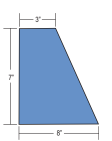


Re-Order #	Description	Size	Unit
556012	Roll Control Bolster	34"L x 7"H x 8"D	Pair
556010	Roll Control Bolster	34"L x 7"H x 8"D	Each



Purpose

Roll-Control Bolsters are designed to be used as positioning devices to support a resident on his/her side and to reduce the likelihood that a resident will roll off the bed when one or both rails are in the lowered position. These bolsters may also be used to prevent a resident's arm, legs, or head from being entrapped between the mattress and bed rail.

Easy to Use

Fig. 4

When using Roll Control Bolsters as barriers to reduce the likelihood that a resident will roll off the bed when one or both side rails are in the lowered position, or when used with side rails in the raised position to prevent the resident's head or limbs from being caught between the mattress and side rails.

Attachment to the Bed

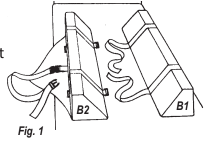
- 1. Place the bolsters on the bed with the "Skil-Care" logo on top and the straps with the side release buckle to the outside. Note that on one bolster the fabric loop straps are located inward and on the other bolster the 2" webbing straps are placed inward (Fig. 1).
- 2. For either bolster, thread the outer, two inch quick release buckle strap around the portion of the bed frame that doesn't move when the bed is elevated. Close the strap to form a loop by inserting the male end into the female end, (Fig. 2) press until there is a clicking sound.

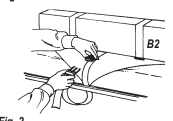
Connecting Two Bolsters Together

1. Working with the Roll Control Bolster that has the elongated Veclro strap, (Fig. 3, B1), place the Velcro[®] strap through webbing loop on the bottom of the opposing bolster (Fig. 3, B2).

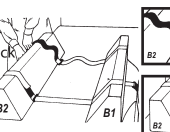
2. Trace the strap over bolster 2 (B2) and thread the strap through the rectangular ring on the bottom back of bolster 2 and then create a back strap by folding bac the Velcro° hook to loop (Fig. 3). Repeat the procedure Fig. 3 for the second strap.

3. Now that the bolsters are attached to the bed and connected together the separation can be adjusted by varying the Velcro[®] straps (Fig. 4).



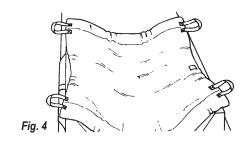


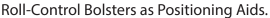






- 4. For sleeping comfort, cover the straps that cross the bed with a folded sheet, synthetic sheepskin pad, or Skil-Care's TLC Pad. The TLC Pad, described on the reverse side, is an absorbent pad that has handles on its four corners that make turning and the positioning residents easy and reduce the likelihood of caregiver back injury. (Fig. 4)
- 5. To facilitate taking the resident out of bed, release the Velcro® closures and remove one bolster.

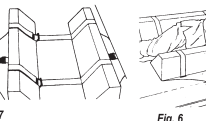


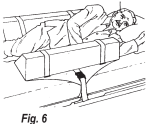


1. Secure bolsters so that they are positioned near the center of the bed. (Fig. 7)

2. Place resident between the bolsters so that one supports him/her from behind and the other prevents the resident from rolling forward. (Fig. 6)

3. To facilitate turning resident, try Skil-Care's TLC Pad. (Fig. 5)







The turning procedure for the TLC Pad is described below.

Caution

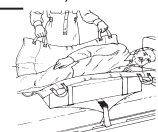
The Roll-Control Bolsters are not substitutes for bed side rails. If you plan to use the Roll-Control Bolsters and leave one or both side rails in the lowered position, it is the responsibility of the facility and its qualified healthcare professionals to evaluate the resident to determine if that resident should be permitted to leave the bed at his/her discretion. Roll-Control Bolsters are not as effective as side rails for preventing a resident from rolling off or leaving the bed.

Easy Care

The Roll-Control Bolsters may be cleaned with any standard spray-type cleaner and a damp cloth or sponge. A mild disinfectant may be used.

Turning and positioning requires TLC (Model# 555015 or 555012 - 40" x 48")

When turning and positioning residents, Skil-Care's new TLC Pad is the perfect partner for the Roll-Control Bosters. It's comfortable for sensitive bed residents and it reduces the likelihood of caregiver back injury



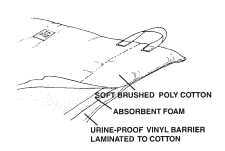
The TLC pad is perfect for..

Turning

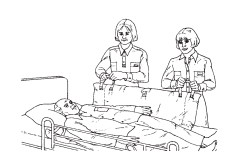
Frail, sensitive patients often experience pain while being turned even by the gentlest hands. The TLC Pad eliminates hands-on pressure so turning becomes pain-free. Convenient and efficient, the TLC Pad makes it possible for one caregiver to turn and position a resident.



The three-layer construction of the TLC Pad includes a poly-cotton top that wicks urine away from the patient, and absorbent foam middle, and a liquid-proof vinyl barrier on the bottom to protect the bed.



Reducing Back Injury Back-related injuries often occur when caregivers turn and position patients in bed. The TLC Pad is designed to take the strain off the back. It also permits fewer caregivers to turn the resident.





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