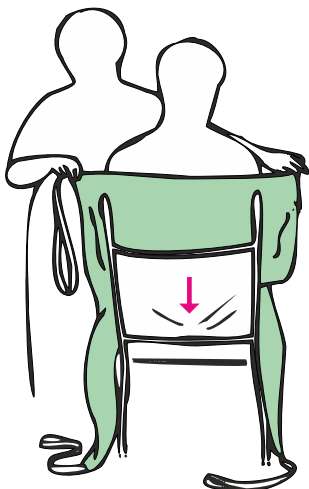
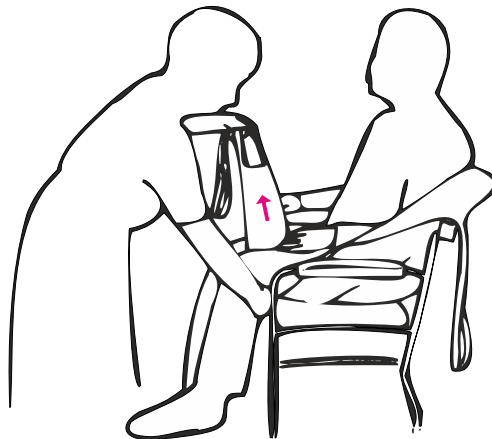


# RHINO UNIVERSAL SLINGS - STANDARD + FULLBACK

## RHINO UNIVERSAL SLINGS - FITTING FROM A SEATED POSITION

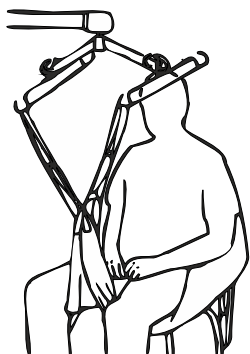


Grip the top ends of sling on the coloured binding, and feed the sling down the back of the patient. Ensure that the base of the sling is in line with the base of the patient's spine. Check the sling is square at the shoulders.

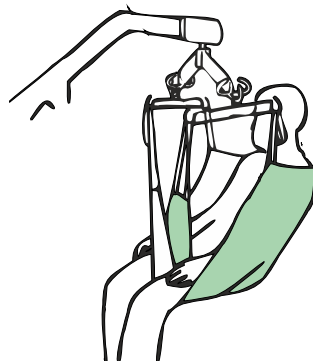


Pull the legs of the sling through, under the thighs, and at a right angle with the long bone of the thighs. Check that the legs are not twisted.

## RHINO UNIVERSAL SLINGS - FITTING FROM A SEATED POSITION (Continued)



To prevent the legs from "yawning", feed the leg of the sling without a loop into the leg of the sling with a loop - as shown in the insert above. Cross the leg displacement straps as shown above in the main drawing. Check that the sling is free from twists, and is smooth under the patient. Move the hoist into position and attach the leg displacement straps first.

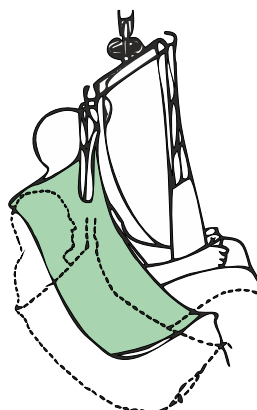


Note for a 2 point spreader bar, it is particularly important that the leg displacement straps are attached first. Raise the hoist and then attach the shoulder displacement straps. The hoist may move towards the patient. Ensure that the patient's arms and elbows are placed within the confines of the sling as shown in the drawing.

## RHINO UNIVERSAL SLINGS - ALTERNATIVE SEATED POSITION



For closed leg positions, the legs of the sling may be crossed under both the legs of the patient. For a more comfortable position, ensure that the leg of the sling without the loop is fed into the leg of the sling with the loop - as for a seated position.



Note: The longer the shoulder displacement strap, the more reclined the patient will be. For a more upright seated position, shorten the shoulder displacement strap, and increase the leg displacement strap.