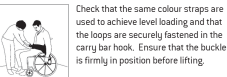


Safe Lifting Techniques





Ensure their weight is evenly distributed between the straps. Make sure the sling does not pinch or pull the patient's skin at any point.

Explain, if necessary, to the patient about the lift. Check during the lift that

the patient is comfortable. Look for

non-verbal signs of discomfort.

Make sure the belt does not slide or move and is securely locked in position.

While lowering a patient, using a gentle hand pressure to guide the patient as the lift is moving towards the seating surface. Ensure patient is in correct position for seating before lowering.

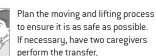
Check the sling for signs of wear or

damage before using. If any signs of

damage are present, do not use the







Never leave a patient unattended in the sling!

sling.

Usage



Maximum weight capacity 551lb/250kg

Important! This sling has been designed and tested for indoor use with one patient at a time and must only be used for transferring a person. This product is not a swing.

Inspection

Six Month Inspection - The sling stitching must be checked to ensure that the seams are intact. The fabric must be checked to ensure it holds its shape and is rigid. The label must be clear and legible.

Daily Inspection - Always inspect the sling for visible signs of damage and/or wear before use.

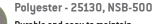
General Care





Fabric Features

₩ E



Durable and easy to maintain

A durable, low-friction material that is easu to clean, apply and remove. Polyester slings should not be left behind the patient and are ideal for transfers from a chair or bed.

Cotton - NSB-501. NSB-501C

Single patient use

Convenient option of disposal after use combined with added benefit of hygiene control

Back Belt



Sling Positioning

Applying sling from a seated position



Stand behind or to the side of the patient and hold the sling upside down with the label facing up and away from the patient. Have patient lean forward (assist if needed).



Important! Ensure that the back band is comfortably firm. Ensure that the loops/clips are securely in position before use.

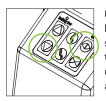
Gait training and mobilization exercises



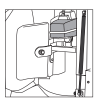
Remove the footplate from the sit-to-stand device and bring to patient in chair.



Place sling behind patient's back and under their arms. Move to the front and fasten the back band buckle. **Important!** Back band should be comfortably firm.



Open the device mast and bring to seated patient. The sit-to-stand device should be at the lowest position and the rear casters should be locked before adjustment to fit patient.



Adjust the device kneepad so that the tops of the kneepad are at approximately 2cm below the patient's knees. The front of the leg should touch the kneepad without space.



Color match the loops appropriately to the size and seated posture of the patient. Ensure all straps are even in length.



Important! Lift only from a safe, seated position. If possible, have the patient grasp the patient handles with both hands during the lifting process.

Hold the device in position as

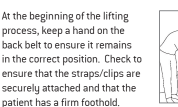
you disengage the brakes.



Place belt on patient (see: Applying sling from a seated position). Lift patient to an upright position.



Hold the device in position as you disengage the brakes. Remain standing either beside or behind the device. Watch the patient to ensure they are assuming a normal gait.



After training is complete, return the patient to a seated position and detach the belt buckle. Remove back belt.



Carefully move lift away from patient. Replace foot plate on device.

Models: 25130, NSB-500, NSB-501, NSB-501C Human Care HC AB. All Rights Reserved.

