Transfer and lifting aids System**RoMedic**

SystemRoMedic $^{\mbox{\tiny TM}}$ - transfer and lifting aids and accessories May 2013





SystemRoMedic[®] - simple solutions for great results.

During the 1980s, load injuries increased dramatically within the care sector. At the same time, our company was founded and the very first SystemRoMedic[™] transfer aid, the sliding mat EasySlide, was launched. EasySlide represented an entirely new approach and a new way of thinking within health care and when facilitating a supine transfer. The positive market response told us we were on the right track.

25 years in the service of simplicity

In 2009, Handicare celebrated its 25th year as a company. For more than a quarter of a century we have been dedicated to developing easy-to-use assistive devices for safe and easy transfers and making everyday life and work easier for both patients and personnel in the care sector.

Today, SystemRoMedic[™], offers the market's broadest and most complete range of easy-to-use, effective and safe assistive devices for all types of patient transfers.

The challenge

Every day, care staff find themselves in situations where they are pressed for time, short on personnel and lacking knowledge and access to simple and functional assistive devices. The ambition and desire to provide a high standard of care, while dealing with budget restrictions, can contribute to the occurrence of various load injuries. The result is increased staff absenteeism and escalating costs. Putting an end to this negative spiral can be challenging.

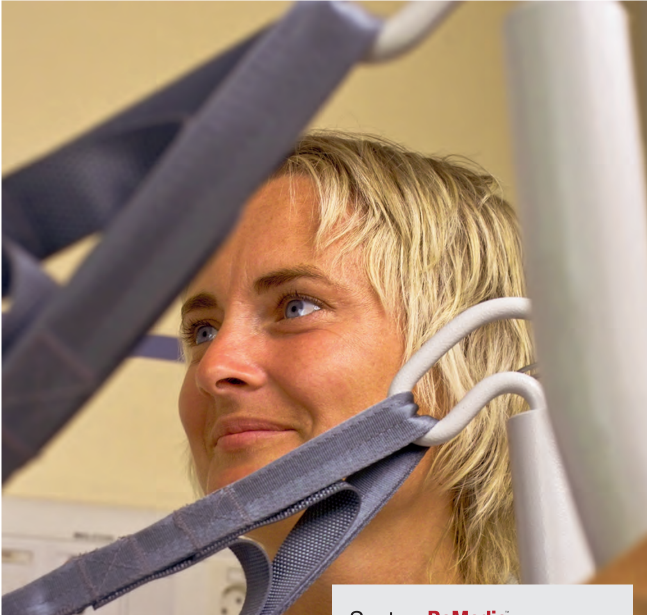
The solution is simple

The transfer-assistive devices in the SystemRoMedic[™] line are based on simplicity, logical thinking, ergonomic principles. They are designed with the patient and caregiver in mind. 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. SystemRo-Medic[™] works with the laws of nature – not against them. Friction, for example, is a factor that must be considered. With smart solutions and combinations of special, functional materials, we can both reduce the friction under the patient to facilitate transfer or repositioning, or increase the friction to minimize the risk of the patient sliding out of bed.

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[™] 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.





We love easy transfers!

The number of people requiring transfer assistance is steadily increasing. Every day, load injuries and accidents cause huge occupational health and safety problems that account for enormous costs in the care sector.

SystemRoMedic[™] offers simple solutions for great results. It's a matter of simplifying life and work by preventing load injuries and accidents that occur in connection with patient transfers. It also has to do with activating and rehabilitating people, facilitating transfers, even for pain-sensitive patients, and preventing pressure sores.

And, not least, it is a matter of improving the patient's sense of independence, dignity and self-esteem.

With SystemRoMedic[™], care providers can take a step in the right direction. Our products are simple, safe and renowned for their cost-effectiveness. Our training programs in transfer technique and product use give care personnel the means to choose the right working method and assistive device for every transfer situation.

We have seen what our devices can do for people, and this inspires us to continue developing new products. We love easy transfers!

System RoMedic

SystemRoMedic[™] is a complete solution that provides for the majority of patient transfer requirements. From the simplest to the most complex scenarios, from the lightest to the heaviest. The concept encompasses assistive devices in four different categories:

- **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 effective transfer-assistive devices, SystemRoMedic[™] offers improvement both in the work environment and in the quality of care and, at the same time, achieves significant cost savings.

Find the right transfer aid for the right situation.

SystemRoMedic[™] offers solutions for all transfer situations and needs. To make it easier to find and choose the right transfer aid for the right situation, please use the below matrix to combine the main products in four transfer categories with the 14 most common activities in patient transfers.

See in the second se			P.W.	19	(and)	S.	- The	Ť	İ	~~s	18 M	5⇔¥	Ŕ	ಸ⇒ಸ	⇔ ಕಿ	æ	PREVENTS
Variable Scatter in product of participants of partite participants of participants of participant	Products	-	Supine transfer	Turning in bed	Higher up in bed	Lying to sitting	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	In to and out of vehicles	Positioning in car	breventing pressure sores
EasyGilde 6 V <	Transfer Sliding side for manual trans	fors of pation	ats betwee	an two k	ocations												
MoveMaster7VVV					Juanons					~	~	~			~		
EasySilide T V <	-			~	1					~	~	•			•		
Rolarskilde B I I I I I I I I I I I I Positioning Sking aids, turning plates and out in the second of the seco			~														~
Positioning Side add, turning plates and other positioner with any other positioner of the positic posithe positioner of the posithe positioner of the positioner	-		Ť														
OnewaySile10<	Tollerolide	0															
EasyGlide10 <th< td=""><td>Positioning Sliding aids, turning plat</td><td>es and other</td><td>positionii</td><td>ng aids a</td><td>and acce</td><td>essories</td><td>for man</td><td>ual repo</td><td>sitionin</td><td>g of patie</td><td>ents with</td><td>nin the s</td><td>ame loc</td><td>ation.</td><td></td><td></td><td></td></th<>	Positioning Sliding aids, turning plat	es and other	positionii	ng aids a	and acce	essories	for man	ual repo	sitionin	g of patie	ents with	nin the s	ame loc	ation.			
AutoSlide100	OneWaySlide	10												V			
EasySlide/ EasySlide/ Casy Slide, disposable11-12IV <td>EasyGlide</td> <td>10</td> <td></td> <td>V</td> <td></td> <td></td> <td></td>	EasyGlide	10												V			
WendyLett9, 1314	AutoSlide	10													V	V	
WendyLett2Way1411<	EasySlide/ EasySlide, disposable	11-12	V	V	V					V				V			V
WendyLett4Way9,14VV <td>WendyLett</td> <td>9, 13</td> <td></td> <td>V</td> <td></td> <td>V</td>	WendyLett	9, 13		V													V
WendyLeant ReadyLett15	WendyLett2Way	14		-		V											V
PositioningCover16VV <td>WendyLett4Way</td> <td>9, 14</td> <td></td> <td>V</td> <td>~</td> <td>V</td> <td></td> <td>~</td>	WendyLett4Way	9, 14		V	~	V											~
Turnsheet17-18II <t< td=""><td>WendyLean/ ReadyLett</td><td>15</td><td></td><td>V</td><td>V</td><td>V</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>V</td></t<>	WendyLean/ ReadyLett	15		V	V	V											V
Turn TableSoft1910 <td>PositioningCover</td> <td>16</td> <td></td> <td>V</td> <td>~</td> <td></td>	PositioningCover	16		V	~												
SitWalk19III </td <td>TurnSheet</td> <td>17-18</td> <td></td> <td>V</td> <td>V</td> <td></td> <td>V</td>	TurnSheet	17-18		V	V												V
ComfortCushion19<	TurnTableSoft	19				V										~	
AntiSlip2010	SitWalk	19												V			
FootStool20 <th< td=""><td>ComfortCushion</td><td>19</td><td></td><td></td><td>~</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	ComfortCushion	19			~												
TopSheet21III<	AntiSlip	20			V								V				
IncoSheet211	FootStool	20								V	~	V		V			
SupportDifferent types of sit-to-stand aids, bettsUNIT A INT A INT A INT A 	TopSheet	21		V													V
MiniLift200, MiniLift12522111	IncoSheet	21		~	~												
MiniLift200, MiniLift12522111	Cupport and the second																
ThoraxSling23,72ii				lates and	a other s	support	alds for l	ποριιιτγ		rt e.g., al					-		
RiseUp600EE2424II<IIIIIIIIIIIIIIIIIIIIIII<													~				
StandUpSling24,73ii <td>-</td> <td></td>	-																
QuickMove25<																	
FlexiMove25III																	
FlexiGrip 26 7 <th7< th=""> <th7<< td=""><td></td><td></td><td></td><td></td><td>~</td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td></td><td>•</td><td>•</td><td></td><td></td><td></td></th7<<></th7<>					~					•	•		•	•			
StandUp 26 Image: Marking the stand						-											
ReTurn 27-29 Image: Constraint of the state of t	•																
ReTurnBelt 30 ✓ <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>~</td><td>V</td><td>~</td><td>~</td><td>~</td><td>~</td><td></td><td></td><td></td></th<>									~	V	~	~	~	~			
EasyBelt/ FlexiBelt 31 V V V V V V								1		-	-	-		-			
										~	~	~	•				
	DisposableBelt/ WalkingBelt	32						V			~	~	V				

System**RoMedic**™

		P.R.	n.	(ADA)	S.	6. Ju	ŧ	İ	.∼.¥	17 H	⊜⇔¥	Ŕ	ಸ್ಶಶ	⇔ಾನ	æ	PREVENTS
	Activities	Supine transfer	Turning in bed	Higher up in bed	Lying to sitting	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	to and out of vehicles	Positioning in car	Preventing pressure sores
Products	Page						Sup		Fro	Б	From			In to		Preve
RoWalker400	32						V	V								
TurnTable	33								V	V	V					
TurnSafe	33							V	V	V	V	V	V			
Lifting Manual lifting aids and mechanic		like ceiling	g lifts, ra	il system	ns, mobil		ting slin	gs and a				mecha	nical liftii		ients.	1
LiftSeat	36					~			~	~	~			~		
FlexiMove	36	~	V	V		~										
MiniStretcher	37	~	~	~		~	4			4		4				
RiseAtlas/ RiseBasic, stationary ceiling lift uni		~	~	~	~	~	V		~	~	~	~	V			
RisePorto, portable ceiling lift units	42	~	~	~	~	~	~	~		~	~	~	~			
Castor/Pollux/Helena, freestanding lift stand		~	V	V	~	V	V	~	~	V	~	V	~			
MilkyWay, rail system	45-49	~	~	~	~	~	~	~	~	~	~	~	~			
MultiLift550	50-51	~	V	~	V	V	~	~	V	V	V		V			
Eva, mobile lifts	52	~	~	~	~	~	~	~	~	~	~	~	~			
Rino600EE	53	~	V	~	V	~	~	V	~	V	V	~	V			
Vega505EE	53	~	~	~	V	~	V	~	~	~	~	V	~			
HighBackSling	60-61					V			~				~			
ShellHBSling	61					~			~				~			
FlexibleSling	62, 69					V			~	V	~		~			
HygieneHBSling	62									~	~		~			
BasicSling	63								V				V			
AmpSling	64								~				~			
LowBackSling	66								~				~			
HygieneSling	67									~	~					
HygieneLBSling	68									V	~		~			
ClassicHBSling	69								~				~			
ClassicSling	70								~				V			
BariSling	70								~							
StretcherSling	71	~		V		~										
SafeHandlingSheet	71	~	V	~	~	~										
TurningSling	71		V													
StandingVest	74							~								
WalkingVest	74				V		V	V				~				
BariVest	75						V	~				~				

More content

About SystemRoMedic[™] _____ 2-3 Lifting accessories _____ 54-57 Selecting sling size and material ______ 58-59 Size guide for lifting slings, overview _____ 76-79 Accessories for lifting slings _____ 80-81 Safety information for transfer aids _____ 82 Check, survey tool _____ 83



EasyGlide 5020, 5050



EasyGlide

For sitting transfers from wheelchairs to beds, toilets, car seats and many other seated positions. It is especially suitable for leveling out height differences or for bridging short distances. Available in two models and several sizes.

Art. No.	Product name	Description	Unit
5020	EasyGlide	60 x 33 cm/ 23.6" x 13", three-part	1 Pc
5050	EasyGlide	75 x 33 cm/ 29.5" x 13", three-part	1 Pc
5060	EasyGlide	60 x 25 cm/ 23.6" x 9.8"	1 Pc
5070	EasyGlide	45 x 20 cm/ 17.7" x 7.9"	1 Pc

Accessories



EasyGlide 5000



EasyGlide

For supine transfers from one bed to another.

Art. No.	Product name	Description	Unit
5000	EasyGlide, extra long	120 x 60 cm/ 47.2" x 23.6"	1 Pc
5010	EasyGlide, extra long	170 x 59 cm/ 66.9" x 23.2"	1 Pc





EasyGlide

For supine transfers from one bed to another but also for positioning higher up in bed and for placing a lifting sling.

Art. No.	Product name	Description	Unit
5040	EasyGlide, oval	85 x 39 cm/ 33.5" x 15.4"	1 Pc
5042	EasyGlide, oval	85 x 39 cm/ 33.5" x 15.4"	2 Pcs





MoveMaster

MoveMaster is a slightly different, open sliding mat with handles at one end. This makes it possible to help by pulling patients in various transfers, such as moving them further up in bed. MoveMaster is particularly well suited for use against bare skin when transferring to shower chairs or to the toilet.

Art. No.	Product name	Description	Unit
2090	MoveMaster	47 x 120 cm/ 18.5" x 47.2", 3 handles	1 Pc
		日本の日本	



EasySlide 1030



Protective Cover



cover

WallRack

EasySlide

1155

1085

EasySlide (190 x 60) is primarily used for supine transfers, for example between beds and x-ray or operating tables, shower trolleys, stretchers and similar. EasySlide is also a very effective aid for turning users in bed or on x-ray or operating tables. Disposable covers for EasySlide provide for improved hygiene and less laundry.

Art. No.	Product name	Description	Unit
1020	EasySlide	190 x 60 cm/ 74.8" x 23.6"	1 Pc
1030	EasySlide (1020 + 1051)	190 x 60 cm/ 74.8" x 23.6" comp	lete 1 Set
Accessories	3		
1051	Protective cover	For 1020, 1030	1 Pc
1055	Disposable cover	For 1020, 1030	2 x 50 Pcs
1151	Protective cover	For 1120*, 1130*	1 Pc



WallRack

Disposable cover

For 1120*, 1130 1 Pc For 1120*, 1130* 2 x 90 Pcs For storing of sliding mats and 1 Pc disposable covers for EasySlide and RollerSlide

* 1120, 1130, EasySlide 100 x 60, discontinued



RollerSlide

For supine transfers of inert patients between a bed and an x-ray or operating table, shower trolley, ambulance stretcher or similar. Bridges gaps and moves with the patients during the transfer. RollerSlide consists of a padded sliding board with a cover made from ULF (Ultra Low Friction), a sophisticated sliding material that slides round the board during transfer. RollerSlide is available in three models and several sizes. RollerSlide, flexi is a lighter and bendable version of RollerSlide. RollerSlide, light is a light-weight version of RollerSlide, flexi.

RollerSlide, flexi is also available in two wider versions adapted for larger and heavier patients weighing up to 300 kg / 660 lbs, depending on the distance between the underlying surfaces.





Art. No.	Product name	Description	Unit
9145	RollerSlide	175 x 50 cm/ 68.9" x 19.7", foldable	1 Pc
9155	RollerSlide	85 x 50 cm/ 33.5" x 19.7"	1 Pc
9148	RollerSlide, flexi	175 x 50 cm/ 68.9" x 19.7", foldable	1 Pc
9158	RollerSlide, flexi	85 x 50 cm/ 33.5" x 19.7"	1 Pc
9120	RollerSlide, light	175 x 50 cm/ 68.9" x 19.7", foldable	1 Pc
9110	RollerSlide, light	85 x 50 cm/ 33.5" x 19.7"	1 Pc
9170	RollerSlide, flexi	175 x 60 cm/ 68.9" x 23.6", foldable	1 Pc
9175	RollerSlide, flexi	85 x 60 cm/ 33.5" x 23.6"	1 Pc

Accessorie	es		
9136	Sliding cover	For 9120, 9145, 9148	1 Pc
9156	Sliding cover	For 9110, 9155, 9158	1 Pc
9172	Sliding cover	For 9170	1 Pc
9177	Sliding cover	For 9175	1 Pc
9138	Disposable cover	For 9120, 9145, 9148	2 x 50 Pcs
9168	Disposable cover	For 9110, 9155, 9158	2 x 115 Pcs
1085	WallRack	For storing of sliding mats and disposable covers for EasySlide and R	1 Pc ollerSlide







OneWaySlide 2075



OneWaySlide 2069

OneWaySlide

OneWaySlide has many functions. The main one improves sitting positions in chairs or wheelchairs. The sliding mat effectively impedes forward movement yet slides backwards, making it easy for the caregiver to help the patient move into a more comfortable position in the chair. Also available in a tube-shaped design without handles for the more active patient.

Art. No.	Product name	Description	Unit
2074	OneWaySlide	110 x 30 cm /43.3" x 11.8", 6 handles	1 Pc
2075	OneWaySlide	130 x 40 cm/ 51.2" x 15.7", 6 handles	1 Pc
2076	OneWaySlide	130 x 45 cm/ 51.2" x 17.7", 6 handles	1 Pc
2077	OneWaySlide	130 x 55 cm/ 51.2" x 21.7", 6 handles	1 Pc
2069	OneWaySlide, tubular	50 x 40 cm/ 19.7" x 15.7"	1 Pc
2070	OneWaySlide, tubular	50 x 45 cm/ 19.7" x 17.7"	1 Pc





EasyGlide

EasyGlide are used in pairs to facilitate positioning further back in chair. The smaller size makes it easier to place the sliding boards under the patient's thighs and seat.

Art. No.	Product name	Description	Unit
5045	EasyGlide, oval	45 x 20 cm/ 17.7" x 7.9"	2 Pcs
جر ٤٢	ふき		



AutoSlide

Facilitates getting in and out of cars, allowing its patients to turn easier and move sideways. The seat cushions are firmly attached to the backs of car seats, so patients cannot slide forward.

Art. No.	Product name	Description	Unit
8100	AutoSlide	46 x 46 cm/ 18.1" x 18.1"	1 Pc
and a second sec			





EasySlide

EasySlide (100 x 70) is mainly designed for patients requiring only some care who need to turn and move in bed. It performs best on a rough surface. EasySlide reduces the friction on both shoulder and hip, which in turn reduces the risk of pressure sores. Thanks to these features, EasySlide is very gentle for patients in pain but also for the caregiver, thus avoiding the risks associated with lifting.

Art. No.	Product name	Description	Unit
1220	EasySlide	100 x 70 cm/ 39.4" x 27.6"	1 Pc
1230	EasySlide (1220 + 1251)	100 x 70 cm/ 39.4" x 27.6", complete	1 Set
Accessor	ies		
1251	Protective cover	For 1220, 1230	1 Pc
1255	Disposable cover	For 1220, 1230	2 x 90 Pcs
1085	WallRack	For storing of sliding mats and disposable covers for EasySlide and Boll	1 Pc



		For 1220, 1230	2 x 90
		For storing of sliding mats and disposable covers for EasySlide and Rollers	Slide
J	2		



WallRack



EasySlide 1470

WallRack

EasySlide

EasySlide (140 x 90) is designed for normal-weight patients with limited to severely reduced abilities to participate in the turning process. These patients are often permanently confined to the bed, and it is therefore important to prevent pressure sores. EasySlide (200 x 90) has extra padding in order to further reduce the risks of pressure sores. The padding distributes the pressure over the entire body and reduces pressure, friction and the risk of shearing on the especially vulnerable pressure points: the shoulders, hips, head, and feet.

Art. No.	Product name	Description	Unit
1420	EasySlide	140 x 90 cm/ 55.1" x 35.4", 2 fastening straps	1 Pc
1430	EasySlide (1420 + 1451)	140 x 90 cm/ 55.1" x 35.4", complete	1 Set
1470	EasySlide	200 x 90 cm/ 78.7" x 35.4", 4 fastening straps	1 Pc
1480	EasySlide (1470 + 1481)	200 x 90 cm/ 78.7" x 35.4", complete	1 Set

Accessories

1

1

1451	Protective cover	For 1420, 1430	1 Pc
1481	Protective cover	For 1470, 1480	1 Pc
1599	LockingStrap	Fastening straps, spare part for 1420, 1430, 1470, 1480	1 Pair
1085	WallRack	For storing of sliding mats and disposable covers for EasySlide and RollerSlide	1 Pc







EasySlide

EasySlide (50 x 60), (50 x 70) and (25 x 60) are excellent aids for turning in bed, for moving patients higher up in bed or for transferring them from the bed to the wheelchair. EasySlide is a small, practical aid that encourages activation. For the caregiver, EasySlide decreases the number of assisted positionings and eliminates unnecessary lifting, which spares both back and shoulders.

Art. No.	Product name	Description	Unit
2010	EasySlide	50 x 60 cm/ 19.7" x 23.6", polyester	1 Pc
2020	EasySlide	50 x 60 cm/ 19.7" x 23.6", microfiber	1 Pc
2030	EasySlide (2020 + 2051)	50 x 60 cm/ 19.7" x 23.6", complete	1 Set
2011	EasySlide	50 x 70 cm/ 19.7" x 27.6", polyester	1 Pc
2021	EasySlide	50 x 70 cm/ 19.7" x 27.6", microfiber	1 Pc
2015	EasySlide	25 x 60 cm/ 9.8" x 23.6", polyester	1 Pc
Accessories			
2051	Protective cover	For 2010, 2020, 2030	1 Pc
2052	Protective cover	For 2011, 2021	1 Pc
2055	Disposable cover	For 2010, 2020, 2030	100 Pcs
1085	WallRack	For storing of sliding mats and disposable covers for EasySlide and Rol	1 Pc lerSlide





EasySlide
AAA
EasySlide

WallRack

EasySlide, disposable 2040



EasySlide, disposable 2045

EasySlide, disposable

EasySlide disposable is a thin, pliable and very easy-to-use personal sliding mat for short-term use. EasySlide, disposable can be used to facilitate turning and repositioning higher up in bed, for supine and seated transfers, and for repositioning in the seated position. EasySlide disposable can also be used to lift the patient's legs in and out of bed, to assist dressing and undressing, and to facilitate application of a lifting sling. EasySlide disposable is a new, unbelievably versatile sliding mat that makes many common transfers, even heavy ones, easier for both the patient and the caregiver. The sliding mat is made of environmentally friendly polyethylene (PE) plastic and the practical, hygienic package contains a roll with up to 60 individual EasySlide mats for short-term use.

Art. No.	Product name	Description	Unit
2040	EasySlide, disposable	50 cm x 70 cm/ 19.7" x 27.6"	2 x 60 Pcs
2045	EasySlide, disposable	50 cm x 70 cm/ 19.7" x 27.6"	2 x 60 Pcs

including practical wall and tabletop dispenser in steel





WendyLett

WendyLett base sheet is a satin sliding sheet. The sliding takes place sideways along the direction of the stripes. WendyLett is intended for patients who have difficulties turning in bed. WendyLett has a smooth, silky central part, enabling turning with minimal effort. Sliding sideways is made easy without risk of sliding off the bed by the anti-slip material at both sides of the sheet. The material also prevents the patient from sliding down in bed. WendyLett is bedded in the bed like a normal sheet with the smooth surface in the middle of the bed. For patients who need more assistance, WendyLett can be combined with WendyLett2Way drawsheet or WendyLett4Way sliding drawsheet.

Art. No.	Product name	Description	Unit
1609	WendyLett	Sliding sheet, 100 x 200 cm/ 39.4" x 78.7", white, sliding surface 60 cm/ 24", fits 80-90 cm/ 32"-36" bed	1 Pc
1614	WendyLett	Sliding sheet, 140 x 200 cm/ 55.1" x 78.7", white, sliding surface 60 cm/ 24", fits 80-90 cm/ 32"-36" bed	1 Pc
1629	WendyLett	Sliding sheet, 100 x 200 cm/ 39.4" x 78.7", grey/white striped, sliding surface 60 cm/ 24", fits 80-90 cm/ 32"-36" bed	1 Pc
1634	WendyLett grey/white striped,	Sliding sheet, 140 x 200 cm/ 55.1" x 78.7", sliding surface 60 cm/ 24", fits 80-90 cm/ 32"-36" bed	1 Pc
1639	WendyLett	Sliding sheet, 200 x 200 cm/ 78.7" x 78.7", grey/white striped, sliding surface 70 cm/ 28", fits 105 cm/ 42" bed	1 Pc
1667	WendyLett	Sliding sheet, 100 x 220 cm/ 39.4" x 86.6", grey/white striped, sliding surface 100 cm/ 40", fits 120 cm/ 48" bed	1 Pc
1668	WendyLett	Sliding sheet, 140 x 220 cm/ 55.1" x 86.6", grey/white striped, sliding surface 100 cm/ 40", fits 120 cm/ 48" bed	1 Pc
1669	WendyLett	Sliding sheet, 200 x 220 cm/ 78.7" x 86.6", grey/white striped, sliding surface 100 cm/ 40", fits 120 cm/ 48" bed	1 Pc
1641	WendyLett	Sliding sheet, 200 x 90 cm/ 78.7" x 35.4", grey/white striped, tailored w. elastic spring, sliding surface 70 cm/ 28", fits 90 cm/ 36" bed	1 Pc
1651	WendyLett	Sliding sheet, 200 x 105 cm/ 78.7" x 41.3", grey/white striped, tailored w. elastic spring, sliding surface 80 cm/ 32", fits 105 cm/ 42" bed	1 Pc

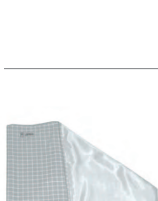




WendyLett2Way

WendyLett2Way is a drawsheet made of a material which is adapted to WendyLett base sheet so that sliding down in bed is much reduced. Sliding takes place sideways, along the direction of the stripes. WendyLett2Way is placed on top of a WendyLett base sheet. The combination makes it easy for the caregiver to turn the patient sideways.

Art. No.	Product name	Description	Unit
1620	WendyLett2Way	Drawsheet 90 x 180 cm/ 35.4" x 70.9", white	1 Pc
1631	WendyLett2Way	Drawsheet 100 x 200 cm/ 39.4" x 78.7", white/grey striped	1 Pc
1636	WendyLett2Way	Drawsheet 140 x 200 cm/ 55.1" x 78.7", white/grey striped	1 Pc
Accesso	ories		
7020000	7 RoMedicClips	Accessories to WendyLett and TurnSheet	1 Pair
CE			



WendyLett4Way

WendyLett4Way is a sliding drawsheet to be combined with WendyLett base sheet. WendyLett4Way offers multi-directional sliding, as indicated by the checked pattern. WendyLett4Way is placed on top of a WendyLett base sheet. The combination allows for multidirectional moves and facilitates procedures like turning in bed, moving higher up/lower in bed or other re-adjusting of a lying patient, even with heavier or passive patients.

Art. No.	Product name	Description	Unit
1637	WendyLett4Way	Sliding drawsheet, 140 x 200 cm/ 55.1" x 78.7", grey/white checked	1 Pc
1647	WendyLett4Way	Sliding drawsheet, 200 x 200 cm/ 78.7" x 78.7", grey/white checked	1 Pc
1648	WendyLett4Way, inco	Sliding drawsheet/incontinence protection with extra fabric on both sides, 75 x 200 cm/ 29.5" x 78.7", grey/white checked	1 Pc
1649	WendyLett4Way, inco with handles	Sliding drawsheet/incontinence protection with 7 handles on each side, 140 x 120 cm/ 55.1" x 47.2", grey	1 Pc
1657	WendyLett4Way, with handles	Sliding drawsheet with 4 handles on each side, 140 x 190 cm/ 55.1" x 74.8", grey/white checked	1 Pc

Accessories

70200007 RoMedicClips

Accessories to WendyLett and TurnSheet

1 Pair





WendyLean

The patented, self-retracting handles are very handy when you need to help a patient to sit up in bed. The underside of the pillowcase is made of smooth satin which makes it very easy to pull the pillow in under the shoulders for raising the upper body of the patient.

Art. No.	Product name	Description	Unit
1680	WendyLean	50 x 60 cm/ 19.7" x 23.6", grey/white striped	1 Pc





ReadyLett

ReadyLett is a sating sliding sheet which is intended for patients who have difficulties turning in bed. The smooth and silky central part enables turning with minimal effort. Sliding sideways is made easy without risk of sliding off the bed by the anti-slip material at both sides of the sheet. The material also prevents the user from sliding down in bed. ReadyLett sliding sheet is bedded in the bed like a normal sheet, with the smooth surface in the middle of the bed. For patients who need more assistance, ReadyLett can be combined with WendyLett2Way drawsheet or WendyLett4Way sliding drawsheet. ReadyLett is only available in white.

Art. No.	Product name	Description	Unit
11629	ReadyLett	Sliding sheet, 100 x 200 cm/ 39.4" x 78.7" sliding surface 60 cm / 24", fits 80-90 cm/ 32-36" bed	1 Pc
11634	ReadyLett	Sliding sheet, 140 x 200 cm/ 55.1" x 78.7" sliding surface 60 cm / 24", fits 80-90 cm/ 32-36" bed	1 Pc
11639	ReadyLett	Sliding sheet, 200 x 200 cm/ 78.7" x 78.7" sliding surface 70 cm / 28", fits 105 cm/ 42" bed	1 Pc
11641	ReadyLett	Sliding sheet, 200 x 90 cm/ 78.7" x 35.4", tailored with drawstring, sliding surface 70 cm / 28", fits 90 cm / 36" bed	1 Pc





PositioningCover

PositioningCover is a tailored mattress cover that is used under a regular sheet for positioning in bed. PositioningCover can be used with all types of mattresses and in situations where there are special requirements for patient mobility in bed, for example, bedridden patients in intensivecare units. PositioningCover is made of Handicare's own unique sliding material ULF (Ultra Low Friction). By reducing the friction under the patient, simple and safe repositioning, turning and moving higher up in bed can be performed with very little effort and without the need for lifting. It is comfortable for the patient and it saves the caregiver's back and shoulders.

Art. No.	Product name	Description	Unit
1596	PositioningCover	200 x 90 cm / 78.7" x 35.4", polyamid	1 Pc





TurnSheet

TurnSheet (65 x 130) is used to enable turning and changing position in bed. This is a very popular product, especially for patients with back problems and for pregnant women with pelvic conditions.

Art. No.	Product name	Description	Unit
2060	TurnSheet	65 x 130 cm/ 25.6" x 51.2"	1 Pc
2080	TurnSheet (2060 + 2081)	65 x 130 cm/ 25.6" x 51.2", complete	1 Set

Accessories

2081



Mattress cover

For 2060, 2080, L 60 cm/ 23.6",	1 Pc
fits 90 cm/ 35.4" bed	



TurnSheet

TurnSheet (150 x 200) is developed for heavier patients, patients with severely reduced functional abilities and patients at risks for pressure sores who need assistance with turning in bed.

Art. No.	Product name	Description	Unit
1592	TurnSheet	150 x 200 cm/ 59.1" x 78.7"	1 Pc
1580	TurnSheet (1592 + 1583)	150 x 200 cm/ 59.1" x 78.7", complete	1 Set
Accessories	3		
1583	Mattress cover	For 1592, 1580, L 140 cm/ 55.1", fits 90 cm/ 35.4" bed	1 Pc
70200007	RoMedicClips	Accessories to WendyLett	1 Pair

and TurnSheet

RoMedicClips are used as an aid for turning patients. RoMedicClips can be attached to most sling bars and can be used on SystemRoMedic's drawsheets. The caregiver can perform the turn without any load.







TurnSheet

A pain-sensitive patient, requiring intensive and frequent care can be a challenge for caregivers. With TurnSheet (200×150) little strength is needed and unnecessary lifting is avoided in turning. This device is often used in hospitals and in home care.

Art. No.	Product name	Description	Unit
1592	TurnSheet	200 x 150 cm/ 78.7" x 59.1"	1 Pc
1590	TurnSheet (1592 + 1593)	200 x 150 cm/ 78.7" x 59.1", complete	1 Set
1589	TurnSheet	200 x 240 cm/ 78.7" x 94.5"	1 Pc

Accessories			
1593	Mattress cover	For 1592, 1590 and 1510, 1515 (TopSheet), L 200 cm/ 78.7", fits 90 cm / 35.4" bed	1 Pc
1594	Mattress cover	For 1592, 1589, and 1510, 1515 (TopSheet), L 200 cm/ 78.7", fits 105 cm / 41.3" bed	1 Pc
1595	Mattress cover	For 1592 and 1589, L 200 cm/ 78.7", fits 120 cm / 47.2" bed	1 Pc
70200007	RoMedicClips	Accessories to WendyLett and TurnSheet	1 Pair



RoMedicClips are used as an aid for turning patients. RoMedicClips can be attached to most sling bars and can be used on SystemRoMedic's drawsheets. The caregiver can perform the turn without any load.



TurnTableSoft

TurnTableSoft makes it easier to turn when sitting down. TurnTableSoft is constructed of two round discs with a friction-reducing material on the inside, enabling the discs to rotate smoothly over each other.

Art. No.	Product name	Description	Unit
5086	TurnTableSoft	Ø 45 cm/ Ø 17.7"	1 Pc
5087	TurnTableSoft	Ø 40 cm/ Ø 15.7"	1 Pc







SitWalk 6080

SitWalk

This device is named after the method of moving a patient backwards in the chair to a more comfortable sitting position. Lean the patient sideways and move one buttock at a time, facilitating a hip-hitch.

Art. No.	Product name	Description	Unit
6080	SitWalk	140 x 13 cm/ 55.1" x 5.1", 8 handles	1 Pc
6085	SitWalk, extra long	245 x 12 cm/ 96.5" x 4.7", 8 handles, accessory for StandUp	1 Pc





ComfortCushion

With ComfortCushion under the thighs, the patient maintains a relaxed posture even when the head end of the bed is raised. The cushion also prevents the patient from sliding down in bed.

Art. No.	Product name	Description	Unit
8050	ComfortCushion	40 x 50 cm/ 15.7" x 19.7"	1 Pc



Other positioning aids



AntiSlip

AntiSlip comes in handy when you need a good grip for moving higher up in bed. It can also be used as a restraining surface between materials in many of our sliding products.

Art. No.	Product name	Description	Unit
8040	AntiSlip	45 x 38 cm/ 17.7" x 15"	1 Pc
8045	AntiSlip	45 x 38 cm/ 17.7" x 15"	10 Pcs
8046	AntiSlip	45 x 38 cm/ 17.7" x 15"	30 Pcs
(E /	Ĩ €		



FootStool 8095

FootStool

FootStool is used to raise the position of the patient's knees to enable an easier and safer transfer in a seated position. FootStool also provides excellent support under the patient's feet during visits to the toilet or when repositioning further back in a chair or wheelchair.

Art. No.	Product name	Description	Unit
8090	FootStool	32 x 38 x 10 cm/ 12.6" x 15" x 3.9"	1 Pc
8095	FootStool	32 x 38 x 5 cm/ 12.6" x 15" x 2"	1 Pc





TopSheet 1520



TopSheet 1515

TopSheet

TopSheet is used for incontinent, bedridden patients who must be turned often. TopSheet is also excellent when you need to hold a heavy patient in a lateral position, for instance when assisting with personal hygiene or dressing wounds.

Art. No.	Product name	Description	Unit
1510	TopSheet	200 x 160 cm/ 78.7" x 63", ULF on the underside	1 Pc
1515	TopSheet	155 x 140 cm/ 61" x 55.1", ULF on the underside	1 Pc
1520	TopSheet	144 x 140 cm/ 56.7" x 55.1"	1 Pc
1511	TopSheet (1510 + 1593)	200 x 160 cm/ 78.7" x 63", complete with Mattress cover (TurnSheet)	1 Set

Accessories

1509	Lower part for TopSheet 1510	140 x 160 cm/ 56.7" x 63"	1 Pc
1514	Lower part for TopSheet 1515	85 x 140 cm/ 33.5" x 56.7"	1 Pc
1519	Lower part for TopSheet 1520	80 x 140 cm/ 31.5" x 56.7"	1 Pc



Accessories



IncoSheet

IncoSheet is a washable incontinence protection to be placed on the bed and over existing bed equipment. IncoSheet is available in several sizes, including a size that fits a wheelchair cushion. The material is highly absorbent and distributes fluids over a large area.

Art. No.	Product name	Description	Unit
1530	IncoSheet	75 x 90 cm/ 29.5" x 35.4"	1 Pc
1531	IncoSheet	75 x 200 cm/ 29.5" x 78.7", extra fabric on both sides	1 Pc
1532	IncoSheet	75 x 150 cm/ 29.5" x 59.1"	1 Pc
1533	IncoSheet	40 x 83 cm/ 15.7" x 32.7"	1 Pc



Sit-to-stand aids





SlingBarWrap MiniLift



MiniLift200

MiniLift200 is a mobile sit-to-stand lift developed for helping patients, as gently as possible, to rise from a seated to a standing position. Used in combination with the right accessories, the patient gets support under the feet, for knees and lower legs and behind the back. The bar of MiniLift200 can be provided with a soft protection, SlingBarWrap MiniLift, which is sometimes needed for patients with uncontrolled movements. SlingBarWrap MiniLift is fastened with velcro and can easily be removed for cleaning.

Art. No.	Product name	Description	Unit
401100334	MiniLift200	Max 200 kg/ 440 lbs	1 Pc
Accessories			
See page 23	ThoraxSling	Sit-to-stand vest	
70200012	SlingBarWrap MiniLift	For MiniLift200	1 Pc
70200033	CalfStrap	For MiniLift200 as from serial number 200001277	1 Pc
70200029	External charger Linak	For MiniLift200/ MiniLift125	1 Pc
CE 🕅		i 1 <i>1 1 1 1 1 1 1 1 1 1</i>	



MiniLift125

MiniLift125 is a mobile sit-to-stand lift developed for helping patients, as gently as possible, to rise from a seated to a standing position. Used in combination with the right accessories, the patient gets support under the feet, for knees and lower legs and behind the back.

Art. No.	Product name	Description	Unit
400641434	MiniLift125	Max 125 kg/ 275 lbs	1 Pc
Accessories			
See page 23	ThoraxSling	Sit-to-stand vest	
70200033	CalfStrap	For MiniLift125 as from serial number 125001653	1 Pc
70200029	External charger Linak	For MiniLift125/ MiniLift200	1 Pc
CE ⊮	~~***	☆ 1 え え え	



ThoraxSling

ThoraxSling is a specially adapted sit-to-stand vest that is used in combination with Handicare's SystemRoMedic[™] 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.

ThoraxSling is available in two models; one which provides support behind the back (ThoraxSling) and one that also gives support under the seat (ThoraxSling, with seat support), and in several sizes and materials.

Both models of ThoraxSling are available in a durable and easy to care for polyester. ThoraxSling in polyester is intended for patients weighing max 300 kg/660 lbs.

ThoraxSling is also available in a wipeable material which can be cleaned using disinfectants. ThoraxSling, wipeable is intended for patients weighing max 205 kg/450 lbs.

ThoraxSling, with seat support is also available in a disposable material which is disposed after use instead of being cleaned. This prevents the spread of multi-resistant and other types of contagious bacteria. ThoraxSling, with seat support, disposable is intended for short term use and for patients weighing max 200 kg/440 lbs.

Art. No.	Product name	Description	Unit
45500003	ThoraxSling	Polyester, X-Small	1 Pc
45500004	ThoraxSling	Polyester, Small	1 Pc
45500006	ThoraxSling	Polyester, Medium	1 Pc
45500007	ThoraxSling	Polyester, Large	1 Pc
45500008	ThoraxSling	Polyester, X-Large	1 Pc
45500009	ThoraxSling	Polyester, XX-Large	1 Pc
45550004	ThoraxSling	Wipeable, Small	1 Pc
45550006	ThoraxSling	Wipeable, Medium	1 Pc
45550007	ThoraxSling	Wipeable, Large	1 Pc
45550008	ThoraxSling	Wipeable, X-Large	1 Pc
45550009	ThoraxSling	Wipeable, XX-Large	1 Pc
45600004	ThoraxSling	With seat support, polyester, Small	1 Pc
45600006	ThoraxSling	With seat support, polyester, Medium	1 Pc
45600007	ThoraxSling	With seat support, polyester, Large	1 Pc
45600008	ThoraxSling	With seat support, polyester, X-Large	1 Pc
2			
45690004	ThoraxSling	With seat support, disposable, Small	5 Pcs
45690006	ThoraxSling	With seat support, disposable, Medium	5 Pcs
45690007	ThoraxSling	With seat support, disposable, Large	5 Pcs
45690008	ThoraxSling	With seat support, disposable, X-Large	5 Pcs



ThoraxSling, with seat support

Λ

ThoraxSling, with seat support, disposable



Sit-to-stand aids



RiseUp600EE

RiseUp600EE is a mobile sit-to-stand lift developed for helping the heavier patient, as gently and comfortably as possible, to rise from a seated to a standing position. Together with the sit-to-stand vest StandUpSling even a patient with much reduced ability can have the satisfaction of being able to stand.

Art. No.	Product name	Description	Unit
60500001	RiseUp600EE	Max 270 kg/ 595 lbs	1 Pc
Accessories			
45200004 9	StandUpSling	Sit-to-stand vest	1 Pc
CER	~~~~	≓∄ ! ≾ ∹≳i	



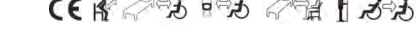
StandUpSling

StandUpSling is a sit-to-stand vest that is easy for the caregiver to apply, while giving the patient an extra feeling of security. It is designed to provide support behind the back during rising with a sit-to-stand type lift, e.g. RiseUp600EE, and to facilitate visits to the toilet. StandUpSling enables a gentle rising in spite of reduced function. However, the patient must have some core/trunk stability. StandUpSling is available in several sizes, all for patients weighing max 300kg/660 lbs.



StandUpSling Padding can be applied to the StandUpSling. It gives StandUpSling an extra layer in soft material that attaches to the vest and is easy for the caregiver to apply. StandUpSling Padding is used mainly for patients who are sensitive to pressure.

Art. No.	Product name	Description	Unit
45200004	StandUpSling	Polyester, Small	1 Pc
45200006	StandUpSling	Polyester, Medium	1 Pc
45200007	StandUpSling	Polyester, Large	1 Pc
45200008	StandUpSling	Polyester, X-Large	1 Pc
45200009	StandUpSling	Polyester, XX-Large	1 Pc
Accessories			
45273306	StandUpSling Padding	Small/ Medium	1 Pc
45273307	StandUpSling Padding	Large/ X-Large	1 Pc
	ant ant		





BackSupport

QuickMove

QuickMove is a safe and easy-to-use aid for sit-to-stand and transfer of patients with impaired balance and reduced lower limb strength. Based upon natural movement patterns, QuickMove supports the patient when rising, using his/her own strength, and then transfers the patient, either standing up or sitting down, from bed to chair or wheelchair, or to and from the toilet. The patient must have some strength in the arms and be able to weightbear to actively participate in the procedure.

BackSupport is an accessory which can be used as torso/side support for QuickMove. BackSupport provides extra stability and security for patients during transfers with QuickMove. Another alternative is SupportStraps which, together with EasyBelt/FlexiBelt/FlexiMove, can be used as torso/side support.

Art. No.	Product name	Description	Unit
400801334	QuickMove	Max 170 kg/ 375 lbs	1 Pc
Accessories			
70200037	BackSupport	Torso/side support for QuickMove	1 Pc
6012 6015	EasyBelt	Extra support for QuickMove	1 Pc
6002 6006	EasyBelt, hug	Extra support for QuickMove	1 Pc
6023 6026	FlexiBelt	Extra support for QuickMove	1 Pc
6072 6076	FlexiBelt, hug	Extra support for QuickMove	1 Pc
3012, 3020, 3030	FlexiMove	Extra support for QuickMove	1 Pc
6061	SupportStraps	Accessory for belts	1 Pair
	cappertenape		





FlexiMove

FlexiMove has multiple areas of application. For example as support when helping someone get up from a bed or chair, when moving higher up in bed or when transferring to and from a wheel-chair – in that case, often on a sliding board. FlexiMove is available in two versions with different inside material.

Art. No.	Product name	Description	Unit
3012	FlexiMove	20 x 60 cm/ 7.9" x 23.6", nylon	1 Pc
3020	FlexiMove	20 x 50 cm/ 7.9" x 19.7", polyester velvet	1 Pc
3030	FlexiMove	20 x 60 cm/ 7.9" x 23.6", polyester velvet	1 Pc

Accessories

 6061
 SupportStraps
 Accessory for belts and FlexiMove
 1 Pair

 together with QuickMove
 1 Pair



Sit-to-stand aids



FlexiGrip

FlexiGrip is the solution for patients who have physical difficulties getting out of bed. Step by step they gradually pull themselves up from a lying to a sitting position. FlexiGrip can also be used to assist in transfers from wheelchair to bed.

Art. No.	Product name	Description	Unit
6090	FlexiGrip	175 x 9 cm/ 68.9" x 3.5", 8 handles	1 Pc
Accessories			
6091	Extension strap	For FlexiGrip	1 Pc
CE 🎘			



StandUp

StandUp is a lift-chair and a brand new kind of assistive device in the SystemRoMedic range. Using StandUp, a single caregiver can quickly, safely and easily assist a person lying on the floor, unable to get up on their own. In a secure and comfortable way, StandUp lifts the patient up into a seated position, ready for rising or transferring to a wheelchair. StandUp is both compact and lightweight. It weighs only 11.5 kg/25 lbs, which is less than half when compared to a portable mobile lift. At the same time, it is strong and sturdy enough to manage lifting patients weighing up to 160 kg/353 lbs. StandUp is delivered complete with carrying strap and an extra long version of SitWalk (6085) for helping the patient get up on the seat.

Art. No.	Product name	Description	Unit
60800001	StandUp	45 x 74 x 19 cm/ 17.7" x 29.1" x 7.5", folded	1 Pc
Accessories	6		
0951	SpaciousBag	Large bag with wheels for convenient transportation and storage of StandUp	1 Pc

and other assistive devices



l

Sit-to-stand aids

ReTurn

ReTurn is an easy-to-use and incredibly effective assistive device for sit-to-stand and transfer, but it is also a rehabilitation device. ReTurn enables safe and active sit-to-stand and transfer to or from bed, wheelchair or toilet. ReTurn can also be used to facilitate repositioning farther back in a chair or wheelchair. For the caregiver, ReTurn enables easy transfers without any heavy lifting. For patients who still retain some degree of strength, ReTurn stimulates the natural pattern of movement during sit-to-stand, while at the same time strengthening the muscles and functioning ability. This makes it the ideal assistive device in a rehab unit, and a patient who uses ReTurn7500 at home can normally live at home longer with the help of only one caregiver.

ReTurn is available in four models, all of them with a unique, patented* design providing for easy maneuvering, even with heavier patients and in confined spaces. They are also easy to assemble and disassemble for easier transport and storage.

- ReTurn7100 is ideal for tall patients (max. 150 kg/330 lbs) and for when a patient has to raise himself from a high bed or chair.
- ReTurn7500 has a rising ladder of standard height and is appropriate for most adult patients (max. 150 kg/330 lbs).
 ReTurn7500 is also available in a new version on which the rising ladder (patent pending**) has an opening for quick and easy hooking of ReTurnBelt.
- **ReTurn7400** has a low rising ladder that is ideal for shorter adults and children (max. 150 kg/330 lbs). It also works well in special care situations, such as in an x-ray unit.
- **ReTurn7600** has been developed for patients weighing max. 205 kg/450 lbs. This model therefore features a wider base plate, providing more space for larger and heavier patients.

ReTurn7600 also has lower-leg supports that are adapted for these patients, and a rising ladder that is both higher and wider than the rising ladders on ReTurn7500 and ReTurn7400.

ReTurn7500 and ReTurn7400 have the same stable base plate, which makes it possible to change between standard-height and low rising ladders, and thereby cover a broader range of needs and get the best use out of the product.

*) Patent: SE-0300528-7

**) Patent pending: PCT/SE2012/050160

Design protection: Registered Community Design: RCD-529631-1 (ReTurn7500/7400/7600) and RCD-67574-1/RCD-67574-2/RCD-67574-3 (ReTurn7100)



ReTurn7100 with U-handle



ReTurn7400

ReTurn7500



Sit-to-stand aids



ReTurnBelt





HeelStrap



Padding for leg support



Bag

Art. No.	Product name	Description	Unit
7100	ReTurn7100	Transfer platform, complete	1 Pc
7500	ReTurn7500	Transfer platform, complete with standard-height rising ladder	1 Pc
7500i	ReTurn7500	Transfer platform, complete with standard-height rising ladder, with an opening for hooking of ReTurnBelt	1 Pc
7400	ReTurn7400	Transfer platform, complete with low rising ladder	1 Pc
7600	ReTurn7600	Transfer platform, complete with wide rising ladder	1 Pc
7501	Rising ladder, standard height	For ReTurn7500 with serial numbers from 373317697500500001 and for ReTurn7400 with serial numbers from 373317697400500001	1 Pc
7501i	Rising ladder, standard height	With an opening for hooking of ReTurnBelt, for ReTurn7500 with serial numbers from 373317697500500001 and for ReTurn7400 with serial numbers from 373317697400500001	1 Pc
7401	Rising ladder, low	For ReTurn7400 with serial numbers from 373317697400500001 and for ReTurn7500 with serial numbers from 373317697500500001	1 Pc

Accessories			
7225	U-handle	For ReTurn7100	1 Pc
60316038	3 ReTurnBelt***	Size XXS-XXXL, for ReTurn with item numbers 7100, 7500, 7500i, 7400, 7600	
6061	SupportStraps	Accessory for belts	1 Pair
7250	HeelStrap	For ReTurn7500 with serial numbers from 373317697500500001 and for ReTurn7400 with serial numbers from 373317697400500001	1 Pc
7215	Padding for leg support	For ReTurn with item numbers 7100, 7500, 7500i, 7400 (standard equipment for 7500i) and for TurnSafe	1 Pair
0954	Bag	For ReTurn with item numbers 7500, 7500i, 7400	1 Pc

***) Patent: SE-0401517-8



Belts



ReTurnBelt

Our patented* ReTurnBelt is an excellent complement to ReTurn when there is a need for greater support and stability; for example, when the patient's weight-bearing ability is questionable or varies. ReTurnBelt can also be used separately, for support during sit-to-stand and to stabilize the patient in an upright position, for example, during standing training, gait training and transfer. Re-TurnBelt has an anti-slip, PU-coated nylon inside and and can therefore be used in environments where moisture and dampness are present or when there are special demands on hygiene. The fabric also ensures that the belt stays in place.

Art. No.	Product name	Size	Hip measurement	Handles	Unit
6031	ReTurnBelt	XXS	65 - 80 cm / 25.6 - 31.5"	4 pcs	1 Pc
6032	ReTurnBelt	XS	80 - 90 cm / 31.5 - 35.4"	4 pcs	1 Pc
6033	ReTurnBelt	S	90 - 105 cm / 35.4 - 41.3"	4 pcs	1 Pc
6034	ReTurnBelt	Μ	105 - 125 cm / 41.3 - 49.2"	4 pcs	1 Pc
6035	ReTurnBelt	L	125 - 145 cm / 49.2 - 57.1"	4 pcs	1 Pc
6036	ReTurnBelt	XL	135 - 155 cm / 53.2 - 61.0"	4 pcs	1 Pc
6037	ReTurnBelt	XXL	155 - 175 cm / 61.0 - 68.9"	4 pcs	1 Pc
6038	ReTurnBelt	XXXL	175 - 195 cm / 68.9 - 76.8"	4 pcs	1 Pc

Accessories

6061

Accessory for belts

1 Pair



*) Patent: SE-0401517-8



SupportStraps

SupportStraps is a multi-functional accessory providing extra support and security for patients during standing, gait training and transfers. With Handicare's SystemRoMedic[™] belts, sit-to-stand aids and transfer platforms SupportStraps can be used as:

- leg harness for EasyBelt/FlexiBelt

SupportStraps

- torso/side support when using QuickMove together with EasyBelt/FlexiBelt/FlexiMove - side support when using ReTurn together with ReTurnBelt

Art. No.	Product name	Description	Unit
6061	SupportStraps	Accessory for belts	1 Pair





FlexiBelt



FlexiBelt, hug



EasyBelt



EasyBelt, hug

FlexiBelt / EasyBelt

FlexiBelt and EasyBelt are used for sit-to-stand transfers or for moving from the wheelchair to the bed, toilet or car. FlexiBelt has a soft innerside of polyester velvet which makes it very comfortable to wear. EasyBelt has an anti-slip, PU-coated nylon inside, and can therefore be used in environments where moisture and dampness are present or when there are special hygiene requirements. EasyBelt is also available in a wipeable material which can be cleaned using disinfectants.

FlexiBelt, hug and EasyBelt, hug are new versions of Handicare's classic SystemRoMedic[™] belts. FlexiBelt, hug and EasyBelt, hug feature a new, patented design with horizontal handles that slide freely in loops to make the belt "hug" onto the patient instead of sliding up during transfer situations. With FlexiBelt, hug, the caregiver can provide even more support without using more effort. The new design actually does all the work by itself.

Art. No.	Product name	Description	Unit
6023	FlexiBelt	S, 105 cm/ 41.3", 7 handles	1 Pc
6024	FlexiBelt	M, 120 cm/ 47.2", 9 handles	1 Pc
6025	FlexiBelt	L, 135 cm/ 53.1", 11 handles	1 Pc
6026	FlexiBelt	XL, 150 cm/ 59.1", 13 handles	1 Pc
6072	FlexiBelt, hug	XS, 75 cm/ 29.5", 3 + 2 movable handles	1 Pc
6073	FlexiBelt, hug	S, 105 cm/ 41.3", 4 + 3 movable handles	1 Pc
6074	FlexiBelt, hug	M, 120 cm/ 47.2", 5 + 4 movable handles	1 Pc
6075	FlexiBelt, hug	L, 135 cm/ 53.1", 6 + 5 movable handles	1 Pc
6076	FlexiBelt, hug	XL, 150 cm/ 59.1", 7 + 6 movable handles	1 Pc
6012	EasyBelt	XS, 75 cm/ 29.5", 5 handles	1 Pc
6013	EasyBelt	S, 105 cm/ 41.3", 7 handles	1 Pc
6014	EasyBelt	M, 120 cm/ 47.2", 9 handles	1 Pc
6015	EasyBelt	L, 135 cm/ 53.1", 11 handles	1 Pc
6113	EasyBelt, wipeable	S, 105 cm/ 41.3", 7 handles	1 Pc
6114	EasyBelt, wipeable	M, 120 cm/ 47.2", 9 handles	1 Pc
6115	EasyBelt, wipeable	L, 135 cm/ 53.1", 11 handles	1 Pc
6116	EasyBelt, wipeable	XL, 150 cm/ 59.1", 13 handles	1 Pc
6002	EasyBelt, hug	XS, 75 cm/ 29.5", 3 + 2 movable handles	1 Pc
6003	EasyBelt, hug	S, 105 cm/ 41.3", 4 + 3 movable handles	1 Pc
6004	EasyBelt, hug	M, 120 cm/ 47.2", 5 + 4 movable handles	1 Pc
6005	EasyBelt, hug	L, 135 cm/ 53.1", 6 + 5 movable handles	1 Pc
	EasyBelt, hug	XL, 150 cm/ 59.1", 7 + 6 movable handles	1 Pc

Accessories

6061

SupportStraps

Accessory for belts

1 Pair

Belts / Walking aids



DisposableBelt

DisposableBelt is intended for short-term use, as extra support during sit-to-stand transfers and sitting transfers from the wheelchair to the bed, toilet or car.

DisposableBelt can also be used as support when the patient is standing or walking.

Product name	Description	Unit
DisposableBelt	One size, Medium/ Large	5 Pcs
	an &	
		· · ·



WalkingBelt

WalkingBelt is used to support children with impaired strength and stability during gait training. WalkingBelt, which provides support around the torso, is held in place with a padded leg harness. The length of the two padded handles can be adapted to give the caregiver a comfortable working position when walking close to the child holding the handles to provide the child with additional support and stability during gait training.

Art. No.	Product name	Description	Unit
6041	WalkingBelt	XXS, 60 cm/ 23.6"	1 Pc
6042	WalkingBelt	XS, 70 cm/ 27.6"	1 Pc
CE 🛉			



RoWalker400

RoWalker400 is a unique, ergonomically designed walking aid for early mobilization, specifically for cardio-thoracic and abdominal post surgical patients. RoWalker400 offers safe and secure support during walking and standing training. Several adjustable settings ensure the perfect fit for every user and built in seat pads provide for comfortable resting. RoWalker400 also features integration for oxygen, drain bags and IV poles.

20101010 RoWalker400 Walking aid for early me		1 Pc
OxygenTankHolder	Right, complete with locking handles	1 Pc
OxygenTankHolder	Left, complete with locking handles	1 Pc
	OxygenTankHolder	OxygenTankHolder Right, complete with locking handles





TurnTable

TurnTable can be used for seated transfers between wheelchair and bed, toilet or chair/armchair. For increased security, TurnTable can be used together with FlexiBelt/EasyBelt. TurnTable is available in three sizes with or without handle.

Art. No.	Product name	Description	Unit
5082	TurnTable	Ø 30 cm/ Ø 11.8", without handle, max 135 kg/298 lbs	1 Pc
5083	TurnTable	Ø 38 cm/ Ø 15", without handle, max 135 kg/298 lbs	1 Pc
5084	TurnTable	Ø 45 cm/ Ø 17.7", max 250 kg/551 lbs	1 Pc
5085	TurnTable	Ø 38 cm/ Ø 15", max 135 kg/298 lbs	1 Pc





TurnSafe

For patients with weak legs and poor balance, TurnSafe provides support during transfers between bed, wheelchair, toilet and chair. TurnSafe has a footplate that can be rotated, adjustable leg supports and sturdy handles for both the patient and the caregiver. A foot brake on the caregiver's side facilitates braking of the footplate.

Art. No.	Product nan	ne	Descr	iption		Unit
40002554	4 TurnSafe		Max 1	50 kg/ 331 lbs		1 Pc
Accessor	ies					
7215	Padding for I	eg support	For Tu	rnSafe and ReTurn	7100, 7400, 7500	1 Pair
CE	\$`~~+ 3	₿⇔₽		お わ]		

Other support aids



MobiStol

MobiStol is mounted on a chair to make it mobile. With MobiStol the chair can be used for shorter transfers indoors, such as into and out from a table. For patients weighing max 120 kg/ 265 lbs.

Art. No.	Product name	Description	Unit
7030	MobiStol	For chairs and armchairs with hard wooden chairlegs of 3×3 cm/ 1.2 " X 1.2 "	
CE			

Support accessories



PantLock

PantLock is fastened around the thigh to prevent the trousers from sliding down too far during visits to the toilet. PantLock makes it easier to reach down and pull the trousers up afterwards. PantLock has Velcro strips that are passed through a metal eyelet, and then secured to each other.

Art. No.	Product name	Description	Unit
8055	PantLock	One size	1 Pc
8056	PantLock	One size	10 Pcs

CE



Manual lifting aids

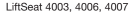


LiftSeat 4005

LiftSeat

LiftSeat is developed to be used for manual lifting in a seated position. One common area of application is lifting a patient into or out of a plane or bus seat. LiftSeat is available in two models, one scoop model and one with divided leg supports for easier application. Both models give the patient support under the legs and from the spine base up to the shoulders. And both models are easy to store and simple to take along on trips.

Art. No.	Product name	Description	Unit
4005	LiftSeat	Max 120 kg/ 265 lbs	1 Pc
4003	LiftSeat, divided leg supports	XXSmall/XSmall, max 150 kg/ 331 lbs	1 Pc
4006	LiftSeat, divided leg supports	Small/Medium, max 150 kg/ 331 lbs	1 Pc
4007	LiftSeat, divided leg supports	Large/X-Large, max 150 kg/ 331 lbs	1 Pc
CER		60 12 m	





FlexiMove 4011



FlexiMove

With FlexiMove there is very little need for actual lifting. It is primarily designed for moving higher up in bed, turning and sideways transfers. In these situations, pulling is easier than lifting as the underside is smooth and slides very well in the bed. When lifting can not be avoided, FlexiMove can be used for both sitting and supine transfers. FlexiMove is available in three sizes, all for patients weighing max 150 kg/331 lbs.

Art. No.	Product name	Description	Unit
4011	FlexiMove	102 x 43 cm/ 40.2" x 16.9", 4 handles	1 Pc
4012	FlexiMove	112 x 53 cm/ 44.1" x 20.9", 4 handles	1 Pc
4016	FlexiMove	152 x 53 cm/ 59.8" x 20.9", 6 handles	1 Pc





MiniStretcher

CERRE

MiniStretcher is used for sitting and horizontal transfers, primarily to and from an ambulance stretcher. It is easy to slide in place underneath the patient and has a solid construction with grip-friendly handles to secure safe heavy lifting. The padding and neck support ensures maximum comfort for the patient. The flexible MiniStretcher adapts to the shapes of ambulance stretchers, so they can remain under patients for the entire journey.

Suggested equipment for an ambulance stretcher: MiniStretcher is placed under or on top of the ambulance mattress. The storage pocket for EasyGlide is placed around the frame of the ambulance stretcher under the ambulance mattress. In the storage pocket EasyGlide 5050 is stored.

Art. No.	Product name	Description	Unit
4017	MiniStretcher	135 x 43 cm/ 53.1" x 16.9" 5 handles, max 200 kg/ 440 lbs	1 Pc
Accessorie	es		
5050	EasyGlide	75 x 33 cm/ 29.5" x 13.", three-part	1 Pc
4014	Storage pocket	For 5020, 5050	1 P



EasyGlide 5050



RiseAtlas450M (sling bar is ordered separately)



RiseAtlas450T (sling bar is ordered separately)



RiseAtlas625M (sling bar is ordered separately)



RiseAtlas625T (sling bar is ordered separately)

RiseAtlas

RiseAtlas is a safe and easy-to-use stationary ceiling lift. It is available in several different models and special versions with different lifting capacity and with or without a built-in transfer motor and other features and functionalities. The choice depends on the need for lifting capacitity, what settings and situations the ceiling lift unit will be used in and, of course, the needs of the patients.

RiseAtlas450 has a lifting capacity of 205 kg/459 lbs while **RiseAtlas625** has a a lifting capacity of 285 kg/628 lbs.

Both RiseAtlas450 and RiseAtlas625 are available with different ways of travelling along the rail. RiseAtlas450M and RiseAtlas625M are manually transferred along the rail while RiseAtlas450T and RiseAtlas625T have built-in transfer motors and thereby powered transfer in the rail.

RiseAtlas450M and RiseAtlas625 both feature Handicare's new and unique SystemRoMedic[™] QuickTrolleySystem. These models are fitted with a quick release trolley which readily allows for dismantling of the ceiling lift unit from the rail for easier servicing but also to provide the possibility to move the ceiling lift unit between different rail systems in different rooms.

RiseAtlas450M, with QuickTrolleySystem is also available in a special version (high humidity) designed for use in environments where moisture and dampness are present.

RiseAtlas450T and RiseAtlas625T are available in special versions featuring a SmartPark-function.

All models of RiseAtlas, except the high humidity and SmartPark special versions, feature easy and convenient hand control charging as standard. The special versions feature a unique charging solution with one trolley for two charging options (in-rail/end point charging) as standard. As an optional extra, RiseAtlas ceiling lift units with hand control charging can also be equipped with this charging solution (in-rail/end point charging).

When used with the appropriate lifting accessories, RiseAtlas provides secure, comfortable and individually adapted lifting of patients in connection with seated or horizontal transfers to and from the bed, wheelchair or toilet. RiseAtlas offers a large lifting area and the possibility of both very low and very high lifting, making it an excellent solution also for lifting from the floor and for gait training and standing training. RiseAtlas can also be used for convenient transfer of patients from one room to another.

All models and special versions of RiseAtlas are supplied with hand control and charger. Sling bar is ordered separately.

Art. No.	Product name	Description	Unit
50100057	RiseAtlas450M with QuickTrolleySystem	SWL 205 kg/452 lbs	1 Pc
50100051	RiseAtlas450M, with QuickTrolleySystem, high humidity	SWL 205 kg/452 lbs	1 Pc
50100058	RiseAtlas450T	SWL 205 kg/452 lbs	1 Pc
50100052	RiseAtlas450T, with SmartPark-function	SWL 205 kg/452 lbs	1 Pc
50100059	RiseAtlas625M, with QuickTrolleySystem	SWL 285 kg/628 lbs	1 Pc
50100060	RiseAtlas625T	SWL 285 kg/628 lbs	1 Pc
50100053	RiseAtlas625T, with SmartPark-function	SWL 285 kg/628 lbs	1 Pc



Accessories

Parking Placard



Cover to charger



70200046	QuickTrolley450	Quick release trolley for 50100057, 50100051	1 Set
70200051	QuickTrolley450 70 mm	Quick release trolley, lowering lift unit by 70 mm/2.76", for 50100057, 50100051	1 Set
70200063	QuickTrolley625	Quick release trolley for 50100059	1 Set
70200064	QuickTrolley625-90	Quick release trolley, 90 degrees, for 50100059	1 Set
70200062	In-rail/end point charging*	Two options for charging, for 50100057, 50100058, 50100059, 50100060	1 Set
70200065	IR remote controlling	For wireless operation, for 50100057, 50100059	1 Set
70200047	9V battery and cable	For emergency lowering, for 50100057, 50100058, 50100052, 50100059, 50100060, 50100053	1 Set
70200048	Software for diagnostics	Software, for all models and special versions of RiseAtlas	1 Set
50400066	Cover to charger	For all models and special versions of RiseAtlas	1 Pc
50400048	Parking Placard	For convenient storing of sling bars, manuals and lifting sling	1 Pc
70200001	SlingBar S	35 cm / 13.8"	1 Pc
70200002	SlingBar M	45 cm / 17.7"	1 Pc
70200003	SlingBar L	60 cm / 23.6"	1 Pc
70200042	SlingBarSpreader M	Side bars for SlingBar S/M/L	1 Pair





RiseBasic300M (sling bar is ordered separately)



RiseBasic440M (sling bar is ordered separately)



Parking Placard



Cover to charger

RiseBasic

RiseBasic is a modern and stylish stationary ceiling lift unit featuring many functions that maximize comfort and security during lifting, both for the patient and for the caregiver. When used with the appropriate lifting accessories, RiseBasic provides secure, comfortable and individually adapted lifting of patients in connection with seated or horizontal transfers to and from the bed, wheelchair or toilet. RiseBasic offers a large lifting area and the possibility of both very low and very high lifting, making it an excellent solution also for lifting from the floor and for gait training and standing training. RiseBasic can also be used for convenient transfer of patients from one room to another. RiseBasic is available in two models; RiseBasic300M, with a lifting capacity of 138 kg/304 lbs, and RiseBasic440M, with a lifting capacity of 200 kg/441 lbs. Both models of RiseBasic are supplied with hand control and charger. Sling bar is ordered separately.

Art. No.	Product name	Description	Unit
50100039	RiseBasic300M	SWL 138 kg/304 lbs	1 Pc
50100040	RiseBasic440M	SWL 200 kg/441 lbs	1 Pc

Accessories

Autocoound			
70200062	In-rail/end point charging*	Two options for charging	1 Set
70200066	Switch maneuvering	For maneuvering of turntables using the hand control	1 Set
70200048	Software for diagnostics	Software, for all models of RiseBasic	1 Set
50400048	Parking Placard	For convenient storing of sling bars, manuals and lifting slings	1 Pc
70200001	SlingBar S	35 cm / 13.8"	1 Pc
70200002	SlingBar M	45 cm / 17.7"	1 Pc
70200003	SlingBar L	60 cm / 23.6"	1 Pc
70200042	SlingBarSpreader M	Side bars for SlingBar S/M/L	1 Pair



Stationary ceiling lift units

Technical information

Model / Special version	RiseBasic300M	RiseBasic440M	RiseAtlas450M, with QuickTrolleySystem	RiseAtlas450M, with QuickTrolleySystem, high humidity	RiseAtlas450T	Rise Atlas4507, with SmartPark-function	RiseAtlas625M, with QuickTrolleySystem	RiseAtlas625T	RiseAtlas025T, with SmartPark-function
Item No	50100039	50100040	50100057	50100051	501 00058	50100052	50100059	501 00060	50100053
Safe working load:	138 kg / 304 lbs	200 kg / 441 lbs	205 kg / 452 lbs	205 kg / 452 lbs	205 kg / 452 lbs	205 kg / 452 lbs	285 kg / 628 lbs	285 kg / 628 lbs	285 kg / 628 lbs
Transfer in rail:	Manual	Manual	Manual	Manual	Transfer motor	Transfer motor	Manual	Transfer motor	Transfer motor
Material, chassis:	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Material, cover:	Non flammable ABS plastic	Non flammable ABS plastic	Non flammable ABS plastic	Non flammable ABS plastic	Non flammable ABS plastic	Non flammable ABS plastic			
Measurements, length x width x height:	26.6 x 15.1 x 15.6 cm 10.5 x 5.9 x 6.1"	26.6 × 15.1 × 15.6 cm 10.5 × 5.9 × 6.1"	26.6 × 15.1 × 15.6 cm 10.5 × 5.9 × 6.1"	26.6 × 15.1 × 15.6 cm 10.5 × 5.9 × 6.1"	26.6 × 15.1 × 15.6 cm 10.5 × 5.9 × 6.1"	26.6 × 15.1 × 15.6 cm 10.5 × 5.9 × 6.1"	26.6 × 15.1 × 15.6 cm 10.5 × 5.9 × 6.1"	26.6 x 15.1 x 15.6 cm 10.5 x 5.9 x 6.1"	26.6 x 15.1 x 15.6 cm 10.5 x 5.9 x 6.1"
Weight:	6.8 kg / 15.0 lbs	6.8 kg / 15.0 lbs	7.2 kg / 15.9 lbs	7.3 kg / 16.1 lbs	7.5 kg / 16.5 lbs	7.5 kg / 16.5 lbs	7.3 kg / 16.1 lbs	7.5 kg / 16.5 lbs	7.5 kg / 16.5 lbs
Transfer speed, without load:	n.a.	n.a.	n.a.	n.a.	14 cm / 5.5" per sec	14 cm / 5.5" per sec	n.a.	14 cm / 5.5" per sec	14 cm / 5.5" per sec
Transfer speed, with load:	n.a.	n.a.	л.а.	n.a.	12 cm / 4.7" per sec	12 cm /4.7" per sec	n.a.	12 cm / 4.7" per sec	12 cm /4.7" per sec
Hand control:	Electrical, 4 buttons	Electrical, 4 buttons	Electrical, 4 buttons	Electrical, 4 buttons	Electrical, 6 buttons	Electrical, 6 buttons	Electrical, 4 buttons	Electrical, 6 buttons	Electrical, 6 buttons
Lifting range:	200 cm / 78.7"	200 cm / 78.7"	180 cm / 70.9"	180 cm / 70.9"	180 cm / 70.9"	180 cm / 70.9"	180 cm / 70.9"	180 cm / 70.9"	180 cm / 70.9"
Lifting speed, without load:	3.0 cm / 1.2" per sec	3.0 cm / 1.2" per sec	5.0 cm / 2.0" per sec	5.0 cm / 2.0" per sec	5.0 cm / 2.0" per sec	5.0 cm / 2.0" per sec	5.0 cm / 2.0" per sec	5.0 cm / 2.0" per sec	5.0 cm / 2.0" per sec
Lifting speed, with load:	2.0 cm / 0.8" per sec	2.0 cm / 0.8" per sec	3.9 cm / 1.5" per sec	3.9 cm / 1.5" per sec	3.9 cm / 1.5" per sec	3.9 cm / 1.5" per sec	3.9 cm / 1.5" per sec	3.9 cm / 1.5" per sec	3.9 cm / 1.5" per sec
Sound level, with load:	51 dB(A)	51 dB(A)	55 dB(A)	55 dB(A)	55 dB(A)	55 dB(A)	55 dB(A)	55 dB(A)	55 dB(A)
Efficient strap control:**	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Emergency lowering:	Electrical and manual	Electrical and manual	Electrical and manual	Electrical and manual	Electrical and manual	Electrical and manual	Electrical and manual	Electrical and manual	Electrical and manual
Emergency stop:	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual
Night light:	n.a.	n.a.	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Battery:	2 x 12V 2.9 Ah	2 × 12V 2.9 Ah	NiMH 24V 3.2 Ah/768Wh	NiMH 24V 3.2 Ah/768Wh	NiMH 24V 3.2 Ah/768Wh	NiMH 24V 3.2 Ah/768Wh	NiMH 24V 3.2 Ah/768Wh	NiMH 24V 3.2 Ah/768Wh	NiMH 24V 3.2 Ah/768Wh
Hand control charging:	Standard	Standard	Standard	n.a.	Standard	n.a.	Standard	Standard	n.a.
in-rail charging:*	Optional, accessory	Optional, accessory	Optional, accessory	Optional, standard	Optional, accessory	Optional, standard	Optional, accessory	Optional, accessory	Optional, standard
End point charging:*	Optional, accessory	Optional, accessory	Optional, accessory	Optional, standard	Optional, accessory	Optional, standard	Optional, accessory	Optional, accessory	Optional, standard
Protection class, lift unit:	IP20	IP20	IP20	IPX4	IP20	IP20	IP20	IP20	IP20
Protection class, hand control:	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4

Patent pending: *) PCT/SE2012/050748, **) PCT/SE2012/050750 All models and special versions of RiseBasic and RiseAtlas compty with the requirements of the directives for medical-technical Class 1 products (MDD9342/EEC).



RisePorto450 (trolley is ordered separately)

RisePorto

RisePorto is one of the smallest and lightest portable ceiling lift units available on the market. At the same time, it is both strong and safe, providing secure, comfortable and individually adapted lifting solutions for all situations. RisePorto is available in two models with different lifting capacities. RisePorto can be used on all types of rails, in all settings and in all types of rooms. The lift unit can easily be moved between different rail systems and rooms, allowing the same lift unit to be used in many locations, giving it a high degree of utilization. RisePorto features a sling bar integrated with the lift unit. RisePorto is very easy to operate, either via the accompanying hand control or directly from the lift unit itself. The trolley(s) is ordered separately.

Art. No.	Product name	Description	Unit
50200012	RisePorto300	Complete with hand control and charger, SWL 140 kg / 309 lbs	1 Pc
50200011	RisePorto450	Complete with hand control and charger, SWL 205 kg / 452 lbs	1 Pc
Accessories			
50200008	Trolley RisePorto	For MilkyWay rail system	1 Pc
50200004	Room transfer strap	30 cm/ 11.8"	1 Pc
70200021	Room transfer strap	70 cm/ 27.6"	1 Pc
70200022	Room transfer strap	80 cm/ 31.5"	1 Pc
70200023	Room transfer strap	90 cm/ 35.4"	1 Pc
70200024	Room transfer strap	100 cm/ 39.4"	1 Pc
50200005	Handle for mounting	For RisePorto, 65 cm/ 25.6"	1 Pc
70200048	Software for diagnostics	Software	1 Set



Hand control RisePorto

17AAAAAAAA



Castor shown with rail and extra locking handles, both of which are sold separately.



rails and BariTurn, both of which are sold separately.



Locking handles

Castor and Pollux

Castor is a safe, high-performance and portable freestanding lift stand, which together with one rail and a ceiling lift unit, functions as a stationary lift system.

Pollux is a portable free standing lift stand, which together with two rails and two ceiling lift units, functions as a stationary lift system for bariatric patients.

Castor and Pollux are made of aluminum, which makes them light in relation to their large loading capacity; Castor 300 kg/661 lbs, Pollux 600 kg/1324 lbs. The design is both compact and discreet while at the same time making Castor and Pollux two of the sturdiest freestanding lift stands on the market. Castor and Pollux are ideal for occasional lifting needs in a specific location, or where it is not possible to install a permanent rail system on the ceiling.

For both Castor and Pollux, the rails are ordered separately, which allows you to choose the rail length and thereby adapt the lift stand's width and the lifting area to optimally meet lifting needs in different settings. Rails are available in lengths from 6.5-16 feet.

With the locking handles on the uprights, the height can easily be set at seven different positions to adapt the lift stands height and the lifting range according to the specific situation and lifting needs.

Art. No.	Product name	Description	Unit
50300004	Castor	Portable lift stand, without rail, white max 300 kg/ 661 lbs	1 Set
50300005	Pollux	Portable lift stand, without rails, white max 600 kg/ 1324 lbs	1 Set
50400123	Rail 64-2 W	2 m/ 6.5'	1 Pc
50400157	Rail 64-3 W	3 m/ 10'	1 Pc
50400130	Rail 120-4 W	4 m/ 13'	1 Pc
50400131	Rail 120-5 W	5 m/ 16"	1 Pc

Accessories			
50300006	Locking handles	Quick release, for Castor and Pollux	4 Pcs
50400180	BariTurn	360° turning trolley for two ceiling lift units, for Pollux	1 Pc



Helena

Helena is a safe, high-performance freestanding lift stand with a cross-rail. Together with a ceiling lift unit, Helena functions as a stationary (x-y) lift system. The cross-rail is suspended in trolleys and can travel sideways in fixed rails along the total width of the lift stand. This way, the ceiling lift unit can travel in all directions and be used anywhere in the lifting area.

Helena is made of aluminum, which makes the lift stand light in relation to it's large loading capacity; 285 kg / 628 lbs. The design is both compact and discreet while at the same time making Helena one of the sturdiest free-standing lift stands on the market. Helena is ideal for occasional lifting needs in a specific location, or where it is not possible to install a permanent rail system on the ceiling.

Helena is available in three models with different measurements providing lifting areas of different sizes. All models of Helena are supplied complete and ready for mounting and use. They can be used with all Handicare ceiling lift units.

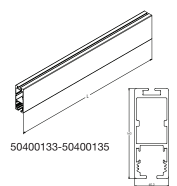
Art. No.	Product name	Description	Unit
50300009	Helena 3x3	Freestanding lift stand with cross-rail, complete, total width x length: 3157 x 3104 mm / 124.3" x 122.2", SWL 285 kg / 628 lbs	1 Set
50300010	Helena 4x3	Freestanding lift stand with cross-rail, complete, total width x length: 4157 x 3104 mm / 163.7" x 122.2", SWL 285 kg / 628 lbs	1 Set
50300011	Helena 5x4	Freestanding lift stand with cross-rail, complete, total width x length: 5157 x 4104 mm / 203.0" x 161.5", SWL 285 kg / 628 lbs	1 Set





MilkyWay

Milky Milky (2.5 x equip) 50400123-50400127 50400 50400 50400 50400 50400 50400 50400 50400 50400 50400 50400 50400 50400 50400



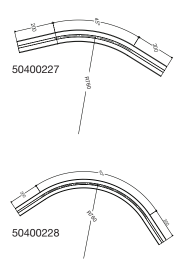
MilkyWay rails

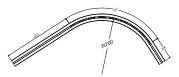
CE

MilkyWay rails are available in three different rail profiles: 64×60 , 120×60 and 160×60 mm (2.5 x 2.4, 4.7 x 2.4, 6.3 x 2.4 inch.) and in lengths from 2 to 7 metres (6.5 to 23 feet.) All rails are equipped for in-rail charging. All rails are made from powder-coated (white) aluminum.

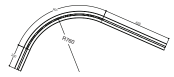
Product name	Description	Unit
Rail 64-2 W	64 x 60 mm/ 2.5" x 2.4", 2 m/ 6.5'	1 Pc
Rail 64-3 W	64 x 60 mm/ 2.5" x 2.4", 3 m/ 9.8'	1 Pc
Rail 64-4 W	64 x 60 mm/ 2.5" x 2.4", 4 m/ 13.1'	1 Pc
Rail 64-5 W	64 x 60 mm/ 2.5" x 2.4", 5 m/ 16.4'	1 Pc
Rail 64-6 W	64 x 60 mm/ 2.5" x 2.4", 6 m/ 19.7	1 Pc
Rail 120-2 W	120 x 60 mm/ 4.7" x 2.4", 2 m/ 6.5'	1 Pc
Rail 120-3 W	120 x 60 mm/ 4.7" x 2.4", 3 m/ 9.8'	1 Pc
Rail 120-4 W	120 x 60 mm/ 4.7" x 2.4", 4 m/ 13.1'	1 Pc
Rail 120-5 W	120 x 60 mm/ 4.7" x 2.4", 5 m/ 16.4'	1 Pc
Rail 120-6 W	120 x 60 mm/ 4.7" x 2.4", 6 m/ 19.7'	1 Pc
Rail 160-5 W	160 x 60 mm/ 6.3" x 2.4", 5 m/ 16.4'	1 Pc
Rail 160-6 W	160 x 60 mm/ 6.3" x 2.4", 6 m/ 19.7'	1 Pc
Rail 160-7 W	160 x 60 mm/ 6.3" x 2.4", 7 m/ 23'	1 Pc
	Rail 64-2 W Rail 64-3 W Rail 64-4 W Rail 64-5 W Rail 64-6 W Rail 120-2 W Rail 120-3 W Rail 120-4 W Rail 120-5 W Rail 120-6 W Rail 160-6 W	Rail 64-2 W $64 \times 60 \text{ mm}/ 2.5" \times 2.4", 2 \text{ m}/ 6.5'$ Rail 64-3 W $64 \times 60 \text{ mm}/ 2.5" \times 2.4", 3 \text{ m}/ 9.8'$ Rail 64-4 W $64 \times 60 \text{ mm}/ 2.5" \times 2.4", 4 \text{ m}/ 13.1'$ Rail 64-5 W $64 \times 60 \text{ mm}/ 2.5" \times 2.4", 5 \text{ m}/ 16.4'$ Rail 64-6 W $64 \times 60 \text{ mm}/ 2.5" \times 2.4", 6 \text{ m}/ 19.7$ Rail 120-2 W $120 \times 60 \text{ mm}/ 4.7" \times 2.4", 2 \text{ m}/ 6.5'$ Rail 120-3 W $120 \times 60 \text{ mm}/ 4.7" \times 2.4", 3 \text{ m}/ 9.8'$ Rail 120-4 W $120 \times 60 \text{ mm}/ 4.7" \times 2.4", 5 \text{ m}/ 16.4'$ Rail 120-5 W $120 \times 60 \text{ mm}/ 4.7" \times 2.4", 5 \text{ m}/ 16.4'$ Rail 120-6 W $160 \times 60 \text{ mm}/ 4.7" \times 2.4", 5 \text{ m}/ 16.4'$ Rail 160-6 W $160 \times 60 \text{ mm}/ 6.3" \times 2.4", 6 \text{ m}/ 19.7'$

MilkyWay

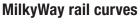




50400229



50400230



MilkyWay features rail curves in 15°, 22.5°, 45° and 90° versions. The curves are available in one profile: 64 x 60 mm (2.5 x 2.4 inch.) All rail curves are equipped for in-rail charging. All rail curves are made from powder-coated (white) aluminum.

Art. No.	Product name	Description	Unit
50400227	Rail curve 64-45 W	45°, 64 x 60 mm/ 2.5" x 2.4", (R760)	1 Pc
50400228	Rail curve 64-90 W	90°, 64 x 60 mm/ 2.5" x 2.4", (R760)	1 Pc
50400229	Rail curve 64-90 LW	90°, 64 x 60 mm/ 2.5" x 2.4" L600 mm/ 23.6", (R760)	1 Pc
50400230	Rail curve 64-90 RW	90°, 64 x 60 mm/ 2.5" x 2.4" R600 mm/ 23.6" (R760)	1 Pc
50400231	Rail curve 64-22.5 W	22.5°, 64 x 60 mm/ 2.5" x 2.4", (R760)	1 Pc
50400232	Rail curve 64-15 W	15°, 64 x 60 mm/ 2.5" x 2.4", (R760)	1 Pc





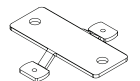
50400232



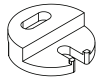


CE

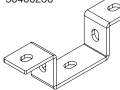
CE



50400118







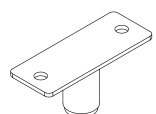
50400039

MilkyWay ceiling attachments - brackets

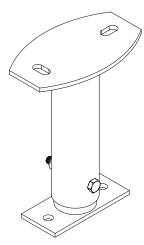
MilkyWay offers several different alternatives for mounting rails and curves on the ceiling. Depending on factors such as the ceiling height and structure, standard ceiling fixtures and/or various kinds of pendants can be used. The standard ceiling fixture is an economical alternative that can be easily installed in concrete, flush with the surface, and adjusted from the rail. All ceiling attachments are made from powder-coated (white) steel.

Art. No.	Product name	Description	Unit
50400118	Ceiling bracket standard	15.9 x 121.6 mm/ 0.6" x 4.8"	1 Pc
50400236	Ceiling bracket quick	Ø 60 x 18 mm/ 2.4" x 0.7"	1 Pc
50400039	Universal bracket 55	55 x 200 mm/ 2.2" x 7.9"	1 Pc

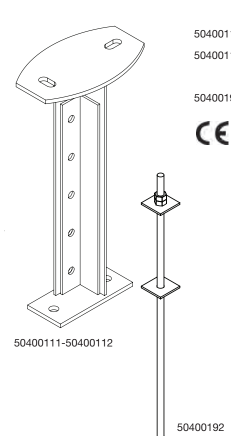
MilkyWay



50400163-50400167



50400078-50400082



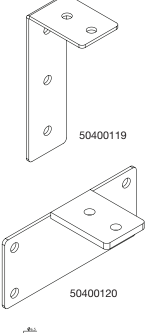
MilkyWay ceiling attachments - pendants

Pendants enable installation of rail systems onto high ceilings, while still allowing for the correct distance between rail and floor (230 cm/ 90.55 inch.). Pendants are available in several versions. The choice depends on whether the pendants are to be visible or not. All pendants are very stable and easy to install. All pendants consist of two parts and are, with fixed length intervals or variable in length to enable height adjustment. This facilitates design and installation of the system and enables adaptation to the room and the lifting needs at hand. All pendants are made from powder-coated (white) steel.

Art. No.	Product name	Description	Unit
50400163	Pendant F55	55-75 mm/ 2.2"-3"	1 Pc
50400164	Pendant F105	105-125 mm/ 4.1"-4.9"	1 Pc
50400165	Pendant F150	150-170 mm/ 5.9"-6.7"	1 Pc
50400166	Pendant F200	200-220 mm/ 7.9"-8.7"	1 Pc
50400167	Pendant F300	300-320 mm/ 11.8"-12.6"	1 Pc
50400078	Pendant R190-320	190-320 mm/ 7.5"-12.6"	1 Pc
50400079	Pendant R290-470	290-470 mm/ 11.4"-18.5"	1 Pc
50400080	Pendant R420-730	420-730 mm/ 16.5"-28.7"	1 Pc
50400081	Pendant R680-1250	680-1250 mm/ 26.8"-49.2"	1 Pc
50400082	Pendant R1200-2290	1200-2290 mm/ 47.2"-90.2"	1 Pc
50400111	Pendant L312-512	312-512 mm/ 12.3"-20.2"	1 Pc
50400112	Pendant L512-912	512-912 mm/ 20.2"-35.9"	1 Pc
50400192	Threaded rod support kit	M10, 200-500 mm/ 7.9"-19.7"	1 Set

www.handicare.com 47

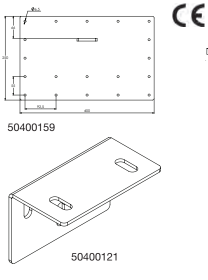
MilkyWay

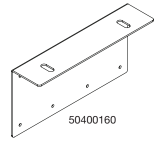


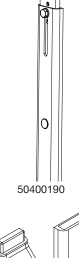
MilkyWay free bearing rail system

MilkyWay also features several alternatives for wall-mounting of free bearing rail systems. The choice of fixtures depends on the wall structure and material, as well as the load that the system will carry. All brackets are made from powder-coated (white) steel.

Art. No.	Product name	Description	Unit
50400119	Wall bracket small	60 x 204 mm/ 2.4" x 8"	1 Pc
50400120	Wall bracket wide	94 x 200 mm/ 3.7" x 7.9"	1 Pc
50400159	Wall bracket (plaster)	250 x 400 mm/ 9.8" x 15.7"	1 Pc
50400121	Wall bracket parallel	94 x 150 mm/ 3.7" x 5.9"	1 Pc
50400160	Wall bracket parallel (plaster)	153 x 300 mm/ 6" x 11.8"	1 Pc
50400190	Vertical support adjustable	2230-2300 mm/ 87.8"- 90.6"	1 Pc
50400242	Vertical support adjustable	3015-3085 mm/ 118.7"- 121.5"	1 Pc
50400191	Vertical support adjustable kit	For 50400190, for walls with skirting boards, build-in dimension 135 mm/ 5.3"	1 Set



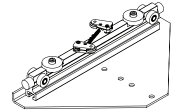




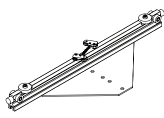




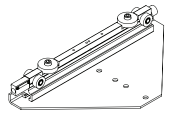
MilkyWay



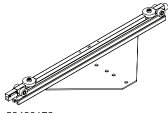
50400122



50400140



50400177

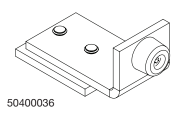


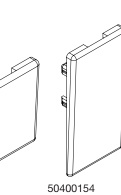
50400178

MilkyWay rail accessories

MilkyWay can be used in combination with many different accessories. The choice of accessories depends on the settings and the required functions.

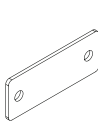
Art. No.	Product name	Description	Unit
50400122	Traverse trolley 3000 in rail charging	In rail charging	1 Pair
50400140	Traverse trolley 6500 in rail charging	In rail charging	1 Pair
50400177	Traverse trolley 3000 end point charging	End point charging	1 Pair
50400178	Traverse trolley 6500 end point charging	End point charging	1 Pair
50400036	Endstop adjustable	For Rail 64, Rail 120, Rail 160	1 Pc
50400026	Endstop bolt M8	M8 x 70 mm/ 2.8"	1 Pc
50400027	Endstop bolt M8	M8 x 70 mm/ 2.8", with rubber bumper	1 Pc
50400193	Clamp bracket kit	Including two screws	1 Set
50400194	Clasp nut	29 x 29 x 8 mm/ 1.1" x 1.1" x 0.3"	2 Pcs
50400235	Coach bolt	Set for rail attachments	2 Pcs
50400158	Endcap 64	For Rail 64	1 Pc
50400154	Endcap 120	For Rail 120	1 Pc
50400155	Endcap 160	For Rail 160	1 Pc
50400075	Side support kit	For pendants	1 Set
50400170	Conductor rail and insulator 3	In rail charging, 3 m/ 118"	1 Pair
50400173	Conductor rail and insulator 6	In rail charging, 6 m/ 236"	1 Pair
50400162	Joint bracket	50 x 130 mm/ 2" x 5.1"	1 Pc
50400233	Turntable	Electrical, 4-point, adjustable	1 Pc
50400234	Turntable	Manual, 4-point, adjustable	1 Pc
50400226	Transition gate manual 64-64	Manual	1 Pc
50400237	Transition gate manual 120-120	Manual	1 Pc
50400238	Transition gate manual 64-120	Manual	1 Pc
50400141	Shunting rail electrical left	Electrical	1 Pc
50400142	Shunting rail electrical right	Electrical	1 Pc
50400148	Power supply	In rail charging, fits Reda	1 Pc
Œ			





50400158

50400155



50400162

Mobile lifts



MultiLift550

MultiLift550

MultiLift550 is a unique, motor assisted mobile patient lift for all lifting situations and especially useful for heavier patients weighing up to 250 kg/551 lbs. MultiLift550 is a truly ergonomic, mobile lifting device requiring no physical exertion from the caregiver. MultiLift550 features powered moving and turning in all directions and at adjustable speeds. The large rear drive wheels and the very small turning radius make MultiLift550 very easy to maneuver and turn in most spaces and on all types of surfaces including softer floors and carpets. The lift can also easily drive over door thresholds, electric cords and other small obstacles on the floor. MultiLift550 is easily operated via an intuitive and height-adjustable control system consisting of steering handles, a control panel with a display and an infrared remote control. MultiLift550 is supplied complete and ready to use, equipped with a wider sling bar (60 cm / 23.6"), providing a more open lifting sling which is ideal for larger patients.

Art. No.	Product name	Description	Unit
1011000110	MultiLift550	Complete with remote control, sling bar and charger	1 Pc
Accessories			
70200043	SlingBar S, 35 cm / 13.8"	For MultiLift550	1 Pc
70200044	SlingBar M, 45 cm / 17.7"	For MultiLift550	1 Pc
70200044	eningBar Ini, to eniny Triff		110





Mobile lifts



Eva

Eva is a versatile mobile patient lift for all lifting situations. Together with SystemRoMedic's functional and easy-to-use accessories, Eva is the right choice for lifting in connection with transfers to and from the floor, chair or bed, as well as for horizontal lifting and gait training. Eva is available in several models and versions with different lifting capacities and with electrical (EE) or manual (EM) base widening. Eva is also available in special versions with low legs for use with lower beds. All models of Eva are supplied complete with sling bar and hand control. All versions of Eva400 and Eva450 are equipped with a standard-width sling bar (SlingBar M, 45 cm/ 17.7"). All versions of Eva600 are equipped with a wider sling bar (SlingBar L, 60 cm/ 23.6").

The accessory armrests, AmbulationArm, can be used by the patient during gait training and can also be used by the carer for maneuvering the lift.







1 Pc

1 Pc

Accessories

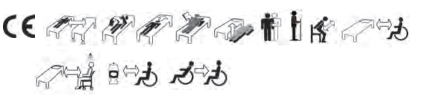
0

80100010
70200029

AmbulationArm



For Eva mobile lifts External charger Linak For Eva450/ Eva600



AmbulationArm



Rino600EE

Rino600EE is a mobile lift which, together with the right lifting accessories, solves most lifting requirements. It can be used both for seated and horizontal transfers and, thanks to its very high lifting height, it is also excellent for gait training. Rino600EE is made of steel, making it both strong and stable. It can lift patients weighing up to 270 kg/595 lbs.

To get more room in a two-point sling bar, SideBar can be used as an accessory. They open up the sling and provide for a more reclined position.

Product name	Description	Unit
Rino600EE	Max 270 kg/ 595 lbs, steel	1 Pc
SideBar	Fits Rino600EE/ Vega505EE	1 Pair
R R R R		
in 100 100 100 100 100 100 100 100 100 10	6	
	Rino600EE	Rino600EE Max 270 kg/ 595 lbs, steel



New version of Vega505EE Vega505EE is now supplied with a standard-width aluminium sling bar (SlingBar M, 45 cm/17.7") and maintenance-free twin castors, Ø 100 mm/3.9". See below.



SlingBar M, 45 cm



Maintenance-free twin castors

Vega505EE

Vega is a mobile patient lift adapted for safe and easy lifting of patients weighing up to 230 kg/ 507 lbs. Vega has a new, unique design with a lift arm that can be raised to an almost upright position and lowered all the way down to the floor. It is also relatively narrow and compact, with dimensions adapted for use in situations where space is limited. In spite of the handy size, Vega offers an unusually high lifting height and the total lifting range is also extremely large. Vega505EE is supplied complete and ready for use, equipped with hand control and a standard-width sling bar (SlingBar M, 45 cm/17.7").

Art. No.	Product name	Description	Unit
60600003	Vega505EE	Max 230 kg/ 507 lbs, steel, castor size Ø 100 mm/ 3.9"	1 Pc
Accessories			
70200042	SlingBarSpreader M	Side bars for SlingBar S / M / L	1 Pair
CE 🖗		D + 1 + ~~>	
R			

Lifting accessories



SlingBar

CE

SlingBar is a two-point sling bar in aluminum available in different widths. The sling bars have safety latches which prevent the sling straps from slipping out of the sling bar.

Art. No.	Product name	Description	Unit
70200001	SlingBar S	35 cm/ 13.8", max 300 kg/ 661 lbs	1 Pc
70200002	SlingBar M	45 cm/ 17.7", max 300 kg/ 661 lbs	1 Pc
70200003	SlingBar L	60 cm/ 23.6", max 300 kg/ 661 lbs	1 Pc
70200043	SlingBar S	35 cm / 13.8", for MultiLift550	1 Pc
70200044	SlingBar M	45 cm / 17.7", for MultiLift550	1 Pc



SlingBarSpreader M, mounted on SlingBar M.

SlingBarSpreader M

To get more room in a two-point sling bar, SlingBarSpreader M side bars can be used as an accessory. SlingBarSpreader M opens up the lifting sling and provides for a more reclined position. SlingBarSpreader M is delivered in pairs and can be used together with all models of SlingBar.

Art. No.	Product name	Description	Unit
70200042	SlingBarSpreader M	Side bars for SlingBar S/M/L	1 Pair
CE			





SlingBarWrap MiniLift

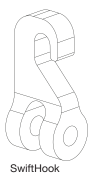
SlingBarWrap

SlingBar can be equipped with a soft protection, SlingBarWrap, which is sometimes needed for patients with uncontrollable movements. It is attached with Velcro and can easily be removed for cleaning.

Art. No.	Product name	Description	Unit
70200009	SlingBarWrap	For SlingBar S/M/L	1 Pc
70200012	SlingBarWrap MiniLift	For MiniLift200	1 Pc



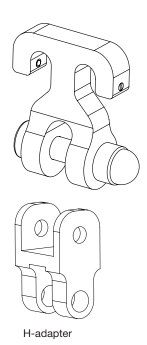
www.handicare.com 55



SwiftHook

With SwiftHook, changing sling bars or connecting a scale becomes very easy.

Art. No.	Product name	Description	Unit
70200008	SwiftHook	For SlingBar S/M/L	1 Pc
CE			



RoomTransferHook

RoomTransferHook is a quick release to ceiling lift units. Using RoomTransferHook on a twopoint sling bar, the patient can be transferred between two ceiling lift units mounted on separate rail systems in two separate rooms.

Art. No.	Product name	Description	Unit
70200010	RoomTransferHook	Incl. 2 pcs H-adapter + bolts	1 Set
Accessories			
70200011	H-adapter	Adapter for RoomTransferHook 70200010, for Rise450*/Rise625*	1 Pc
CE		* Rise450 and Rise625, discontinued	

Lifting accessories



StretcherBar

StretcherBar is a sling bar used together with StretcherSling for horizontal lifting with stationary or mobile lifts. StretcherBar features ten suspension points, five on each side of the patient, which provide uniform support under the entire body. The width of the sling is easily adjusted by pulling out or pushing in the suspension hooks.

Art. No.	Product name	Description	Unit
70200006	StretcherBar	10 point, max 300 kg/ 661 lbs	1 Pc

CE

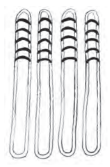


Scales

CE

Charder MHS2500 is used together with stationary or mobile lifts for weighing of patients.

Art. No.	Product name	Description	Unit
70100002	Charder MHS2500	Max 300 kg/ 661 lbs	1 Pc
70100003	Charder MHS2500	Max 400 kg/ 882 lbs	1 Pc



BackBoardStraps

BackBoardStraps have been designed for use in combination with the Ferno Scoop Stretcher 065 EXL to enable mechanical lifting with a manual stretcher in emergency care. BackBoardStraps consist of four independent lift straps. There are six alternative lift loops on one side of each strap to facilitate balancing of the stretcher. The BackBoardStraps are looped securely through the handle holes (two on each side), and then connected to the sling bar hooks. SWL 160 kg/352 lbs.

Art. No.	Product name	Description	Unit
49482000	BackBoardStraps	For Ferno Scoop Stretcher 065 EXL	4 Pcs





BariTurn

BariTurn is a 360° turning trolley for two ceiling lilft units. BariTurn is used, in combination with Pollux or a permanently installed MilkyWay rail system, for lifting extremely large and heavy patients. BariTurn is also a perfect assistive device for standing and gait training with very heavy patients.

Art. No.	Product name	Description	Unit
50400180	BariTurn	SWL 500 kg/ 1102 lbs	1 Pc

CE



Consider this when selecting sling size and material.

Size

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

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

Material

Polyester

- Durable and easy-to-care-for
- Low friction
- Withstands high laundry temperatures

Polyester net

- Flexible and airy
- Water passes through the mesh
- Withstands high laundry temperatures
- Can be left under the patient

Plastic net

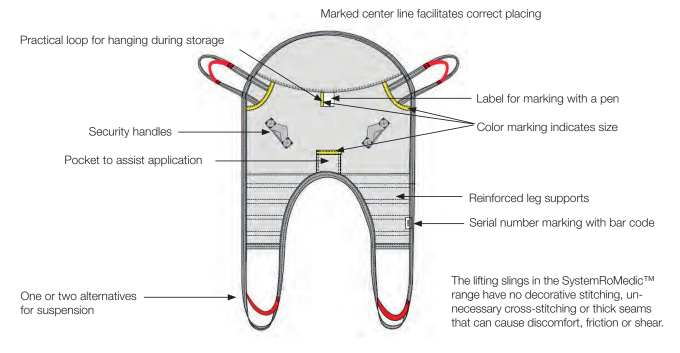
- Does not absorb water, excellent for lifting in connection with bathing
- Can be disinfected with rubbing alcohol

Disposable material

- Sturdy and durable non-woven
- Instead of laundering, these lifting slings are discarded after use
- Prevents the spread of multi-resistant bacteria

Important details

SystemRoMedic[™] offers a wide range of comfortable and functional lifting slings with a safe design and many practical details. Always read the manual before using the lifting sling and don't forget to perform regular function tests. Read more at www.handicare.com.



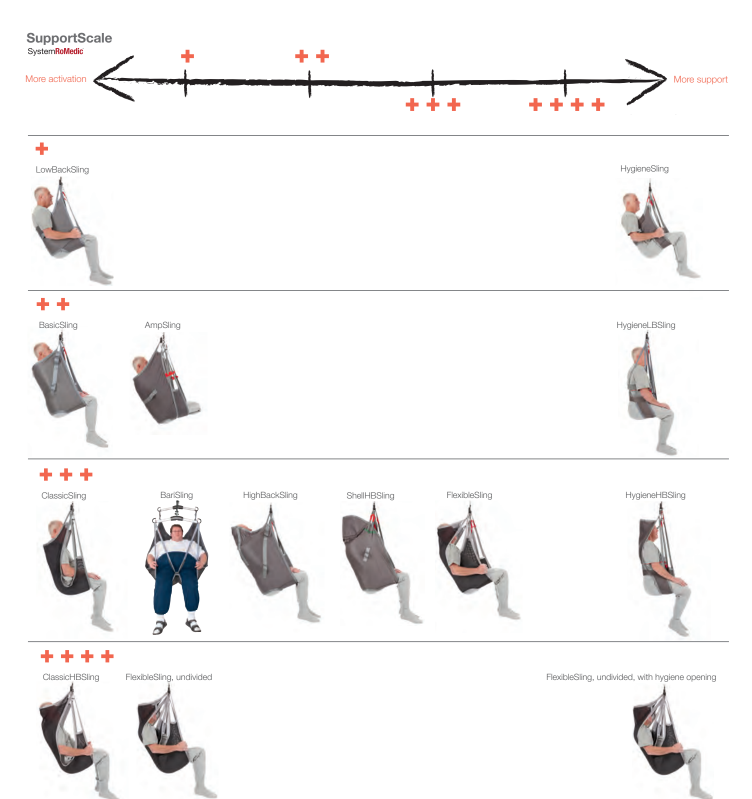
Mobilize the patient, even in lifting situations

Our philosopy is that patient should always participate in the transfer to the best of his or her ability. It's a matter of using their available strength in the best way and not subjecting the caregiver to excessive strain.

Our lifting slings give more

To facilitate the choice of lifting sling models we have developed an aid. The SystemRoMedicTM SupportScale rates our lifting slings for seated lifting in four categories based on whether they give the patient more activation (+/++) or more support (+++/++++).

Based on the patient's need for support and ability to participate, the SystemRoMedic™ 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.



Divided leg supports / High back



HighBackSling



Standard model for patients who need a lot of support

HighBackSling is designed for use in most common lifting situations, e.g. for sitting transfers between bed and wheelchair, when the patient needs extra head support. HighBackSling can also be used for lifting from a recumbent position on the floor. This standard model suits most patients. The high back ensures that the patient is supported from the tailbone up over the head and under the legs. HighBackSling is available in several different materials, versions and sizes for patients weighing max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
40800002	HighBackSling	Polyester, XX-Small	1 Pc
40800003	HighBackSling	Polyester, X-Small	1 Pc
40800004	HighBackSling	Polyester, Small	1 Pc
40800006	HighBackSling	Polyester, Medium	1 Pc
40800007	HighBackSling	Polyester, Large	1 Pc
40800008	HighBackSling	Polyester, X-Large	1 Pc
40800009	HighBackSling	Polyester, XX-Large	1 Pc
40820002	HighBackSling	Polyester net, XX-Small	1 Pc
40820003	HighBackSling	Polyester net, X-Small	1 Pc
40820004	HighBackSling	Polyester net, Small	1 Pc
40820006	HighBackSling	Polyester net, Medium	1 Pc
40820007	HighBackSling	Polyester net, Large	1 Pc
40820008	HighBackSling	Polyester net, X-Large	1 Pc
40820009	HighBackSling	Polyester net, XX-Large	1 Pc
40822002	HighBackSling	Polyester net, not reinforced, XX-Small	1 Pc
40822003	HighBackSling	Polyester net, not reinforced, X-Small	1 Pc
40822004	HighBackSling	Polyester net, not reinforced, Small	1 Pc
40822006	HighBackSling	Polyester net, not reinforced, Medium	1 Pc
40822007	HighBackSling	Polyester net, not reinforced, Large	1 Pc
40822008	HighBackSling	Polyester net, not reinforced, X-Large	1 Pc
40822009	HighBackSling	Polyester net, not reinforced, XX-Large	1 Pc
40852002	HighBackSling	Plastic net, XX-Small	1 Pc
40852003	HighBackSling	Plastic net, X-Small	1 Pc
40852004	HighBackSling	Plastic net, Small	1 Pc
40852006	HighBackSling	Plastic net, Medium	1 Pc
40852007	HighBackSling	Plastic net, Large	1 Pc
40852008	HighBackSling	Plastic net, X-Large	1 Pc
40852009	HighBackSling	Plastic net, XX-Large	1 Pc



Divided leg supports / High back



HighBackSling, disposable



Disposable material for optimal hygiene and safety

HighBackSling, disposable, is made of a sturdy, durable non-woven material. Instead of laundering, the lifting sling is discarded after use, when it becomes soiled or when the patient no longer needs it. This prevents the spread of multi-resistant and other types of infectious bacteria. HighBackSling, disposable, is a lifting sling for short-term use and for patients weighing up to max 200 kg/441 lbs.

Art. No.	Product name	Description	Unit
40892004	HighBackSling	Disposable, Small	5 Pcs
40892006	HighBackSling	Disposable, Medium	5 Pcs
40892007	HighBackSling	Disposable, Large	5 Pcs
40892008	HighBackSling	Disposable, X-Large	5 Pcs
40892009	HighBackSling	Disposable, XX-Large	5 Pcs

(E ~ +3 2+3 @



ShellHBSling

Unique bowl shape with adjustable head support

ShellHBSling is designed for use in most common lifting situations, 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 patient perfect support for the head. The high back ensures that the patient is supported from the tailbone up over the head and under the legs. ShellHBSling is available in several sizes, all for patients weighing max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
40700002	ShellHBSling	Polyester, XX-Small	1 Pc
40700003	ShellHBSling	Polyester, X-Small	1 Pc
40700004	ShellHBSling	Polyester, Small	1 Pc
40700006	ShellHBSling	Polyester, Medium	1 Pc
40700007	ShellHBSling	Polyester, Large	1 Pc
40700008	ShellHBSling	Polyester, X-Large	1 Pc
40700009	ShellHBSling	Polyester, XX-Large	1 Pc

(E ~~>>> x>>> x>>>

Divided leg supports / High back



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. The high back ensures that the patient is supported from the tailbone up over the head and under the legs. FlexibleSling is available in two versions and several sizes, all for patients weighing max 300 kg/661 lbs. FlexibleSling is also available with undivided leg supports and and commode opening (page 61).

Art. No.	Product name	Description	Unit
42520002	FlexibleSling	Polyester net, XX-Small	1 Pc
42520003	FlexibleSling	Polyester net, X-Small	1 Pc
42520004	FlexibleSling	Polyester net, Small	1 Pc
42520006	FlexibleSling	Polyester net, Medium	1 Pc
42520007	FlexibleSling	Polyester net, Large	1 Pc
42520008	FlexibleSling	Polyester net, X-Large	1 Pc
42522002	FlexibleSling	Polyester net, not reinforced, XX-Small	1 Pc
42522003	FlexibleSling	Polyester net, not reinforced, X-Small	1 Pc
42522004	FlexibleSling	Polyester net, not reinforced, Small	1 Pc
42522006	FlexibleSling	Polyester net, not reinforced, Medium	1 Pc
42522007	FlexibleSling	Polyester net, not reinforced, Large	1 Pc
42522008	FlexibleSling	Polyester net, not reinforced, X-Large	1 Pc

CE ~ # 3 3 3 ~



HygieneHBSling

+++

For toileting and 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. The high back ensures that the patient is supported behind the back, up behind the head, around the upper body and under the legs. HygieneHBSling is available in several sizes, all for patients weighing max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
43704002	HygieneHBSling	Polyester, XX-Small	1 Pc
43704003	HygieneHBSling	Polyester, X-Small	1 Pc
43704004	HygieneHBSling	Polyester, Small	1 Pc
43704006	HygieneHBSling	Polyester, Medium	1 Pc
43704007	HygieneHBSling	Polyester, Large	1 Pc
43704008	HygieneHBSling	Polyester, X-Large	1 Pc
43704009	HygieneHBSling	Polyester, XX-Large	1 Pc



Divided leg supports / Shoulder-high back



BasicSling

Standard model for patients with good head stability

BasicSling is designed for use in most common lifting situations, when the patient has poor torso stability but good head stability. This standard model suits most patients with good head stability. The shoulder-high back ensures that the patient is supported from the tailbone up to the shoulders and under the legs. BasicSling is available in several different materials, versions and sizes, all for patients weighing max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
40500002	BasicSling	Polyester, XX-Small	1 Pc
40500003	BasicSling	Polyester, X-Small	1 Pc
40500004	BasicSling	Polyester, Small	1 Pc
40500006	BasicSling	Polyester, Medium	1 Pc
40500007	BasicSling	Polyester, Large	1 Pc
40500008	BasicSling	Polyester, X-Large	1 Pc
40500009	BasicSling	Polyester, XX-Large	1 Pc
40520002	BasicSling	Polyester net, XX-Small	1 Pc
40520003	BasicSling	Polyester net, X-Small	1 Pc
40520004	BasicSling	Polyester net, Small	1 Pc
40520006	BasicSling	Polyester net, Medium	1 Pc
40520007	BasicSling	Polyester net, Large	1 Pc
40520008	BasicSling	Polyester net, X-Large	1 Pc
40520009	BasicSling	Polyester net, XX-Large	1 Pc
40522002	BasicSling	Polyester net, not reinforced, XX-Small	1 Pc
40522003	BasicSling	Polyester net, not reinforced, X-Small	1 Pc
40522004	BasicSling	Polyester net, not reinforced, Small	1 Pc
40522006	BasicSling	Polyester net, not reinforced, Medium	1 Pc
40522007	BasicSling	Polyester net, not reinforced, Large	1 Pc
40522008	BasicSling	Polyester net, not reinforced, X-Large	1 Pc
40522009	BasicSling	Polyester net, not reinforced, XX-Large	1 Pc
40552002	BasicSling	Plastic net, XX-Small	1 Pc
40552003	BasicSling	Plastic net, X-Small	1 Pc
40552004	BasicSling	Plastic net, Small	1 Pc
40552006	BasicSling	Plastic net, Medium	1 Pc
40552007	BasicSling	Plastic net, Large	1 Pc
40552008	BasicSling	Plastic net, X-Large	1 Pc
40552009	BasicSling	Plastic net, XX-Large	1 Pc



Divided leg supports / Shoulder-high back



AmpSling

For patients with high leg amputations

AmpSling is designed for use in most common lifting situations when a lifting sling without divided leg supports is preferable, e.g. lifting patients with double, high leg amputations. The shoulder-high back ensures that the patient is supported from the tailbone up to the shoulders and under the legs. AmpSling is available in different materials and several sizes, all for patients weighing max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
42700003	AmpSling	Polyester, X-Small	1 Pc
42700004	AmpSling	Polyester, Small	1 Pc
42700006	AmpSling	Polyester, Medium	1 Pc
42700007	AmpSling	Polyester, Large	1 Pc
42700008	AmpSling	Polyester, X-Large	1 Pc
42700009	AmpSling	Polyester, XX-Large	1 Pc
42720003	AmpSling	Polyester net, X-Small	1 Pc
42720004	AmpSling	Polyester net, Small	1 Pc
42720006	AmpSling	Polyester net, Medium	1 Pc
42720007	AmpSling	Polyester net, Large	1 Pc
42720008	AmpSling	Polyester net, X-Large	1 Pc
42720009	AmpSling	Polyester net, XX-Large	1 Pc





Divided leg supports / Low back



LowBackSling

Standard model for more active patients

LowBackSling is designed for use in most common lifting situations when the patient has torso stability. This standard model suits most patients with torso stability. The low back ensures that the patient is supported from the tailbone up to the armpits and under the legs. LowBackSling is available in several materials and sizes, all for patients weighing max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
		•	
40200002	LowBackSling	Polyester, XX-Small	1 Pc
40200003	LowBackSling	Polyester, X-Small	1 Pc
40200004	LowBackSling	Polyester, Small	1 Pc
40200006	LowBackSling	Polyester, Medium	1 Pc
40200007	LowBackSling	Polyester, Large	1 Pc
40200008	LowBackSling	Polyester, X-Large	1 Pc
40200009	LowBackSling	Polyester, XX-Large	1 Pc
40220002	LowBackSling	Polyester net, XX-Small	1 Pc
40220003	LowBackSling	Polyester net, X-Small	1 Pc
40220004	LowBackSling	Polyester net, Small	1 Pc
40220006	LowBackSling	Polyester net, Medium	1 Pc
40220007	LowBackSling	Polyester net, Large	1 Pc
40220008	LowBackSling	Polyester net, X-Large	1 Pc
40220009	LowBackSling	Polyester net, XX-Large	1 Pc
40252002	LowBackSling	Plastic net, XX-Small	1 Pc
40252003	LowBackSling	Plastic net, X-Small	1 Pc
40252004	LowBackSling	Plastic net, Small	1 Pc
40252006	LowBackSling	Plastic net, Medium	1 Pc
40252007	LowBackSling	Plastic net, Large	1 Pc
40252008	LowBackSling	Plastic net, X-Large	1 Pc
40252009	LowBackSling	Plastic net, XX-Large	1 Pc



Divided leg supports / Low back



HygieneSling

For toileting - 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 tone. The low back ensures that the patient is supported behind the back, up to the armpits and under the legs.

HygieneSling is available in several sizes and three versions; with a belt, without a belt and with a belt and extra back support. HygieneSling is for patients weighing max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
43504002	HygieneSling	Polyester, with belt, XX-Small	1 Pc
43504003	HygieneSling	Polyester, with belt, X-Small	1 Pc
43504004	HygieneSling	Polyester, with belt, Small	1 Pc
43504006	HygieneSling	Polyester, with belt, Medium	1 Pc
43504007	HygieneSling	Polyester, with belt, Large	1 Pc
43504008	HygieneSling	Polyester, with belt, X-Large	1 Pc
43504009	HygieneSling	Polyester, with belt, XX-Large	1 Pc
43604002	HygieneSling	Polyester, without belt, XX-Small	1 Pc
43604003	HygieneSling	Polyester, without belt, X-Small	1 Pc
43604004	HygieneSling	Polyester, without belt, Small	1 Pc
43604006	HygieneSling	Polyester, without belt, Medium	1 Pc
43604007	HygieneSling	Polyester, without belt, Large	1 Pc
43604008	HygieneSling	Polyester, without belt, X-Large	1 Pc
43604009	HygieneSling	Polyester, without belt, XX-Large	1 Pc
43904003	HygieneSling	Polyester, extra back support, X-Small	1 Pc
43904004	HygieneSling	Polyester, extra back support, Small	1 Pc
43904006	HygieneSling	Polyester, extra back support, Medium	1 Pc
43904007	HygieneSling	Polyester, extra back support, Large	1 Pc
43904008	HygieneSling	Polyester, extra back support, X-Large	1 Pc





Divided leg supports / Low back



HygieneLBSling

For toileting - 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 tone. The low back ensures that the patient is supported behind the back, up to the armpits, around the upper body and under the legs. HygieneLBSling is available in several sizes, all for patients weighing max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
43804002	HygieneLBSling	Polyester, XX-Small	1 Pc
43804003	HygieneLBSling	Polyester, X-Small	1 Pc
43804004	HygieneLBSling	Polyester, Small	1 Pc
43804006	HygieneLBSling	Polyester, Medium	1 Pc
43804007	HygieneLBSling	Polyester, Large	1 Pc
43804008	HygieneLBSling	Polyester, X-Large	1 Pc
43804009	HygieneLBSling	Polyester, XX-Large	1 Pc





Undivided leg supports / High back



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. The high back ensures that the patient is supported from the tailbone up over the head and under the legs. FlexibleSling, undivided, is also available with a commode opening. This version is designed to facilitate lifting in connection with toileting, especially for patients with deformities and who need extra head support. Both versions of FlexibleSling, undivided are available in several sizes, all for patients weighing max 300 kg/661 lbs.

FlexibleSling is also available with divided leg supports (page 54).

Art. No.	Product name	Description	Unit
42521003	FlexibleSling, undivided	Polyester net, X-Small	1 Pc
42521004	FlexibleSling, undivided	Polyester net, Small	1 Pc
42521006	FlexibleSling, undivided	Polyester net, Medium	1 Pc
42521007	FlexibleSling, undivided	Polyester net, Large	1 Pc
42521008	FlexibleSling, undivided	Polyester net, X-Large	1 Pc
42521403	FlexibleSling, undivided	Polyester net, with commode opening, X-Small	1 Pc
42521404	FlexibleSling, undivided	Polyester net, with commode opening, Small	1 Pc
42521406	FlexibleSling, undivided	Polyester net, with commode opening, Medium	1 Pc
42521407	FlexibleSling, undivided	Polyester net, with commode opening, Large	1 Pc
42521408	FlexibleSling, undivided	Polyester net, with commode opening, X-Large	1 Pc





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 suitable for patients with high leg amputations. The high back ensures that the patient is supported all the way from the hollows of the knees up over the head. ClassicHBSling is available in several sizes, all for patients weighing max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
41522003	ClassicHBSling	Polyester net, X-Small	1 Pc
41522004	ClassicHBSling	Polyester net, Small	1 Pc
41522006	ClassicHBSling	Polyester net, Medium	1 Pc
41522007	ClassicHBSling	Polyester net, Large	1 Pc
41522008	ClassicHBSling	Polyester net, X-Large	1 Pc



Undivided leg supports / Shoulder-high back



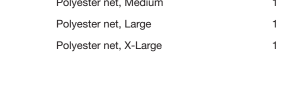
ClassicSling



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 suitable for patients with high leg amputations. The shoulder-high back ensures that the patient is supported from the hollows of the knees up to the shoulders and under the legs. ClassicSling is available in several sizes, all for patients weighing max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
41222003	ClassicSling	Polyester net, X-Small	1 Pc
41222004	ClassicSling	Polyester net, Small	1 Pc
41222006	ClassicSling	Polyester net, Medium	1 Pc
41222007	ClassicSling	Polyester net, Large	1 Pc
41222008	ClassicSling	Polyester net, X-Large	1 Pc







BariSling

For extremely large and heavy patients - over 200 kg/441 lbs

BariSling is a lifting sling that is designed for lifting patients weighing 200 kg/441lbs 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. The shoulder-high back ensures that the patient is supported from the hollows of the knees up to the shoulders and under the legs. BariSling is available in one size for patients weighing max 570 kg/1256 lbs.

Art. No.	Product name	Description	Unit
47001010	BariSling	Polyester, XXX-Large	1 Pc
11			



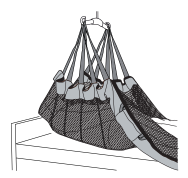
Horizontal lifting / Turning



StretcherSling

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. StretcherSling is available in different materials and one size, all for patients weighing up to 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
46502007	StretcherSling	Polyester, one size	1 Pc
46592007	StretcherSling	Disposable, one size	5 Pcs
((🧖	R & Com		



SafeHandlingSheet

SafeHandlingSheet is a sheet that is used for horizontal lifting or for positioning 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. SafeHandlingSheet is available in several materials and sizes.

Art. No.	Product name	Description	Unit
47522007	SafeHandlingSheet	Polyester net, Large, max 300 kg/661 lbs	1 Pc
47542007	SafeHandlingSheet	Polyester net/WendyLett4Way, Large, max 300 kg/661 lbs	1 Pc
47502008	SafeHandlingSheet	Polyester, X-Large, max 400 kg/882 lbs	1 Pc
47502009	SafeHandlingSheet	Polyester, reinforced, XX-Large, max 570 kg/1256 lbs	1 Pc
47592006	SafeHandlingSheet	Disposable, Medium, max 300 kg/66 lbs	3 Pcs





TurningSling

TurningSling is a lifting sling for short-term use. TurningSling is used, in combination with a twopoint sling bar mounted on a stationary or mobile lift, for turning patients in bed. TurningSling also facilitates hygiene treatment of sores and dressing. TurningSling is available in one size, for patients weighing up to 250 kg/551 lbs.

Art. No.	Product name	Description	Unit
49592000	TurningSling	Disposable, one size	5 Pcs
CE 🖉	¢7		

Rising / Standing / Walking



ThoraxSling

ThoraxSling is a specially adapted sit-to-stand vest that is used in combination with Handicare's SystemRoMedic[™] 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.

ThoraxSling is available in two models; one which provides support behind the back (ThoraxSling) and one that also gives support under the seat (ThoraxSling, with seat support), and in several sizes and materials.

Both models of ThoraxSling are available in a durable and easy to care for polyester. ThoraxSling in polyester is intended for patients weighing max 300 kg/661 lbs.

ThoraxSling is also available in a wipeable material which can be cleaned using disinfectants. ThoraxSling, wipeable is intended for patients weighing max 205 kg/452 lbs.

ThoraxSling, with seat support is also available in a disposable material which is disposed after use instead of being cleaned. This prevents the spread of multi-resistant and other types of contagious bacteria. ThoraxSling, with seat support, disposable is intended for short term use and for patients weighing max 200 kg/441 lbs.

Art. No.	Product name	Description	Unit
45500003	ThoraxSling	Polyester, X-Small	1 Pc
45500004	ThoraxSling	Polyester, Small	1 Pc
45500006	ThoraxSling	Polyester, Medium	1 Pc
45500007	ThoraxSling	Polyester, Large	1 Pc
45500008	ThoraxSling	Polyester, X-Large	1 Pc
45500009	ThoraxSling	Polyester, XX-Large	1 Pc
45550004	ThoraxSling	Wipeable, Small	1 Pc
45550006	ThoraxSling	Wipeable, Medium	1 Pc
45550007	ThoraxSling	Wipeable, Large	1 Pc
45550008	ThoraxSling	Wipeable, X-Large	1 Pc
45550009	ThoraxSling	Wipeable, XX-Large	1 Pc
45600004	ThoraxSling	With seat support, polyester, Small	1 Pc
45600006	ThoraxSling	With seat support, polyester, Medium	1 Pc
45600007	ThoraxSling	With seat support, polyester, Large	1 Pc
45600008	ThoraxSling	With seat support, polyester, X-Large	1 Pc
D			
45690004	ThoraxSling	With seat support, disposable, Small	5 Pcs
45690006	ThoraxSling	With seat support, disposable, Medium	5 Pcs
45690007	ThoraxSling	With seat support, disposable, Large	5 Pcs
45690008	ThoraxSling	With seat support, disposable, X-Large	5 Pcs
	45500003 45500004 45500006 45500007 45500008 45550004 45550006 45550007 45550008 45550009 45600004 45600006 45600007 45690004 45690004 45690006 45690006	45500003 ThoraxSling 45500004 ThoraxSling 45500006 ThoraxSling 45500007 ThoraxSling 45500008 ThoraxSling 45500009 ThoraxSling 45500009 ThoraxSling 45550006 ThoraxSling 45550006 ThoraxSling 45550007 ThoraxSling 45550008 ThoraxSling 45550009 ThoraxSling 45550009 ThoraxSling 45550009 ThoraxSling 45600004 ThoraxSling 45600005 ThoraxSling 45600006 ThoraxSling 45600007 ThoraxSling 45690004 ThoraxSling 45690004 ThoraxSling 45690005 ThoraxSling 45690006 ThoraxSling 45690007 ThoraxSling 45690006 ThoraxSling 45690006 ThoraxSling 45690007 ThoraxSling	45500003ThoraxSlingPolyester, X-Small45500004ThoraxSlingPolyester, Small4550006ThoraxSlingPolyester, Small4550007ThoraxSlingPolyester, Large4550008ThoraxSlingPolyester, X-Large4550009ThoraxSlingPolyester, X-Large4550009ThoraxSlingPolyester, X-Large45550004ThoraxSlingWipeable, Small4555006ThoraxSlingWipeable, Medium4555007ThoraxSlingWipeable, Large4555008ThoraxSlingWipeable, X-Large4555009ThoraxSlingWipeable, X-Large45550009ThoraxSlingWipeable, X-Large4560004ThoraxSlingWith seat support, polyester, Small4560006ThoraxSlingWith seat support, polyester, Large4560007ThoraxSlingWith seat support, polyester, Large4560008ThoraxSlingWith seat support, polyester, Large45690004ThoraxSlingWith seat support, polyester, X-Large45690004ThoraxSlingWith seat support, disposable, Small45690004ThoraxSlingWith seat support, disposable, Small45690006ThoraxSlingWith seat support, disposable, Large45690006ThoraxSlingWith seat support, disposable, Large



ThoraxSling, with seat support

with seat support, disposable CEK インドションション

72 www.handicare.com

ThoraxSling,

Rising / Standing / Walking



StandUpSling

StandUpSling is a sit-to-stand vest that is easy for the caregiver to use, 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.

StandUpSling is available in several sizes, all for patients weighing up to 300 kg/661 lbs. For pressure-sensitive users, 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.

Art. No.	Product name	Description	Unit
45200004	StandUpSling	Polyester, Small	1 Pc
45200006	StandUpSling	Polyester, Medium	1 Pc
45200007	StandUpSling	Polyester, Large	1 Pc
45200008	StandUpSling	Polyester, X-Large	1 Pc
45200009	StandUpSling	Polyester, XX-Large	1 Pc
Accessories			
45273306	StandUpSling Padding	Small/ Medium	1 Pc
45273307	StandUpSling Padding	Large/ X-Large	1 Pc



Rising / Standing / Walking



StandingVest

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. StandingVest is available in different sizes, all for patients weighing max 300 kg/661 lbs.

Product name	Description	Unit
StandingVest	Polyester, X-Small	1 Pc
StandingVest	Polyester, Small	1 Pc
StandingVest	Polyester, Medium	1 Pc
StandingVest	Polyester, Large	1 Pc
StandingVest	Polyester, X-Large	1 Pc
	standingVest StandingVest	StandingVest Polyester, Small StandingVest Polyester, Medium StandingVest Polyester, Large



WalkingVest

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. WalkingVest is available in different sizes, all for patients weighing max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
44200002	WalkingVest	Polyester, XX-Small	1 Pc
44200003	WalkingVest	Polyester, X-Small	1 Pc
44200004	WalkingVest	Polyester, Small	1 Pc
44200006	WalkingVest	Polyester, Medium	1 Pc
44200007	WalkingVest	Polyester, Large	1 Pc
44200008	WalkingVest	Polyester, X-Large	1 Pc
44200009	WalkingVest	Polyester, XX-Large	1 Pc



Rising / Standing / Walking



BariVest

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.

BariVest is available in different sizes, all for patients weighing max 570 kg/1256 lbs.

Art. No.	Product name	Description	Unit
47103010	BariVest	Polyester, XXX-Large	1 Pc
47103011	BariVest	Polyester, XXXX-Large	1 Pc
Accessories			
49692000	BariVest cover	Cover for the middle part of BariVest, disposable, one size	5 Pcs
CE K			

Lifting slings

Lift straps



LimbSling



LimbSling

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.

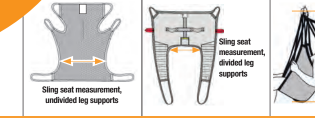
LimbSling is available in one size and two different materials.

Art. No.	Product name	Description	Unit
49200006	LimbSling	Polyester, max 300 kg/ 661 lbs	1 Pc
49292000	LimbSling	Disposable, max 150 kg/ 331 lbs	5 Pcs

CE



Size guide for lifting slings



Divided leg supports/High back

A
aufunt
1 11 1

Art. No.	Product name	Material / Description	Size	SWL	Rec patient weight	Sling seat measurement	
40800002	HighBackSling	polyester	XXS	300 kg / 661 lbs	10-25 kg / 22-55 lbs	20 cm / 8"	77 cm / 3
40800003	HighBackSling	polyester	XS	300 kg / 661 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	85 cm / 3
40800004	HighBackSling	polyester	S	300 kg / 661 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	91 cm / 3
40800006	HighBackSling	polyester	Μ	300 kg / 661 lbs	50-90 kg / 110-198 lbs	45 cm / 18"	94 cm / 3
40800007	HighBackSling	polyester	L	300 kg / 661 lbs	80-110 kg / 176-242 lbs	56 cm / 22"	98 cm / 3
40800008	HighBackSling	polyester	XL	300 kg / 661 lbs	110-160 kg / 242-353 lbs	62 cm / 24"	98 cm / 3
40800009	HighBackSling	polyester	XXL	300 kg / 661 lbs	130-200 kg / 287-441 lbs	70 cm / 28"	102 cm / 4
40820002	HighBackSling	polyester net	XXS	300 kg / 661 lbs	10-25 kg / 22-55 lbs	20 cm / 8"	77 cm / 3
40820003	HighBackSling	polyester net	XS	300 kg / 661 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	85 cm / 3
40820004	HighBackSling	polyester net	S	300 kg / 661 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	91 cm / 3
40820006	HighBackSling	polyester net	М	300 kg / 661 lbs	50-90 kg / 110-198 lbs	45 cm / 18"	94 cm / 3
40820007	HighBackSling	polyester net	L	300 kg / 661 lbs	80-110 kg / 176-242 lbs	56 cm / 22"	98 cm / 3
40820008	HighBackSling	polyester net	XL	300 kg / 661 lbs	110-160 kg / 242-353 lbs	62 cm / 24"	98 cm / 3
40820009	HighBackSling	polyester net	XXL	300 kg / 661 lbs	130-200 kg / 287-441 lbs	70 cm / 28"	102 cm / 4
40822002	HighBackSling	polyester net, not reinf.	XXS	300 kg / 661 lbs	10-25 kg / 22-55 lbs	20 cm / 8"	77 cm / 3
40822002	HighBackSling	polyester net, not reinf.	XS	300 kg / 661 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	85 cm / 3
40822003	HighBackSling	polyester net, not reinf.	S	300 kg / 661 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	91 cm / 3
40822004			M	-	50-90 kg / 110-198 lbs	45 cm / 18"	94 cm / 3
40822008	HighBackSling	polyester net, not reinf.	L	300 kg / 661 lbs 300 kg / 661 lbs		45 cm / 18 56 cm / 22"	94 cm / 3 98 cm / 3
	HighBackSling	polyester net, not reinf.			80-110 kg / 176-243 lbs		
40822008 40822009	HighBackSling HighBackSling	polyester net, not reinf. polyester net, not reinf.	XL XXL	300 kg / 661 lbs 300 kg / 661 lbs	110-160 kg / 242-353 lbs 130-200 kg / 287-441 lbs	62 cm / 24" 70 cm / 28"	98 cm / 3 102 cm / 4
				-	-		
40852002	HighBackSling	plastic net	XXS	300 kg / 661 lbs	10-25 kg / 22-55 lbs	20 cm / 8"	77 cm / 3
40852003	HighBackSling	plastic net	XS	300 kg / 661 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	85 cm / 3
40852004	HighBackSling	plastic net	S	300 kg / 661 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	91 cm / 3
40852006	HighBackSling	plastic net	Μ	300 kg / 661 lbs	50-90 / 110-198 lbs	45 cm / 18"	94 cm / 3
40852007	HighBackSling	plastic net	L	300 kg / 661 lbs	80-110 kg / 176-242 lbs	56 cm / 22"	98 cm / 3
40852008	HighBackSling	plastic net	XL	300 kg / 661 lbs	110-160 kg / 242-353 lbs	62 cm / 24"	98 cm / 3
40852009	HighBackSling	plastic net	XXL	300 kg / 661 lbs	130-200 kg / 287-441 lbs	70 cm / 28"	102 cm / 4
40892004	HighBackSling	disposable	S	200 kg / 441 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	91 cm / 3
40892006	HighBackSling	disposable	М	200 kg / 441 lbs	50-90 kg / 110-198 lbs	45 cm / 18"	94 cm / 3
40892007	HighBackSling	disposable	L	200 kg / 441 lbs	80-110 kg / 176-242 lbs	56 cm / 22"	98 cm / 3
40892008	HighBackSling	disposable	XL	200 kg / 441 lbs	110-160 kg / 242-353 lbs	62 cm / 24"	98 cm / 3
40892009	HighBackSling	disposable	XXL	200 kg / 441 lbs	130-200 kg / 287-441 lbs	70 cm / 28"	102 cm / 4
40700002	ShellHBSling	polyester	XXS	300 kg / 661 lbs	10-30 kg / 22-66 lbs	17 cm / 7"	80 cm / 3
40700002	ShellHBSling	polyester	XS	300 kg / 661 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	85 cm / 3
40700004	ShellHBSling	polyester	S	300 kg / 661 lbs	30-55 kg / 66-122 lbs	35 cm / 14"	94 cm / 3
40700004	ShellHBSling	polyester	M	300 kg / 661 lbs	50-90 kg / 110-198 lbs	40 cm / 16"	97 cm / 3
40700007	ShellHBSling		L	300 kg / 661 lbs		45 cm / 18"	97 cm / 3
40700007	-	polyester	XL	300 kg / 661 lbs	80-120 kg / 176-265 lbs	45 cm / 18 55 cm / 22"	100 cm / 3
40700008	ShellHBSling ShellHBSling	polyester polyester	XXL	300 kg / 661 lbs	110-160 kg / 242-353 lbs 150-210 kg / 331-463 lbs	65 cm / 26"	100 cm / 3
40500000	Elective Of		20/0	000 los / 001 ll		00 - (0"	75 ()
42520002	FlexibleSling	polyester net	XXS	300 kg / 661 lbs	10-30 kg / 22-66 lbs	20 cm / 8"	75 cm / 3
42520003	FlexibleSling	polyester net	XS	300 kg / 661 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	81 cm / 3
42520004	FlexibleSling	polyester net	S	300 kg / 661 lbs	25-55 kg / 55-121 lbs	35 cm / 14"	90 cm / 3
42520006	FlexibleSling	polyester net	М	300 kg / 661 lbs	50-75 kg / 110-165 lbs	45 cm / 18"	102 cm / 4
42520007	FlexibleSling	polyester net	L	300 kg / 661 lbs	70-110 kg / 154-242 lbs	55 cm / 22"	102 cm / 4
42520008	FlexibleSling	polyester net	XL	300 kg / 661 lbs	100-130 kg / 220-287 lbs	65 cm / 26"	104 cm / 4
42522002	FlexibleSling	polyester net, not reinf.	XXS	300 kg / 661 lbs	10-30 kg / 22-66 lbs	20 cm / 8"	75 cm / 3
42522003	FlexibleSling	polyester net, not reinf.	XS	300 kg / 661 lbs	20-35 kg / 44-77 lbs	25 cm / 10"	81 cm / 3
42522004	FlexibleSling	polyester net, not reinf.	S	300 kg / 661 lbs	25-55 kg / 55-121 lbs	35 cm / 14"	90 cm / 3
42522006	FlexibleSling	polyester net, not reinf.	М	300 kg / 661 lbs	50-75 kg / 110-165 lbs	45 cm / 18"	102 cm / 4
42522007	FlexibleSling	polyester net, not reinf.	L	300 kg / 661 lbs	70-110 kg / 154-242 lbs	55 cm / 22"	102 cm / 4
		polyester net, not reinf.			100-130 kg / 220-287 lbs	65 cm / 26"	104 cm / 4

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 gatient'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 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.

Lift vests

overall

height

Lift vest width

Sling overall

height

Lifting SystemRoMedic



Art. No.	Product name	Material / Description	Size	SWL	Rec patient weight	Sling seat measurement	Sling overall heigh
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	М	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.	М	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
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	М	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	М	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	М	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	М	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

Lifting SystemRoMedic

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	-	-

To and from toilet/High back

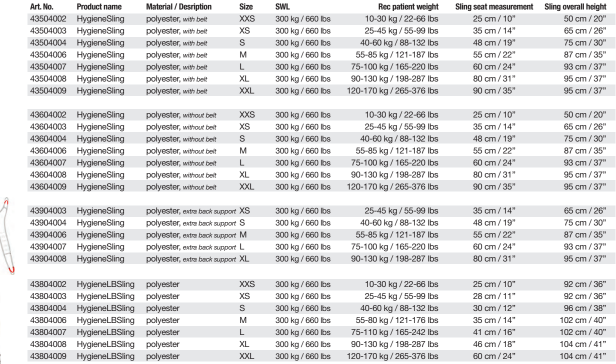


Art. No.	Product name	Material	Size	SWL	Rec patient weight	Sling seat measurement	Sling overall height
43704002	HygieneHBSling	polyester	XXS	300 kg / 660 lbs	10-30 kg / 22-66 lbs	25 cm / 10"	92 cm / 36"
43704003	HygieneHBSling	polyester	XS	300 kg / 660 lbs	25-45 kg / 55-99 lbs	28 cm / 11"	92 cm / 36"
43704004	HygieneHBSling	polyester	S	300 kg / 660 lbs	40-60 kg / 88-132 lbs	30 cm / 12"	96 cm / 38"
43704006	HygieneHBSling	polyester	Μ	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	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, undivided*	polyester net	S	300 kg / 660 lbs	30-70 kg / 66-154 lbs	85 cm / 33"	85 cm / 33"
42521406	FlexibleSling, undivided*	polyester net	Μ	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

To and from toilet/Low back







Lifting SystemRoMedic

Horizontal lif	fting/Turning							
section in	Art. No.	Product name	Material / Description	Size	SWL	Rec patient weight	Lenght	Width
INTEL AND	46502007	StretcherSling	polyester	one size	300 kg / 660 lbs	50-200 kg / 110-441 lbs	180 cm / 71"	86 cm / 34"
A THE	46592007	StretcherSling	disposable	one size	300 kg / 660 lbs	50-200 kg / 110-441 lbs	180 cm / 71"	86 cm / 34"
NO RA	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"
Participation in the	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	Μ	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



rt. No.	Product name	Material / Description	Size	SWL	Rec patient weight	Lift vest width
5500003	ThoraxSling	polyester	XS	300 kg / 660 lbs	20-50 kg / 44-110 lbs	85 cm / 33'
500004	ThoraxSling	polyester	S	300 kg / 660 lbs	30-60 kg / 66-132 lbs	94 cm / 37
500006	ThoraxSling	polyester	Μ	300 kg / 660 lbs	50-80 kg / 110-176 lbs	104 cm / 41
5500007	ThoraxSling	polyester	L	300 kg / 660 lbs	70-110 kg / 154-242 lbs	124 cm / 49
5500008	ThoraxSling	polyester	XL	300 kg / 660 lbs	100-150 kg / 220-330 lbs	146 cm / 57
5500009	ThoraxSling	polyester	XXL	300 kg / 660 lbs	140-200 kg / 309-441 lbs	170 cm / 67
5550004	ThoraxSling	wipeable	S	205 kg / 450 lbs	30-60 kg / 66-132 lbs	94 cm / 37
5550006	ThoraxSling	wipeable	Μ	205 kg / 450 lbs	50-80 kg / 110-176 lbs	104 cm / 41
5550007	ThoraxSling	wipeable	L	205 kg / 450 lbs	70-110 kg / 154-242 lbs	124 cm / 49
5550008	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
15600004	ThoraxSling	polyester, with seat support	S	300 kg / 660 lbs	30-60 kg / 66-132 lbs	94 cm / 37
15600006	ThoraxSling	polyester, with seat support	Μ	300 kg / 660 lbs	50-80 kg / 110-176 lbs	104 cm / 4
15600007	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 / 3
15690006	ThoraxSling	disposable, with seat support	Μ	200 kg / 440 lbs	50-80 kg / 110-176 lbs	104 cm / 4
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 / 5

Rising/Standing with RiseUp600EE

Art No.

Product name

0	Art. No.	Product name	Material	Size	SWL	Rec patient weight	Lift vest width)
P	45200004	StandUpSling	polyester	S	300 kg / 660 lbs	40-65 kg / 88-143 lbs	109 cm / 43"
	45200006	StandUpSling	polyester	М	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"

SWL

Size

Material

Standing/Walking

H
A
PAL.
WU
RG

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"
4.4000000			20/0	000 / 000	45 40 1 / 00 00 1	00 /04"	07 (00"
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"	-

Rec patient weight

Lift vest width

Lift vest overall height



PLEASE NOTE!

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 grith 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 seast slides out too far at the lower opening, or if the leg supports slide forward towards the hollows of 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.

C Handicare AB 121011 - www.handicare.com

Accessories



AdjustmentLoop

AdjustmentLoop is an extension strap, mainly used to extend the sling's lift straps to the desired length; to enable a more recumbent position or a more upright seated position, or to achieve better balance, for patients with hemiplegia. AdjustmentLoop is available in two lengths, both for max 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
49182006	AdjustmentLoop	18 cm/ 7.1", provides an extension of about 12 cm/ 4.7"	1 Pair
49182007	AdjustmentLoop	28 cm/ 11", provides an extension of about 22 cm/ 8.7"	1 Pair
CE			



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 sling models to determine the need for a sling that provides head support. Max weight: 300 kg/661 lbs.

Art. No.	Product name	Description	Unit
49302000	HeadSupport	Polyester, one size	1 Pc
CE			



SoftLegSupport

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

Art. No.	Product name	Description	Unit
49373003	SoftLegSupport	X-Small	1 Pair
49373006	SoftLegSupport	Small/Medium	1 Pair
49373007	SoftLegSupport	Large/X-Large	1 Pair

CE

Accessories



StrapsPadding

StrapsPadding are padded strap covers which can be used as extra padding on the lift straps of a lifting sling to alleviate pressure for patients who experience discomfort. StrapsPadding can be placed in many different ways to increase the comfort, for example for patients with a strongly leaning seated position and/or uncontrolled movements. They are fastened with velcro and are very easy to fit, move or remove for cleaning. StrapsPadding can be used as an accessory for all lifting slings with divided leg supports.

Art. No.	Product name	Description	Unit
49373300	StrapsPadding	Padded lift strap covers	2 Pcs
CE			



NameTag

NameTag is a textile marking label which is easily attached to, removed from and moved between products. It is safely attached and can be washed at up to 90° C/194°F.

Art. No.	Product name	Description	Unit
49700001	NameTag	Textile marking label	10 Pcs
49700002	NameTag	Textile marking label	100 Pcs





Safety information for transfer aids.





Visual inspection

Ensure that the material and the seams are not damaged. Verify that the material is not worn or bleached.



Apply pressure to the buckles and handles and verify that they will not open

Stability test Carefully bend the slab to verify that it is elastic but still feels firm and solid.



Friction test

Low friction - Ensure that the surface is smooth and slides effortlessly. Compare with a new product. High friction - Ensure that the surface is rough and prevents the transfer

High friction - Ensure that the surface is rough and prevents the transfer aid from moving. Compare with a new product.

Make sure your transfer aid is in perfect working order!

Transfer aids get older too. Conduct regular checks to ensure that they are safe and in perfect working order! An aid that does not meet the required demands must be removed from service immediately.

Aids with handles and straps



Check safety!

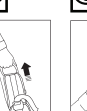






Aids with buckles

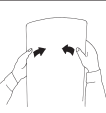
Check safety!



Aids with a stiff core



Check safety!



Aids with low or high friction

Check safety!

1. 1





Check safety!





www.handicare.com

Please visit our website to download all documentation and to read more about the function and maintenance of our products. On our website, you can also find video clips and instructions on how to use the products. But please don't forget to read the manual!



Check

We can help you improve the work environment!

"CHECK" is Handicare's tool for managing a systematic work environment through training, evaluation and quality assurance of working methods. It is an important part of SystemRoMedic[™], Handicare's unique easy transfer concept.

Map and evaluate your transfers and identify the risk situations

"CHECK" is a tool designed to facilitate a thorough review and evaluation of the operations with regards to patient transfers. The purpose of this is to quality assure working methods as well as provide relevant training and transferassistive devices. "CHECK" improves the work environment, promotes good ergonomics and ensures a high quality of care. It is also an opportunity for the working unit to reduce costs for load injuries and pressure sores.

"CHECK" provides important information such as: how patient transfers are performed today, which assistive devices are used, what knowledge the caregivers possess in this respect and how difficult the transfers are perceived by the caregivers. Based on the results of your own mapping and evaluation, you will be able to identify and assess the risk situations occurring in your workplace but also to establish an action plan with appropriate improvement measures.

The risk assessment can be made in cooperation with a physiotherapist, an occupational therapist, a nurse, a client transfer instructor or an occupational health care professional. Don't forget to also evaluate the outcome of your efforts by performing a new "CHECK" after a suitable period of time. Regular follow-ups are strongly recommended, so always perform a "CHECK" whenever the routines are changed, when there is a mishap, or if someone indicates the occurrence of risky patient transfers.

The responsibility of management

In certain countries, legislation exists in which the responsibility of management in this area is clearly expressed. But cooperation between employer and employee is a must for a functioning work environment management. "CHECK" is a support for systematic work environment management. With "CHECK", meeting legal requirements on performance and documentation of risk assessments and action plans is much facilitated.



Check the Workplace

A tool for mapping, evaluation and creation of an overview of the situation at the workplace. The purpose of "CHECK" in the Workplace is to improve the work environment with regards to patient transfers. This unit includes a summary where the results from the other units can be entered to create an overview of the entire workplace.

For more information; please contact your local Handicare and SystemRoMedic[™] partner for support in performing a "CHECK" survey for your workplace, assistance in analyzing the results, and preparing an equipment proposal tailored for your workplace.

All contact details can be found at our website; www.handicare.com

25 years in the service of simplicity

SystemRoMedic[™] 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[™] 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[™] 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[™] has offered simple solutions for great results, and an easier everyday life for both patients and personnel in the care sector. From 1984 to 2010 SystemRoMedic[™] operated 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 system 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 Toll Free: 866 276 LIFT/5438 Fax: 610 266 5266 www.handicare.com • customerservice.usa@handicare.com