ThoraxSling SystemRoMedic*

Trial Fitting Protocol

Max: 300kg, disposable 200 kg

Patient's name:	Which would be seed 0
Social insurance number:	Which model is used?
StandingVest is specially designed for lifting with a standing shell. For the caregiver, it is easy to apply and it gives the patient a feeling of security. It is designed to provide upper-body support and is held in place by leg harness at the groin. StandingVest is designed to	
activate the patient safely and comfortably. Functional inspection	
Visual and mechanical inspection Check the condition and function of the sling regularly. Always inspect the product aft seams and material are free from damage. Check to ensure that fabric is not worn or and check to ensure that clasps, handles, etc. withstand heavy load. If there are signs discarded.	faded. Apply load to the device
Which size is used? Small Medium Large X-Large	XX-Large
Which material is used? Polyester Disposable	
Accessories: CalfStrap SlingBarWrap MiniLift	
Which loop alternatives are used?	
What is the boom length?	
What is the height of the knee supports?	



Instructions for use	
Can the vest be left behind the patient in the wheelchair?	Yes No
Can the vest be used for transfers to/from the toilet? Will the armrest holder be used?	Ja Nej
	Right Left
Have staff that use the assistive device: Read the instructions? Received practical instruction in patient transfers? Yes N	
Instructions to personnel: e.g.; Placement of head/arms/hands? Placement of legs/feet? Use bed functions.	
Number of caregivers:	
Instructions to patient: e.g.; In what way can the patient participate actively in the transfer situation? Which instructions to patient participate actively in the transfer situation?	ructions are used?
Other:	
Trial-fitted by:	ate:
PI	hone:

Handicare AB Veddestav. 15, Box 640 SE-175 27 Järfälla SWEDEN

Tel: +46 (0)8-557 62 200 Fax:+46 (0)8-557 62 299 E-mail: info@handicare.se

Internet: www.handicare.com

In the events of changes or questions, contact the trial-fitter.

Manuals and instructions for functional testing are available on Handicare's website www.handicare.com

