

Comfortable and functional slide and drawsheets for easy transfers.

All too often care staff still work with laborious, out-dated methods during bed transfers of people with reduced function.

The multi-functional WendyLett family has been developed to facilitate turning, moving higher up in bed and other small transfers in bed. Together SystemRoMedic's three WendyLett sheets make an in-situ, well thought-through system of slide and drawsheets which work in combination with each other and contribute to a simpler everyday life for both users and caregivers.





Three sheets for all occasions

Superficially, WendyLett is just a wonderful satin sheet. Examined more closely, you will soon discover that WendyLett is also an excellent transfer device.

The unique, deceptively simple concept lies in the weave and the weft of the different fabrics' structures. The sliding surfaces of the sliding sheets, for example, are "slippery" in one direction, but not in the other. With the right material and the right combinations of sheets with different functions, it becomes possible to perform very easy transfers. Even large and heavy users can be positioned in bed with considerably less effort for staff, which provides for substantially improved ergonomics.

Furthermore, the WendyLett slide and drawsheets are always in-situ. They are products which make everyday life more pleasant for the user while reducing the load and making work easier for the caregivers. You could say that WendyLett is revolutionary bedlinen!

Slide and drawsheets

The WendyLett family consists of three different sheets. WendyLett base sheet is a satin sliding sheet. The fabric allows sliding in one direction, but not in the other, which makes it easier for the user to turn in bed independently.

For the WendyLett sheet there are also two different drawsheets, WendyLett2Way and WendyLett4Way. The difference between 2Way and 4Way is that while 2Way slides in two directions, 4Way, which has an anti-friction material on the underside, slides in four directions. When combining one of these drawsheets with the WendyLett base sheet, turning or repositioning becomes light work for the caregivers, regardless of which type of positioning need the user has. Which drawsheet to be used is determined by a risk assessment including the user's needs and abilities, as well as the caregiver's ability and the environment.

The right WendyLett for each situation

All WendyLett sheets can be used in home and nursing care as well as in hospitals and other acute environments. The system is suitable for both passive or partially-active users, who experience some difficulties in turning themselves in bed.

A combination of WendyLett base sheet and WendyLett4Way can also contribute to the user's rehabilitation, as the user is able to move himself, by making micro moves and small positional changes. To prevent the user from sliding down when sitting up in bed, it is important that the drawsheet is folded-in, about 10 cm under the thighs before it is tucked into place under the mattress.

Despite the simplicity and ease-of-use, the WendyLett system is remarkably functional during all kinds of heavier bed transfers. Transfers without friction and shearing damage of the skin of the user are also an important part of prevention and treatment of pressure-related sores.

A fabric that speaks

The colours and patterns of the fabric in the WendyLett slide and draw sheets are designed to indicate the function of the sheet and thereby also the needs of the user. The WendyLett base sheet has, just like WendyLett2Way, stripes which signal in which direction sliding is facilitated. WendyLett4Way slides in multiple directions and, therefore, the design is checked. This unique concept was invented by us for SystemRoMedic™. By the distinct pattern, the caregivers can immediately see and understand the function of the sheet. The instruction is simply "embedded" in the linen. This provides for confidence in the work and saves time.

Simple maintenance

The WendyLett sheets are just as easy to wash as are regular sheets and considerably easier to maintain, compared to other types of aids. They can handle up to 90°C/194°F which fulfils strict hygiene requirements. The different patterns are easily distinguished in the laundry and they can therefore be included in the ordinary laundry loads.



WendyLett SystemRoMedic



WendyLett2Way SystemRoMedic



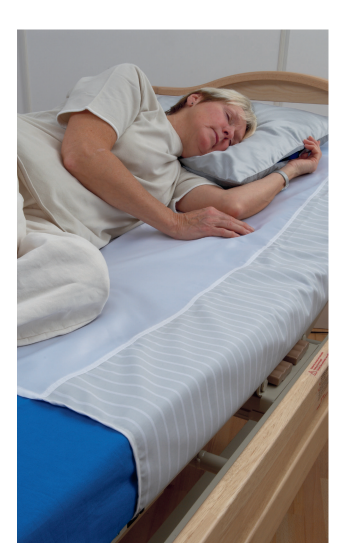
A wonderful satin sliding sheet

WendyLett base sheet is a satin sliding sheet available in two colours; white and grey with narrow white stripes, and in many different sizes. The sliding takes place sideways along the direction of the stripes.

Facilitates turning in bed

WendyLett is intended for users 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.

WendyLett sliding sheet is bedded in the bed like a normal sheet, with the smooth surface in the middle of the bed. For users who need more assistance, WendyLett can be combined with WendyLett2Way drawsheet or WendyLett4Way sliding drawsheet.



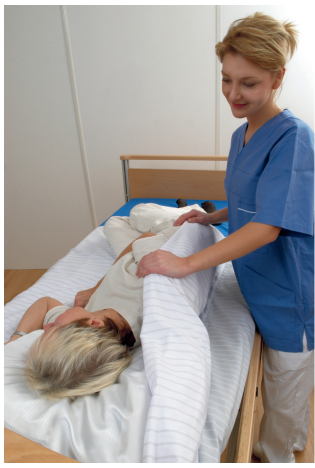
A drawsheet to be combined with WendyLett base sheet

WendyLett2Way is a drawsheet made of a material which is adapted to WendyLett base sheet so that sliding down in bed is much reduced. WendyLett2Way is available in two colours: white or white with narrow grey stripes, and in several sizes. Sliding takes place sideways, along the direction of the stripes.

For easy and comfortable turning of users

WendyLett2Way is placed on top of a WendyLett base sheet. The combination of these two WendyLett sheets makes it easy for the caregiver to turn the user sideways in the direction of the stripes. Fold the edge of the drawsheet and fill your hand with fabric, creating a good, strong ergonomic grip. Work methodically, using straight arms and leaning or stepping backwards to create a sliding transfer sideways. Then turn the user.

After turning, the gliding movement can be inhibited by bedding WendyLett2Way in under the mattress on both sides of the bed.



WendyLett4Way SystemRoMedic



WendyLean SystemRoMedic

A sliding drawsheet to be combined with WendyLett base sheet

The multi-directional WendyLett4Way sliding drawsheet is made of a material which is designed to work in combination with WendyLett base sheet. WendyLett4Way is grey/white checked and available in several sizes. Sliding takes place in four directions; sideways as well as upwards and downwards, as indicated by the checked pattern.

Easy and comfortable turning and positioning of users in bed

WendyLett4Way is placed on top of a WendyLett base sheet. A marking tag indicates which side should be facing upwards. WendyLett4Way has an anti-friction material on the underside and the combination of these two WendyLett sheets allows for multi-directional moves in bed. Procedures such as turning in bed, moving higher up/lower in bed or re-adjusting a user while lying becomes simple to achieve with this combination, even with the heavier or passive user. The function of WendyLett4Way also makes it possible to perform gentle and comfortable transfers of users in pain.

After turning, the gliding movement can be inhibited by bedding WendyLett4Way in under the mattress on both sides of the bed.

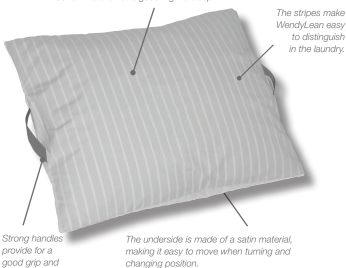
For easy and comfortable moving higher up in bed or into a seated position

The patented, self-retracting handles are not the only features of this pillowcase, but they are very handy when you need to help a user move higher up in bed or into a seated position at the edge of the bed.

The underside of the pillowcase is made of smooth satin which makes it very easy both to position the pillow and to pull the pillow in under the shoulders for raising the upper body of the user. The stripes indicate in which direction sliding is facilitated.

WendyLean is a very simple device which is always at hand. It fits the smaller pillows and is easy to remove and wash. It can be washed in up to 90°C/194°F which fulfils strict hygiene requirements and it can be included in the ordinary laundry loads.

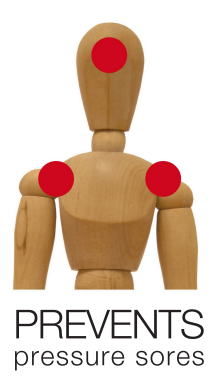
The top of the pillow case is made of soft polyester/cotton material for a good night's sleep.





added safety.





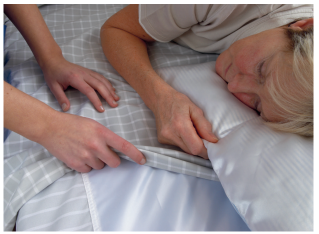
A transfer aid which prevents pressure-related sores

Using WendyLett, small transfers, turning and positioning of users in bed can be performed without friction and shearing damage of the skin of the user. The sheets are made of a very fine material and can favourably be placed on top of a pressure-relieving mattress without compromising the pressure-relieving properties of the mattress. In order to provide the user with maximum comfort, we have also eliminated all seams across the sheets and made the joint seams of different functional materials really flat and low.



Communicating and self-instructing design

The colours and patterns of the fabric in the WendyLett slide and drawsheets are designed to indicate the function of the sheet and thereby also the needs of the user. White and grey stripes and checked patterns communicate in which direction sliding is facilitated and how the sheet should be used. The design also makes the sheets easy to distinguish in the laundry. And, on top of this, the WendyLett sheets look really good.



A comfortable functional material

The WendyLett sheets are made of a mixed material fabric. Wonderful, smooth cotton provides for comfort while strong and smart polyester ensures functionality and durability. The quality of the fabric is continuously and carefully monitored with regards to strength, durability, burls, washing properties and non-inflammability.

	Item No	o. Product		Size	Colour
		WendyLett - sliding sheet			
		(Can be combined with WendyLett2Way drawsheet or WendyLett4Way sliding drawsheet)			
	1609		100 000 (40" 00"	1.9	
	1014	(bed 80/90 cm - 32"/36")		100 x 200 cm/40" x 80"	white
	1014	WendyLett, 60 cm/24" sliding surface (bed 80/90 cm - 32"/36")		140 x 200 cm/56" x 80"	white
	1629			140 X 200 CITI/00 X 00	WITHO
	.020	(bed 80/90 cm - 32"/36")		100 x 200 cm/40" x 80"	grey/white stripe
	1	(300 00/00 0// 02 /00 /			9),
	1634	(bed 80/90 cm - 32"/36")	/ /	140 x 200 cm/56" x 80"	grey/white stripe
	1				
		WendyLett, 70 cm/28" sliding surface		200 x 200 cm/80" x 80"	grey/white strip
	4007	(bed 105 cm/42")		400 000 440" 00"	
	1667	WendyLett, 100 cm/40" sliding surface		100 x 220 cm/40" x 88"	grey/white strip
	1668	(bed 120 cm/48") WendyLett, 100 cm/40" sliding surface		140 x 220 cm/56" x 88"	grey/white strip
	1000	(bed 120 cm/48")		140 X 220 CIT/30 X 88	grey/write strip
	1669			200 x 220 cm/80" x 88"	grey/white strip
	1000	(bed 120 cm/48")		200 X 220 011,000 X 00	groy/ Writto outp
	1641	,		90 x 200 cm/36" x 80"	grey/white strip
	1	(bed 90 cm/36"), tailored with drawstring			0 , 1
	1651			105 x 200 cm/42" x 80"	grey/white strip
		(bed 105 cm/42"), tailored with drawstring			
		WendyLett2Way - drawsheet			
		(To be combined with WendyLett sliding sheet)	1		
	1620	WendyLett2Way	→ /\(\text{M}\)	90 x 180 cm/36" x 72"	white
DESCRIPTION OF THE PROPERTY OF	1631	WendyLett2Way	L/M/L	100 x 200 cm/40" x 80"	white/grey strip
D PREVENTS OFFI	1636	WendyLett2Way	П	140 x 200 cm/56" x 80"	white/grey strip
		Managhal add Marcon all all and all and a second and a			
		WendyLett4Way - sliding drawsheet (To be combined with WendyLett sliding sheet)			
	1637	,	: • ;	140 x 200 cm/56" x 80"	grey/white chec
	1647	WendyLett4Way	→ 🖍	200 x 200 cm/80" x 80"	grey/white che
PREVENTS	1648		1	75 x 200 cm/30" x 80"	grey/white chec
	1010	incontinence protection with extra fabric on both sides		10 X 200 0, 00 X 00	9.07
	1649	WendyLett4Way, inco with handles, sliding drawsheet/	1	140 x 120 cm/56" x 48"	grey
- pressure sizes	1049				
- pressure some	1049	incontinence protection with 7 handles on each side WendyLett4Way, inco with handles, sliding drawsheet			grey/white chec



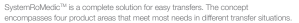
WendyLean - pillowcase with handles WendyLean



50 x 60 cm/20" x 24"

grey/white striped

SystemRoMedic



 $\textbf{Transfer}, \ \text{between two locations}. \ \textbf{Positioning}, \ \text{within the same location}.$