloaded)
Emergency lowering	Hanger bar	Remote control	Type and class			
Electronic and mechanical	Adjustable to three different widths, 35, 45 and 55 cm [13.8", 17.7" and 21.7"]	Class IP 65 [Charging through the hand control]	Type-B IPX4	ROHS-2 approved Tested and approved according to ISO 10535:2006 ETL-approved		

* Part no. can vary between countries, please specify model name and country when ordering.

Roomer 5200

- Easy to use room to room function
- No modification to doorway headers required
- Portable

The Roomer 5200 is a portable overhead lift with the ability to transfer patients easily between rooms or separate rail systems in a continuous motion. The transfer is made horizontally with a smooth and controlled motion, comfortable for the patient and requires minimal effort from the caregiver.

The constant lifting speed regardless of the patient's weight plus our soft-start-stop makes lifting a comfortable experience for the patient. Easy handling and battery charging makes the Roomer 5200 a portable lift very easy to use in any location.



Room to room function.



Water resistant (Class IP 65)
hand control built-in magnet.



Hanger bar adjustable in three different widths.

Roomer 5200

Part no.	Max load	Dimensions	Weight	Battery	Battery charger	Lifting speed
52 100 * (Including lift, hand-control, charger and charger holder)	220 kg/ 485 lbs	500x370x192 mm 19.7" x 14.6" x 7.6"	12,9 kg/ 28.4 lbs	2 x 12V 3,2 Ah	Input 100-250 V, AC 50-60Hz Output 24V, 0,5A DC	Level 1: 1,8 m/min (70.8"/min) Level 2: 3,0 m/min (118.1"/min) (Only unloaded)
Emergency lowering	Hanger bar	Remote control	Type and class			
Electronic and mechanical	Adjustable to three different widths, 35, 45 and 55 cm (13.8", 17.7" and 21.7")	Class IP 65 (Charging through the remote control)	Type-B IPX4	ROHS-2 approved. Tested and approved according to ISO 10535:2006 ETL approved		

* Part no. can vary between countries, please specify model name and country when ordering.



Singel 5100 Satellit

- High weight capacity
- Mounted directly in the rail
- Two lifting speeds

The Singel 5100 Satellit overhead lift is a rail-mounted 2-point lift. Despite its 300 kg lifting capacity, Singel Satellit has the same features as the other Singel models of two-speed lifting, soft-start, soft-stop and high battery capacity between charges. Battery charging can be done conveniently through the hand control.

The constant lifting speed regardless of the patient's weight plus our soft-start-stop makes lifting a comfortable experience for the patient. Singel Satellit is a small, quiet and powerful lift for any location.



Charging through the hand control.



Rail mounted.



Electronic and mechanical emergency lowering.

Singel 5100 Satellit

Part no.	Max load	Dimensions	Weight	Battery	Battery charger	Lifting speed
51300 * [Including lift, hand-control, charger and charger holder]	300 kg / 661 lbs	260 x 180 x 230 mm / 10.2" x 7.1" x 9.1"	9,9 kg / 22 lbs	3,2 Ah 2x12V	Input 100-240 V, AC 50-60 Hz Output 27,8V, 0,8A DC	Level 1: 1,8 m/min [70.8"/min] Level 2: 3,0 m/min [118.1"/min] (Only unloaded)
Emergency lowering	Lift bar	Remote control	Type and class			
Electronic and mechanical	Portable Lift bar with hand control holder.	Class IP 65 [Charging through the hand control]	Type-B IPX4	ROHS-2 approved Tested and approved according to ISO 10535:2006 ETL-approved		

* Part no. can vary between countries, please specify model name and country when ordering.

Ready Track Lift

- 4-point suspension for comfort and positioning
- Full back-up control
- Safe and smooth transfer



The Ready Track Lift is designed to withstand the rigors of daily institutional use. With smooth, quiet operation and easy adaptability to virtually any area, it becomes an indispensable accessibility tool.

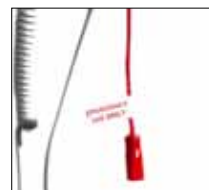
The Ready Track Lift is constructed with all metal gearing, triple redundant safety system, self checking circuitry, soft start/stop, upper and lower limitstops and emergency shut-offs. Available in 290 kg/650 lbs operator-traverse as well as 295 kg/650 lbs and 455 kg/1000 lbs powered traverse return to charge.



4-point suspension.



Hand control including Return to Charge feature.



Electronic and mechanical emergency lowering.

Ready Track Lift

Description	Part no.	Max load	Dimensions	Weight	Battery	Charging time	Lifting speed	Emergency lowering
Operator Traverse	RTB-600-70*	295 kg / 650 lbs	488 x 180 x 220 mm / 19.2" x 7.1" x 9"	13.2 kg / 29 lbs	2 x 12VDC	End-stop-smart-charging	Up: 56 mm / 2.2"/s Down: 36 mm / 1.4"/s	Electronic and mechanical
Return-to-Charge	RTB-615-70*	295 kg / 650 lbs	508 x 193 x 229 mm / 20" x 7.6" x 9"	14.1 kg / 31 lbs	2 x 12VDC	End-stop-smart-charging	Up: 56 mm / 2.2"/s Down: 36 mm / 1.4"/s	Electronic and mechanical
Return-to-Charge	RTB-1015-70*	454 kg / 1000 lbs	508 x 193 x 229 mm / 20" x 7.6" x 9"	16.3 kg / 36 lbs	2 x 12VDC	End-stop-smart-charging	Up: 56 mm / 2.2"/s Down: 36 mm / 1.4"/s	Electronic and mechanical

* Mainly distributed within North America.

Accessories

4-point suspension

Human Care Singel lifts and Roomer can be used with our Hanger bar for 4-point lifting. The hanger bar is placed on the lift's single hook.
Part no. 50268



Stretcher

The stretcher is light, portable, and easy to use. Max weight: 200 kg / 441 lbs, Dimensions (LxBxH): 2040 mm (80.3") x 740 mm (29.1") x 40 mm (1.6"). Product weight: 12 kg / 26.5 lbs.
Part no. 50700



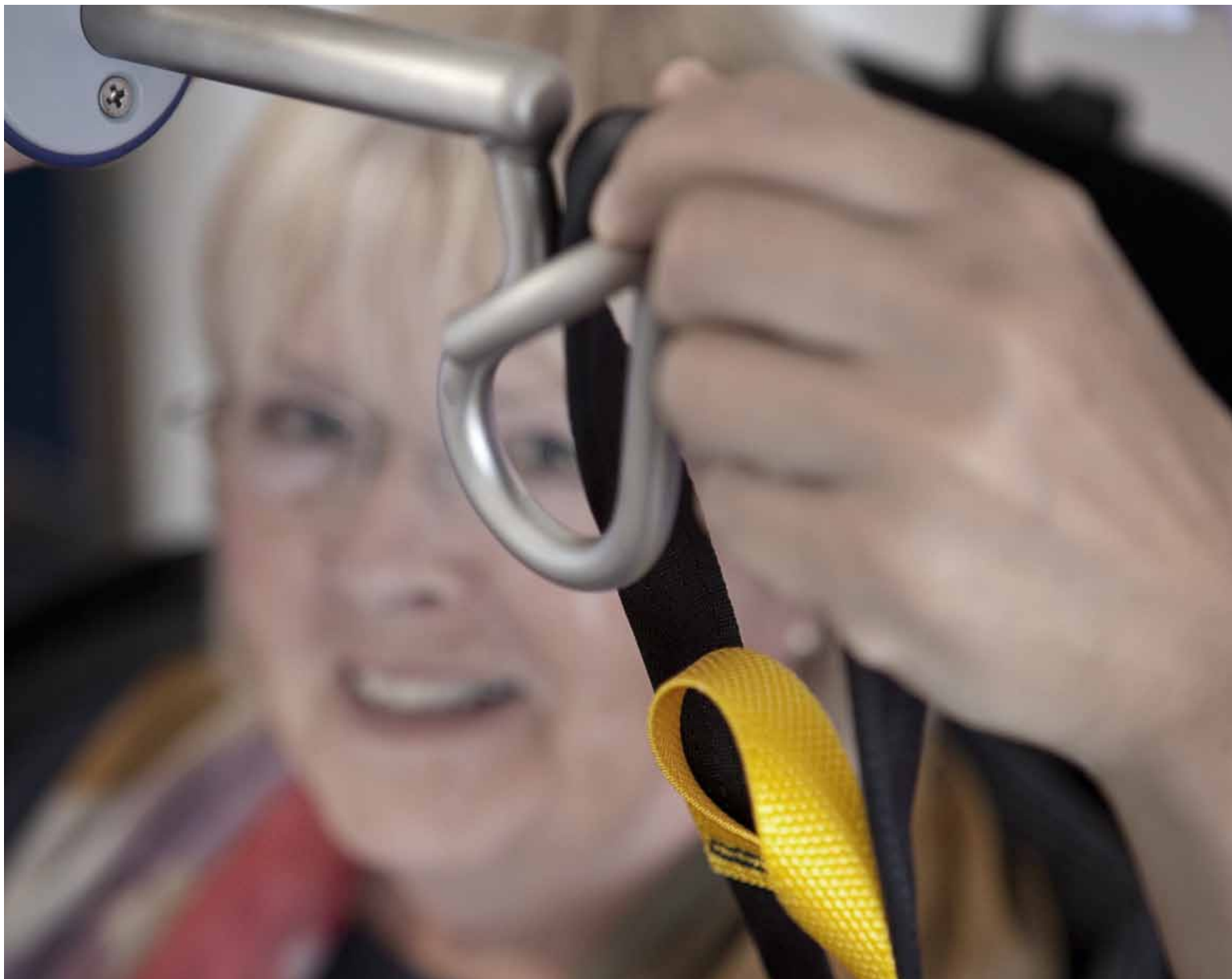
Trolley

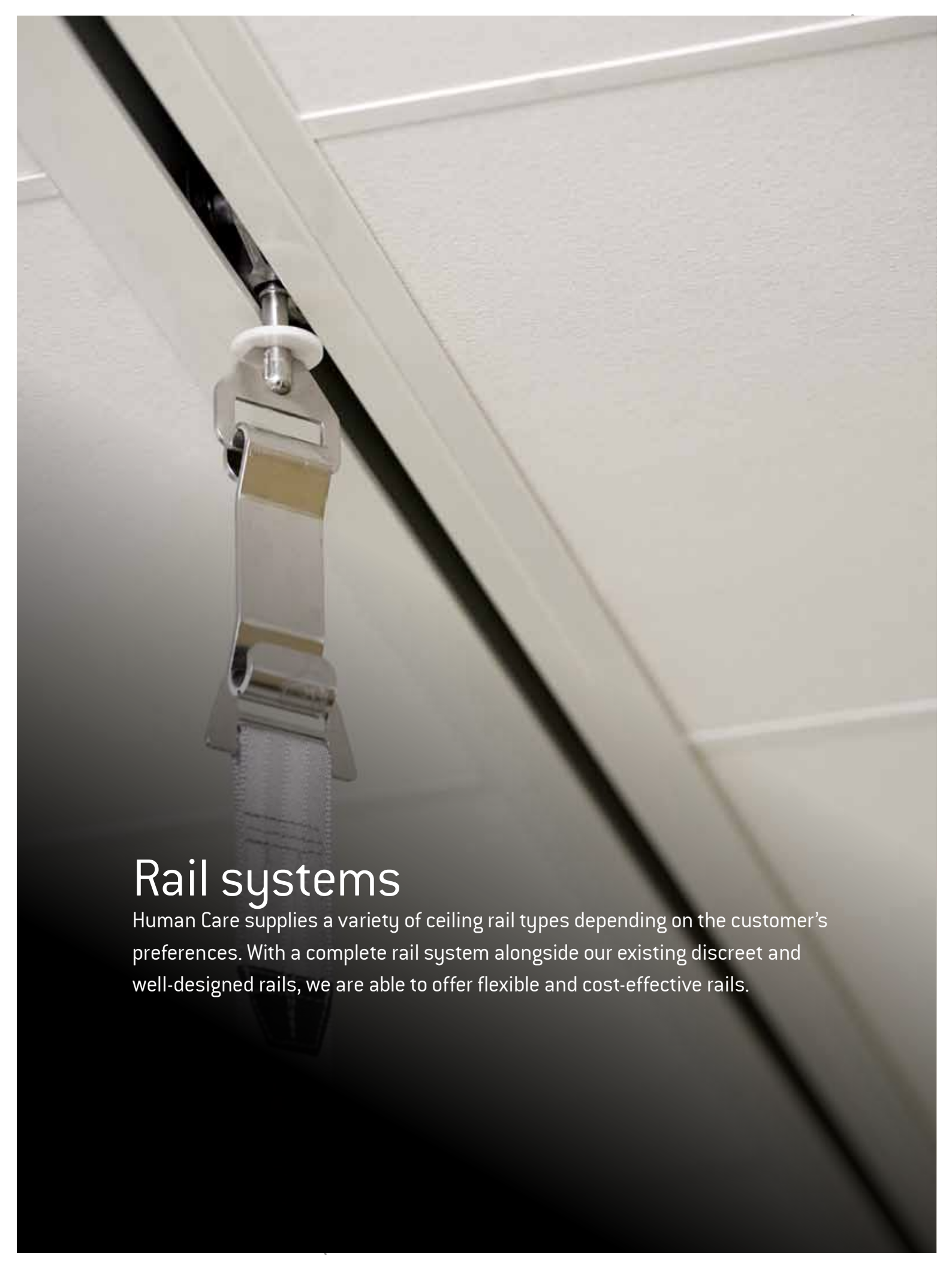
The Trolley helps move portable lifts between different rooms conveniently and can be used as storage of the lift, slings and accessories.
Part no. 50346



Scale

The scale is quick and easy to use and compliant with current ISO and EN standards. It is approved for weighing patients for up to 320 kg / 705.5 lbs.
Part no. 50348



A close-up photograph of a ceiling rail system. A white plastic bracket is mounted to a metal rail track. A metal strap with a yellow stripe is attached to the bracket. The background shows a white ceiling with a grid pattern.

Rail systems

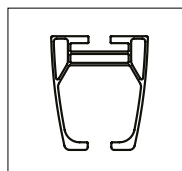
Human Care supplies a variety of ceiling rail types depending on the customer's preferences. With a complete rail system alongside our existing discreet and well-designed rails, we are able to offer flexible and cost-effective rails.

Rail system

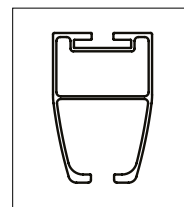
- Low weight – high capacity
- Fast and flexible installation
- Unlimited installation possibilities

Human Care offers a full range of rail systems for all possible situations. The rail system can be easily adapted to the patient's needs and safely installed regardless of the room's layout and the building's structure. Both single rail system and traverse systems can be created. Traverse systems consist of two primary rails which carry a perpendicularly mounted secondary rail and provide the ability to move the patient in both the x and y directions over an entire surface.

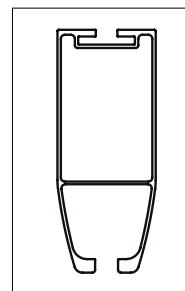
All rail profiles are made of extruded aluminum and are available in various standard lengths and profile types. All profiles are designed to offer fast and flexible installation with Human Care's wide range of installation accessories.



Rail profile P82



Rail profile P110



Rail profile P180

Rails

Description	Part no.	Length x width x height	Product weight/meter	Material
P82	50176	2500 x 70 x 82 mm / 98.4 x 2.8 x 3.2"	2,7 kg / 5.9 lbs	White powder coated extruded aluminum
P82	50177	3000 x 70 x 82 mm / 118.1 x 2.8 x 3.2"	2,7 kg / 5.9 lbs	White powder coated extruded aluminum
P82	50178	4000 x 70 x 82 mm / 157.5 x 2.8 x 3.2"	2,7 kg / 5.9 lbs	White powder coated extruded aluminum
P82	50179	5000 x 70 x 82 mm / 196.9 x 2.8 x 3.2"	2,7 kg / 5.9 lbs	White powder coated extruded aluminum
P82	50180	6500 x 70 x 110 mm / 255.9 x 2.8 x 4.3"	2,7 kg / 5.9 lbs	White powder coated extruded aluminum
P110	50182	3200 x 73 x 110 mm / 125.9 x 2.9 x 4.3"	3,4 kg / 7.5 lbs	White powder coated extruded aluminum
P110	50183	3950 x 73 x 180 mm / 155.5 x 2.9 x 7.1"	3,4 kg / 7.5 lbs	White powder coated extruded aluminum
P180	50185	5300 x 73 x 180 mm / 208.7 x 2.9 x 7.1"	4,6 kg / 10.1 lbs	White powder coated extruded aluminum
P180	50187	6760 x 73 x 180 mm / 266.1 x 2.9 x 7.1"	4,6 kg / 10.1 lbs	White powder coated extruded aluminum

For more information about installation options and part numbers for all items, please contact Human Care.

Human Care offers rails that are not only discreet and modern looking but are also lightweight, making installation much easier. The P82 rail profile provides the lowest possible weight while still maintaining durability and performance.

P82 is mainly used for single rail system or as the primary rail in traverse system. For small spaces, such as bathrooms and hallways P82 can be used as both primary and secondary rail. P82 is available in lengths between 2.5 meters and 6.5 meters and curves in different lengths and angles.

Profile rails P110 and P180 are designed to be used as secondary rails in traverse system or rail systems where long distances between fixation points are required. P110 and P180 are available in lengths between 3.2 meters and 6.8 meters.

Human Care offers a wide range of mounting accessories for rail systems. All mounting accessories are designed to offer fast and flexible installation without compromising security. No drilling or cutting of rails is necessary which means less installation time.

Ceiling attachments are used for installations in concrete and wooden joist ceilings or together with pendulums. Ceiling attachments can be installed quickly and easily with all our rails and curves in various ways without drilling into the rail.

Wall attachments are used when installation in the ceiling is not possible. Wall attachments can be installed with all rails in a variety of ways allowing for optimum installation in any situation.

Poles for floor mounting are used when mounting in ceilings or walls is not possible or when you do not want to make changes to the building, such as for temporary use. Installation of single rail systems and traverse systems can be achieved with poles.

All rails and accessories are approved to ISO 10535:2006 standard.

Human Care also provides services such as project planning, installation, relocation training for patients and instructors, architecture services and marketing.



Single rail system - offers a simple and cost effective installation.



Curves - Human Care offers a range of curves with several different angles.



Traverse system - provides the opportunity to move across the room's entire surface.



Poles for floor mounting - used when mounting in ceilings or walls is not possible.

*Complete range of rail rollers,
traverse rollers and accessories.*

Niklas freestand

- Quick and easy height and width adjustment
- Easily assembled by one person without tools
- Portable and easy to use

The **Niklas portable freestand** provides a unique way of easy and safe transfer for the patient. The freestand and the lift are used for lifting and moving patients from a bed, wheelchair, bath/shower and from the floor. The castors can be unlocked enabling the system to be easily moved.

Height and width settings are easily adjustable without tools, making the Niklas freestand a very portable product.



Lockable castors.



Handles for easy transport.



Available with a bag for easier storage. Part no. 50599.

Niklas freestand

Part no.	Max load	H x L x W	Product weight	Material
50600	220 kg / 485.0 lbs	min. 1579 x 1615 x 1145 mm / 62" x 63.6" x 45.1" max. 2388 x 2620 x 1145 mm / 94" x 103.2" x 45.1"	30 kg / 66.1 lbs	Aluminium

Lena freestand

- Easy to use and adjustable in width
- 300 kg capacity



The Lena freestand offers you a possibility of lifting a patient up to 300kg / 661 lbs easily and safely.

The lift is used for lifting and moving patients from a bed, wheelchair, bath/shower and from the floor.

Part no.	Max load	H x L x W	Product weight	Material
21097	300 kg / 661.5 lbs	2290 x 2500 x 1454 mm / 90.2" x 98.4" x 57.2"	34 kg / 74.9 lbs	Rail: Powder coated extruded aluminium. Pole and foot: Powder coated steel.
21097-3.2	300 kg / 661.4 lbs	2290 x 3200 x 1454 mm / 90.2" x 126" x 57.2"	37 kg / 81.6 lbs	Rail: Powder coated extruded aluminium. Pole and foot: Powder coated steel.

Bariatric freestand

- Enables heavy lifts
- Offers bigger lifting surface



The Bariatric freestanding system offers a unique possibility of lifting and moving heavy patients up to 455 kg / 1003 lbs easily and safely.

Since the sling will be attached between two overhead lifts the lifting surface will be larger which results in a more comfortable lifting experience.

Part no.	Max load	H x L x W	Product weight	Material
50750	455 kg / 1003 lbs (only when using both rails)	2390 x 2500 x 1454 mm / 94.1" x 98.4" x 57.2"	92 kg / 202.8 lbs	Rail: Powder coated extruded aluminium (White) Pole and foot: Powder coated steel (White)

Floor lifts

Human Care offers high quality floor lifts that allow easy, safe and comfortable transfer for both the caregiver and the patient. The lifts feature an extra low base clearance to allow access under vehicles and most beds.

Ready care lift

- Easy transfer to and from bed, floor and chair
- Extra low base for easy access under most beds
- Compact design

The Ready care lift is a floor lift that allows easy transfer to and from bed, chair and floor. It has an easy-open base that uses ergonomically designed foot pedals to rapidly open and close the legs. The extra low base allows easy access under most beds.

The ready care Lift has a weight capacity of 317.5 kg / 700 lbs and an extra long lift range. It also has a four-point suspension ideal for patient positioning and comfort. The Ready care lift is also available with a model including scale.



Extra low base.



4-point suspension.



Foot pedals to rapidly open and close the legs.

Ready care lift

Description	Part no.	Max load	Dimensions	Lifting range	Weight	Battery	Battery charger	Emergency lowering
Ready care lift	RCLB-6002	317.5 kg / 700 lbs	635 mm x 1346 mm 25" x 53"	609 mm - 1803 mm 24" - 71"	61.7 kg 136 lbs	2 x 12V	Integrated	Yes
Ready care lift including scale	RCLB - 6002S	317.5 kg / 700 lbs	635 mm x 1346 mm 25" x 53"	609 mm - 1803 mm 24" - 71"	61.7 kg 136 lbs	2 x 12V	Integrated	Yes

* Mainly distributed within North America.

Ready car lift

- Safe and effective vehicle extraction
- Small and compact design for easy storage



The **Ready car lift** has been specifically designed for urgent care facilities that routinely need to transfer non-ambulatory or unconscious patients from a vehicle to a stretcher or wheelchair. An added dimension to the Ready Car Lift is portability, it can also be used to lift patients from a floor.

Part no.	Max load	Dimensions	Weight
RCL-4500	226 kg/ 500 lbs	635 x 1168 mm/ 25" x 46"	49.9 kg/ 110 lbs
Battery	Battery charger	Emergency lowering	
24V	Integrated	Yes	

* Mainly distributed within North America.

Ready stand lift

- Easy maneuvering in standing position
- Perfect for gait training

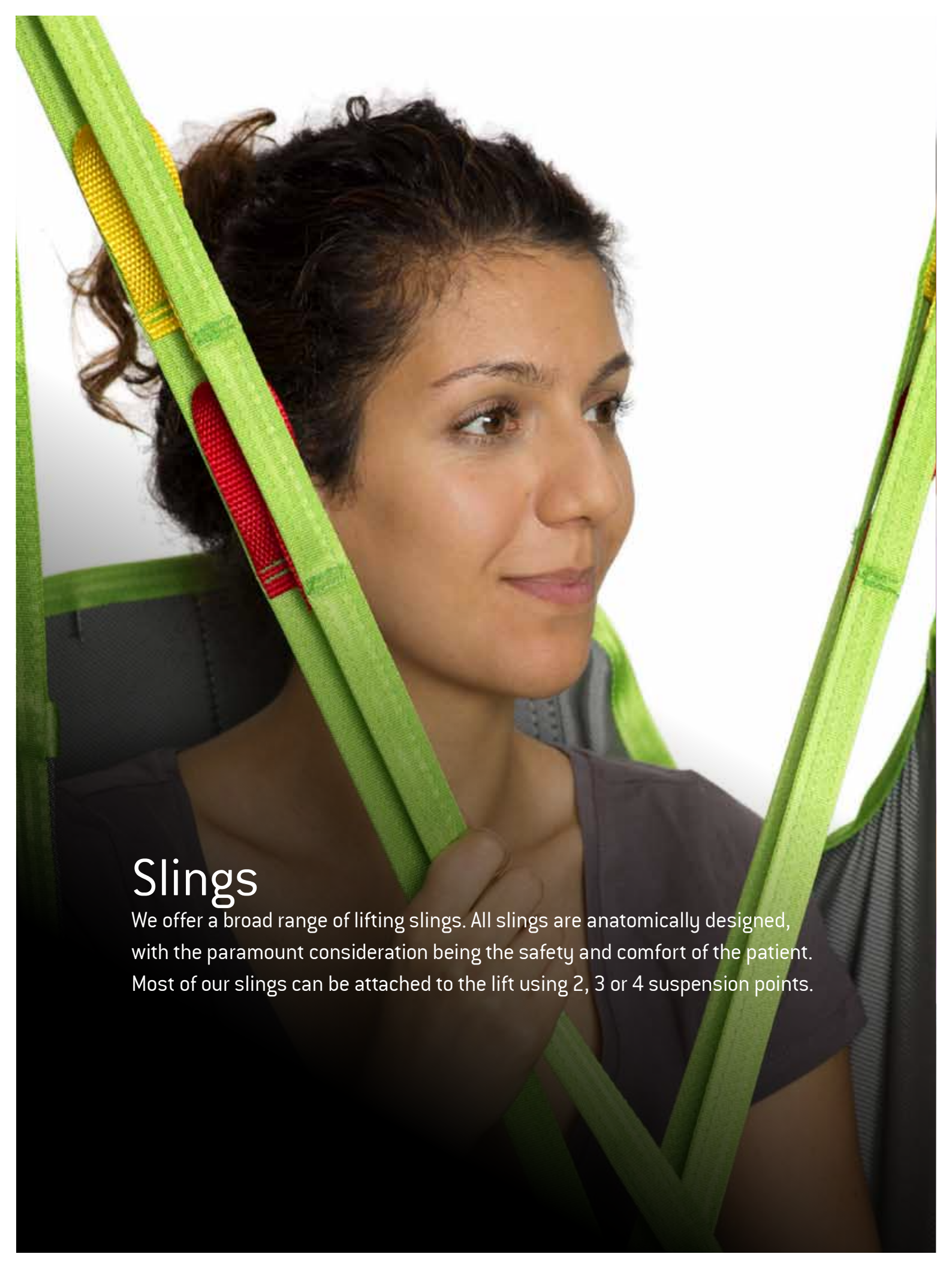


Ready stand lift is a floor lift which allows users to be maneuvered into standing position with ease. It has a removable foot plate which makes it possible to use as a gait training device.

Ready stand lift also has a padded, non-slip lifting belt for better comfort and stability.

Part no.	Max load	Dimensions	Weight
RSB-3001 RSB-3001S (including scale)	226 kg/ 500 lbs	660 mm x 1041 mm 26" x 41"	54 kg/ 120 lbs
Battery	Battery charger	Emergency lowering	
24V	Integrated	Yes	

* Mainly distributed within North America.

A woman with dark, curly hair is shown from the chest up, wearing a green lifting sling. The sling has yellow and red straps. She is looking off to the side with a slight smile. The background is white.

Slings

We offer a broad range of lifting slings. All slings are anatomically designed, with the paramount consideration being the safety and comfort of the patient. Most of our slings can be attached to the lift using 2, 3 or 4 suspension points.

Full body sling net

- Good support for the entire body
- Approved for 2- and 3-point suspension



The Full body sling net is a sling that provides a tilted sitting position and is made for patients who need a good support for the entire body.

The sling is made of polyester net, a fast drying material.

Size	Part no.	Colour code	A (mm/inch)	B (mm/inch)	C (mm/inch)
S	25005-S	Red	280/11.0	660/25.9	880/34.6
M	25005-M	Yellow	310/12.2	790/31.1	940/37.0
L	25005-L	Green	350/13.8	920/36.2	990/38.9
XL	25005-XL	Blue	380/14.9	1060/41.7	1045/41.1

Max load: 250 kg / 551 lbs

Full body sling plus

- Good support for the entire body
- Reinforced, tailored neck support



The full body sling plus provides a reclined sitting position. Together with the reinforced, tailored neck support, it gives optimum support throughout the transfer.

The full body sling is perfect for patients with reduced head mobility and reduced body stability.

Size	Part no.	Colour code	A (mm/inch)	B (mm/inch)	C (mm/inch)
S	25010-S	Red	280/11.0	840/33.1	880/34.6
M	25010-M	Yellow	330/12.9	910/35.8	940/37.0
L	25010-L	Green	380/14.9	970/38.2	990/38.9
XL	25010-XL	Blue	440/17.3	1040/40.9	1050/41.3
XXL	25010-XXL	White	460/18.1	1120/44.1	1070/42.1
XXXL	25010-XXXL	Pink	510/20.1	1130/44.4	1050/41.3

Max load: 250 kg/ 551 lbs

Comfort sling

- Soft and smooth
- Can remain in the chair when seated



The **Comfort sling** is a soft and smooth sling without handles and paddings. This sling has no separate leg support and is put on with the patient lying down.

The **Comfort sling** is a **sit-on-sling** which means it remains on while the user is seated.

Size	Part no.	Colour code	A (mm/inch)	B (mm/inch)	C (mm/inch)
Junior M	25060-JM	Grey	360/14.2	750/29.5	900/35.4
S	25060-S	Red	360/14.2	750/29.5	1000/39.4
M	25060-M	Yellow	480/18.9	850/33.5	1100/43.3
L	25060-L	Green	560/22.0	950/37.4	1150/45.3
XL	25060-XL	Blue	640/25.2	1050/41.3	1200/47.2

Max load: 250 kg/ 551 lbs

Comfort sling high

- Very comfortable for the patient
- Shaped head support



The **Comfort Sling high** is a soft and smooth sling, that is very comfortable for the patient. The comfort sling is put on with the patient lying down and can remain in the chair when seated. The slings give an equal weight distribution over a large area.

Comfort Sling High has a shaped head support.

Size	Part no.	Colour code	A (mm/inch)	B (mm/inch)	C (mm/inch)
S	25065-S	Red	360/14.2	750/29.5	1210/47.6
M	25065-M	Yellow	480/18.9	850/33.5	1330/52.4
L	25065-L	Green	560/22.0	950/37.4	1390/54.7
XL	25065-XL	Blue	640/25.2	1050/41.3	1450/57.1

Max load: 250 kg/ 551 lbs

Sit sling

- Suits most patients
- Easy to use



The Sit slings suit most patients. With a reinforced, half-height back support, this sling allows for an upright seated position while still providing excellent support for the entire back.

The simplicity of this sling makes it one of our most popular models.

Size	Part no.	Colour code	A (mm/inch)	B (mm/inch)	C (mm/inch)
Junior S	25030-JS	Purple	90/3.6	540/21.3	580/22.8
Junior M	25030-JM	Grey	150/5.9	600/23.6	580/22.8
S	25030-S	Red	300/11.8	750/29.5	630/24.8
M	25030-M	Yellow	360/14.2	850/33.4	630/24.8
L	25030-L	Green	420/16.5	950/37.4	630/24.8
XL	25030-XL	Blue	470/18.5	1020/40.2	630/24.8

Max load: 250 kg/ 551 lbs

Bath sling

- Especially suited for bathing and showering
- Quick dry polyester net material



The Bath sling is specially suited for bathing and showering. The material is polyester net which allows the sling to dry quickly and the back is reinforced to give good, stable support.

If neck support is needed, we recommend Net Sling High 25015.

Size	Part no.	Colour code	A (mm/inch)	B (mm/inch)	C (mm/inch)
Junior S	25035-JS	Purple	90/3.5	540/21.2	520/20.4
Junior M	25035-JM	Grey	150/5.9	600/23.6	580/22.8
S	25035-S	Red	300/11.8	90/3.5	63/2.5
M	25035-M	Yellow	360/14.2	90/3.5	63/2.5
L	25035-L	Green	420/16.5	100/3.9	63/2.5
XL	25035-XL	Blue	470/18.5	107/4.2	63/2.5

Max load: 250 kg/ 551 lbs

Toileting sling plus/net

- Simple and easy to use
- Safe and comfortable



Specially suited for toileting the Toileting sling is easy to use and allows for dressing and undressing associated with lifts to and from the toilet.

The reinforced back support and the padding under the arms provide comfortable support.

Size	Part no.	Colour code	A (mm/inch)	B (mm/inch)	C (mm/inch)
Junior S	25080-JS	Purple	280/11.0	620/24.4	220/8.6
Junior M	25080-JM	Grey	300/11.8	690/27.1	260/10.2
S	25080-S	Red	350/13.7	750/29.5	300/11.8
M	25080-M	Yellow	500/19.6	870/34.2	330/12.9
L	25080-L	Green	550/21.6	940/37.0	330/12.9
XL	25080-XL	Blue	610/24.0	1000/39.3	370/14.5

Max load: 250 kg/ 551 lbs. Also available with net material: Toileting Sling plus net (25085) in sizes JS-XL

Toileting sling high/net

- Safe and easy to use
- Height adjustable neck support



The Toileting sling is easy to use and allows for dressing and undressing associated with lifts to and from the toilet.

The height of the neck support can be adjusted, allowing it to work perfectly regardless of the height of the patient.

Size	Part no.	Colour code	A (mm/inch)	B (mm/inch)	C (mm/inch)
Junior M	25090-JM	Grey	260/10.2	750/29.5	700/27.5
S	25090-S	Red	350/13.7	750/29.5	730/28.7
M	25090-M	Yellow	500/19.7	870/34.2	800/31.5
L	25090-L	Green	550/21.7	940/37.0	880/34.6
XL	25090-XL	Blue	590/23.2	1050/41.3	990/38.9

Max load: 250 kg/ 551 lbs

Soft sling/Net sling

- Soft and smooth
- Reclined sitting position



The **Soft sling** is a **soft and smooth** sling without handles and paddings which give the possibility to remain in the chair while seated.

The **net sling** is made of a **low-friction net** suitable for narrow wheelchairs and specially-shaped seats, as well as for bathing and showering.

Size	Part no. [soft]	Part no. [net]	Colour code	A [mm/inch]	B [mm/inch]	C [mm/inch]
Junior S	25050-JS	25045-JS	Purple	100/3.9	620/24.4	490/19.3
Junior M	25050-JM	25045-JM	Grey	140/5.5	640/25.2	530/20.9
S	25050-S	25045-S	Red	180/7.1	770/30.3	570/22.4
M	25050-M	25045-M	Yellow	230/9.0	870/34.3	610/24.0
L	25050-L	25045-L	Green	280/11.0	940/37.0	640/25.2
XL	25050-XL	25045-XL	Blue	320/12.6	980/38.6	700/27.6

Max load: 250 kg/ 551 lbs

Soft sling/Net sling high

- Soft and smooth
- Can remain in the chair while seated



The **Soft sling** is a **soft and smooth** sling without handles and paddings which give the possibility to remain in the chair while seated.

The **Sling** is available in a **polyester material** and a **polyester net material** (Net sling high).

Size	Part no. [soft]	Part no. [net]	Colour code	A [mm/inch]	B [mm/inch]	C [mm/inch]
Junior S	25020-JS	25015-JS	Purple	100/3.9	620/24.4	630/24.8
Junior M	25020-JM	25015-JM	Grey	140/5.5	640/25.2	700/28.6
S	25020-S	25015-S	Red	180/7.1	770/30.3	780/30.7
M	25020-M	25015-M	Yellow	230/9.0	870/34.3	870/34.3
L	25020-L	25015-L	Green	280/11.0	940/37.0	960/37.8
XL	25020-XL	25015-XL	Blue	320/12.6	980/38.6	1050/41.3

Max load: 250 kg/ 551 lbs



Amputee sling

- Designed for patients with amputated legs
- Safe and secure lifting



The Amputee sling is designed for safe and secure lifting of patients with amputated legs.

The amputee sling can also be used as a security sling for patients who have the risk of sliding out of the sling, as well as patients with hip problems.

Size	Part no.	Colour code	A (mm/inch)	B (mm/inch)	C (mm/inch)
Junior M	25040-JM	Grey	200/7.8	670/26.3	590/23.2
S	25040-S	Red	260/10.2	750/29.5	590/23.2
M	25040-M	Yellow	340/13.3	850/33.4	590/23.2
L	25040-L	Green	440/17.3	950/37.4	590/23.2
XL	25040-XL	Blue	500/19.6	1050/41.3	590/23.2

Max load: 250 kg/ 551 lbs

Multi sling

- Perfect for walking training
- Perfect for toileting



If gait training is needed the Multi sling is the perfect choice. The sling gives good support for walking and balancing exercises, going to the toilet or dressing/undressing.

When exercising with patients the Hip belt can be used in combination with the sling.

Size	Part no.	Colour code	A (mm/inch)	B (mm/inch)
S	25105-S	Red	700/27.5	860/33.8
M	25105-M	Yellow	860/33.8	1040/40.9
L	25105-L	Green	1040/40.9	1220/48.0

Max load: 250 kg/ 551 lbs

General purpose sling

- Very comfortable for the patient
- Simplifies seated patient transfers
- Decreases strain to back and shoulders



The General purpose sling is available in two versions, single patient use sling and reusable sling. Both slings has an easy fit with built in flexibility to achieve proper leg and body positioning for patients with some upper body control. The nonproprietary strap attachments are suitable for use on ceiling or floor lift suspensions designed for strap-and-loop slings.

The single patient use model is a specially designed lift accessory attached to the suspension of a lift to reposition, transfer or move a patient. Unlike reusable slings, single patient use slings can be left under the patient, they wick away fluids and assist with infection control.

General Purpose sling

Description	Size	Part no.	Material	A (mm/inch)	B (mm/inch)	C (mm/inch)
Single patient use	S	NSB-104-S	Cotton	775 mm / 31"	838 mm / 33"	304 mm / 12"
Single patient use	M	NSB-104-M	Cotton	972 mm / 38"	883 mm / 35"	425 mm / 17"
Single patient use	L	NSB-104-L	Cotton	1143 mm / 45"	1029 mm / 41"	533 mm / 21"
Single patient use	XL	NSB-104-XL	Cotton	1334 mm / 53"	1143 mm / 45"	679 mm / 27"
Reusable sling	S	NSB-103-S	Polyester. straps: nylon	775 mm / 31"	838 mm / 33"	304 mm / 12"
Reusable sling	M	NSB-103-M	Polyester. straps: nylon	972 mm / 38"	883 mm / 35"	425 mm / 17"
Reusable sling	L	NSB-103-L	Polyester. straps: nylon	1143 mm / 45"	1029 mm / 41"	533 mm / 21"
Reusable sling	XL	NSB-103-XL	Polyester. straps: nylon	1334 mm / 53"	1143 mm / 45"	679 mm / 27"

Max load: 318 kg / 700 lbs, reusable XL: 454 kg / 1000lbs, A reusable bariatric sling with a weight capacity of 454 kg (1000 lbs) can also be ordered (NSB-109-2XPH).

* Mainly distributed within North America.

Positioning sling

- Easy patient repositioning
- Safe supine transfers



The full body positioning sling is used for easier patient repositioning and makes for safer supine transfers.

It allows caregivers to position patients up in bed, side to side turning, lateral transfers from bed to stretcher or bed to bed.

Size	Part no.	A (mm/inch)	B (mm/inch)
Standard	NSB-400-S	1041 mm / 41"	1702 mm / 67"
Standard single patient use	NSB-451-U	1041 mm / 41"	1702 mm / 67"
Bariatric reduced width	NSB-408	1372 mm / 54"	2235 mm / 88"
Bariatric standard	NSB-409-S	1829 mm / 72"	2235 mm / 88"

Max load: Standard models: 318 kg / 700 lbs, Bariatric models: 454 kg / 1000 lbs

* Mainly distributed within North America.

Back belt

- Safe and comfortable
- Ergonomic pattern of movement



The back belt sling works with a sit-to-stand device in order to safely raise or lower patients from toilet, bed or chair.

Size	Part no.	Colour code	A (mm/inch)	B (mm/inch)	C (mm/inch)
S	NSB-500-S	Grey	889 mm / 35"	1092 mm / 43"	330 mm / 13"
M	NSB-500-M	Red	889 mm / 35"	1168 mm / 46"	330 mm / 13"
L	NSB-500-L	Yellow	889 mm / 35"	1321 mm / 52"	330 mm / 13"
XL	NSB-500-XL	Green	889 mm / 35"	1372 mm / 54"	330 mm / 13"

Max load: 227 kg / 500 lbs

* Mainly distributed within North America.

Activity sling

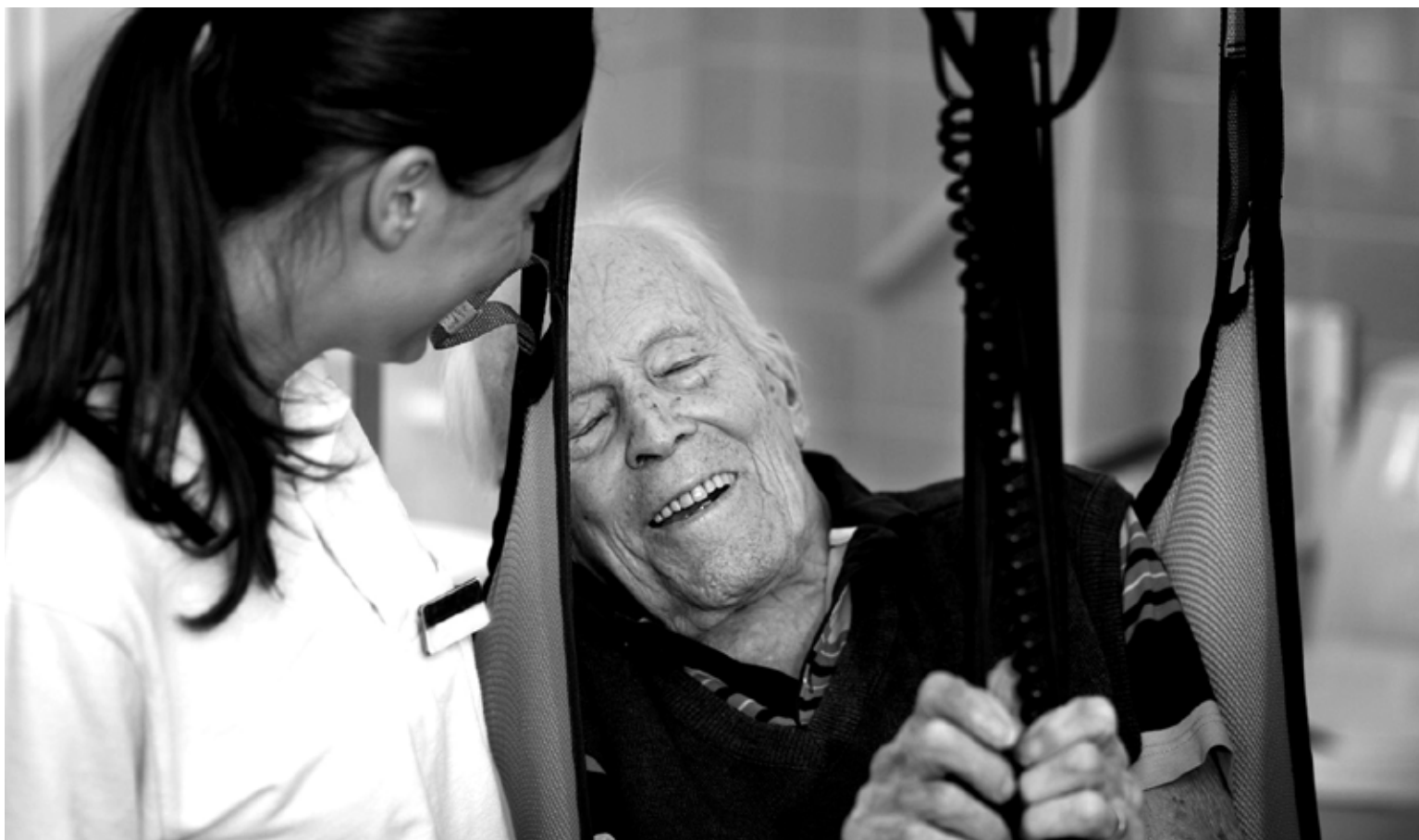
- Elastic and flexible
- Head support

The Activity sling is a junior sling which makes it possible for the patient to get up and move about according to his or her own abilities.



Size	Part no.	mm / inch
Junior S	25100-JS	650/25.5
Junior M	25100-JM	710/27.9
Junior L	25100-JL	780/30.7

Max load: 100 kg/ 220.4 lbs



Accessories

These accessories can be used for the slings on page 24-30 and page 33.

Neck pillow

A pillow for extra support and comfort which can be used as a supplement to low slings.

Part no. 25150



Hip belt

A hip belt is a good accessory to use together with the activity sling. (25107)



Waist belt

The waist belt is manufactured in elastic and fastens with velcro.

Part no. 25145



Leg padding

Part no. 21146



Waist belt with safety buckle

The breast belt is manufactured in elastic and fastens with Velcro.

Part no. 25146



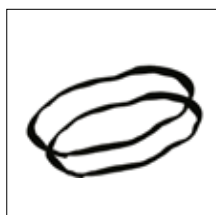
Reinforced leg supports

Part no. 25102



Extension loops

Using the extension belts the sling position can be adjusted. The extension belts allow adjustment of the sling position. Part no. 21180







HUMAN CARE
Your Life. Your Way.

AUSTRALIA

Unit 9, 271 Wells Road
Chelsea Heights, Victoria 3196
Phone:- +61 3 8773 1111
Fax:- +61 3 9773 4008

CANADA

10-155 Colonnade Road
Ottawa, ON K2E 7K1
Phone:- 613.723.6734
Fax:- 613.723.1058

SWEDEN

Årstaängsvägen 21C
117 43 Stockholm
Phone:- +46 8 665 35 00
Fax:- +46 8 665 35 10

UNITED STATES

4210 S. Industrial Drive, Suite 160
Austin, TX 78744
Phone:- 512.476.7199
Fax:- 512.476.7190

Email: info.au@humancaregroup.com Email: info.ca@humancaregroup.com Email: info.se@humancaregroup.com Email: info.us@humancaregroup.com