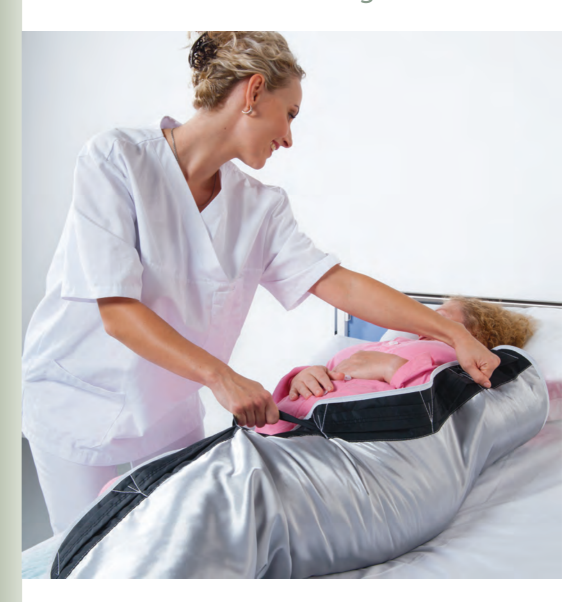
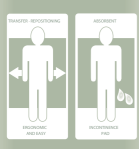


Ergonomic and economical transfer aid for nursing staff

TergoGlide





- Facilitates transfer
- Aids repositioning
- Absorbent incontinence pad
- Safe and comfortable for the patient



TergoGlide is an ergonomic and economical technical aid for nursing staff

TergoGlide is an ergonomic transfer aid developed in Finland by Carital, Ltd. TergoGlide is used in transfers and repositioning of dependant patients. A patient below 441 lbs. weight can be lifted with TergoGlide, if necessary. An additional feature of TergoGlide is its integral absorbent incontinence pad.

The grips of TergoGlide are practical and strong. The grips enable the caregiver to get a firm and secure hold of the pad which facilitates the use of the product. TergoGlide is large enough to reach under the shoulders. TergoGlide glides excellently from side to side of the bed but thanks to its excellent directional properties the patient will not slide down the bed if the backrest is raised.

With the TergoGlide the transfers and repositioning of even a heavy patient is easy. The nursing personnel can work more efficiently because the technical aid is always in position. The caregiver, even when working alone, can more easily help and care the bedridden patient.

TergoGlide saves nurse's time and offers an economic and cost effective solution compared to the purchase and use of separate transfer and care products. Most importantly and when correctly used TergoGlide reduces substantially the physical loads associated with patient moving and handling - reducing the risk of occupational injuries to caregivers. The TergoGlide quality training video and professional sales service secure the correct use of the product.

TergoGlide is safe and comfortable for the patient

Patients feel the transfers made with the TergoGlide are safe and secure. Compared to ordinary transfers TergoGlide reduces pain and is comfortable, because the patient is not pulled by hands. The shear and friction that may occur during patient transfer are reduced to minimum, decreasing the risk of pressure ulcers or other tissue trauma. Independent repositioning on the TergoGlide is easier than is normally the case. The fact that the TergoGlide remains in situ reduces disturbance of the patient. To change the TergoGlide is easy both for the patient and for the caregiver.

Technical data

Standard sizes Structure Absorbtion capacity 30dl/m²

Washing

FDA Registered Safety standard ATTENTION!

35 x 47 and 41 x 47 inches Integrated multilayer structure with grips

Machine wash according to instructions, max. 203°F.

Tested according to ISO 10535

Maximum permissible lifting load 441 lbs. The use of damaged product is forbidden.

