



HUMAN CARE
Your Life. Your Way.



Lifting Solutions

Introduction

We produce and provide lifting solutions for people with special needs. Our products are made to serve as a natural part of life to all our users.

Human Care was founded in 1993 and has since created a proud history within patient care. Our 25 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 and Convertible Chairs for people with reduced mobility.

With headquarters in Stockholm, Sweden, and subsidiaries in the USA, Canada, The Netherlands and Australia, we collaborate with distributors to provide solutions in more than forty countries.

Our promise is safety, quality and usability. In all of our products, we exercise only the highest quality to make sure that every detail, every aspect, every function will deliver that promise made to our users.

Welcome to Human Care.



Content

	Page
Overhead lifts	9
Rail systems	22
Freestanding gantrys	28
Mobile lift solutions	30
Lifting Slings	34
Sling Overview	58
Education and training	60
Support and services	61

Your Life. Your Way.

Our focus is simple. We work for our users. For more than 25 years our products have become a natural part of life to anyone who has relied on them. Our mission is to improve the quality of care and freedom of movement for people with special needs. Having to rely on someone else for your everyday mobility is a special situation. It demands trust and respect from both the user and the caregiver.

Lifting efficiency

The overhead lift system is considered to be the best possible aid for moving and lifting a patient in a nursing environment. Mounted in the ceiling, it allows floor space to remain uncluttered leaving the caregivers space to move around more quickly, easily and, most importantly, safely. With low-maintenance requirements and efficient installation procedures, we provide state-of-the-art offerings for both users and caregivers. In every detail, we always deliver what we promise.


An overhead lift system can be installed in any environment to cover entire rooms without being restricted by furniture. A constant readiness to carry out heavy lifts saves a lot of time, and allows for more efficient – as well as more cost-efficient – caregiving.

Improving the work environment

Caregivers find a big advantage in reducing the heavy strains that come from manual lifting. One third of all reported occupational injuries in health care result from heavy lifting, and seven out of ten caregivers consider their work to be heavy.

Our overhead lifts contribute to a better work environment, which often results in fewer sick days and lower staffing costs as well as lesser staff needed for lifting. Advantages for staff and relatives include safe lifting, smooth transfers and ease of operation. A higher level of service for patients may even add to overall savings in public or payer finances.





” *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 lifting solutions, rails and slings to ensure every purchase is optimised to meet our customers' needs. Regardless of whether you choose a stationary ceiling lift or a lift from our extensive range of unique portable solutions, you will always benefit from reliable, efficient and high-quality products.

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

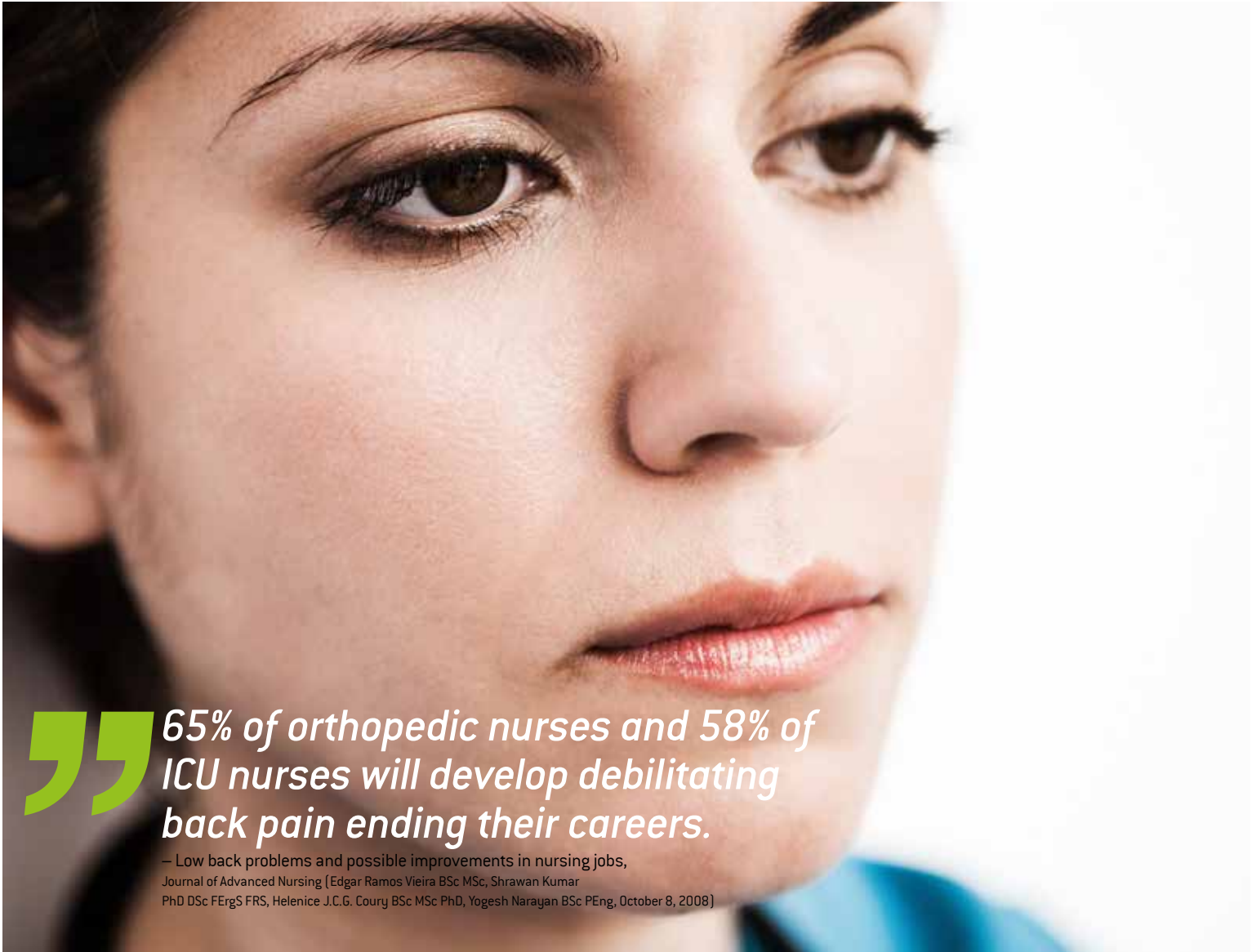
Support and education

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

Care and quality

Our users are accustomed to the quality and reliability associated with Human Care. Our products answer to a deep commitment to safety, quality and usability.

All our products are designed and manufactured to meet the requirement of relevant ISO, UL, IEC and EN standards. Every single product is given extensive attention at every stage of the design process. We collaborate with globally leading paramedics, creating state-of-the-art products sharing the same ultimate goal: the benefits to and enjoyment of our users.



” 65% of orthopedic nurses and 58% of ICU nurses will develop debilitating back pain ending their careers.

— Low back problems and possible improvements in nursing jobs,
Journal of Advanced Nursing [Edgar Ramos Vieira BSc MSc, Shrawan Kumar
PhD DSc FErgS FRS, Helenice J.C.G. Coury BSc MSc PhD, Yogesh Narayan BSc PEng, October 8, 2008]

Back Pain – A common problem

Healthcare workers are among the top ten occupations for work-related musculoskeletal injuries. The most common tasks leading to injury are planned manual lifting, transfers and repositioning.

The best caregiving facilities aim to increase employee satisfaction, minimize injuries and target low employee turnover. No health professional should be exposed to unnecessary risks of injuries from lifting, moving or positioning patients.

The best solution to prevent back injuries

The biggest advantage when minimizing manual lifting comes from reducing heavy bodily strain. Letting the lift do the heavy work not only reduces the risk to musculoskeletal injuries, but also makes the work environment more efficient.

Our overhead lifts contribute to a better work environment, which often results in fewer people being absent for sick leave caused by workplace injury. This equates to lower staffing costs and a higher level of service for patients, which, in the long term, may contribute to savings both in public or payer finances. Other advantages for users and relatives include the potential for safe lifting, smooth transfers and ease of operation.

INSIGHTS Lift Interface System

The Human Care Lift Interface System – INSIGHTS – is an easy-to-use web interface that can be connected to our overhead lifts Altair, HeliQ and Roomer S. It facilitates cloud based storage of collected data from the lifting activities, all accessible from a computer, phone or tablet device. INSIGHTS supports compliance and to encourages consistent utilization of the lifting equipment. This may help to reduce number of injuries, significantly reduce costs and facilitate optimal asset management.

Benefits for Management

- Monitoring the usage of the lift equipment
- Overall Cost Savings
- Return on Investment

Benefits for caregivers

- Focus on patient's care and recovery
- Helps reduce number of injuries
- Improves safe patient handling practices

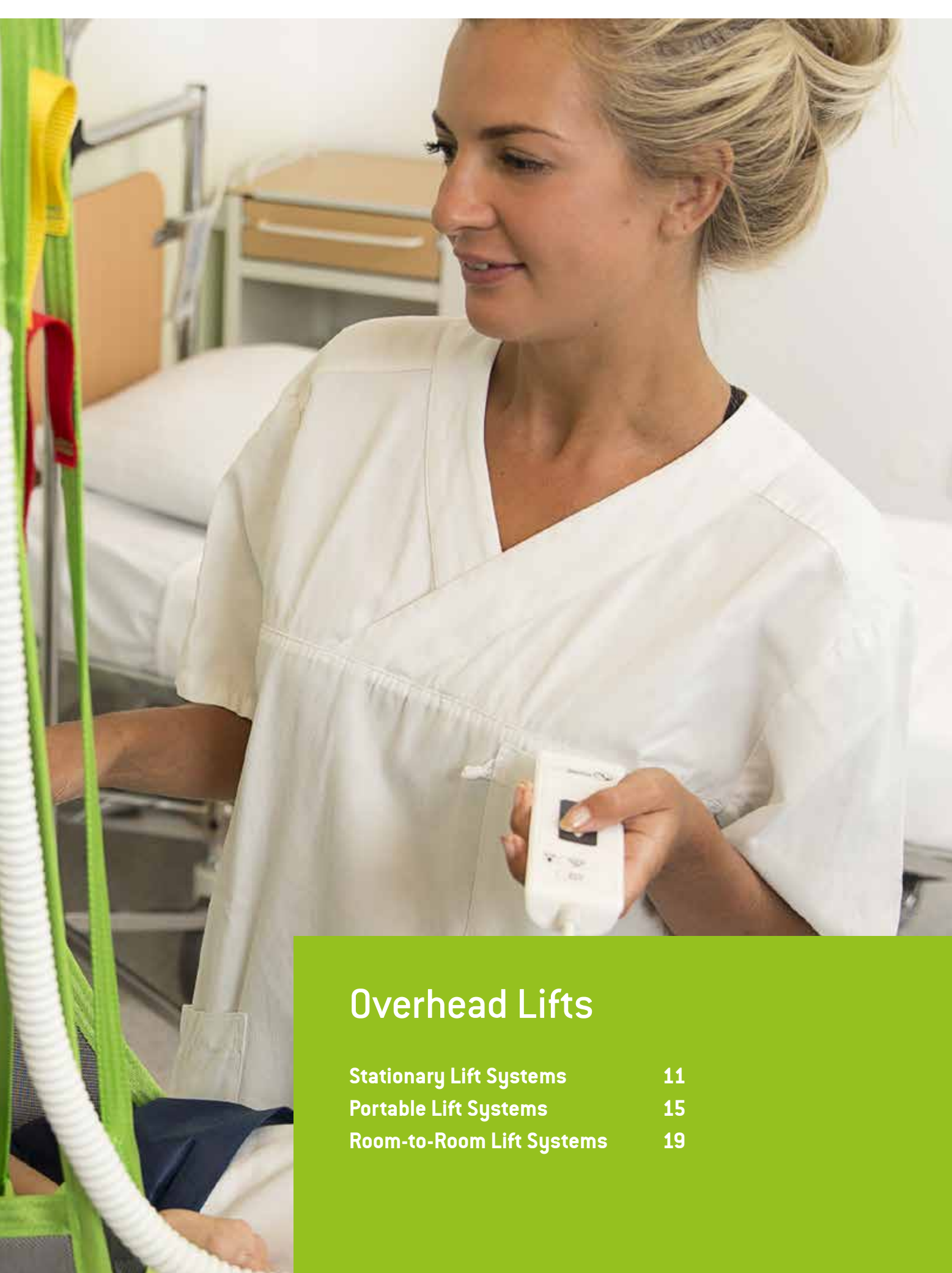
Benefits for Biomed /Maintenance

- Maintenance and service made easy
- Keeps control of maintenance
- Lift usage statistics



” INSIGHTS provides health professionals with valuable information to improve safe patient handling practices that will result in reduced number of injuries, cost savings and optimal asset management.





Overhead Lifts

Stationary Lift Systems	11
Portable Lift Systems	15
Room-to-Room Lift Systems	19



Stationary Lift Systems

Human Care offers a wide range of stationary lifts with different weight capacities and features. Our stationary lift systems consist of an overhead lift installed in a rail system or freestanding gantry system.

Human Care lift systems are discrete, flexible and efficient. It's a solution suitable for both acute care facilities, nursing homes or home care environments.

Stationary lift systems provide high accessibility and uncluttered workspace and can be equipped with power traverse and in-rail charging for maximum efficiency.



Human Care stationary lift system is a discrete, flexible and efficient solution

HeliQ

Discreet and contemporary design

Our HeliQ stationary overhead lift features a modern, discreet look that easily fits into any environment. Its small size ensures ease of use in either institutional or home care applications. The lift comes in three different models with three different weight capacities, 150 kg, 220 kg and 300 kg. It also allows optimal patient comfort with 2-point or 4-point hanger bars for attaching the sling loops in different lengths to suit virtually any patient.

Lift intelligence

The HeliQ has the ability to store usage and performance data. With our data and service application and a PC or tablet device, it lets you find out more about the usage and the condition of your lift. Detailed information can be viewed directly in the application or exported to other media for additional analysis.

Comfort and lifting efficiency

Constant lifting speed regardless of the patient's weight plus soft-start and soft-stop makes lifting a comfortable experience. The soft-start and soft stop allows slow lifting up and down of the patient which reduce patient swing. The Human Care HeliQ offers two-speed lifting, high battery capacity and convenient battery charging



through the hand control. The lift can also be equipped with power traverse (motorized movement) and in-rail charging (continuous charge). The very low weight of the Human Care HeliQ makes it easy to handle during installation and service.

Power traverse

The HeliQ lifts have an option to be connected to a power traverse, meaning motorized movement sideways. The HeliQ Power Traverse has dual speed, high water protection (IPX4), a 300 kg (661 lbs) safe-working load capacity, including the possibility of passing curtain gaps in rails.

Technical specifications

Description						Part no.	Safe working load	Weight
HeliQ 150 kg incl. lift, charger, charging dock (rail roller and hanger bar, ordered separately)						55100H-XX	150kg /330 lbs	7kg (15.4lbs)
HeliQ 220 kg incl. lift, charger, charging dock (rail roller and hanger bar, ordered separately)						55110H-XX	220kg /484 lbs	
HeliQ 300 kg incl. lift, charger, charging dock (rail roller and hanger bar, ordered separately)						55120H-XX	300kg/661lbs	
HeliQ 150 kg with power traverse incl. lift, charger, charging dock, rail roller (order hanger bar separately)						55130H-XX	150kg /330 lbs	
HeliQ 220 kg with power traverse incl. lift, charger, charging dock, rail roller (order hanger bar separately)						55140H-XX	220kg /484 lbs	
HeliQ 300 kg with power traverse incl. lift, charger, charging dock, rail roller (order hanger bar separately)						55150H-XX	300kg/661lbs	
Specify region when ordering, XX=EU (Europe), AU (Australia), GB (Great Britain), NA (North America), JP (Japan)								
Dimensions	Battery	Battery charger	Emergency lowering	Hanger bar option	IP-class	Lifting distance	Lifting speed	
(WxHxL) 235x235x140mm (9.2x9.2x5.5")	2,3 Ah 2x12V	Input 100-240 V, AC 50-60 Hz Output 27,8V, 0,8A DC	Electronic and me- chanical	2-point, 4-point, electrical spreader bar (order separately, see page 22)	IPX4 (lift) IPX5 (hand control)	150kg /220 kg: 2080mm(81,9") 300 kg: 1680 mm(66,1")	1.8m/ min - 3m/min 70"/min - 118"/min	ROHS-2 approved Tested and ap- proved according to ISO 10535:2006 ETL-listed

For hanger bars and accessories, please see page 22



A stationary lift system is the optimal solution for hospitals and surgical care facilities.



Portable Lift Systems

Portable lifts offer a wide range of weight capacities and features. Our portable lift systems consist of a portable overhead lift installed in a rail system or freestanding gantry system. Portable lifts are easy to move between different rail systems depending on when or where they are needed.

Our portable lift systems are the optimal choice for healthcare facilities where flexibility is a priority. It's an efficient investment suitable for acute care facilities, nursing homes or home care environments. A portable lift system lets you prepare rooms with rail systems for lifts to be ad-

ded when and where they are needed. The lifts can easily be moved between rooms or wards within the facility itself in either long-term care, hospital, acute care or in home care environments.



Altair

Reduce heavy investments

Our new Altair overhead lift is a lightweight portable lift with a discreet and modern design. Its portability ensures greatly reduced asset investments, as the same lift is easily used in multiple rooms. The lift is available in three weight capacities from 150kg to 220kg and up to 300kg. The Altair can be used with either a 2, 3 or 4-point suspension.

Unbeatable comfort

Together with the Human Care sling range, the Altair offers unbeatable comfort. The 3-point suspension offers an even weight distribution and elongated sitting position. The soft-start, soft-stop and constant lifting speed and direction makes lifting a comfortable experience for patients regardless of their weight. The Altair offers two-speed lifting, high battery capacity and convenient battery charging through the hand control. The Altair features a lightweight, easy-to-use hanger bar available in two different sizes for attach of loop slings to accommodate a variety of patients.



Lift intelligence

The Altair has the ability to store usage and performance data. With our data and service application and a PC or tablet device, it lets you find out more about the usage and the condition of your lift. Detailed information can be viewed directly in the application or exported to other media for additional analysis.

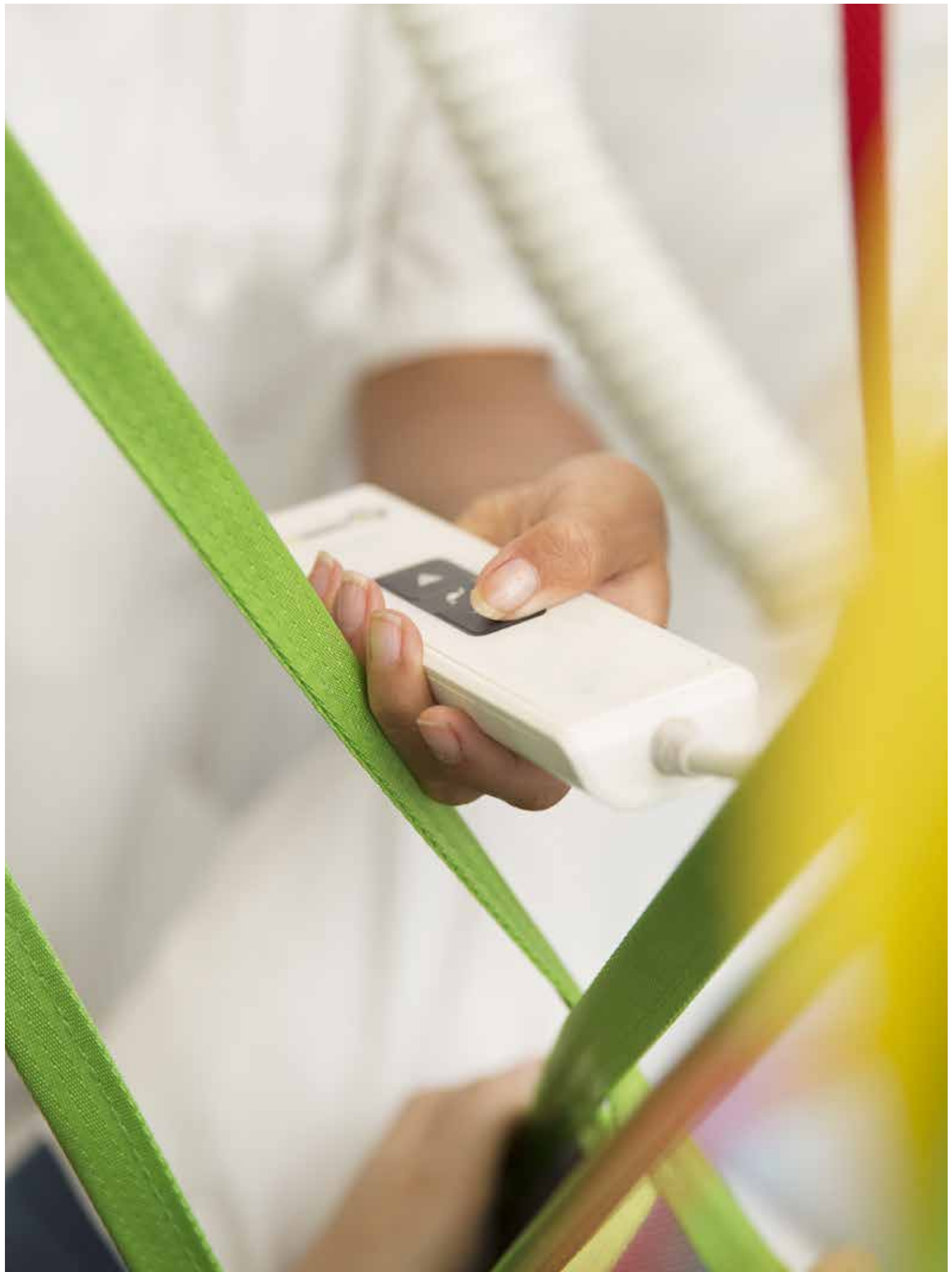
Technical specifications

Description	Part no.	Safe Working Load	Dimensions	Weight	Battery
Altair 150 kg incl. lift, charger, charging dock, Europe	55200H-EU	150 kg/330lbs	{WxHx L} 400x140x300 mm {15.7x5.5x11.8"}	5,9 kg {13,0 lbs}	2,3 Ah 2x12V
Altair 150 kg incl. lift, charger, charging dock, Australia	55200H-AU	150 kg/330lbs			
Altair 150 kg incl. lift, charger, charging dock, Great Britain	55200H-GB	150 kg/330lbs			
Altair 150 kg incl. lift, charger, charging dock, North America	55200H-NA	150 kg/330lbs			
Altair 150 kg incl. lift, charger, charging dock, Japan	55200H-JP	150 kg/330lbs			
Altair 220 kg incl. lift, charger, charging dock, Europe	55210H-EU	220 kg / 484lbs			
Altair 220 kg incl. lift, charger, charging dock, Australia	55210H-AU	220 kg / 484lbs			
Altair 220 kg incl. lift, charger, charging dock, Great Britain	55210H-GB	220 kg / 484lbs			
Altair 220 kg incl. lift, charger, charging dock, North America	55210H-NA	220 kg / 484lbs			
Altair 220 kg incl. lift, charger, charging dock, Japan	55210H-JP	220 kg / 484lbs			
Altair 300 kg incl. lift, charger, charging dock, Europe	55220H-EU	300 kg / 661lbs			
Altair 300 kg incl. lift, charger, charging dock, Australia	55220H-AU	300 kg / 661lbs			
Altair 300 kg incl. lift, charger, charging dock, Great Britain	55220H-GB	300 kg / 661lbs			
Altair 300 kg incl. lift, charger, charging dock, North America	55220H-NA	300 kg / 661lbs			
Altair 300 kg incl. lift, charger, charging dock, Japan	55220H-JP	300 kg / 661lbs			
Note: Hanger bar needs to be ordered separately.					
Battery charger	Emergency lowering	Hanger bar option	IP-class	Lifting Distance	Lifting speed
Input 100-240 V, AC 50-60 Hz Output 27,8V, 0,8A DC	Electronic and mechanical	2, 3, 4-point {45 and 55 cm} {17.7" and 21.7"} See page 22.	IPX4 {lift} IPX5 {hand control}	150kg / 220 kg: 2080mm {81,9"} 300 kg: 1600 mm {62,9"} Lifting speed	1.8m/ min - 3m/min 70"/min - 118"/ min
ROHS-2 approved Tested and approved according to ISO 10535:2006 ETL-listed					

For hanger bars and accessories, please see page 22



Ensures greatly reduced asset investments, as the same lift can be used in multiple rooms.



Room-to-Room Lift Systems

Our room-to-room lift systems consist of a room-to-room overhead lift installed in a rail system. Room-to-room lifts are portable overhead lifts that can be moved between different rail systems depending on when or where they are needed.

Our room-to-room lift systems are exceptionally suited for transfers between rooms. A valuable investment suitable for both nursing homes and home care environments, the lift system makes it easy to transfer a patient from one room to another without

making any modifications to doorway headers. A room-to-room system is especially suitable for rooms with sliding doors or fire doors, and eliminates the need for turntables and rail switches.





The Roomer S makes it easy to transfer a patient from one room to another without making any modifications to doorways or headers.

Roomer S

Room-to-room transfer without modifications to doorways

The Roomer S overhead lift is a portable overhead lift that offers the possibility to transfer a patient from one room to another in one single motion without making any modifications to doorway headers. Its portability ensures that asset investment is greatly reduced as the same lift can easily be used in multiple rooms. The lift has a weight capacity of 220kg and can be used with either a 2, 3 or 4-point suspension.

A comfortable experience

Together with the Human Care sling range the Roomer S offers optimum comfort for the patient. Our room-to-room function reduces the number of lifts and minimizes strains on both patient and caregiver.

The Roomer S is suitable for rooms with sliding doors or fire doors as no modification to the doorway is required, and eliminates the need for turntables and rail switches. It offers soft-start, soft-stop and constant lifting speed regardless of patient weight and direction, making lifting a comfortable experience. Charging can be done conveniently through the hand control for optimal efficiency. The Roomer S features a lightweight, easy-to-use hanger bar in two different sizes.



Lift intelligence









The Roomer S has the possibility to store usage and performance data. With our data and service application and a PC or tablet device, it lets you find out more about the usage and the condition of your lift. Detailed information can be viewed directly in the application or exported to other media for additional analysis.

Technical specifications

Description	Part no.	Max Load	Dimensions	Weight	Battery
Roomer S 220 kg incl. lift, charger, charging dock, Europe	55300H-EU	220kg (484lbs)	[WxLxH] 400x160x390mm [15.7x6.2x15.4"]	10.9kg (24 lbs)	2,3 Ah 2x12V
Roomer S 220 kg incl. lift, charger, charging dock, Australia	55300H-AU				
Roomer S 220 kg incl. lift, charger, charging dock, Great Britain	55300H-GB				
Roomer S 220 kg incl. lift, charger, charging dock, North America	55300H-NA				
Roomer S 220 kg incl. lift, charger, charging dock, Japan	55300H-JP				
Battery Charger	Emergency Lowering	Hanger Bar Option	IP-class	Lifting Distance	Lifting Speed (loaded)
Input 100-240 V, AC 50-60 Hz Output 27,8V, 0,8A DC	Electronic and mechanical	2, 3, 4-point 45 and 55 cm (17.7" and 21.7") See page 22.	IPX4 (lift) IPX5 (hand control)	2080mm (81,9")	1.8m/ min - 3m/min 70" /min - 118"/ min
ROHS-2 approved Tested and approved according to ISO 10535:2006 ETL-listed					

For hanger bars and accessories, please see page 22.

Lift Accessories for our Overhead Lifts

2-point hanger bar fixed lifts		The 2-point hanger bar for HeliQ stationary lift comes in 3 different widths, 35 cm (13.8"), 45 cm (17.7") and 60 cm (23.6").	Part no: 35 cm: 72754 Part no: 45 cm: 72755 Part no: 60 cm: 72757
2-point hanger bar portable lifts		The 2-point hanger bar for portable lifts and loop slings (Altair and Roomer S). Comes in two widths, 45 cm (17.7") and 55 cm (21.7").	Part no: 45 cm: 55751 Part no: 55 cm: 55764
4-point hanger bar fixed lifts		4-point hanger bar for HeliQ stationary lift.	Part no: 70800
4-point powered spreader bar fixed lifts		4-point power spreader bar for our HeliQ lift. Ultimate for hospitals and other care environments who use clip-fixing slings. Controlled by the lift handset, the electric movement is smooth and comfortable for both the client and the care giver.	Part no: Small (manual): 92441 Medium (powered): 92442 Large (powered): 92443
4-point suspension portable lifts		4-point suspension accessory (49 cm). Enables 4-point lifting with the Altair and Roomer S lifts. The suspension bar is placed on the lift's single leg hook.	Part no: 55619
Lift trolley		Cart with wheels for transport of portable lifts between different rooms or during storage. The trolley allows storage of the slings and other accessories in a convenient basket. Cart Dimensions (LxWxH1): 48.2cm x 40.6cmx78.7cm/19" x 16"x31" Product Weight: 14.9kg/32.9lb Weight Capacity: 20kg/44.1lb 1 add 11.3cm/4.5" for handle	Part no. 50346
Hanger Bar Wall Plate for HeliQ		For safe storage of the HeliQ hanger bar and slings.	Part no: 55786
Scale		A medical grade scale approved for weighing patients up to 320 kg / 705.5 lbs. The scale is quick and easy to use and compliant with current EN standards and can be used with Altair, HeliQ and Roomer S.	For Roomer S and Altair: Part no. 50590 For HeliQ: Part no: 50591 For North America: 50345
Reacher arm		The reacher arm is preferably used when hanging up and taking down Human Care portable overhead lifts. The reacher arm connects to the strap that is hooked into the trolley, which means that the overhead lift does not have to be lifted by the user. The reacher arm is made of lightweight metal and has a length of 60cm (23").	Part no: 50494





Rail Systems

The optimal installation choice for lifting and moving patients in a hospital, care facility or in private homes. The overhead lift is always accessible, it doesn't take up valuable floor space, and it lets the caregiver stay close to the patient during transfer. The rail systems are easily adaptable to the patient's needs and safely installed regardless of the room's layout or the structure of the building. Depending on your preferences, we supply a wide variety of ceiling rails and installation possibilities.

” *The rail system can easily be adapted to the patient's needs and safely installed regardless of the room's layout and the building's structure.*

Human Care rail systems

We offer a full range of rail systems for all situations. All our systems are easily adaptable to special needs and safely installed regardless of the layout of the room or the structure of the building.

Cost efficient and optimized installations

Our rail systems offer fast and flexible installation. This means no drilling in rails and adjustable fixings. Faster installation equals lower costs and less handling problems.

Low weight – high capacity

Human care rail systems are lightweight but offer high capacity. Their low weight makes handling and basic installation easy enough for one installer.

Optimized rail lengths

Our rails are available in lengths between 2.5 to 7.0 meters (2.4"-11.6") Standardized rail lengths means less cutting, less scrap waste, and less time spent installing.

Multiple installation possibilities

A Human care rail system gives many installation possibilities. You can install it in the ceiling, on the walls, on the floor and in different materials such as concrete, lightweight concrete, wood or suspended ceilings. The rail styles can be used alone or in combination to accommodate your special needs.

In-rail charging

In-rail charging is available for all straight rails and traverse systems. In-rail charging is possible along the full rail length or along a short section for charging stations. All Human Care rail profiles (P87, P120, P180) are prepared for in-rail charging, which means that you can easily add continuous charging to rail systems.



Installation Possibilities

Single Rail System

A single rail offers a simple and cost-effective installation. Single rails are usually installed above the most important areas in a room.

Traverse System

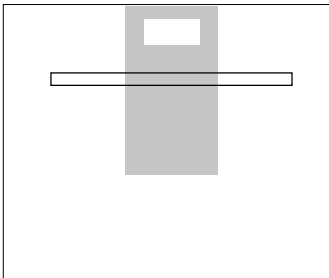
Traverse systems consist of two primary rails carrying a moveable perpendicularly mounted secondary rail providing the ability to move the patient in any direction. A traverse system provides the opportunity to move across the entire surface of the room. The system can combine rail profiles of different heights and lengths. It also allows for different types of attachments in combination.

Curves

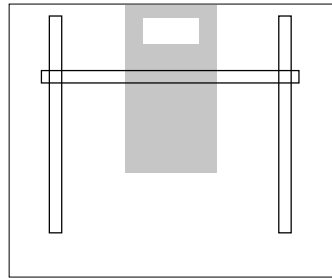
Human Care offers a range of curves with several different angles and lengths. Curves can be cut to exact length requirements.

Room-to-room System

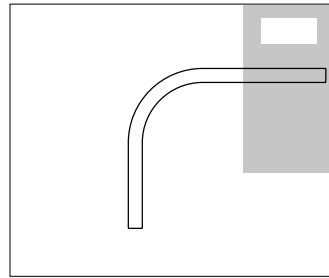
A room-to-room system offers the possibility to transfer patients from one room to another without making any modifications to doorway headers. This is especially convenient for sliding doors.



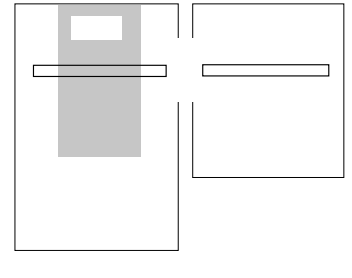
Single rail



Traverse system



Curves



Room-to-room system

Rail Profiles

Our rail profiles are made of extruded aluminum and are available in various standard lengths and profiles. All profiles are designed to offer fast and flexible installation together with our wide range of installation accessories. Human Care rails are not only discreet and modern looking but also lightweight, making them much easier to install.

P87

P87 is mainly used for single rail systems or as the primary rail in a traverse system. For small spaces, such as bathrooms and hallways, the P87 can be used as both primary and secondary rail. P87 is available in lengths between 2.5 meters (98,4") and 7.0 (275,6") meters and curves. The rails are ready for our in-rail charging solution that offers continuous charging of lifts.

P87 with shelf profile

The P87 rail with shelf profile is used for single rail systems or as the primary rail in a traverse system when the rail will be installed flush into ceilings. The P87 with shelf profile is available in the lengths 2.5 meters (98,4"), 3 meters (118,1") and 4 meters (275,6") meters. The rail is ready for our in-rail charging solution that offers continuous charging of lifts.

P120 and P180

Profile rails P120 and P180 are designed to be used both as secondary rails in traverse system or as systems that require long distances between fixation points. P120 and P180 are available in lengths between 3.0 meters (118,1") and 7.0 meters (275,6"). The rails are ready for our in-rail charging solution that offers continuous charging of lifts.

Turntable

A turntable is an integral part of a fixed rail system used in health care, intensive care and rehabilitation. The turntable is designed to provide the option of switching between three or four rail paths. They are ideal for installations where curved sections cannot accommodate the requirements or tight spaces, such as bathrooms, that require multiple lift points. With four exit points on our new turntable, the overhead lift's travel direction can easily be moved to another rail 90 degrees from the original in either the left or right direction.



Turntable

Benefits and features

- Automatic power
- Smooth and silent operation
- Quick and easy operation, operating time of less than 5 seconds

Gate

Gates enable transfers from an X-Y or traverse system to a straight rail, or the other way around. They are an integral part of the rail systems commonly used in health care facilities, especially in intensive care and rehabilitation. With an extremely fast operating time of less than 3 seconds, and quiet operation our gate system is efficient, convenient and easy to use.



Gate

Benefits and features

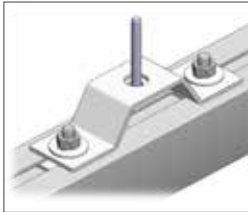
- Automatic power
- Operated without hand control
- Can handle multiple lifts at once

Technical specifications

Description	Part no.	Weight	Dimensions	Safe working load
Turntable <i>Compatible with HeliQ, HeliQ-PT, Roomer S and Altair</i> <i>Compatible with our rails: P87, P120 and P180</i>	91884	28 kg /62 lbs	825 x 825 x 120 mm 32.4 x 32.4 x 4.7"	300 kg /661 lbs
Gate <i>Compatible with HeliQ, HeliQ-PT, Roomer S and Altair</i> <i>Compatible with our rails: P87, P120 and P180</i>	55721	10 kg/22 lbs	120 x 40 x 200 mm 4.7x1.5x7.8"	220 kg /485 lbs

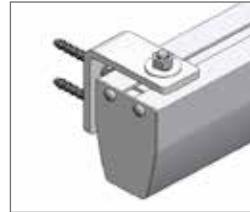
Mounting Options

Human Care offers a wide range of mounting accessories to our rail systems. All mounting accessories are designed to offer fast and flexible installation without compromising safety. No drilling or minimal cutting of rails is necessary, meaning less time is spent installing. All rails and accessories are approved to ISO 10535:2006 standard.



Ceiling attachment

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 without drilling into the rail.



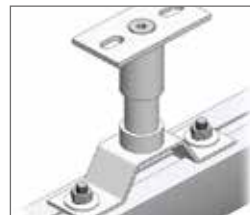
Wall attachment

When a ceiling attachment is not possible, wall attachments can be used with all our rails allowing for optimum installation in any situation.



Poles for mounting

To be used when mounting in ceilings or walls is not possible or if you want to avoid changes to the building, as in temporary use.



Pendulums

Suitable for acoustic ceilings or uneven ceilings. The pendulums offer an esthetic solution and the number of pendulums to use depend on the spans permitted and ceiling material.



Flush-mounted

Rails can be enclosed in suspended or false ceilings. They are possible to use together with ceiling attachments, pendulums and wood ceiling attachments.



Door stand

Used for doorposts, windows etc. where wall strength is compromised. Height 2700 mm, width 3000mm (can be cut).

Ordering Information

Description	Part no.
Rail roller with loop for portable lifts	20107
Rail roller with hook for portable lifts	20529
Rail roller for stationary lifts	55618
Rail roller for curtain gaps for stationary lifts	54300
Rail roller stationary lifts, In rail charging	71353
Rail roller stationary lifts, curtain gaps, In rail charging	54302
In rail charging power rail	54324
Contact for power rails	54110
Contact in-rail charging for power cable	54111

Description	Part no.
In rail charging entry guide	54115
Cable In rail charging connector charger	54321
Traverse roller	50170
Traverse roller in-rail charging	54308
Distance strap hook to hook	20124*
Distance strap hook to loop	20124S*
Ceiling attachment kit	50167
Pendulum bracket adj. 100-140 mm w	50190
Pendulum bracket adj. 140-180 mm w	50191
Pendulum bracket adj. 180-220 mm w	50192
Pendulum bracket adj. 220-260 mm w	50193

Description	Part no.
Pendulum bracket adj. 260-300 mm w	50194
Pendulum bracket adj. 520-1400 mm w	50760-1400
Pendulum bracket adj. 260-360 mm w	50760-360
Pendulum bracket adj. 340-520 mm w	50760-520
Shelf profile 3.0 m	50314
Rail connection kit	50499
Wall attachment bracket	53025
Wood ceiling attachment kit	53008
Complete door stand	53029
Complete pole, 2 pcs.	53030

For complete list of installation possibilities and items, please see installation manual and price list.

* Specify length when ordering.

Support for architects/construction market

Overhead lifts and installation

Architects or building contractors involved in the construction of nursing homes or hospitals may not always be familiar with overhead lifts and the requirements for their installation. In order to assist in designing and building your facility, we can provide both common installation drawings in most major formats including CAD drawings, as well as special installation designs upon request. Our solutions make life easier and are offered quickly, easily and free of charge.

Project assistance

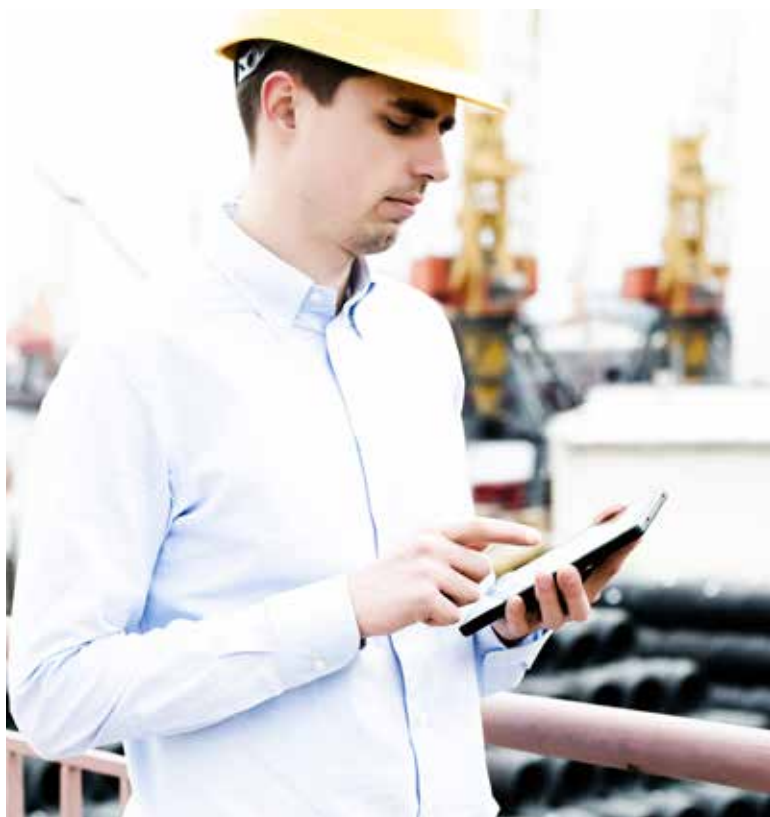
To ensure successful results, we provide assistance through all or parts of a project guiding architects, developers and healthcare providers in all aspects of the specification, installation and use of our products. Human Care assists with analysis, assessment and evaluation for optimum results including cost-effectiveness, quality and safety. The conclusions are delivered with specifications, recommendations and drawing documentation to all stakeholders interested.

Drawings and documentation

We have extensive experience in the design, planning and installation of overhead lift systems in a global marketplace. Our range of systems offers many different installation options for optimized performance and cost. We offer to participate through all, or part of a construction project, depending on wishes and needs. Our products are designed for a wide variety of environments such as hospitals, nursing homes and private residences. They can always be installed with perfect result.

Service agreement

This is our program for service, support, installation and repair of our overhead lift systems in Sweden, Canada, Australia and the United States. Human Care guarantees that up-to-date knowledge on products, standards and procedures is reflected in each of our products. Human Care is ISO 13485 approved to ensure that processes and procedures are followed. Human Care takes full responsibility for the safety of the overhead lift system by appointing qualified technicians to deliver these services.



Free-standing Gantry Systems

Our free-standing gantry system is your perfect alternative to a portable or stationary overhead lift system. Choosing a free-standing solution gives several benefits. It doesn't affect walls or ceilings, and its flexibility means that it is easily moved to where it's needed the most. Human Care has a wide range of freestanding solutions for different lifting needs. Our solutions provide portability, generous lifting height and width adjustment together with high weight capacity to facilitate heavy lifting.



Free-standing Gantry Systems

Niklas Freestand

The Niklas portable freestand provides a unique way of easy and safe transfer for the patient. It is a readily adaptable tool for lifting and moving patients to and from a bed, wheelchair, shower or the floor. The castors can be unlocked, enabling the system to be easily moved. Height and width settings are easily adjustable without the need for tools, making the Niklas freestand both flexible and portable. No tools required during assembly. The Niklas freestand can be easily transported with a transport bag on wheels. The bag can be moved by just one person. (Part no. 50599)



Lena Freestand

Our Lena Freestand offers the possibility of lifting patients 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.



Technical specifications

Description	Part no.	Weight Capacity	Dimensions (H x L x W)	Product Weight	Material
Niklas Freestand	50600	220 kg (485 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 lbs)	Aluminium
Lena Freestand 2,5 m wide	71806	300 kg (662 lbs)	2290 x 2500 x 1454 mm (90.2" x 98.4" x 57.2")	34 kg (75 lbs)	Rail: Powder coated extruded aluminium. Pole and foot: Powder coated steel.
Lena Freestand 3,5 m wide	71808		2290 x 3000 x 1454 mm (90.2" x 118.1" x 57.2")		

Mobile Lift Solutions

Mobile lifts allow for easy and comfortable transfer, for both the patient and the caregiver. A mobile lift is a very flexible solution offering easy movement between different rooms. Our mobile lifts are an ideal complement to our overhead lifts, for temporary solutions in corridors or in situations where the use of an overhead lift is not possible. Mobile lifts allow lifting from high surfaces as well as lifting from the floor.

” *Mobile lifts allows easy, safe and comfortable transfer for both the caregiver and the patient.*



FL180

FL180

The FL180 is a stable and flexible floor lift that can be used in all types of lifting situations. It allows lifting from high surfaces, such as a chair, bed, wheelchair or commode, in addition to lifting from the floor. Easy to maneuver and transport, store and set up, the FL180 has everything you need in a floor lift. Its base can be adjusted electrically or manually for greater flexibility. The floor lift also has mechanical or electrical emergency lowering.



Technical specifications

Description	Part no.	Total Weight	Base Height	Length	Width (min-max)	Height (min-max)
FL180 kit North America FL180 kit Australia FL180 kit Great Britain FL180 kit Japan FL180 kit Europe	70967-NA 70967-AU 70967-GB 70967-JP 70967-EU	32 kg (70 lbs)	11,5 cm (4,5")	114 cm (44,9")	63-111cm (24,8-43,7")	145-199 cm (57,1 - 78,3")
<u>Accessories:</u> Hanger bar 37 cm (14") for FL180 Hanger bar 47 cm (18,5") for FL180 Hanger bar 50 cm (20") for FL180	70979 70978 70977					
Description	Wheels	Protection Class	Lifting Interval	Material	Emergency Lowering	Weight Capacity
FL180	Front: 75 mm (3 inch.) twin wheels Rear: 75 mm (3 inch.) twin wheels with brakes.	IPX4	1320mm (52")	Aluminium	Mechanical and electrical	180 kg (397 lbs)

Kit includes: Lift, hand control, charger and hanger bar (50 cm 2-point hanger bar for FL180).



Slings

Loop slings

All-round slings 40

Hygiene slings 46

Repositioning slings 47

Activity slings 48

Clip slings

All-round slings 50

Activity slings 52

Measurements 54

Sling overview 56

Accessories 57

Slings

A broad range of anatomically designed slings developed with the safety and comfort of the patient in mind. Our product range includes more than 29 different models of slings offered in a great variety of sizes and fabrics to accommodate a vast number of applications and needs.



The Right material for the right situation

Choosing the right material is important when choosing a sling, since the different materials have unique characteristics suitable to different lifting situations. You want materials that are robust with low friction to make the sling easy to apply and remove. When you use the sling in connection with bath and shower you need to have net materials that dry quickly and are easy to keep clean. If you want to leave the sling in a wheelchair or bed after the lift is done you need a breathable material and a sling without any reinforcements, handles or paddings. Our slings are available in different materials all with their own unique benefits and features.



Polyester – Durable and easy to maintain

A durable material, easy to clean and with low friction which makes application simpler. Polyester should not be left behind the patient in a bed or chair.



Polyester Net – Flexible and airy

A soft and thin material that breathes and dries up fast. It has some elasticity and can be left behind the patient for a short while in a chair or bed. The polyester net material is used on our slings for bathing and showering.



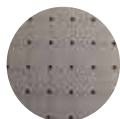
Trevira – Soft, comfortable and high friction

A unique, flame retardant soft material that breathes well and can be left behind the patient in a chair or in bed for a short while. It has high friction to prevent sliding while sitting in a wheelchair or in bed.



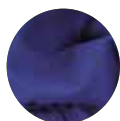
Cotton – Single patient use material

Our single patient use slings are made of a strong but soft cotton material. Single patient use slings cannot be washed and should be disposed of when they are no longer dedicated to be used.



Polyester/nonwoven – Ventilated material

Our polyester/nonwoven material is a reusable material that is very gentle against the patient's skin. It allows for maximum airflow and breathability and can be left behind the patient.



Superfine with CoolMAX – lightweight and breathable

This revolutionary fabric has moisture control properties, that allow perspiration from the body through the tissue to the surface where it can evaporate quickly. Superfine with CoolMAX helps to keep the body temperature low. It also dries faster and is therefore ideal for bathing. The material has been developed to be used in-situ in moulded chairs and for application that can sustain high movement patterns and extensions.



Superfine Ventilated Plus – lightweight, breathable, two-way stretch

This is a lightweight, cool and breathable soft net fabric with the benefits of CoolMAX. The material, that is 'two-way stretch', can embrace the body like a second skin. This spacer fabric is for users who may have skin integrity issues.

Not all slings and fabrics available in all countries.



A spacious lifting position

People are different. It stands to reason that not all people will need the same sling. Our slings are designed with the user in mind. Comfort, safety and versatility. These features all come to mind when using a Human Care sling.

2-point suspension

Suitable for most lifting situations providing a good seating position. 2-point suspension is available with fixed and portable lifts.



3-point suspension

Offers an elongated sitting position and more even weight distribution. The 3-point suspension is suitable especially for patients carrying an increased risk of pressure sores. Only for portable lifts.



4-point suspension

A spacious sitting position making it suitable for larger patients or when using a stretcher. 4-point suspension is available with both fixed and portable lifts.



Feeling comfortable and safe

Our wide range of slings are functional, comfortable and designed for all lifting needs and types of patients. The Human Care slings are available in different fabrics in order to achieve safe and comfortable lifting in all situations and environments.

Washing instructions

The Human Care slings are intended for individual use. To avoid infections or transmission of disease, it's important to clean the slings properly. All slings should be machine washed and dried as soon as possible after use. All our materials are washable up to 75 C/ 167 F. Detailed washing instructions can be found on the product label.



The right size for optimal convenience

It's crucial to use the right size of sling. Using a sling that is too small may provide insufficient support and the user may be uncomfortable. Using a sling that is too large poses an even greater risk as the user may slip out, worsening any conditions they may have.

If a sling is too low or short, it can fail properly to support the back or neck and become both uncomfortable as well a security risk. To help differentiate our sling sizes, they carry a color code for quick identification. The colour code is found next to the sling's label. The loop with color code can also be used to store/hang the sling in a proper way.

Universal E-clip



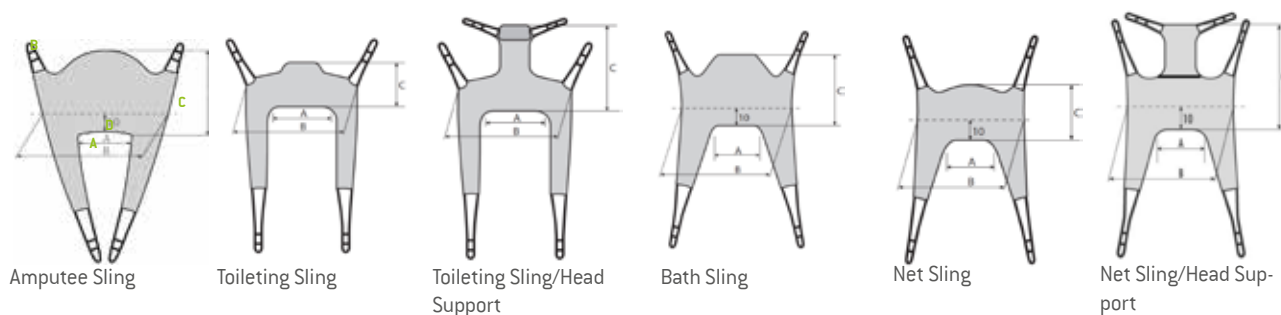
The construction and the fitting of a sling must be designed, that mistakes made by incorrect human handling must be excluded as much as possible. From this point of view, the universal safety clip has been developed. It appears that many of the accidents with hoists take place by incorrectly attaching the sling to the hanger bar.

The safety clip is an important addition because it greatly reduces the possibilities of errors. The clip is placed around the mushroom shaped pins of the hanger bar and locks itself with a clear 'click'. The care giver now knows that the clip is properly secured and can no longer come off unexpectedly. The clip has a built-in lock to prevent this. Releasing the clip can easily be done with one hand. The safety clip can be used universally on all types of lifts fitted with a four-point hanger bar with connection pins with a diameter of between 6,8 and 8,2 mm. See page. 22 - ESB, part. no. 92441, 92442 and 92443.



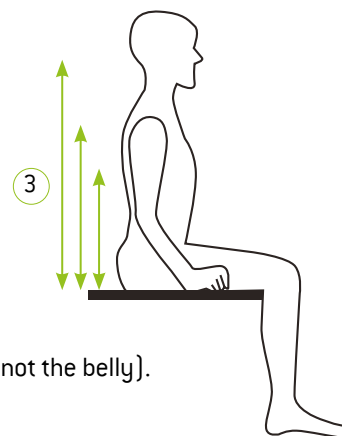
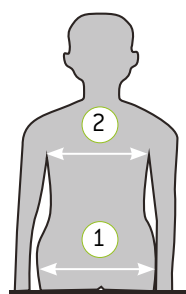
Choosing the correct sling

1 Understand the style's measurements: A=Aperture, B=Body Width, C= Body Length, D=Waist Line



2 Measure the patient

⚠ SLING TOO LARGE Patient may slip out.
SLING TOO SMALL Patient may slip out. Condition may worsen.



① Throcanter to throcanter size: Measure side to back to side (at the bottom, not the belly).

② Measure back width.

③ Measure back height for low back, shoulder and high back sling.

Always measure in the seated position.

3 Understand the purpose of the sling



Transfer to and/or
from a chair



Transfer to and/or
from a bed



Transfer to and/or
from a floor



Bathing/
Toileting



Dressing/
Undressing



Gait Training/
Mobilization

See page 58 for more information.

Basic Sling

Shoulder high model, divided leg parts

- Adapts to the patients body and offers good support for the entire back
- Upright sitting position
- Available in three different fabrics



Polyester Polyester net Trevira



The **Basic Sling** is a comfortable sling that adapts to the patient's body and offers good support for the entire back. This sling can be used in most lifting situations, fits most patients and is a good choice for basic, all-round usage.

The **Basic Sling** is offered in **polyester**, polyester net and Trevira fabric. The trevira and the polyester net materials allow moisture and heat to transfer efficiently from the patient.

Part no. (polyester net)	Part no. (trevira)	Part no. (polyester)	Size	Weight capacity
25045-JS	25050-JS	25070-JS	Junior S	250 kg/ 551 lbs
25045-JM	25050-JM	25070-JM	Junior M	250 kg/ 551 lbs
25045-S	25050-S	25070-S	S	250 kg/ 551 lbs
25045-M	25050-M	25070-M	M	250 kg/ 551 lbs
25045-L	25050-L	25070-L	L	250 kg/ 551 lbs
25045-XL	25050-XL	25070-XL	XL	250 kg/ 551 lbs

For measurements, see page 56.

Sit Sling

Shoulder high model, divided leg parts

- Reinforced back and legs
- Suitable for patients with poor trunk stability
- Upright sitting position



Polyester



The **Sit Sling** is a shoulder high model with divided leg parts and reinforced back and legs. It is designed to give the patient extra back support and is a good solution for patients with poor trunk stability.

The **Sit Sling** can be used in **most** lifting situations and fits most patients but is most suitable for patients with poor trunk stability. The reinforced back and low friction polyester fabric makes sling application fast and simple. The Sit Sling is a version of the Bath Sling but with polyester fabric.

Part no.	Size	Weight capacity
25030-JS	Junior S	250 kg/ 551 lbs
25030-JM	Junior M	250 kg/ 551 lbs
25030-S	S	250 kg/ 551 lbs
25030-M	M	250 kg/ 551 lbs
25030-L	L	250 kg/ 551 lbs
25030-XL	XL	250 kg/ 551 lbs

For measurements, see page 56.

Comfort Sling

Shoulder high model without divided leg parts

- No reinforcements, handles or padding
- Suitable for patients with pain
- Easily adapts to the patient's body



Trevira



The **Comfort Sling** is a soft sling without reinforcements, handles or padding that easily adapts to the patient's body. The sling is designed to give the patient comfort and a sense of safety. The comfort sling is a "sit-on-sling" without divided leg parts that distributes weight evenly in order to reduce pressure.

The **Comfort Sling** is offered in **Trevira fabric** allowing it to be left in the chair or wheel chair after the transfer is completed. The sling is applied while the patient is lying down.

Part no.	Size	Weight capacity
25060-JM	Junior M	250 kg/ 551 lbs
25060-S	S	250 kg/ 551 lbs
25060-M	M	250 kg/ 551 lbs
25060-L	L	250 kg/ 551 lbs
25060-XL	XL	250 kg/ 551 lbs

For measurements, see page 56.

Amputee Sling

Low model with divided leg parts

- Reinforced back
- Suitable for patients with amputated legs
- Slightly reclined sitting position



Polyester



The **Amputee Sling** is originally designed for safe and secure transfer of patients with double-sided and single-sided leg amputations. The sling is also suitable for patients with an increased tendency of sliding out of other types of slings or patients with hip problems. The leg parts are folded over each other under the thighs in order to create a narrow opening, or if more suitable, the leg parts are applied between the legs.

The **Amputee Sling** can be used together with the Human Care waist belt.

Part no. (polyester)	Size	Weight capacity
25040-JM	Junior M	250 kg/ 551 lbs
25040-S	S	250 kg/ 551 lbs
25040-M	M	250 kg/ 551 lbs
25040-L	L	250 kg/ 551 lbs
25040-XL	XL	250 kg/ 551 lbs

For measurements, see page 56.

Silhouette Sling

High back model, divided leg parts

- No reinforcements, handles or padding
- Suitable for patients with poor trunk stability
- Gives extra support for the neck



Polyester net
Trevira



The **Silhouette Sling** is a comfortable sling without reinforcements, handles or padding. It adapts to the patient's body to offer good support for the entire body. The sling can be used in most lifting situations but is especially suitable for transferring to and from wheel chairs, molded seats or seating shells.

The sling is offered in polyester net and Trevira fabric that both allow moisture and heat to transfer efficiently from the patient. This allows the sling to be left in the chair or wheelchair after the transfer is completed.

Part no. (trevira)	Part no. (polyester net)	Size	Weight Capacity
25020-JS	25015-JS	Junior S	250 kg/ 551 lbs
25020-JM	25015-JM	Junior M	250 kg/ 551 lbs
25020-S	25015-S	S	250 kg/ 551 lbs
25020-M	25015-M	M	250 kg/ 551 lbs
25020-L	25015-L	L	250 kg/ 551 lbs
25020-XL	25015-XL	XL	250 kg/ 551 lbs

For measurements, see page 56.

Comfort Sling High

High back model without divided leg parts

- Extra head support
- Suitable for patients with pain
- Easily adapts to the patient's body



Trevira



The **Comfort Sling High** is a soft sling without reinforcements, handles or padding that adapts to the patient's body. It's designed to give the patient comfort and a sense of safety. The comfort sling is a "sit-on-sling" without divided leg parts that distributes weight evenly in order to reduce pressure.

Comfort Sling High is offered in Trevira fabric allowing it to be left in the chair or wheel chair after the transfer is completed. It's suitable for patients with need for extra head support and the sling is applied while the patient is lying down.

Part no.	Size	Weight Capacity
25065-S	S	250 kg/ 551 lbs
25065-M	M	250 kg/ 551 lbs
25065-L	L	250 kg/ 551 lbs
25065-XL	XL	250 kg/ 551 lbs

For measurements, see page 56.

Full Body Sling

High back model, divided leg parts

- Extra head support
- Suitable for patients with poor trunk stability
- Reclined sitting position



Polyester



The **Full Body sling** is a comfortable sling without reinforcements, handles or padding in the back. It offers good support for the entire back and extra support for the head.

The **Full Body sling** can be used in most lifting situations and fits most patients. The reinforced head support that makes it suitable for lifting patients from flat surfaces, such as floors. The full body sling is made in low friction polyester fabric that makes sling application fast and simple.

Part no.	Size	Weight Capacity
25010-S	S	250 kg/ 551 lbs
25010-M	M	250 kg/ 551 lbs
25010-L	L	250 kg/ 551 lbs
25010-XL	XL	250 kg/ 551 lbs
25010-XXL	XXL	300 kg/ 661 lbs
25010-XXXL	XXXL	300 kg/ 661 lbs

For measurements, see page 56.

Full Body Sling Net

High back model, divided leg parts

- No reinforcements, handles or padding
- Suitable for patients with poor trunk stability
- Reclined sitting position



Polyester
net



The **Full Body Sling Net** is a comfortable sling without reinforcements, handles or padding in the back. It offers good support for the entire body and can be used in most lifting situations fitting most patients.

The **Full Body Sling Net** can be used in washing and bathing situations and its polyester net fabric can be left behind the patient for short periods of time, making it an ideal option when the sling is required for dressing and undressing the patient.

Part no.	Size	Weight Capacity
25005-S	S	250 kg/ 551 lbs
25005-M	M	250 kg/ 551 lbs
25005-L	L	250 kg/ 551 lbs
25005-XL	XL	250 kg/ 551 lbs

For measurements, see page 56.

Highback Plusline

High back model, divided leg parts

- Reinforced head support for extra support
- Designed for heavier patients
- Reinforced pressure relieving leg parts



Polyester/polyester net combined



Highback Plusline is designed for heavier patients. The sling features a high back that provides good support for the entire body. The sling has pressure relieving reinforced leg parts and a reinforced head support.

The Highback Plusline gives a reclined seating position providing a more balanced weight distribution and comfortable lift for the patient. The lifting straps at the leg parts can be applied to 2, 3 or 4-point suspensions. The 4-point suspension is the best solution for this sling as it gives a stretched sitting posture well suited for heavier patients.

Part no.	Size	Weight Capacity
25120-S	S	318 kg / 701 lbs
25120-M	M	318 kg / 701 lbs
25120-L	L	318 kg / 701 lbs
25120-XL	XL	318 kg / 701 lbs

For measurements, see page 56.

General Purpose Sling

High back model, divided leg parts

- Easy fit and built in flexibility
- Supportive head support for extra stability
- Weight capacity of 318 kg(700 lbs)



Cotton



The NSB General Purpose sling has built-in flexibility to achieve proper leg and body positioning for patients with some upper body control. The non-proprietary strap attachments are suitable for use on ceiling or floor lift suspensions designed for strap and loop slings.

Part no. reusable, 4 straps (Cotton)	Size	Weight Capacity
NSB-105-S	S	318 kg/ 700 lbs
NSB-105-M	M	318 kg/ 700 lbs
NSB-105-L	L	318 kg/ 700 lbs
NSB-105-XL	XL	318 kg/ 700 lbs

For measurements, see page 56.

General Purpose Sling

High back model, divided leg parts

- Weight capacity of 318 kg (700 lbs)
- Bariatric model, weight capacity of 454kg (1000 lbs)



Polyester net



The NSB General Purpose sling is also available in a reusable, bariatric option with a weight capacity of up to 454kg/1000 lbs. It is suitable for use on both ceiling and floor lifts and features divided, padded leg supports. With 8 straps, achieving patient comfort and proper positioning is much easier.

Part no. reusable, 8 straps (polyester net)	Size	Weight Capacity
NSB-103-S*	S	318 kg/ 700 lbs
NSB-103-M*	M	318 kg/ 700 lbs
NSB-103-L*	L	318 kg/ 700 lbs
NSB-103-XL*	XL	318 kg/ 700 lbs
NSB-109-2XPH*	Bariatric	454 kg/ 1000 lbs

For measurements, see page 56.

*Only distributed within North America.

Bath Sling

Shoulder high model, divided leg parts

- Reinforced back and legs
- Suitable for patients with poor trunk stability
- The reinforced back gives extra support



Polyester net



The Bath sling is a shoulder high model with divided leg parts and reinforced back and legs. It is designed to give the patient extra back support making it a good solution for patients with poor trunk stability.

The Bath sling can be used in most lifting situations and fits most patients but is most suitable for bathing environments. The Bath Sling is made of a fast drying polyester net that allows it to quickly dry when used for bathing or showering. The back support slats may be removed if necessary. The Bath Sling is also available as a similar model in polyester material – Sit Sling.

Part no.	Size	A (mm/ inch)	B (mm/ inch)	C (mm/ inch)	Weight Capacity
25035-JS	Junior S	90/3.5	540/21.2	520/20.4	250 kg/ 551 lbs
25035-JM	Junior M	150/5.9	600/23.6	580/22.8	250 kg/ 551 lbs
25035-S	S	300/11.8	900/35.4	630/24.8	250 kg/ 551 lbs
25035-M	M	360/14.2	900/35.4	630/24.8	250 kg/ 551 lbs
25035-L	L	420/16.5	1000/39.4	630/24.8	250 kg/ 551 lbs
25035-XL	XL	470/18.5	1070/42.1	630/24.8	250 kg/ 551 lbs

For measurements, see page 56.

Toileting Sling

Low model with divided leg parts

- Reinforced back
- Suitable for patients with good trunk and neck stability
- Padding under the arms for extra comfort



Polyester Polyester net



The Toileting sling is a low sling model with divided leg parts. It has a reinforced back to give good back support and padding under the arms for extra comfort. The wide partition of the leg parts makes the sling application fast and simple and enables dressing and undressing during toileting or bathing.

The Toileting sling's upright sitting position makes transferring to and from toilets easier and suits patients with good trunk and neck stability. For patients with low body stability, a waist belt is recommended.

Part no. (polyester)	Part no. (polyester net)	Size	Weight capacity
25080-JS	-	Junior S	250 kg/ 551 lbs
25080-JM	25085-JM	Junior M	250 kg/ 551 lbs
25080-S	25085-S	S	250 kg/ 551 lbs
25080-M	25085-M	M	250 kg/ 551 lbs
25080-L	25085-L	L	250 kg/ 551 lbs
25080-XL	25085-XL	XL	250 kg/

For measurements, see page 56.

Toileting Sling High

High model with divided leg parts

- Reinforced back
- Suitable for patients with poor trunk stability
- Adjustable neck support which gives good support



Polyester net



The Toileting sling High is a high back model with divided leg parts. It has a reinforced back for good back support and padding under the arms for extra comfort. The sling has a padded and adjustable neck support that gives extra stability. The wide partition of the leg parts makes the sling application fast and easy and enables dressing and undressing during toileting or bathing.

For patients with low body stability a waist belt is recommended. The Toileting Sling High is available in fast drying net fabric.

Part no.	Size	Weight capacity
25090-JM	Junior M	250 kg/ 551 lbs
25090-S	S	250 kg/ 551 lbs
25090-M	M	250 kg/ 551 lbs
25090-L	L	250 kg/ 551 lbs
25090-XL	XL	250 kg/ 551 lbs

For measurements, see page 56.

Positioning Sling

Sling for turning and repositioning

- Easy and safe repositioning
- Weight capacity of 318 kg/700 lbs



Our single patient use sling offers the convenient option of disposal after use combined with the added benefit of hygiene control. Reinforced straps ensure durability and ease of use for sudden positioning change requirements. All sling straps are positioned to ensure optimal comfort and safety to the patient.

Model	Part no.	Number of straps	Material	Width	Length	Weight capacity
Standard single patient use breathable*	NSB-451-U	8 straps	Polyester/Cotton	1041 mm / 41"	1702 mm / 67"	318 kg / 700 lbs

* Only distributed within North America.

Positioning Sling Ventilated

Sling for turning and repositioning

- Offers airflow and breathability
- Thanks to breathability the sling can be left behind the patient



Polyester/
nonwoven.



Ideal for critical care units, our ventilated slings can be placed and left behind the patient like a sheet. The plyable material is not only breathable, but has moisture-wicking properties.

With three options, including two bariatric, our positioning slings can accommodate up to 484kg/1000lbs and are ideal for sudden repositioning and lateral transfers. Because of its breathability the sling can be left behind the patient.

Model	Part no.	Number of straps	Width	Length	Weight capacity
Positioning sling ventilated material	NSB-401-ST	8 straps	1065 mm / 42"	1980 mm / 78"	454 kg / 1000 lbs
Bariatric Positioning sling ventilated material Large	NSB-410-ST-L	8 straps	1320mm / 52"	2080mm / 82"	454 kg / 1000 lbs
Bariatric Positioning sling ventilated material XL	NSB-410-ST-XL	8 straps	1470 mm / 58"	2080mm / 82"	454 kg / 1000 lbs

Limb Sling

Easy application for lifting, positioning and supporting of a body part

- Lifting without unnecessary bending forward
- Can also be used for pannus support
- CFC free, HCFC free and UV resistant



Limb sling SZ2074



Limb Sling NSB-010

This sling is ideal for lifting, repositioning and supporting of body parts, like legs and arms, shoulders, pannus or hips, whether for changing dressing, wound care treatment, hygiene purposes or performing surgery.

It prevents unnecessary bending forwards since it extends the arms of the care giver and brings the body part to the correct location and height. It can be used under either one or both legs and can also help in turning the client or for elevating a shoulder or hip. The Limb Sling is made of a strong polyester fabric with a low friction coefficient.

Model	Item no.	Material	Weight capacity
Limb Sling	SZ2074	Quilted polyester with lining. One size.	220 kg
Limb Sling*	NSB-010	Polyester	

* Only distributed within North America.

Back Belt

Gait training / rehab sling

- Creates an ergonomic pattern of movement
- Weight capacity up to 250 kg/551 lbs
- Lifting straps in different lengths to fit most patients.



Polyester/
nonwoven.



The Back Belt sling works together with a sit-to-stand device in order to safely raise or lower patients from toilet, bed or chair. It supports the central section of the back and has soft padding for optimum comfort.

The Back Belt is recommended especially for patients with poor stability finding it difficult to stand.

Back Belt reusable, polyester (hooking loop or Velcro belt)	Back Belt reusable, polyester (Buckle waist belt)	Back Belt, single patient use (cotton/single patient use material)	Size
25130-S	NSB-500-S *	NSB-501-S	S
25130-M	NSB-500-M *	NSB-501-M	M
25130-L	NSB-500-L *	NSB-501-L	L
25130-XL	NSB-500-XL *	-	XL

* Only distributed within North America.

Weight capacities: 25130: 250 kg/551 lbs, NSB-500: 227 kg/551 lbs, NSB-501: 250 kg / 551 lbs

Activity Sling

Gait training / rehab sling

- Support during walking, standing and balancing
- Designed for children
- Gives extra support for the neck



The Activity Sling makes it possible for children to stand up and move, balance and walk, depending on their individual ability. The sling gives the support and security that allows the child the possibility to move freely.

The Activity Sling is made in polyester net and has a neck support and elasticated straps at the sides for maximum flexibility. The sling is applied while the child is lying down.

Size	Part no.	Weight Capacity
Junior S	25100-JS	100 kg/ 220.4 lbs
Junior M	25100-JM	100 kg/ 220.4 lbs
Junior L	25100-JL	100 kg/ 220.4 lbs

Shoulder supports are included.

Multi Sling

Sling for gait training and rehab

- The perfect sling for gait training and rehab
- Suitable for patient with some degree of body stability
- Can be used during dressing and undressing



The Multi Sling is a versatile product to be used in many situations. Together with a wide range of accessories the Multi Sling can act as support during standing, walking and balancing exercises, visits to the toilet or dressing and undressing.

The Multi Sling is suitable for patients with some degree of body stability. For extra support the sling can be used with a hip belt.

Size	Part no.	Weight capacity
S	25105-S	150 kg/330 lbs
M	25105-M	150 kg/330 lbs
L	25105-L	150 kg/330 lbs
XL	25105-XL	150 kg/330 lbs

4-point Sling

Sling for short lifting transfers

- Optimum fit and comfort for user
- Universal attachment clips
- Compatible with our (powered) 4 point spreader bar, part. no. 92441, 92442, 92443



Ventilated plus



Polyester net



Coolnet



The sling is usually used for short lifting transfers. The leg supports have a padding to offer extra support to the user. The head support has 2 plastic stays, which can be removed for laundry. In the middle of the sling is a coloured band, showing the centre of the sling. This makes it easier to apply the sling.

The sling is very popular in the net material, because of the extra advantage to be used during showering and bathing.

Item no. (Ventilated plus)	Item no. (fish net)	Item no. (Coolnet)	Sizes	Weight capacity
-	71879	-	XS	300 kg/661 lbs
-	71880	71890	S	300 kg/661 lbs
71896	71881	71891	M	300 kg/661 lbs
71897	71882	71892	L	300 kg/661 lbs
71898	71883	71893	XL	300 kg/661 lbs
71899	-	-	XXL	300 kg/661 lbs

Columbus Sling

Longstay 4 point sling, supporting the whole body

- Maximum support around the seating surface
- Universal attachment clips
- Can be used together with our (powered) 4-point spreader bar, part. no 92441, 92442, 92443



Ventilated plus



The 'Egg of Columbus' has the leg support loops with clips close to each other to offer support like a hammock. This creates a maximum support around the seating surface. The Columbus slings are available in ventilated plus material.

Item no. (Ventilated plus)	Sizes	Weight capacity
71915	M	300 kg/661 lbs
71916	L	300 kg/661 lbs
71917	XL	300 kg/661 lbs

General Purpose Sling

Medium back model, divided leg parts

- Weight capacity of 318 kg (700 lbs)
- Available in both single patient use and re-usable models



The General Purpose Sling comes in both a single patient use model and a re-usable model. Unlike some reusable slings, our single patient use sling can be left under the patient as they wick away fluids and assist with infection control.

These slings feature easy-attach clips that are ideal for spreader bars. With built-in flexibility, these slings help patients with some upper body control achieve proper leg and body positioning.

Part no. reusable, 4 straps, clips (polyester)	Part no. single patient use, clips, 4 straps	Size	Weight capacity
NSB-103C-S	NSB-104C-S	S	318 kg/ 700 lbs
NSB-103C-M	NSB-104C-M	M	318 kg/ 700 lbs
NSB-103C-L	NSB-104C-L	L	318 kg/ 700 lbs
NSB-103C-XL	NSB-104C-XL	XL	318 kg/ 700 lbs

Toileting sling

Specific designed for visiting the toilet or other hygiene activities

- Included head support and waist fixation/belt
- Universal attachment clips
- Compatible with our (powered) 4 point spreader bar, part. no. 92441, 92442, 92443



Net



This sling, specific designed for toilet visit, offers support and comfort by having soft padded roles below the armpits and the extra padded leg supports.

The Toileting Sling is standard available in polyester. The head support has 2 plastic stays, which can be removed for laundry. A belt around the waist is included in the sling. The sling is also available without head support.

Item no. with head support and abdominal fastening	Item no. without head support	Sizes	Colour	Weight capacity
71901	S 202-6013 Z	M	Grey	300 kg/661 lbs
71902	S 202-6014 Z	L	Grey	300 kg/661 lbs
71903	S 202-6015 Z	XL	Grey	300 kg/661 lbs

Back Belt

For use with a stand-up-lift, like the Raisa/Bas range

- For natural pattern of standing up
- With soft fleece cover
- Universal attachment clips



This sling is for use with a sit-to-stand device. The material of the Back belt has a foam padding.

The standard Back belt has a cover of fleece material, with a removable anti-slip part. The sling is standard supplied with double clips and a waist belt. Standard length is 120 cm. This Back Belt can be integrated with Back Belt no. NSB-501C p. 58

Model	Sizes	Item no.	Colour	Weight capacity
Back support sling	L	71906	Grey	250 kg/551 lbs

Back belt with seat support

For use with a sit-to-stand lift, like for the Raisa/Bas range

- Creates an ergonomic pattern of movement
- Universal attachment clips
- Lifting straps in different lengths to fit most patients



The intended use of this sling is in combination with a sit-to-stand device in order to safely raise or lower clients from a seated position like toilet, bed or chair. The Back belt supports the central section of the back which is beneficial for clients with lesser trunk stability or with a sensitive back. It is recommended especially for clients with poor stability finding it difficult to stand or feeling insecure during standing.

The sling has a soft padding for optimum comfort.

The Back belt includes a wide part of anti-slip material at the inside of the backrest.

Model	Sizes	Item no. (Nylon)	Colour	Weight capacity
Back belt	M	71915	Grey	250 kg/551 lbs
Back belt	L	71916	Grey	250 kg/551 lbs
Back belt	XL	71917	Grey	250 kg/551 lbs

Back Belt

Gait training / rehab sling

- Creates an ergonomic pattern of movement
- Weight capacity up to 250 kg/551 lbs
- Lifting straps in different lengths to fit most patients.



The Back Belt sling works together with a sit-to-stand device in order to safely raise or lower patients from toilet, bed or chair. It supports the central section of the back and has soft padding for optimum comfort. The Back Belt is recommended especially for patients with poor stability finding it difficult to stand.

This sling has been specifically designed to incorporate clips, ideal for use on stud clip hanger bars.

Description	Part no.	Size	Material	Weight Capacity
Back Belt, single patient use - clips	NSB-501C-S	S	Cotton/Single patient use	200 kg/440 lbs
Back Belt, single patient use - clips	NSB-501C-M	M	Cotton/Single patient use	200 kg/440 lbs
Back Belt, single patient use - clips	NSB-501C-L	L	Cotton/Single patient use	200 kg/440 lbs
Back Belt, single patient use - clips	NSB-501C-XL	XL	Cotton/Single patient use	200 kg/440 lbs

Transfer Sheets

Transfers made easy

- Silicon elastomer embedded into fabric helps reduce friction
- Radiolucent and MRI compatible
- Integrated handles make the sheets easier to grip



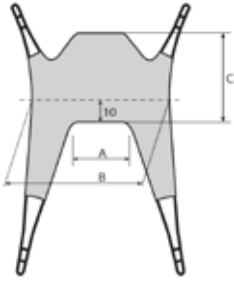
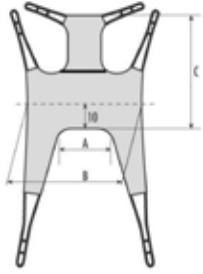
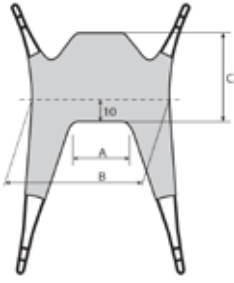
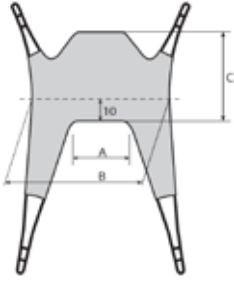
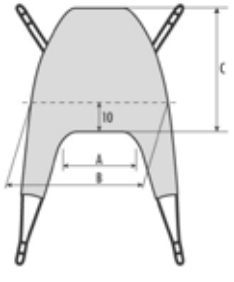
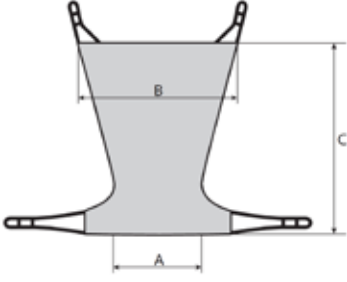
The transfer sheets allow caregivers to laterally transfer a patient with no lifting required reducing caregiver fatigue and injuries. The design of our sheets incorporates a strong "friction-reducing" silicon embedded into the fabric, enabling the sheets to easily glide from one surface to another and eliminating the potential for painful skin shearing.

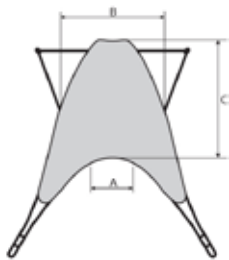
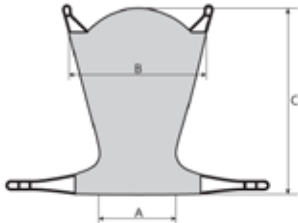
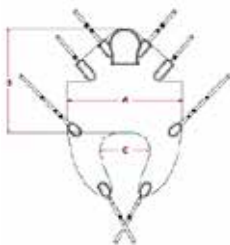
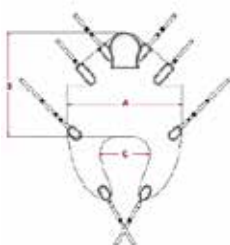
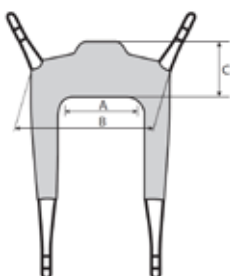
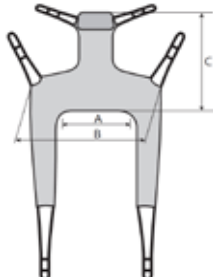
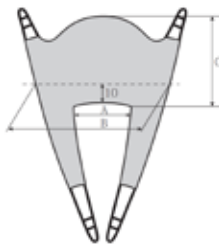
Our transfer sheets are available in two models: reusable and single patient use.

Description	Part no.	Weight Capacity
Standard Transfer Sheet (211 cm/83" x 99 cm/35")	b1410	455 kg /1000 lbs
Bariatric Transfer Sheet (213 cm/84" x 117 cm/46")	b1420	455 kg /1000 lbs
Single Patient Use Transfer Sheet (Box of 10)	b1450	455 kg /1000 lbs

Only distributed within North America.

Sling Measurements Overview

Basic sling		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		Junior S	100/3.9	620/24.4	490/19.3
		Junior M	140/5.5	640/25.2	530/20.9
		S	180/7.1	770/30.3	570/22.4
		M	230/9.0	870/34.3	610/24.0
		L	280/11.0	940/37.0	640/25.2
		XL	320/12.6	980/38.6	700/27.6
Basic sling high		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		Junior S	100/3.9	620/24.4	630/24.8
		Junior M	140/5.5	640/25.2	700/28.6
		S	180/7.1	770/30.3	780/30.7
		M	230/9.0	870/34.3	870/34.3
		L	280/11.0	940/37.0	960/37.8
		XL	320/12.6	980/38.6	1050/41.3
Sit sling		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		Junior S	90/3.6	540/21.3	580/22.8
		Junior M	150/5.9	600/23.6	580/22.8
		S	300/11.8	750/29.5	630/24.8
		M	360/14.2	850/33.4	630/24.8
		L	420/16.5	950/37.4	630/24.8
		XL	470/18.5	1020/40.2	630/24.8
Bath sling		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		Junior S	90/3.5	540/21.2	520/20.4
		Junior M	150/5.9	600/23.6	580/22.8
		S	300/11.8	900/35.4	630/24.8
		M	360/14.2	900/35.4	630/24.8
		L	420/16.5	1000/39.4	630/24.8
		XL	470/18.5	1070/42.1	630/24.8
Full body sling		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		S	280/11.0	840/33.1	880/34.6
		M	330/12.9	910/35.8	940/37.0
		L	380/14.9	970/38.2	990/38.9
		XL	440/17.3	1040/40.9	1050/41.3
		XXL	460/18.1	1120/44.1	1070/42.1
		XXXL	510/20.1	1130/44.4	1050/41.3
Comfort sling		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		Junior M	360/14.2	750/29.5	900/35.4
		S	360/14.2	750/29.5	1000/39.4
		M	480/18.9	850/33.5	1100/43.3
		L	560/22.0	950/37.4	1150/45.3
		XL	640/25.2	1050/41.3	1200/47.2

Full body sling net		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		S	280/11.0	660/25.9	880/34.6
		M	310/12.2	790/31.1	940/37.0
		L	350/13.8	920/36.2	990/38.9
		XL	380/14.9	1060/41.7	1045/41.1
Comfort sling high		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		S	360/14.2	750/29.5	1210/47.6
		M	480/18.9	850/33.5	1330/52.4
		L	560/22.0	950/37.4	1390/54.7
		XL	640/25.2	1050/41.3	1450/57.1
Highback plusline		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		S	775 mm / 31"	838 mm / 33"	304 mm / 12"
		M	972 mm / 38"	883 mm / 35"	425 mm / 17"
		L	1143 mm / 45"	1029 mm / 41"	533 mm / 21"
		XL	1334 mm / 53"	1143 mm / 45"	679 mm / 27"
General purpose sling		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		S	775 mm / 31"	838 mm / 33"	304 mm / 12"
		M	972 mm / 38"	883 mm / 35"	425 mm / 17"
		L	1143 mm / 45"	1029 mm / 41"	533 mm / 21"
		XL	1334 mm / 53"	1143 mm / 45"	679 mm / 27"
		Bariatric	775 mm / 31"	838 mm / 33"	304 mm / 12"
Toileting sling		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		Junior S	280/11.0	620/24.4	220/8.6
		Junior M	300/11.8	690/27.1	260/10.2
		S	350/13.7	750/29.5	300/11.8
		M	500/19.6	870/34.2	330/12.9
		L	550/21.6	940/37.0	330/12.9
		XL	610/24.0	1000/39.3	370/14.5
Toileting sling high		Size	A (mm/inch)	B (mm/inch)	C (mm/inch)
		Junior M	260/10.2	750/29.5	700/27.5
		S	350/13.7	750/29.5	730/28.7
		M	500/19.7	870/34.2	800/31.5
		L	550/21.7	940/37.0	880/34.6
		XL	590/23.2	1050/41.3	990/38.9
Amputee sling		Storlek	A (mm)	B (mm)	C (mm)
		Junior M	200/7.8	670/26.3	590/23.2
		S	260/10.2	750/29.5	590/23.2
		M	340/13.3	850/33.4	590/23.2
		L	440/17.3	950/37.4	590/23.2
		XL	500/19.6	1050/41.3	590/23.2

Sling Overview

Sling Overview

	Loop Slings																Clip Slings											
	Basic Sling	Sit sling	Comfort sling	Amputee sling	Silhouette sling	Comfort sling high	Full body sling	Full body sling net	Highback plusline	General purpose sling	Bath sling	Toileting sling	Toileting sling high	Positioning sling	Positioning sling ventilated material	Positioning sling ventilated material Bariatric	Limb sling	Activity sling	Multi sling	Back belt	4-point sling (clips)	Columbus sling (clips)	General purpose sling (clips)	Toileting sling (clips)	Back Belt (clips)	Back Belt with seat support (clips)	Transfer sheets	
Size																												
Junior small	x	x			x		x				x		x	x	x				x									
Junior medium	x	x			x		x				x		x	x	x			x	x									
Junior large														x	x				x									
XS																					x							
Small	x	x	x		x		x	x	x	x	x	x	x	x	x			x		x	x		x		x			
Medium	x	x	x		x		x	x	x	x	x	x	x	x	x			x		x	x	x	x	x	x	x	x	
Large	x	x	x		x		x	x	x	x	x	x	x	x	x	x		x		x	x	x	x	x	x	x	x	
Extra large	x	x	x		x		x	x	x	x	x	x	x		x	x		x		x	x	x	x	x	x	x	x	
XXL								x							x	x					x							
XXXL								x							x	x												
Bariatric									x			x			x	x												
Material																												
Polyester	x	x						x	x		x	x	x		x	x	x	x		x	x		x		x	x	x	
Polyester net	x		x		x		x					x	x						x		x			x				
Trevira	x				x					x																		
Single patient use (cotton)									x					x									x					
Polyester/non-woven																												
Coolnet																					x							
Ventilated plus																						x						
Type of sling																												
With head support			x		x			x	x	x		x		x	x	x					x	x	x	x				
Divided legs parts	x	x	x		x		x	x	x		x	x	x					x			x		x	x				
Reinforced leg parts		x						x	x		x	x	x					x						x				
Reinforced back		x					x		x		x	x	x					x		x								
Reinforced head support								x	x			x												x				
Usable with waist belt		x									x		x					x						x	x	x		
Suspensions																												
2-point	x	x	x		x		x	x	x	x	x	x	x	x	x				x	x	x							
3-point	x	x	x		x		x	x	x		x	x	x					x		x	x	x	x					
4-point	x	x	x		x		x	x	x	x	x	x		x	x	x												
Lifting situations																												
From sitting position	x	x	x		x		x	x	x	x ¹	x	x	x					x	x			x	x	x				x
From bed	x	x	x		x		x	x	x	x	x	x	x	x	x	x		x			x	x	x				x	
From floor	x	x	x		x		x	x	x	x	x	x						x			x	x	x					
Gait training																			x	x					x	x		
Repositioning/Turning														x	x	x	x										x	
Hygiene situations							x						x											x				

¹ Not possible to apply while sitting

Sling Accessories

Hip belt

A complement to the multi sling. Helps the patient when raising up, provides a more even pressure on the hips and a more even pressure distribution. Part no:

25107-S
25107-M
25107-L.



Extension loops

Loops to extend the sling's lifting straps in order to alter the sitting position. Can also be used to hold the leg parts together. Part no:

10 cm (3.9"): 21180-10
15 cm (5.9"): 21180-15
20 cm (7.8"): 21180-20
25 cm (9.8"): 21180-25
35 cm (13.7"): 21180-35



Waist belt

For extra support during lifting (loop slings). Manufactured in elastic and fastens with Velcro. See page to the left for info on which sling this accessory can be used. Part no:

40 cm (15.7"): children: 25145-40B
50 cm (19.7"): children: 25145-50B
60 cm (23.6"): children: 25145-60B
60 cm (23.6"): 25145-60
70 cm (27.6"): 25145-70
80 cm (31.5"): 25145-80
90 cm (35.4"): 25145-90
110 cm (43.3"): 25145-110
120 cm (47.3"): 25145-120



Leg padding

Soft-padded leg supports made of synthetic sheepskin for users with sensitive skin or users with pain. Part no.

21146-S
21146-M
21146-L.



Reinforced leg supports

Provides additional stiffening of the leg parts for improved comfort and a more equalized pressure. Part no. 25102



Waist belt, safety buckle

Use for extra support during lifting. Manufactured in elastic and fastens with buckle. See page to the left for info on which sling this accessory can be used.

Part no:

40 cm (15.7"), child: 25146-40B
50 cm (19.7"), child: 25146-50B
60 cm (23.6"), child: 25146-60B
60 cm (23.6"): 25146-60
70 cm (27.6"): 25146-70
80 cm (31.5"): 25146-80
90 cm (35.4"): 25146-90
100 cm (39.4"): 25146-100
110 cm (43.3"): 25146-110
120 cm (47.3"): 25146-120
130 cm (51.2"): 25146-130



Neck pillow

Pillow for extra support and comfort, use as a supplement to low back slings and Multi sling. Part no. 25150



Education and Training

For more than 25 years, caregivers and technicians have trusted us in supplying quality products with excellent support and service whenever needed. Human Care strives for excellent customer satisfaction in supporting, promoting and selling its products.

We know the importance of using our solutions in the best possible way. Therefore, we offer workshops and training on and about our products. Our sales educators are specialists both in the products and their daily usage.

Sales and product training

Our product training courses provide a good mastery of product functionalities and clinical benefits to make sure that you benefit from the capabilities of our equipment. The training will give you important basic knowledge about our products, our marketplace and unique selling points.

Product operation and user technique

Our product operation and user technique training courses are focused at clinical users and provide an excellent way to build expertise and experience. This helps users sustain a high performance from our products in their clinical environment.

Service and maintenance training

We offer a complete range of service training programs for rail systems and products. These programs give hospital technicians and engineers a good understanding of product functionalities, leading to successful maintenance and servicing in close partnership with the Human Care global service organization.

Installation training

Know better what installation possibilities are available to put together better quotations. By structuring our training in a professional manner, we provide the appropriate level of training to meet service needs and train your staff to provide the precise level of in-house service you require. Please contact your local Human Care office for more information.





Support and Services

Our products are trusted partners to their users. This trust is the foundation of our customer promise. We offer dedicated support for all our products through our global organization and to our partners. We always satisfy the needs of our customers.

Phone Support

Our team at Human Care is available by phone to ensure your questions are answered and your problems are solved. We can also assist while you are on location performing the installation. Emergency contact phone numbers are provided to all dealers.

Technical Support

Engineers and quality experts are accessible to answer difficult questions and help you to prepare quotes and bids with shortest possible turn-around time.

Customer Service

Our friendly staff of customer service representatives respond to your questions about orders, shipment, tracking, and delivery.

In-house Repair

Trained experts are available in-house to repair all lift motors, translating into quicker response and return time.



HUMAN CARE
Your Life. Your Way.

Väinö Korpinen Oy
Kalkkipellontie 6, 02650 Espoo
Puh. (09) 5491 4400
korpinen@korpinen.com, www.korpinen.com

KORPINEN

— A PART OF **AddLife**