## If SystemRoMedic If Open SystemRoMedic



Actually, we really don't think that people should be lifted.



#### The challenge and the simple solution

Every day, caregivers find themselves in situations where they are pressed for time, short of personnel and lacking knowledge and access to simple and functional assistive devices. Inadequate budgets in combination with the ambition and desire to provide a high standard of care contribute to the occurrence of various lifting and transfer injuries. The result is increased staff absenteeism and escalating costs. Putting an end to this negative spiral can be difficult.

The transfer-assistive devices in the SystemRoMedic<sup>™</sup> range are based on simplicity, logical thinking, ergonomic principles and design with the patient and caregiver in focus. Simplicity is the key. Attention to the basic principles results in user-friendly solutions. And, in fact, it is the simple, most time-saving devices that actually get used.

#### Activating the patient

The more strength and functional capacity the patient has, the more he is able to participate in his own transfer or repositioning. And the more active the patient is, the easier the transfer will be for

the caregiver. The SystemRoMedic<sup>™</sup> transfer-assistive devices help the caregiver to activate the patient while stimulating a natural movement pattern. In addition to strengthening the patient's muscles, this also contributes to the patient's sense of independence. In this way, we can improve the quality of life for the patient while at the same time making the caregiver's job easier and safer. The fact that both parties collaborate actively also strengthens the relationship between patient and caregiver.

#### When nothing else will do

Relying on the use of lifts too early in the care process can make a patient passive and cause impaired muscle performance and joint mobility. Even though our philosophy is, and always has been, to activate the patient, making use of his ability, we are aware that simple, manual transfer-assistive devices are sometimes just not enough. In many transfer situations, lifting the patient is the only alternative. And when lifting must be performed, the best alternative is always mechanical lifting, since this minimizes strain on the caregiver and provides a feeling of security for the patient.

### System RoMedic

SystemRoMedic<sup>™</sup> is a complete solution for all types of transfer needs; from the simplest to the most complex scenarios, from the lightest to the heaviest. The concept encompasses assistive devices for four categories of transfer situations.

- **Transfer:** assistive devices for transferring patients between two locations
- **Positioning:** assistive devices for repositioning of patients within the same location
- **Support:** assistive devices for mobility support; e.g., during sit-to-stand or gait training
- Lifting: assistive devices for manual and mechanical lifting of patients

Through a combination of education, training and a complete range of efficient transfer aids, SystemRoMedic<sup>™</sup> offers improvement both in the work environment and in the quality of care and, at the same time, achieves significant cost savings.

# We have a complete range of lifts and accessories.

For us, it's always about people - not equipment. In any given lifting situation, the patient's needs always dictate the choice of lifting solution. And SystemRoMedic™ offers plenty of choices.

### SystemRoMedic<sup>™</sup> lifting solutions are the right choice when you want to:

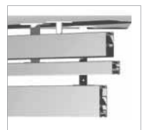
- create optimal working conditions and prevent musculoskeletal injuries and accidents in connection with patient transfers.
- have a solution that is easy for the caregiver to use.
- provide the best possible quality of care while giving the patient a sense of security, control and dignity.

#### Stationary lift systems

A stationary lifting solution, consisting of a lift unit mounted either on a ceiling rail system or on a freestanding rail system, is an ergonomically ideal alternative that eliminates the need for manual lifting and allows the caregiver to always choose the optimal working stance in connection with lifting. Furthermore, the lift system is always in place, it requires a minimum of floor space and it is very easy to manoeuvre. Another advantage is that the system provides a large lifting area and the possibility of both low and very high lifting. SystemRoMedic<sup>™</sup> offers stationary lift systems both for permanent installation on the ceiling and/or on the walls, and as portable, freestanding lift stands. We also have a wide selection of ceiling lift units for all situations, settings and patients.

#### Mobile lifts

Mobile lifts are patient lifts that roll on the floor and are thereby easy to move between different locations and rooms. Mobile lifts offer a very flexible and versatile alternative and a great solution for





Castor provides safe and flexible lifting solutions for all settings.



RiseAtlas ceiling lift units are always in place.



RisePorto - portable for maximum flexibility.



Eva - aluminium lifts in several models

MilkyWay – a complete rail system with unlimited possibilities.

temporary lifting needs, when the exact location of lifting needs is not known beforehand, or where it is just not possible to install a ceiling lift system. SystemRoMedic<sup>™</sup> offers several models with different lifting capacities and many different functions. We have mobile lifts for all situations, settings and patients.

### Lifting slings and accessories

SystemRoMedic<sup>™</sup> includes a wide range of functional and comfortable, highquality lifting slings that are adapted for all types of lifting and for patients with different needs. The lifting slings are available in several materials and in sizes ranging from XXS to XXL. There are also special lifting sling models in XXXL and XXXXL for extremely large and heavy patients. All of our lifting slings can be used in combination with SystemRoMedic<sup>™</sup> mobile lifts and ceiling lift systems. In addition, SystemRoMedic<sup>™</sup> lifting slings may also be used with lifts from other manufacturers. For more information on combinations, please consult your local SystemRoMedic<sup>™</sup> representative.

Naturally, SystemRoMedic<sup>™</sup> also offers sling bars and many other clever and practical lifting accessories which may be needed to perform safe, individually adapted and comfortable lifts in all of the most common transfer situations.



Vega505EE - unique design with many advantages.



## Most important of all.

The mechanics, performance and technical features of patient lifts are often impressive but only part of the patient lifting solution. In a lifting situation, the lifting sling and sling bar are every bit as important for both safety and comfort. Much like an automobile, the shiny chrome details on the exterior say nothing about what it feels like to ride in the vehicle.



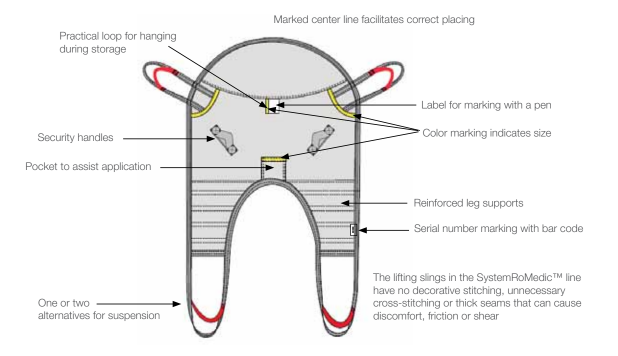


### Simplicity is comfort.

The lifting sling's design and material decide which types of patient lifting are appropriate. For many of the most common lifts, for example, seated lifts between bed and chair, certain models and materials are better suited, while situations such as horizontal lifting, toileting, showering and bathing require something completely different. Common features, however, are that the lifting sling must always be simple, easy to use and durable. We love easy transfers and when developing lifting slings and other accessories for patient lifts, we always aim at finding the best materials and the simplest solutions, for both the patients and the caregivers. Our close contact with patients and caregivers also contributes to making our products so simple and easy to use, as well as safe and comfortable.

### Small details make a big difference

All lifting slings in the SystemRoMedic<sup>™</sup> range have a safe and carefully considered design. They are characterized by exceptionally good fit and functionality, as well as many practical, but no unnecessary features. All details on the lifting slings are placed precisely where they provide the most benefit, without being in the way for either the patient or the caregiver.



### Quality ensures safety and good economy

Quality is a keyword that describes all SystemRoMedic<sup>™</sup> assistive devices and our lifting slings are no exception. They are made to last and to carry heavy loads for a long, long time.

- Durable fabrics with maximum service life
- Strong seams, reinforced in strategic places
- Strong edging for better wear
- All belts and fasteners are strong, safe, and easy to adjust
- Fabrics that are easy to care for and withstand laundering at high temperatures
- Disposable material for short-term use prevents the spread of infectious diseases

Don't hesitate to put our lifting slings to a rigorous test from time to time to ensure that they are still in good condition!

### Functional testing and periodic inspection

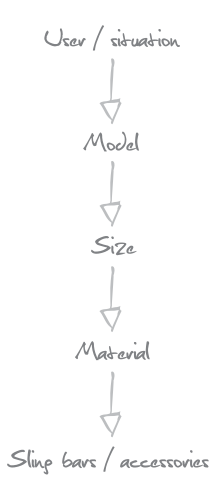
On our website, www.handicare.com, you'll find more information on the functional testing of our assistive devices. There is also an aid to periodic inspection that helps you with quality assurance and documentation of functional testing and safety assessments of our lifting slings.

### The art of choosing.

Several factors contribute in various ways in determining which lifting sling is right for each individual case. Starting with the patient and their ability and need for support, but also based on the type of transfer to be performed, the model is selected first, then the size and, after that, the material. Finally, the sling bar and any accessories that may be needed for optimal lifting are chosen. The aim, of course, is to maximize safety and comfort, but by choosing the right model we can also activate the patient, and promote their independence and energy, even in different lifting situations.

#### Trial fitting protocol

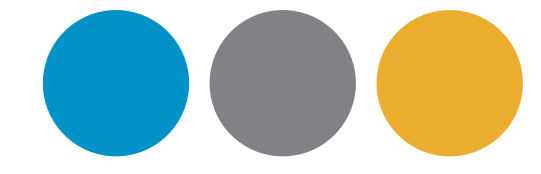
When you have found the right model, SystemRoMedic<sup>™</sup> has a guide that both facilitates and quality-assures the choice of material, size, sling bar, accessories and placement of leg supports. The trial fitting protocol, which can be downloaded free of charge from our website, www.handicare.com, is also a means of documenting the decisions and recommendations that apply to each individual patient.



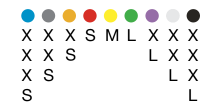
### Different models for different situations.

SystemRoMedic<sup>™</sup> offers solutions for all transfer situations and for all patients. Each of our lifting sling models is designed and produced for optimal functionality, both for the patient and the caregiver and for one or a few specific situations. Some models and materials work best for seated transfers, for example, between bed and chair, while others are adapted for situations such as lifting from the recumbent position, for hygiene, bathing or showering. The table to the right, shows which models are most suitable in different situations.

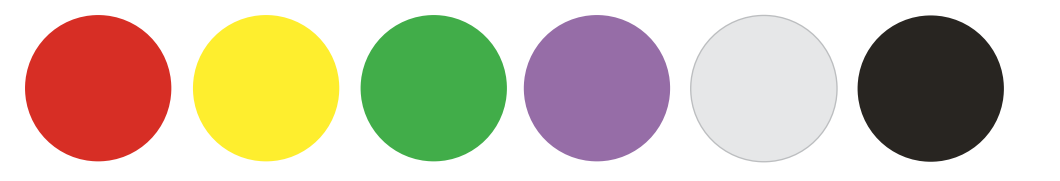
				ŔŢ	<b>P</b>	Þ		ŧ	ł	~~** <b>b</b>		₿⇔¥	Ŕ	నాన
Lifting s	slin	gs	Situations	Supine transfer	Turning in bed	Higher up in bed	Up from the floor	Support for gait training	Standing training	From bed to wheelchair	From bed to commode	From wheelchair to toilet	Rising - sitting down	Positioning in chair
		HighBackSling	25											
		ShellHBSling	26											
		FlexibleSling	27											
		HygieneHBSling	31											
Seated lifting, divided leg supports		BasicSling	21											
		AmpSling	22											
		LowBackSling	20											
		HygieneSling	30											
		HygieneLBSling	30											
		FlexibleSling, undivided	29/31											
Seated lifting, undivided ——		ClassicHBSling	28											
leg supports		ClassicSling	23											
		BariSling	24											
Horizontal lifting/ —— Turning		StretcherSling	32											
		SafeHandlingSheet	33											
		TurningSling	_											
Rising/ Standing/ —— Walking		ThoraxSling	34											
		StandUpSling	35											
		StandingVest	36											
		WalkingVest	36											
		BariVest	37											



## Size is everything.



Well-established color coding system We use an international color coding system, with different colors for different sizes, to facilitate choice of size. The color marking is affixed to the lifting sling in the form of a colored ribbon that also functions as a loop that can be used to hang up the sling. This allows you to find the right size at a glance.



SystemRoMedic<sup>™</sup> lifting slings are available in sizes ranging from XXS to XXL. The smallest sizes fit children and small adults, and the largest sizes fit large and, often, overweight patients. The three sizes in the middle of the scale, S, M and L, fit most normal-sized adults. We also have special lifting sling models in XXXL and XXXXL for extremely large and heavy patients.

At the back of this brochure is a size guide with measurements for the different sizes of all our lifting slings. A more detailed overview, with article numbers and measurements for all sling models in all materials is featured on our website.

#### Trial fitting is a must

The size guide's measurements and recommendations are only intended as an aid to selecting lifting slings.

For a transfer with a stationary or mobile lift to be as safe and comfortable as possible, it is very important that the lifting sling is the right size and that the model is appropriate for the particular patient and lifting situation.

To determine which model, size and material are most suitable for the individual patient, individual trial fitting is always necessary.

### The lifting sling is too large:

- if the patient's seat slides out too much in the lower opening
- if the leg supports slide forward towards the hollows of the patient's knees

### The lifting sling is too small:

- if the patient's face is too close to the sling bar
- if the leg supports chafe at the groin
- if the lifting sling looks or feels too tight

# Four functional Materials



SystemRoMedic<sup>™</sup> lifting slings are made of one or several of four different fabrics, each with different features and advantages. The most common material is a durable polyester, but we also use an airy polyester net, a plastic net for lifting in connection with bathing, and a strong, safe and very practical disposable material. Regardless of which material you choose, you always get a lifting sling that is soft and pliable as well as strong and durable. All SystemRoMedic<sup>™</sup> lifting slings, except for those in disposable material, have the same strong and pliable polyester bands in all

14

loops and handles, in suspension loops and as reinforcement in strategic places.

The various lifting sling models and their materials are presented in the product descriptions given on pages 20 through 38 in this brochure.

All information on how to care for the materials to ensure maximal service life is given on the product label on each lifting sling, as well as on our website.

### Durable, easy-to-care-for polyester

SystemRoMedic<sup>™</sup> lifting slings in polyester are comfortable, durable and easy to maintain. Polyester is a strong and durable material. It is also very pliable and has low friction, which makes the lifting sling easy to apply and remove, as well as soft and comfortable for the patient.

The lifting slings have a repellent surface, but when they need to be laundered they withstand high temperatures, which contributes to good hygiene.







### Flexible, airy polyester net

Polyester net makes the lifting slings flexible, pliable and airy, which gives pain-sensitive patients and patients with special needs better comfort without jeopardizing safety or practical features. SystemRoMedic<sup>™</sup> polyester net is soft and pliable, allowing both air and moisture to pass through the mesh. It is a tough, easyto-maintain material that withstands high laundry temperatures

and can be left under the patient between transfers.

### bathing

SystemRoMedic<sup>™</sup> has three standard models which are suitable for most patients. These models are also available in plastic net for lifting in connection with bathing. The material is soft and pliable and, therefore, comfortable for the patient. It is also very easy to care for, non-absorbent, withstands high laundry temperatures and can be disinfected with quaternary compound after use.

### Plastic net for lifting in connection with Disposable material for optimal hygiene

SystemRoMedic<sup>™</sup> also has lifting slings for short-term use. These are made of a sturdy, durable non-woven material. Instead of laundering, these lifting slings are discarded after use, when they become soiled or when the patient no longer needs them. This prevents the spread of multi-resistant and other types of infectious bacteria. Disposable material is a very practical solution which also enables optimal hygiene and safety.

### Our lifting slings give more.

### More activation

SupportScale

#### Choosing should be easy!

We know that choosing the right lifting sling can sometimes seem complicated. And the more models, sizes and materials you have to choose from, the more complicated it seems to choose.

SystemRoMedic<sup>™</sup> offers a full range of lifting slings for all lifting situations and patients. Even so, to facilitate choice, we have restricted the number of models. We have also developed an aid, SystemRoMedic<sup>™</sup> SupportScale, which rates our lifting slings for seated lifting in four categories based on which type of functionality they give the patient.

#### More activation

The lower the back of the lifting sling, the better the patient can participate and be activated. Lifting slings with divided leg supports also allow the patient to participate more during application and removal of the lifting sling.

#### More support

The higher the back of the lifting sling, the more the patient is supported. Lifting slings with undivided leg supports also provide more support and are better suited to the patient's functional ability and status, for example, in the case of very poor muscular tonus, sensitivity to pain and other factors that can make lifting problematic.



### Activate the patient, even in lifting situations

SystemRoMedic<sup>™</sup> both presupposes and fosters interaction between patient and caregiver. What is good for one is good for the other. Our philosophy is that the patient should always participate in the transfer to the best of his or her ability. It's a matter of using the available strength in the best way; of not subjecting the caregiver to excessive strain, while making use of the patient's functional ability, even in a lifting situation. Based on the patient's need for support, their mobility and ability to participate, The SystemRoMedic<sup>™</sup> SupportScale can show which lifting sling models enable the greatest degree of safety and security without doing what the patient is able to do independently.

SupportScale SystemRoMedic	Divided leg supports	Undivided leg supports				
Low back	+	++				
Shoulder-high back	++	+++				
High back	+++	++++				

The patient's functional level and status determine the need for support and other lifting sling functions and, thereby, also the choice of lifting sling model. Ratings from 1+ (more activation) to 4++++ (more support) show which functions different SystemRoMedic™ lifting slings for seated lifting give the patient.

#### Low back

Provides less support and allows greater possibility for activation, patient participation and independence. For patients with good head stability, good torso stability and adequate muscular tonus.

### Shoulder-high back

Provides more support and enables a certain degree of activation. For patients with good head stability, reduced torso stability and a degree of muscular tonus.

### High back

Provides greater support, even for the head. For patients with poor stability and muscular tonus.

### Divided leg supports

Easier application in the seated position. Easy to remove after lifting is completed. Allows the patient to participate during application and removal.

### Undivided leg supports

Left under the patient after lifting is completed. Ideal for immobile, spastic, pain-sensitive and/or dementia patients.



For toileting





For toileting

HygieneLBSling, page 30



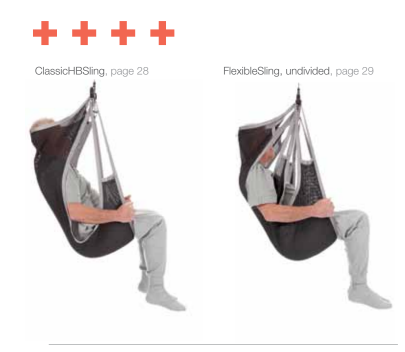


For toileting

HygieneHBSling, page 31







For toileting



### LowBackSling



### Standard model for more active patients.

LowBackSling is designed for use in most common lifting situations and when the patient has torso stability.

- Divided leg supports; easy for the caregiver to apply and remove, the patient does not sit on the lifting sling
- Low back; the patient is supported from the tailbone up to the armpits and under the legs
- Upright seated posture
- Standard model, suits most patients with torso stability
- Pocket at lower edge for easier application
- SWL 300 kg/660 lbs.

Accessories: AdjustmentLoop, HeadSupport, SoftLegSupport, StrapsPadding, NameTag

(€ < ?⇔⇒ ,⋨⇒⇒</p>

### + + + +

BasicSling

### Standard model for patients with good head stability.

BasicSling is designed for use in most common lifting situations and when the patient has poor torso stability but good head stability.

- Divided leg supports; easy for the caregiver to apply and remove, the patient does not sit on the lifting sling
- Shoulder-high back; the patient is supported from the tailbone up to the shoulders and under the legs
- Upright seated posture
- Standard model, suits most patients with good head stability
- BasicSling in polyester net is available with or without reinforced leg supports
- Pocket at lower edge for easier application
- SWL 300 kg/660 lbs.

Accessories: AdjustmentLoop, HeadSupport, SoftLegSupport, StrapsPadding, NameTag

Material / Size





### AmpSling



### For patients with high leg amputations.

AmpSling is designed for use in most common lifting situations, even when a lifting sling without divided leg supports would have been preferable, for example, when lifting patients with double, high leg amputations.

- Divided leg supports; easy for the caregiver to apply and remove, the patient does not sit on the lifting sling
- Smaller opening; also suits patients with high leg amputations
- Shoulder-high back; the patient is supported from the tailbone up to the shoulders and under the legs
- Upright seated posture
- Pocket at lower edge for easier application
- SWL 300 kg/660 lbs.

Accessories: AdjustmentLoop, HeadSupport, SoftLegSupport, StrapsPadding, NameTag

Material / Size

22

Polyester

Polyester net

(€ గాను నాను

+ + + +

### ClassicSling

23

### Gentle support for patients with good head stability. ClassicSling enables a safe and comfortable seated position and gives the patient a sense of security. ClassicSling is designed for use in most common lifting situations and is even suitable for patients with high leg amputations.

- Undivided leg supports; left in the chair under the patient after completed transfer
- Shoulder-high back; the patient is supported from behind the knees up to the shoulders and under the legs
- Upright seated posture
- Particularly suitable for patients with painful joints
- SWL 300 kg/660 lbs.

Accessories: AdjustmentLoop, HeadSupport, NameTag

Material / Size

Polyester net



### BariSling



#### Material / Size







BariTurn. 360° turning trolley for two ceiling lift units.

### For extremely large and heavy patients - over 200 kg/440 lbs.

BariSling is a lifting sling that is designed for lifting patients weighing 200 kg/440lbs or more. It can be used in combination with both mobile and stationary lifts, with a four-point sling bar or with BariTurn. BariSling has six suspension points; two loops at the back and four below, under the legs, to distribute pressure safely and comfortably.

- Undivided leg supports; left in the chair under the patient after completed transfer
- Shoulder-high back; the patient is supported from behind the knees up to the shoulders and under the legs
- Slightly reclined seated posture
- Special model for extremely large and heavy patients (over 200 kg/440 lbs)
  SWL 570 kg/1250 lbs

Accessories: SoftLegSupport, StrapsPadding, NameTag



### HighBackSling

### Standard model for patients who need a lot of support.

HighBackSling is designed for use in most common lifting situations and when the patient needs extra head support. HighBackSling can also be used for lifting from a recumbent position on the floor.

- Divided leg supports; easy for the caregiver to apply and remove, the patient does not sit on the lifting sling
- High back; the patient is supported from the tailbone up over the head and under the legs
- Slightly reclined seated posture
- Standard model, suits most patients
- Removable plastic stays give the head support extra stability
- HighBackSling in polyester net is available with or without reinforced leg supports
- Pocket at lower edge for easier application

æ

• SWL 300 kg/660 lbs (disposable material: SWL 200 kg/440 lbs)

Accessories: AdjustmentLoop, SoftLegSupport, StrapsPadding, NameTag

Material / Size





**Disposable material** 



(E 🕼 🖓 📩 నెసి

### ShellHBSling



### Unique bowl shape with adjustable head support.

ShellHBSling is designed for use in most common lifting situations and when the patient needs extra head support. ShellHBSling can also be used for lifting from a recumbent position on the floor. The bowl-shaped sling follows the shape of the body and enables an upright seated posture that is easily regulated with the help of alternative lift loops. The adjustable head support gives each user perfect support for the head.

- Divided leg supports; easy for the caregiver to apply and remove, the patient does not sit on the lifting sling
- High back; the patient is supported from the tailbone up over the head and under the legs
- An upright seated posture can be regulated via two alternative lift loops at the back and on the leg supports
- ShellHBSling is bowl-shaped and provides superb, adjustable support for the head
- Pocket at lower edge for easier application
- SWL 300 kg/660 lbs

Accessories: AdjustmentLoop, SoftLegSupport, StrapsPadding, NameTag

CE 🦓 🖓 🔅 🕉

0.0

Polyester

### FlexibleSling

### Pliable support for patients with deformities.

FlexibleSling is a sling that meets the need for a lot of support and, in a flexible way, follows the contours of the body and gives the patient a sense of security.

FlexibleSling is designed for use in most common lifting situations, especially for patients with deformities and patients who need extra head support. FlexibleSling can also be used for lifting from a recumbent position on the floor.

FlexibleSling is also available with undivided leg supports (see page 29) and with undivided leg supports and commode opening (see page 31).

- Divided leg supports; easy for the caregiver to apply and remove, the patient does not sit on the lifting sling
- High back; the patient is supported from the tailbone up over the head and under the legs
- Slightly reclined seated posture
- Made of airy polyester net and can therefore be left in a wheelchair, moulded seat or similar after completed transfer
- Follows the shape of the body
- Particularly suitable for patients in moulded seats
- FlexibleSling with divided leg supports is available with or without reinforced leg supports
- SWL 300 kg/660 lbs

Accessories: AdjustmentLoop, SoftLegSupport, StrapsPadding, NameTag

Material / Size

Polyester net



### ClassicHBSling



### Gentle for patients who need a lot of support.

For patients who need extra support for the head, ClassicHBSling enables a safe and comfortable seated position and gives the patient a sense of security.

ClassicHBSling is designed for use in most common lifting situations and is even suitable for patients with high leg amputations.

- Undivided leg supports; left in the chair under the patient after completed transfer
- High back; the patient is supported all the way from behind the knees up over the head
- Upright seated posture
- For patients who need extra support for the head
- Particularly suitable for patients with painful joints
- SWL 300 kg/660 lbs

Accessories: AdjustmentLoop, NameTag





### + + + +

### FlexibleSling, undivided

### Gentle and flexible, with maximum support.

FlexibleSling, undivided, is a lifting sling that meets the need for a lot of support and, in a flexible way, follows the contours of the body and gives the patient a sense of security. FlexibleSling, undivided, is designed for use in most common lifting situations, especially for patients with deformities and patients who need extra head support.

FlexibleSling is also available with divided leg supports (see page 27) and with undivided leg supports and commode opening (see page 31).

- Undivided leg supports; left in the chair, moulded seat or similar under the patient after completed transfer
- High back; the patient is supported from the tailbone up over the head and under the legs
- Slightly reclined seated posture
- Follows the shape of the body
- For patients who need extra support for the head
- Particularly suitable for patients with deformities, painful joints and/or leg amputations
- SWL 300 kg/660 lbs

Accessories: AdjustmentLoop, NameTag

Material / Size

Polyester net







### HygieneSling

### Three versions for more active patients.

HygieneSling is a lifting sling that is easy to apply and makes it easier for the caregiver to dress/undress the patient in connection with toileting. HygieneSling, which is designed for patients with adequate muscular tonus, is available in three versions; with or without a belt, or with a belt and extra back support.

- Divided leg supports; easy for the caregiver to apply and remove, the patient does not sit on the lifting sling
- Low back; the patient is supported behind the back, up to the armpits and under the legs
- Slightly reclined seated posture
- The patient must have adequate muscular tonus
- HygieneSling is available in three versions; with or without a belt, and with a belt and extra back support.
- SWL 300 kg/660 lbs

Accessories: AdjustmentLoop, HeadSupport, SoftLegSupport, StrapsPadding, NameTag

Pictured: HygieneSling with belt and extra back support.

Material / Size

Polvester. with belt Polyester, without belt

Polvester.





### Extra support for patients with good head and torso stability.

HygieneLBSling is a lifting sling that is easy to apply and makes it easier for the caregiver to dress/undress the patient in connection with toileting. HygieneLBSling is designed for patients with good head and torso stability and adequate muscular tonus.

- Divided leg supports; easy for the caregiver to apply and remove, the patient does not sit on the lifting sling
- Low back; the patient is supported behind the back, up to the armpits, around the upper body and under the legs
- Upright seated posture
- For patients with good head and torso stability and adequate muscular tonus
- A belt with fastener gives the patient an added sense of safety and security
- SWL 300 kg/660 lbs

Accessories: AdjustmentLoop, HeadSupport, SoftLegSupport, StrapsPadding, NameTag







### HygieneHBSling





### For patients who need a lot of support.

HygieneHBSling is a lifting sling that is easy to apply and makes it easier for the caregiver to dress/undress the patient in connection with toileting. HygieneHBSling is designed for patients who need a lot of extra support, even for the head.

- Divided leg supports; easy for the caregiver to apply and remove, the patient does not sit on the lifting sling
- High back; the patient is supported behind the back, up behind the head, around the upper body and under the legs
- Upright seated posture
- For patients who need a lot of extra support, even for the head, and have a degree of muscular tonus
- A belt with fastener gives the patient an added sense of safety and security
- SWL 300 kg/660 lbs

Accessories: AdjustmentLoop, SoftLegSupport, StrapsPadding, NameTag

Material / Size

Polvester

CE ~~\*\*\* \*\*\*\*\*\*\*\*\*

### FlexibleSling, undivided, with commode opening

### Comfortable and flexible, with maximum support.

FlexibleSling, undivided, with commode opening, is a lifting sling that meets the need for a lot of support and, in a flexible way, follows the contours of the body and gives the patient a sense of security. FlexibleSling, undivided, with commode opening, is designed to facilitate lifting in connection with toileting, especially for patients with deformities and who need extra head support.



FlexibleSling is also available with divided leg supports (see page 27) and with undivided leg supports but without commode opening (see page 29).

- Undivided leg supports; left in the chair, moulded seat or similar under the patient after completed transfer
- Hygiene opening
- High back; the patient is supported from the tailbone up over the head and under the legs
- Slightly reclined seated posture
- Follows the shape of the body
- For patients who need extra support for the head
- Particularly suitable for patients with deformities, painful joints and/or leg amputations
- SWL 300 kg/660 lbs

Accessories: AdjustmentLoop, NameTag

Material / Size



CE ~~~~ ?~~~ ?~~~?

### StretcherSling

### For horizontal lifting with StretcherBar.

StretcherSling is a lifting sling that is used in combination with mobile lifts or stationary lift systems and SystemRoMedic's StretcherBar, a specially designed sling bar for horizontal lifting and transferring patients in a lying position. StretcherSling has ten suspension points; five on either side of the patient, giving the patient evenly distributed support under the entire body.

- Easy for the caregiver to apply and remove
- Gives the patient an added sense of security
- Five lift straps on both sides of the lifting sling
- StretcherSling is available in two different materials and in one size
- SWL 300 kg/660 lbs

Accessories: AdjustmentLoop, NameTag

Material / Size









### SafeHandlingSheet



### For horizontal lifting and positioning with a twopoint sling bar.

SafeHandlingSheet is a sheet that is used for horizontal lifting or for positioning of a patient in bed without subjecting the caregiver to unnecessary strain. SafeHandlingSheet is used in combination with mobile lifts or stationary lift systems and a two-point sling bar. SafeHandlingSheet has sixteen lift straps, eight on either side of the patient, with three alternative lift loops each, which enables optimal adaptation to the patient and transfer situation.

The lift loops are connected to the sling bar and when the patient has been positioned, the lift straps are simply tucked under the mattress or placed in the pockets at the sides of the sheet.

- Eight lift straps, each with three alternative lift loops on either side of the sheet
- Lift loops are color-coded for safe and easy application
- Pockets for practical storage of lift straps
- Positioning handles at the sides for easy, manual positioning
- SafeHandlingSheet is available in five different materials and sizes to suit different patients and situations

Accessories: AdjustmentLoop (SWL 300 kg/660 lbs), NameTag

#### Material / Size





Folyester SWL 400 kg/900 lbs



nforced 250 lbs





\*) WendyLett4Way is SystemRoMedic's unique sliding drawsheet. Here, we have used the same comfortable, durable and functional material to allow SafeHandlingSheet to slide freely in four directions, without friction or shearing and with minimal effort. Read more about our WendyLett series at www.handicare.com.

### ThoraxSling

### For sit-to-stand and standing training in combination with MiniLift200 and MiniLift125.

ThoraxSling is a specially adapted sit-to-stand vest that is used in combination with SystemRoMedic's sit-to-stand lifts MiniLift200 and MiniLift125.

It is easy for the caregiver to apply, while giving the patient an added sense of security during rising and gait training. ThoraxSling also facilitates toileting.

- Easy for the caregiver to apply
- Very comfortable and gives the patient an added sense of security
- Facilitates toileting
- Does not ride up under the arms
- Alternative lift loops enable an upright posture, regardless the patient's height
- Armholders for hemiplegic patients (only on ThoraxSling in polyester)
- ThoraxSling is available in two models; one which provides support behind the back and one that also gives support under the seat
- Both models of ThoraxSling are available in a durable and easy-to-care-for polyester
- ThoraxSling without seat support is also available in a wipeable material which can be cleaned using disinfectants
- ThoraxSling with seat support is also available in a disposable material for short-term use
- SWL: polyester 300 kg/660 lbs, wipeable material 205 kg/450 lbs, disposable material 200 kg/440 lbs

Accessories: NameTag



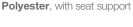
Together with MiniLift, ThoraxSling provides a very gentle and pleasant sit-to-stand experience. The movement of the lift arm is designed so that the pulling motion ends comfortably in the lower back, which prevents the vest from riding up under the arms.

Material / Size



Wipeable material





Disposable material, with seat support



ThoraxSling, with seat support.



### StandUpSling



For sit-to-stand and standing training in combination with RiseUp600EE.

StandUpSling is a sit-to-stand vest that is easy for the caregiver to apply, while giving the patient an added sense of security. It is designed to provide support behind the back during rising with a sit-to-stand lift such as SystemRoMedic's RiseUp600EE, and to facilitate toileting.

StandUpSling enables a comfortable sit-to-stand experience, despite reduced function. The patient should have a degree of torso stability.

- Easy for the caregiver to apply
- Provides support behind the back during rising with a sit-to-stand lift
- Facilitates toileting
- Lift loops in three lengths enable an upright posture, regardless the patient's height
- The inside has a non-slip surface, which prevents the vest from riding up under the arms
- For pressure-sensitive patients, StandUpSling Padding is available as an accessory
  SWL 300 kg/660 lbs

Accessories: NameTag, StandUpSling Padding, extra padding for pressure-sensitive patients



StandUpSling has extra underarm padding. For pressure-sensitive patients, StandUpSling Padding is available as an accessory. StandUpSling Padding consists of separate padded cases that give the lift vest an extra layer of soft material and are easy for the caregiver to attach to the StandUpSling.

Material / Size



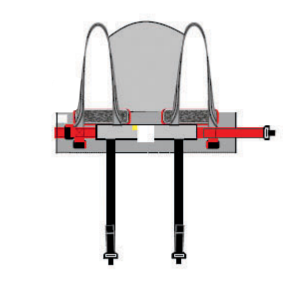
CE 🗄 🖓 અંગ્ર 🖓 🚔 🖻 અંગ્ર 👘 અન્ગ્ર

### StandingVest



Material / Size

Polyester



### For activating patients in a standing shell.

StandingVest is a lift vest that is specially designed for lifting in connection with standing training when the patient uses a standing shell. StandingVest provides support in the groin, around the upper body and all the way up behind the head. It is held in place by a leg harness at the groin.

- Easy for the caregiver to apply
- Designed to activate the patient safely and comfortably
- Provides support in the groin, around the upper body and all the way up behind the head
   SWL 300 kg/660 lbs

Accessories: AdjustmentLoop, StrapsPadding, NameTag

CE İ

### WalkingVest



## BariVest



WalkingVest is a vest designed for rising and gait training with the help of a stationary or mobile lift.

WalkingVest provides support at the groin and is kept in place with a padded leg harness.

- Easy for the caregiver to apply
- Designed for greater safety and security during gait training
- Provides good support in the groin and around the upper body
- SWL 300 kg/660 lbs

Accessories: AdjustmentLoop, StrapsPadding, NameTag



## CE 🛉 İ 🕅 🎢



#### Material / Size





## For activating extremely large and heavy patients.

BariVest is a vest that is designed for rising, standing training and gait training with patients weighing 180 kg/ 397 lbs or more. It can be used in combination with both mobile and stationary lifts, with a four-point sling bar or with BariTurn. BariVest consists of a back section, a front section and a narrower section in the middle to enable a comfortable fit in the groin. It has two sling bar loops, both front and back, as well as belts at three levels.

- Easy for the caregiver to apply
- Designed for greater safety and security during raising, standing training and gait training
- Provides good support in the groin and around the upper body
- Special model for extremely large and heavy patients (over 180 kg/397 lbs)
- SWL 570 kg/1250 lbs

Accessories: NameTag, BariVest cover, protective cover for the middle section of BariVest



## LimbSling



## For easy lifting of an arm or a leg.

LimbSling is designed to comfortably and conveniently assist lifting of a patient's leg or arm, for example, to gain better access for treatment and dressing sores. LimbSling is very practical for large and heavy patients. LimbSling is applied by placing it under the limb to be lifted and connecting the strap loops to the sling bar. LimbSling is available in one size and two different materials.

- Simplifies e.g., treatment or dressing sores
- Very practical for large and heavy patients
- Also available in disposable material for maximum hygiene and safety
- SWL 300 kg/660 lbs (disposable material: SWL 150 kg/330 lbs)

Accessories: AdjustmentLoop, NameTag



38

**Polyester**, one size, SWL 300 kg/660 lbs



**Disposable material**, one size, SWL 150 kg/330 lbs LimbSling in polyester.

## Accessories for lifting slings



#### AdjustmentLoop

AdjustmentLoop is an extension strap, mainly used to extend the lifting sling's lift straps to the desired length; e.g., to enable a more recumbent position or a more upright seated position, or to achieve better balance, for example, for patients with hemiplegia.

AdjustmentLoop is available in two lengths, both for max 300 kg/660 lbs.



## StrapsPadding

StrapsPadding are tubular padding cases that are used to give the lift straps on a lifting sling an extra covering of soft, outer material when the patient is sensitive to pressure. StrapsPadding can be applied in a variety of ways for improved comfort, for example, for patients with leaning seated postures and/or spasticity.

StrapsPadding can be used as an accessory with all lifting slings with divided leg supports. They are secured with velcro strips and are very easy to apply, readjust or remove for laundering.



### HeadSupport

HeadSupport is an accessory for lifting slings without head support. HeadSupport is placed around the patient's head and then connected to the sling bar hooks to provide extra support for the head. HeadSupport has three alternative loops on both sides to enable choice of the most appropriate length.

We recommend analysis of different lifting sling models to determine the need for a lifting sling that provides head support. HeadSupport is available in one size for max 300 kg/660 lbs.



### NameTag

NameTag is a textile tag that is easy to attach, remove or move between products. NameTag can be used to label all lifting slings, belts and other assistive devices and accessories.

The tag is securely fastened and can be washed at up to 90°C/194°F.



### SoftLegSupport

Pressure-sensitive patients sometimes need extra soft leg supports. SoftLegSupports are padded covers that can be applied to the leg sections of lifting slings with divided leg supports. SoftLegSupports are sold in pairs and are easy for the caregiver to apply.

C€

# 

Simplicity is one of the most important fundamental principles behind SystemRoMedic<sup>™</sup>. Activating the patient and encouraging the patient to use his or her natural patterns of movement are two others. By utilizing the patient's own strength and capability in lifting situations, we can perform easy, safe and gentle transfers while helping to improve the patient's muscle tone, sense of independence, control and dignity.

#### Simple, convenient application of slings

The patient's functional ability and need for support determine the choice of lifting sling model, but also the choice of application and removal technique. There are several well-proven and commonly used methods for applying and removing slings. We have documented these methods in the user manual for each individual lifting sling model. However, to make transfers even easier and, above all, to activate the patient as much as possible, we have also developed a number of SystemRoMedic™ methods.

By combining small, simple and effective assistive devices from other product groups in the SystemRoMedic<sup>™</sup> line with aids for mechanical lifting, we are able to create many different, individualized solutions for all types of patients and for all situations. Here, we present a few examples. Naturally, our talented product specialists and representatives will be pleased to show you more.

Contact us for more information or to book a presentation or training session. Find out how to contact us at www.handicare.com.

#### Placement of lifting slings with divided leg supports

For active patients 🔶 / 🕂 🔶



When seated in a chair or

The patient uses ReTurn or the

headboard to support himself as

holds the lifting sling with one hand

and, with the other hand in the app-

lication pocket at the lower edge of

the lifting sling, guides it down, pre-

ferably, to the patient's tailbone.

he leans forward. The caregiver

wheelchair



From a recumbent position in bed With the aid of FlexiGrip, a patient lying in bed can sit up and lean forward from the underlying surface. The caregiver is then able to simply position the lifting sling on the under-lying surface behind the patient's back. The center line of the lifting sling should be aligned with the patient's spine.

#### Placement of leg supports



When seated in a chair or wheelchair

The caregiver pulls the leg supports forward along the outside of the thighs, ensuring that they are equally long on both sides. The patient can then place the leg supports under his legs.



From a recumbent position in bed

A patient seated in bed can also help to place the leg supports. The caregiver ensures that the patient

has adequate side support, so that he does not lose his balance and fall from the bed.



Use what strength there is ReTurn stimulates the natural pattern of movement during rising while at the same time strengthening the muscles and functional ability. For the caregiver, ReTurn also enables a safe transfer without the need for heavy lifting.



Trains both stomach and arm muscles

FlexiGrip is a simple, effective assistive device for rising that is mounted on the footboard of the bed and is used by the patient to gradually rise from a recumbent to a seated position.



For horizontal transfers EasyGlide is a thin, pliable sliding board for horizontal transfers and for repositioning higher up in bed. EasyGlide can also be used to assist placement of a lifting sling in both the recumbent and seated positions.

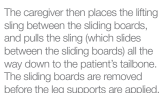
#### Placement of lifting slings with divided leg supports





#### Seated in a chair or wheelchair

The caregiver places two EasyGlides, one on top of the other, between the small of the patient's back and the wheelchair, and then rotates them upwards until they cover the patient's back.

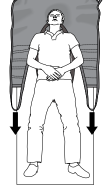




Placement of lifting slings with divided or undivided leg supports

#### From a recumbent position in bed, on an examination table or the floor

The caregiver places two EasyGlides under the small of the patient's back and at right angles to the spine. The sliding boards are rotated upwards, in under the patient's neck, until they are positioned under the patient and aligned with the spine.



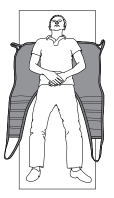
The lifting sling is placed with the

tag facing the underlying surface.

The lifting sling is pulled downward,

between the sliding boards, all the

way down to the patient's tailbone.



Ensure that the lifting sling is positioned centrally under the patient before the sliding boards are removed and the leg supports are applied.

#### Placement of leg supports



Seated in a chair or wheelchair With FootStool under the patient's feet, the legs are raised and friction under the thighs is reduced. This enables simpler, more convenient application of the leg supports.



#### From a recumbent position in bed

The caregiver places a ReadySlide under the patient's thighs to reduce friction. The leg supports are then guided under the thighs, between the ReadySlide and the underlying surface, and pulled out from the other side, between the patient's legs.



#### Raises the user's knees

FootStool is used to raise the patient's knees to enable safer, simpler seated transfers. It is also a practical aid that provides support under the feet during toileting or when repositioning the patient farther back in a chair or wheelchair.



#### A thin and pliable sliding mat

ReadySlide is a very easy-to-use sliding mat that is available in several sizes and can be used to facilitate various types of horizontal transfers, repositioning in a seated position or application of lifting slings in a seated position.

## Size guide for lifting slings

#### Divided leg supports / High back

42

Art. No.	Product name	Material / Description	Size	SWL	Rec patient weight	Sling seat measurement	Sling overall height
40800002	HighBackSling	polyester	XXS	300 kg / 660 lbs	10-25 kg / 22-55 lbs	20 cm / 8"	77 cm / 30"
40800003	HighBackSling	polyester	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	85 cm / 33"
40800004	HighBackSling	polyester	S	300 kg / 660 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	91 cm / 36"
40800006	HighBackSling	polyester	Μ	300 kg / 660 lbs	50-90 kg / 110-198 lbs	45 cm / 18"	94 cm / 37"
40800007	HighBackSling	polyester	L	300 kg / 660 lbs	80-110 kg / 176-242 lbs	56 cm / 22"	98 cm / 39"
40800008	HighBackSling	polyester	XL	300 kg / 660 lbs	110-160 kg / 242-353 lbs	62 cm / 24"	98 cm / 39"
40800009	HighBackSling	polyester	XXL	300 kg / 660 lbs	130-200 kg / 287-441 lbs	70 cm / 28"	102 cm / 40"
40820002	HighBackSling	polyester net	XXS	300 kg / 660 lbs	10-25 kg / 22-55 lbs	20 cm / 8"	77 cm / 30"
40820003	HighBackSling	polyester net	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	85 cm / 33"
40820004	HighBackSling	polyester net	S	300 kg / 660 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	91 cm / 36"
40820006	HighBackSling	polyester net	Μ	300 kg / 660 lbs	50-90 kg / 110-198 lbs	45 cm / 18"	94 cm / 37"
40820007	HighBackSling	polyester net	L	300 kg / 660 lbs	80-110 kg / 176-242 lbs	56 cm / 22"	98 cm / 39"
40820008	HighBackSling	polyester net	XL	300 kg / 660 lbs	110-160 kg / 242-353 lbs	62 cm / 24"	98 cm / 39"
40820009	HighBackSling	polyester net	XXL	300 kg / 660 lbs	130-200 kg / 287-441 lbs	70 cm / 28"	102 cm / 40"
40822002	HighBackSling	polyester net, not reinf.	XXS	300 kg / 660 lbs	10-25 kg / 22-55 lbs	20 cm / 8"	77 cm / 30"
40822003	HighBackSling	polyester net, not reinf.	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	85 cm / 33"
40822004	HighBackSling	polyester net, not reinf.	S	300 kg / 660 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	91 cm / 36"
40822006	HighBackSling	polyester net, not reinf.	Μ	300 kg / 660 lbs	50-90 kg / 110-198 lbs	45 cm / 18"	94 cm / 37"
40822007	HighBackSling	polyester net, not reinf.	L	300 kg / 660 lbs	80-110 kg / 176-243 lbs	56 cm / 22"	98 cm / 39"
40822008	HighBackSling	polyester net, not reinf.	XL	300 kg / 660 lbs	110-160 kg / 242-353 lbs	62 cm / 24"	98 cm / 39"
40822009	HighBackSling	polyester net, not reinf.	XXL	300 kg / 660 lbs	130-200 kg / 287-441 lbs	70 cm / 28"	102 cm / 40"
40852002	HighBackSling	plastic net	XXS	300 kg / 660 lbs	10-25 kg / 22-55 lbs	20 cm / 8"	77 cm / 30"
40852003	HighBackSling	plastic net	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	85 cm / 33"
40852004	HighBackSling	plastic net	S	300 kg / 660 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	91 cm / 36"
40852006	HighBackSling	plastic net	Μ	300 kg / 660 lbs	50-90 kg / 110-198 lbs	45 cm / 18"	94 cm / 37"
40852007	HighBackSling	plastic net	L	300 kg / 660 lbs	80-110 kg / 176-242 lbs	56 cm / 22"	98 cm / 39"
40852008	HighBackSling	plastic net	XL	300 kg / 660 lbs	110-160 kg / 242-353 lbs	62 cm / 24"	98 cm / 39"
40852009	HighBackSling	plastic net	XXL	300 kg / 660 lbs	130-200 kg / 287-441 lbs	70 cm / 28"	102 cm / 40"
40892004	HighBackSling	disposable	S	200 kg / 440 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	91 cm / 36"
40892006	HighBackSling	disposable	Μ	200 kg / 440 lbs	50-90 kg / 110-198 lbs	45 cm / 18"	94 cm / 37"
40892007	HighBackSling	disposable	L	200 kg / 440 lbs	80-110 kg / 176-242 lbs	56 cm / 22"	98 cm / 39"
40892008	HighBackSling	disposable	XL	200 kg / 440 lbs	110-160 kg / 242-353 lbs	62 cm / 24"	98 cm / 39"
40892009	HighBackSling	disposable	XXL	200 kg / 440 lbs	130-200 kg / 287-441 lbs	70 cm / 28"	102 cm / 40"

Art. No.	Product name	Material / Description	Size	SWL	Rec patient weight	Sling seat measurement	Sling overall height
40700002	ShellHBSling	polyester	XXS	300 kg / 660 lbs	10-30 kg / 22-66 lbs	17 cm / 7"	80 cm / 31"
40700003	ShellHBSling	polyester	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	85 cm / 33"
40700004	ShellHBSling	polyester	S	300 kg / 660 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	94 cm / 37"
40700006	ShellHBSling	polyester	Μ	300 kg / 660 lbs	50-90 kg / 110-198 lbs	40 cm / 16"	97 cm / 38"
40700007	ShellHBSling	polyester	L	300 kg / 660 lbs	80-120 kg / 176-265 lbs	45 cm / 18"	98 cm / 39"
40700008	ShellHBSling	polyester	XL	300 kg / 660 lbs	110-160 kg / 242-353 lbs	55 cm / 22"	100 cm / 39"
40700009	ShellHBSling	polyester	XXL	300 kg / 660 lbs	150-210 kg / 331-463 lbs	65 cm / 26"	100 cm / 39"
42520002	FlexibleSling	polyester net	XXS	300 kg / 660 lbs	10-30 kg / 22-66 lbs	20 cm / 8"	75 cm / 30"
42520003	FlexibleSling	polyester net	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	81 cm / 32"
42520004	FlexibleSling	polyester net	S	300 kg / 660 lbs	25-55 kg / 55-121 lbs	35 cm / 14"	90 cm / 35"
42520006	FlexibleSling	polyester net	Μ	300 kg / 660 lbs	50-75 kg / 110-165 lbs	45 cm / 18"	102 cm / 40"
42520007	FlexibleSling	polyester net	L	300 kg / 660 lbs	70-110 kg / 154-242 lbs	55 cm / 22"	102 cm / 40"
42520008	FlexibleSling	polyester net	XL	300 kg / 660 lbs	100-130 kg / 220-287 lbs	65 cm / 26"	104 cm / 41"
42522002	FlexibleSling	polyester net, not reinf.	XXS	300 kg / 660 lbs	10-30 kg / 22-66 lbs	20 cm / 8"	75 cm / 30"
42522003	FlexibleSling	polyester net, not reinf.	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	81 cm / 32"
42522004	FlexibleSling	polyester net, not reinf.	S	300 kg / 660 lbs	25-55 kg / 55-121 lbs	35 cm / 14"	90 cm / 35"
42522006	FlexibleSling	polyester net, not reinf.	Μ	300 kg / 660 lbs	50-75 kg / 110-165 lbs	45 cm / 18"	102 cm / 40"
42522007	FlexibleSling	polyester net, not reinf.	L	300 kg / 660 lbs	70-110 kg / 154-242 lbs	55 cm / 22"	102 cm / 40"
42522008	FlexibleSling	polyester net, not reinf.	XL	300 kg / 660 lbs	100-130 kg / 220-287 lbs	65 cm / 26"	104 cm / 41"

#### Divided leg supports / Shoulder-high back

Art. No.	Product name	Material / Description	Size	SWL	Rec patient weight	Sling seat measurement	Sling overall height
40500002	BasicSling	polyester	XXS	300 kg / 660 lbs	10-25 kg / 22-55 lbs	21 cm / 8"	63 cm / 25"
40500003	BasicSling	polyester	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	27 cm / 11"	65 cm / 26"
40500004	BasicSling	polyester	S	300 kg / 660 lbs	35-55 kg / 77-121 lbs	37 cm / 15"	77 cm / 30"
40500006	BasicSling	polyester	Μ	300 kg / 660 lbs	45-80 kg / 99-176 lbs	50 cm / 20"	89 cm / 35"
40500007	BasicSling	polyester	L	300 kg / 660 lbs	75-110 kg / 165-242 lbs	60 cm / 24"	95 cm / 37"
40500008	BasicSling	polyester	XL	300 kg / 660 lbs	100-150 kg / 220-330 lbs	65 cm / 26"	98 cm / 39"
40500009	BasicSling	polyester	XXL	300 kg / 660 lbs	140-200 kg / 309-441 lbs	75 cm / 30"	98 cm / 39"
40520002	BasicSling	polyester net	XXS	300 kg / 660 lbs	10-25 kg / 22-55 lbs	21 cm / 8"	63 cm / 25"
40520003	BasicSling	polyester net	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	27 cm / 11"	65 cm / 26"
40520004	BasicSling	polyester net	S	300 kg / 660 lbs	35-55 kg / 77-121 lbs	37 cm / 15"	77 cm / 30"
40520006	BasicSling	polyester net	Μ	300 kg / 660 lbs	45-80 kg / 99-176 lbs	50 cm / 20"	89 cm / 35"
40520007	BasicSling	polyester net	L	300 kg / 660 lbs	75-110 kg / 165-242 lbs	60 cm / 24"	95 cm / 37"
40520008	BasicSling	polyester net	XL	300 kg / 660 lbs	100-150 kg / 220-330 lbs	65 cm / 26"	98 cm / 39"
40520009	BasicSling	polyester net	XXL	300 kg / 660 lbs	140-200 kg / 309-441 lbs	75 cm / 30"	98 cm / 39"
40522002	BasicSling	polyester net, not reinf.	XXS	300 kg / 660 lbs	10-25 kg / 22-55 lbs	21 cm / 8"	63 cm / 25"
40522003	BasicSling	polyester net, not reinf.	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	27 cm / 11"	65 cm / 26"
40522004	BasicSling	polyester net, not reinf.	S	300 kg / 660 lbs	35-55 kg / 77-121 lbs	37 cm / 15"	77 cm / 30"
40522006	BasicSling	polyester net, not reinf.	Μ	300 kg / 660 lbs	45-80 kg / 99-176 lbs	50 cm / 20"	89 cm / 35"
40522007	BasicSling	polyester net, not reinf.	L	300 kg / 660 lbs	75-110 kg / 165-242 lbs	60 cm / 24"	95 cm / 37"
40522008	BasicSling	polyester net, not reinf.	XL	300 kg / 660 lbs	100-150 kg / 220-330 lbs	65 cm / 26"	98 cm / 39"
40522009	BasicSling	polyester net, not reinf.	XXL	300 kg / 660 lbs	140-200 kg / 309-441 lbs	75 cm / 30"	98 cm / 39"

Art. No.	Product name	Material / Description	Size	SWL	Rec patient weight	Sling seat measurement	Sling overall height
40552002	BasicSling	plastic net	XXS	300 kg / 660 lbs	10-25 kg / 22-55 lbs	21 cm / 8"	63 cm / 25"
40552003	BasicSling	plastic net	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	27 cm / 11"	65 cm / 26"
40552004	BasicSling	plastic net	S	300 kg / 660 lbs	35-55 kg / 77-121 lbs	37 cm / 15"	77 cm / 30"
40552006	BasicSling	plastic net	Μ	300 kg / 660 lbs	45-80 kg / 99-176 lbs	50 cm / 20"	89 cm / 35"
40552007	BasicSling	plastic net	L	300 kg / 660 lbs	75-110 kg / 165-242 lbs	60 cm / 24"	95 cm / 37"
40552008	BasicSling	plastic net	XL	300 kg / 660 lbs	100-150 kg / 220-330 lbs	65 cm / 26"	98 cm / 39"
40552009	BasicSling	plastic net	XXL	300 kg / 660 lbs	140-200 kg / 309-441 lbs	75 cm / 30"	98 cm / 39"
42700003	AmpSling	polyester	XS	300 kg / 660 lbs	20-40 kg / 44-88 lbs	27 cm / 11"	85 cm / 33"
42700004	AmpSling	polyester	S	300 kg / 660 lbs	35-60 kg / 77-133 lbs	37 cm / 15"	90 cm / 35"
42700006	AmpSling	polyester	Μ	300 kg / 660 lbs	50-80 kg / 110-176 lbs	45 cm / 18"	97 cm / 38"
42700007	AmpSling	polyester	L	300 kg / 660 lbs	70-110 kg / 154-242 lbs	50 cm / 20"	100 cm / 39"
42700008	AmpSling	polyester	XL	300 kg / 660 lbs	100-130 kg / 220-287 lbs	60 cm / 24"	100 cm / 39"
42700009	AmpSling	polyester	XXL	300 kg / 660 lbs	120-180 kg / 265-397 lbs	70 cm / 28"	100 cm / 39"
42720003	AmpSling	polyester net	XS	300 kg / 660 lbs	20-40 kg / 44-88 lbs	27 cm / 11"	85 cm / 33"
42720004	AmpSling	polyester net	S	300 kg / 660 lbs	35-60 kg / 77-133 lbs	37 cm / 15"	90 cm / 35"
42720006	AmpSling	polyester net	Μ	300 kg / 660 lbs	50-80 kg / 110-176 lbs	45 cm / 18"	97 cm / 38"
42720007	AmpSling	polyester net	L	300 kg / 660 lbs	70-110 kg / 154-242 lbs	50 cm / 20"	100 cm / 39"
42720008	AmpSling	polyester net	XL	300 kg / 660 lbs	100-130 kg / 220-287 lbs	60 cm / 24"	100 cm / 39"
42720009	AmpSling	polyester net	XXL	300 kg / 660 lbs	120-180 kg / 265-397 lbs	70 cm / 28"	100 cm / 39"

#### Divided leg supports / Low back

Art. No.	Product name	Material	Size	SWL	Rec patient weight	Sling seat measurement	Sling overall height
40200002	LowBackSling	polyester	XXS	300 kg / 660 lbs	10-25 kg / 22-55 lbs	21 cm / 8"	60 cm / 24"
40200003	LowBackSling	polyester	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	27 cm / 11"	60 cm / 24"
40200004	LowBackSling	polyester	S	300 kg / 660 lbs	30-50 kg / 66-110 lbs	37 cm / 15"	77 cm / 30"
40200006	LowBackSling	polyester	Μ	300 kg / 660 lbs	45-80 kg / 99-176 lbs	47 cm / 18"	85 cm / 33"
40200007	LowBackSling	polyester	L	300 kg / 660 lbs	75-110 kg / 165-242 lbs	57 cm / 22"	90 cm / 35"
40200008	LowBackSling	polyester	XL	300 kg / 660 lbs	100-140 kg / 220-309 lbs	67 cm / 26"	92 cm / 36"
40200009	LowBackSling	polyester	XXL	300 kg / 660 lbs	130-190 kg / 287-419 lbs	77 cm / 30"	92 cm / 36"
40220002	LowBackSling	polyester net	XXS	300 kg / 660 lbs	10-25 kg / 22-55 lbs	21 cm / 8"	60 cm / 24"
40220003	LowBackSling	polyester net	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	27 cm / 11"	60 cm / 24"
40220004	LowBackSling	polyester net	S	300 kg / 660 lbs	30-50 kg / 66-110 lbs	37 cm / 15"	77 cm / 30"
40220006	LowBackSling	polyester net	Μ	300 kg / 660 lbs	45-80 kg / 99-176 lbs	47 cm / 18"	85 cm / 33"
40220007	LowBackSling	polyester net	L	300 kg / 660 lbs	75-110 kg / 165-242 lbs	57 cm / 22"	90 cm / 35"
40220008	LowBackSling	polyester net	XL	300 kg / 660 lbs	100-140 kg / 220-309 lbs	67 cm / 26"	92 cm / 36"
40220009	LowBackSling	polyester net	XXL	300 kg / 660 lbs	130-190 kg / 287-419 lbs	77 cm / 30"	92 cm / 36"
40252002	LowBackSling	plastic net	XXS	300 kg / 660 lbs	10-25 kg / 22-55 lbs	21 cm / 8"	60 cm / 24"
40252003	LowBackSling	plastic net	XS	300 kg / 660 lbs	20-35 kg / 44-77 lbs	27 cm / 11"	60 cm / 24"
40252004	LowBackSling	plastic net	S	300 kg / 660 lbs	30-50 kg / 66-110 lbs	37 cm / 15"	77 cm / 30"
40252006	LowBackSling	plastic net	Μ	300 kg / 660 lbs	45-80 kg / 99-176 lbs	47 cm / 18"	85 cm / 33"
40252007	LowBackSling	plastic net	L	300 kg / 660 lbs	75-110 kg / 165-242 lbs	57 cm / 22"	90 cm / 35"
40252008	LowBackSling	plastic net	XL	300 kg / 660 lbs	100-140 kg / 220-309 lbs	67 cm / 26"	92 cm / 36"
40252009	LowBackSling	plastic net	XXL	300 kg / 660 lbs	130-190 kg / 287-419 lbs	77 cm / 30"	92 cm / 36"

#### Undivided leg supports / High and shoulder-high back

Art. No.	Product name	Material	Size	SWL	Rec patient weight	Sling seat measurement	Sling overall height
42521003	FlexibleSling, undivided	polyester net	XS	300 kg / 660 lbs	20-40 kg / 44-88 lbs	75 cm / 30"	80 cm / 31"
42521004	FlexibleSling, undivided	polyester net	S	300 kg / 660 lbs	30-70 kg / 66-154 lbs	85 cm / 33"	85 cm / 33"
42521006	FlexibleSling, undivided	polyester net	Μ	300 kg / 660 lbs	60-90 kg / 132-198 lbs	94 cm / 37"	93 cm / 37"
42521007	FlexibleSling, undivided	polyester net	L	300 kg / 660 lbs	80-130 kg / 176-287 lbs	105 cm / 41"	96 cm / 38"
42521008	FlexibleSling, undivided	polyester net	XL	300 kg / 660 lbs	110-180 kg / 242-397 lbs	115 cm / 45"	98 cm / 39"
41522003	ClassicHBSling	polyester net	XS	300 kg / 660 lbs	20-40 kg / 44-88 lbs	30 cm / 12"	95 cm / 37"
41522004	ClassicHBSling	polyester net	S	300 kg / 660 lbs	30-60 kg / 66-132 lbs	40 cm / 16"	98 cm / 39"
41522006	ClassicHBSling	polyester net	Μ	300 kg / 660 lbs	55-85 kg / 121-187 lbs	48 cm / 19"	106 cm / 42"
41522007	ClassicHBSling	polyester net	L	300 kg / 660 lbs	80-120 kg / 176-265 lbs	65 cm / 26"	110 cm / 43"
41522008	ClassicHBSling	polyester net	XL	300 kg / 660 lbs	110-140 kg / 242-309 lbs	80 cm / 31"	115 cm / 45"
41222003	ClassicSling	polyester net	XS	300 kg / 660 lbs	20-40 kg / 44-88 lbs	30 cm / 12"	80 cm / 31"
41222004	ClassicSling	polyester net	S	300 kg / 660 lbs	30-60 kg / 66-132 lbs	38 cm / 15"	90 cm / 35"
41222006	ClassicSling	polyester net	Μ	300 kg / 660 lbs	55-85 kg / 121-187 lbs	46 cm / 18"	95 cm / 37"
41222007	ClassicSling	polyester net	L	300 kg / 660 lbs	80-120 kg / 176-265 lbs	63 cm / 25"	98 cm / 38"
41222008	ClassicSling	polyester net	XL	300 kg / 660 lbs	110-140 kg / 242-309 lbs	80 cm / 31"	100 cm / 39"
47001010	BariSling	polyester	XXXL	570 kg / 1250 lbs	200-570 kg / 441-1257 lbs	-	-

#### For toileting / High back

43704002         HygieneHBSling         polyester         XXS         300 kg / 660 lbs         10-30 kg / 22-66 lbs         25 cm / 10"         92 cm / 36           43704003         HygieneHBSling         polyester         XS         300 kg / 660 lbs         25-45 kg / 55-99 lbs         28 cm / 11"         92 cm / 36           43704004         HygieneHBSling         polyester         S         300 kg / 660 lbs         40-60 kg / 88-132 lbs         30 cm / 12"         96 cm / 38           43704006         HygieneHBSling         polyester         M         300 kg / 660 lbs         55-80 kg / 121-176 lbs         35 cm / 14"         102 cm / 40           43704007         HygieneHBSling         polyester         L         300 kg / 660 lbs         75-110 kg / 165-242 lbs         41 cm / 16"         102 cm / 40           43704008         HygieneHBSling         polyester         XL         300 kg / 660 lbs         90-130 kg / 198-287 lbs         46 cm / 18"         104 cm / 41           43704009         HygieneHBSling         polyester         XL         300 kg / 660 lbs         120-170 kg / 265-376 lbs         60 cm / 24"         104 cm / 41
43704004         HygieneHBSling         polyester         S         300 kg / 660 lbs         40-60 kg / 88-132 lbs         30 cm / 12"         96 cm / 38           43704006         HygieneHBSling         polyester         M         300 kg / 660 lbs         55-80 kg / 121-176 lbs         35 cm / 14"         102 cm / 40           43704007         HygieneHBSling         polyester         L         300 kg / 660 lbs         75-110 kg / 165-242 lbs         41 cm / 16"         102 cm / 40           43704008         HygieneHBSling         polyester         XL         300 kg / 660 lbs         90-130 kg / 182-287 lbs         46 cm / 18"         104 cm / 41           43704009         HygieneHBSling         polyester         XL         300 kg / 660 lbs         120-170 kg / 265-376 lbs         60 cm / 24"         104 cm / 41
43704006         HygieneHBSIing         polyester         M         300 kg / 660 lbs         55-80 kg / 121-176 lbs         35 cm / 14"         102 cm / 40           43704007         HygieneHBSIing         polyester         L         300 kg / 660 lbs         75-110 kg / 165-242 lbs         41 cm / 16"         102 cm / 40           43704008         HygieneHBSIing         polyester         XL         300 kg / 660 lbs         90-130 kg / 198-287 lbs         46 cm / 18"         104 cm / 41           43704009         HygieneHBSIing         polyester         XL         300 kg / 660 lbs         120-170 kg / 265-376 lbs         60 cm / 24"         104 cm / 41
43704007         HygieneHBSling         polyester         L         300 kg / 660 lbs         75-110 kg / 165-242 lbs         41 cm / 16"         102 cm / 40           43704008         HygieneHBSling         polyester         XL         300 kg / 660 lbs         90-130 kg / 188-287 lbs         46 cm / 18"         104 cm / 41           43704009         HygieneHBSling         polyester         XL         300 kg / 660 lbs         120-170 kg / 265-376 lbs         60 cm / 24"         104 cm / 41
43704008         HygieneHBSIing         polyester         XL         300 kg / 660 lbs         90-130 kg / 198-287 lbs         46 cm / 18"         104 cm / 41           43704009         HygieneHBSIing         polyester         XXL         300 kg / 660 lbs         120-170 kg / 265-376 lbs         60 cm / 24"         104 cm / 41
43704009 HygieneHBSling polyester XXL 300 kg / 660 lbs 120-170 kg / 265-376 lbs 60 cm / 24" 104 cm / 41
42521403 FlexibleSling, undivided* polyester net XS 300 kg / 660 lbs 20-40 kg / 44-88 lbs 75 cm / 30" 80 cm / 31
42521404 FlexibleSling, <i>undivided</i> * polyester net S 300 kg / 660 lbs 30-70 kg / 66-154 lbs 85 cm / 33" 85 cm / 33
42521406 FlexibleSling, <i>undivided</i> * polyester net M 300 kg / 660 lbs 60-90 kg / 132-198 lbs 94 cm / 37" 93 cm / 37
42521407 FlexibleSling, undivided* polyester net L 300 kg / 660 lbs 80-130 kg / 176-287 lbs 105 cm / 41" 96 cm / 38
42521408 FlexibleSling, undivided* polyester net XL 300 kg / 660 lbs 110-180 kg / 242-397 lbs 115 cm / 45" 98 cm / 38

\*) with commode opening

#### For toileting / Low back

Art. No.	Product name	Material / Desription	Size	SWL	Rec patient weight	Sling seat measurement	Sling overall heigh
43504002	HygieneSling	polyester, with belt	XXS	300 kg / 660 lbs	10-30 kg / 22-66 lbs	25 cm / 10"	50 cm / 20
43504003	HygieneSling	polyester, with belt	XS	300 kg / 660 lbs	25-45 kg / 55-99 lbs	35 cm / 14"	65 cm / 26
43504004	HygieneSling	polyester, with belt	S	300 kg / 660 lbs	40-60 kg / 88-132 lbs	48 cm / 19"	75 cm / 30
43504006	HygieneSling	polyester, with belt	Μ	300 kg / 660 lbs	55-85 kg / 121-187 lbs	55 cm / 22"	87 cm / 35
43504007	HygieneSling	polyester, with belt	L	300 kg / 660 lbs	75-100 kg / 165-220 lbs	60 cm / 24"	93 cm / 37
43504008	HygieneSling	polyester, with belt	XL	300 kg / 660 lbs	90-130 kg / 198-287 lbs	80 cm / 31"	95 cm / 37
43504009	HygieneSling	polyester, with belt	XXL	300 kg / 660 lbs	120-170 kg / 265-376 lbs	90 cm / 35"	95 cm / 37
43604002	HygieneSling	polyester, without belt	XXS	300 kg / 660 lbs	10-30 kg / 22-66 lbs	25 cm / 10"	50 cm / 20
43604003	HygieneSling	polyester, without belt	XS	300 kg / 660 lbs	25-45 kg / 55-99 lbs	35 cm / 14"	65 cm / 26
43604004	HygieneSling	polyester, without belt	S	300 kg / 660 lbs	40-60 kg / 88-132 lbs	48 cm / 19"	75 cm / 30
43604006	HygieneSling	polyester, without belt	Μ	300 kg / 660 lbs	55-85 kg / 121-187 lbs	55 cm / 22"	87 cm / 35
43604007	HygieneSling	polyester, without belt	L	300 kg / 660 lbs	75-100 kg / 165-220 lbs	60 cm / 24"	93 cm / 37
43604008	HygieneSling	polyester, without belt	XL	300 kg / 660 lbs	90-130 kg / 198-287 lbs	80 cm / 31"	95 cm / 37
43604009	HygieneSling	polyester, without belt	XXL	300 kg / 660 lbs	120-170 kg / 265-376 lbs	90 cm / 35"	95 cm / 37
43904003	HygieneSling	polyester, extra back support	XS	300 kg / 660 lbs	25-45 kg / 55-99 lbs	35 cm / 14"	65 cm / 26
43904004	HygieneSling	polyester, extra back support	S	300 kg / 660 lbs	40-60 kg / 88-132 lbs	48 cm / 19"	75 cm / 30
43904006	HygieneSling	polyester, extra back support	Μ	300 kg / 660 lbs	55-85 kg / 121-187 lbs	55 cm / 22"	87 cm / 35
43904007	HygieneSling	polyester, extra back support	L	300 kg / 660 lbs	75-100 kg / 165-220 lbs	60 cm / 24"	93 cm / 37
43904008	HygieneSling	polyester, extra back support	XL	300 kg / 660 lbs	90-130 kg / 198-287 lbs	80 cm / 31"	95 cm / 37
43804002	HygieneLBSling	polyester	XXS	300 kg / 660 lbs	10-30 kg / 22-66 lbs	25 cm / 10"	92 cm / 36
43804003	HygieneLBSling	polyester	XS	300 kg / 660 lbs	25-45 kg / 55-99 lbs	28 cm / 11"	92 cm / 36
43804004	HygieneLBSling	polyester	S	300 kg / 660 lbs	40-60 kg / 88-132 lbs	30 cm / 12"	96 cm / 38
43804006	HygieneLBSling	polyester	Μ	300 kg / 660 lbs	55-80 kg / 121-176 lbs	35 cm / 14"	102 cm / 40
43804007	HygieneLBSling	polyester	L	300 kg / 660 lbs	75-110 kg / 165-242 lbs	41 cm / 16"	102 cm / 40
43804008	HygieneLBSling	polyester	XL	300 kg / 660 lbs	90-130 kg / 198-287 lbs	46 cm / 18"	104 cm / 41
43804009	HygieneLBSling	polyester	XXL	300 kg / 660 lbs	120-170 kg / 265-376 lbs	60 cm / 24"	104 cm / 41

#### Horizontal lifting / Turning

Art. No.	Product name	Material / Description	Size	SWL	Rec patient weight	Lenght	Width
46502007	StretcherSling	polyester	one size	300 kg / 660 lbs	50-200 kg / 110-441 lbs	180 cm / 71"	86 cm / 34"
46592007	StretcherSling	disposable	one size	300 kg / 660 lbs	50-200 kg / 110-441 lbs	180 cm / 71"	86 cm / 34"
47522007	SafeHandlingSheet	polyester net	L	300 kg / 660 lbs	50-300 kg / 110-661 lbs	240 cm / 94"	115 cm / 45"
47542007	SafeHandlingSheet	pol.net/WL4W	L	300 kg / 660 lbs	50-300 kg / 110-661 lbs	240 cm / 94"	115 cm / 45"
47502008	SafeHandlingSheet	polyester	XL	400 kg / 900 lbs	50-400 kg / 110-881 lbs	240 cm / 94"	115 cm / 45"
47502009	SafeHandlingSheet	polyester, reinf.	XXL	570 kg / 1250 lbs	50-570 kg / 110-1257 lbs	240 cm / 94"	130 cm / 51"
47592006	SafeHandlingSheet	disposable	M	300 kg / 660 lbs	50-300 kg / 110-661 lbs	200 cm / 79"	120 cm / 47"
49592000	TurningSling	disposable	one size	250 kg / 550 lbs	50-250 kg / 110-551 lbs		

#### Rising/ Standing with MiniLift

Art. No.	Product name	Material / Description	Size	SWL	Rec patient weight	Lift vest width
45500003	ThoraxSling	polyester	XS	300 kg / 660 lbs	20-50 kg / 44-110 lbs	85 cm / 33"
45500004	ThoraxSling	polyester	S	300 kg / 660 lbs	30-60 kg / 66-132 lbs	94 cm / 37"
45500006	ThoraxSling	polyester	Μ	300 kg / 660 lbs	50-80 kg / 110-176 lbs	104 cm / 41"
45500007	ThoraxSling	polyester	L	300 kg / 660 lbs	70-110 kg / 154-242 lbs	124 cm / 49"
45500008	ThoraxSling	polyester	XL	300 kg / 660 lbs	100-150 kg / 220-330 lbs	146 cm / 57"
45500009	ThoraxSling	polyester	XXL	300 kg / 660 lbs	140-200 kg / 309-441 lbs	170 cm / 67"
45550004	ThoraxSling	wipeable	S	205 kg / 450 lbs	30-60 kg / 66-132 lbs	94 cm / 37"
45550006	ThoraxSling	wipeable	Μ	205 kg / 450 lbs	50-80 kg / 110-176 lbs	104 cm / 41"
45550007	ThoraxSling	wipeable	L	205 kg / 450 lbs	70-110 kg / 154-242 lbs	124 cm / 49"
45550008	ThoraxSling	wipeable	XL	205 kg / 450 lbs	100-150 kg / 220-330 lbs	146 cm / 57"
45550009	ThoraxSling	wipeable	XXL	205 kg / 450 lbs	140-200 kg / 309-441 lbs	170 cm / 67"
45600004	ThoraxSling	polyester, with seat support	S	300 kg / 660 lbs	30-60 kg / 66-132 lbs	94 cm / 37"
45600006	ThoraxSling	polyester, with seat support	Μ	300 kg / 660 lbs	50-80 kg / 110-176 lbs	104 cm / 41"
45600007	ThoraxSling.	polyester, with seat support	L	300 kg / 660 lbs	70-110 kg / 154-242 lbs	124 cm / 49"
45600008	ThoraxSling	polyester, with seat support	XL	300 kg / 660 lbs	100-150 kg / 220-330 lbs	146 cm / 57"
45690004	ThoraxSling	disposable, with seat support	S	200 kg / 440 lbs	30-60 kg / 66-132 lbs	94 cm / 37"
45690006	ThoraxSling	disposable, with seat support	Μ	200 kg / 440 lbs	50-80 kg / 110-176 lbs	104 cm / 41"
45690007	ThoraxSling.	disposable, with seat support	L	200 kg / 440 lbs	70-110 kg / 154-242 lbs	124 cm / 49"
45690008	ThoraxSling	disposable, with seat support	XL	200 kg / 440 lbs	100-150 kg / 220-330 lbs	146 cm / 57"

#### Rising/ Standing with RiseUp600EE

Art. No.	Product name	Material	Size	SWL	Rec patient weight	Lift vest width
45200004	StandUpSling	polyester	S	300 kg / 660 lbs	40-65 kg / 88-143 lbs	109 cm / 43"
45200006	StandUpSling	polyester	Μ	300 kg / 660 lbs	55-80 kg / 121-176 lbs	121 cm / 48"
45200007	StandUpSling	polyester	L	300 kg / 660 lbs	75-110 kg / 165-242 lbs	122 cm / 48"
45200008	StandUpSling	polyester	XL	300 kg / 660 lbs	100-160 kg / 220-353 lbs	136 cm / 54"
45200009	StandUpSling	polyester	XXL	300 kg / 660 lbs	150-220 kg / 331-485 lbs	166 cm / 65"

#### Standing / Walking

Art No.	Product name	Material	Size	SWL	Rec patient weight	Lift vest width	Lift vest overall height
44503003	StandingVest	polyester	XS	300 kg / 660 lbs	15-40 kg / 33-88 lbs	82 cm / 32"	68 cm / 27"
44503004	StandingVest	polyester	S	300 kg / 660 lbs	20-50 kg / 44-110 lbs	96 cm / 38"	73 cm / 29"
44503006	StandingVest	polyester	Μ	300 kg / 660 lbs	40-60 kg / 88-132 lbs	110 cm / 43"	73 cm / 29"
44503007	StandingVest	polyester	L	300 kg / 660 lbs	50-80 kg / 110-176 lbs	122 cm / 48"	73 cm / 29"
44503008	StandingVest	polyester	XL	300 kg / 660 lbs	70-100 kg / 154-220 lbs	130 cm / 51"	73 cm / 29"
44200002	WalkingVest	polyester	XXS	300 kg / 660 lbs	15-40 kg / 33-88 lbs	60 cm / 24"	67 cm / 26"
44200003	WalkingVest	polyester	XS	300 kg / 660 lbs	25-50 kg / 55-110 lbs	70 cm / 28"	68 cm / 27"
44200004	WalkingVest	polyester	S	300 kg / 660 lbs	40-60 kg / 88-132 lbs	82 cm / 32"	68 cm / 27"
44200006	WalkingVest	polyester	Μ	300 kg / 660 lbs	55-80 kg / 121-176 lbs	96 cm / 38"	73 cm / 29"
44200007	WalkingVest	polyester	L	300 kg / 660 lbs	75-100 kg / 165-220 lbs	110 cm / 43"	73 cm / 29"
44200008	WalkingVest	polyester	XL	300 kg / 660 lbs	90-110 kg / 198-242 lbs	122 cm / 48"	73 cm / 29"
44200009	WalkingVest	polyester	XXL	300 kg / 660 lbs	100-130 kg / 220-287 lbs	142 cm / 56"	75 cm / 30"
47103010	BariVest	polyester	XXXL	570 kg / 1250 lbs	180-300 kg / 397-661 lbs	190-280 cm / 75-110"	-
47103011	BariVest	polyester	XXXXL	570 kg / 1250 lbs	250-570 kg / 551-1257 lbs	230-310 cm / 91-122"	-

#### Please note!

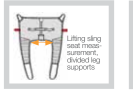
To determine the most appropriate model, size and material for the individual patient, trial fitting of lifting slings is always essential. The size guide's measurements and recommendations are only intended as an aid to selecting lifting slings.

The lifting sling's seat width gives an indication of how wide the patient's hips (trochanter width) can be. The patient's trochanter width must be within +/- 10 cm/3.9" of the lifting sling's seat width.

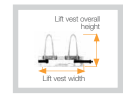
The lift vest's width gives an indication of the girth of the patient's trunk. The patient's trunk girth must be within +/- 10 cm/3.9" of the lift vest's width.

The lifting sling is too large if the patient's seat slides out too far at the lower opening, or if the leg supports slide forward towards the hollows of the patient 's knees.

The lifting sling is too small if the patient's face is too close to the slingbar, if the leg supports chafe at the groin, or if the sling appears to be too tight or feels too tight.









## About quality



#### Quality and environment certification

Handicare AB is quality and environment-certified in accordance with ISO 9001, ISO 14001 and ISO 13485. Handicare AB is continuously and actively working to secure and develop the quality and the environmental thinking within the company.



Handicare AB strives to ensure that all textile products in SystemRoMedic<sup>™</sup> are Ökotex certified, which ensures that they do not contain any health-hazardous substances in dangerous concentrations.



#### Product quality

SystemRoMedic<sup>™</sup> assistive devices are of the highest quality and meet the requirements placed on this type of aids within the care industry. All assistive devices in SystemRoMedic<sup>™</sup> are CE marked and many are patented. All products in SystemRoMedic<sup>™</sup> meet the requirements of the Medical Devices Directive, MDD 93/42/EEC for class I products.



#### Unique functions and material

The SystemRoMedic<sup>™</sup> sliding mats are made of our own unique sliding material ULF, Ultra Low Friction, and are therefore very easy and efficient to use.



## Care instructions

Read the instructions on the product labels. Our products are continuously being developed and improved, which is why we reserve the right to make changes in products without prior notice.

#### Textile products

All our textile manual devices can be washed in 70°C/158°F water and tumble-dried at low temperature. Low temperature for tumble-drying is 45-50°C/104-120°F. Do not use rinse/fabric softener and avoid tumbledrying at high temperatures for optimal service life.



) 90°/

#### Exceptions:

WendyLett, WendyLean, TopSheet and IncoSheet can be washed and dried at higher temperatures. Do not use rinse and avoid tumble-drying at high temperatures for optimal service life.



Lifting slings

All information on how to care for the different lifting sling materials to ensure maximal service life is given on the product label on each lifting sling, as well as on our website.



SystemRoMedic™ lifting slings made from disposable material should not be washed at all.

#### Plastic products

The surface of the product can be cleaned with water/soap solution or with disinfectant 70% ethanol or 45% isopropanol.

#### Mobile and stationary lifts

If necessary, clean the lift with warm water or rubbing alcohol and check that the wheels are free from dirt and hair. Do not use cleaning agents containing phenol or chlorine, as this could damage the aluminium and the plastic materials.

If disinfection is needed, 70% ethanol or 45% isopropanol should be used.

#### 25 years in the service of simplicity

SystemRoMedic<sup>™</sup> is the name of Handicare's unique easy transfer concept, the market's widest and most complete line of clever, easy-to-use and safe assistive devices for all types of patient transfers and manual handling requirements.

The philosophy behind SystemRoMedic<sup>™</sup> is focused on the prevention and reduction of occupational injuries while allowing patients to experience a greater sense of independence and dignity. Through a unique combination of education, training and a complete range of efficient transfer aids, SystemRoMedic<sup>™</sup> offers improvement of both work environment and quality of care and, at the same time, achieves significant cost savings.

#### Designed and produced by Handicare

For more than 25 years, SystemRoMedic<sup>™</sup> has offered simple solutions for great results, and an easier everyday life and work for both patients and personnel in the care sector. During 1984-2010 under the name of RoMedic and, as of January 1, 2011 under the name of Handicare.

### Handicare offers solutions and support to increase the independence of disabled or elderly people as well as to improve the convenience of those who are caring for them.

The Handicare Group is one of the leading healthcare companies in Europe with own sales companies and manufacturing organizations in Norway, Sweden, Denmark, Germany, the Netherlands, Great Britain, France, Poland, China, Canada and the USA.

Handicare's products are also distributed by partners in more than 40 countries worldwide. Our wide range of high-quality products includes various power and manual wheelchairs, scooters, seating systems, a complete easy transfer systems and other patient handling aids, stairlifts, car adaptations, rise- and recline chairs, and bathing and toileting products.



#### Handicare

2201 Hangar Place, Suite 200 Allentown, PA 18109 Tel: 610 266 5260 Fax: 610 266 5266 Toll Free: 866 276 LIFT/5438 www.handicare.com • customerservice.usa@handicare.com

