

# ROLL-CONTROL BED BOLSTER

## Single-Unit Version

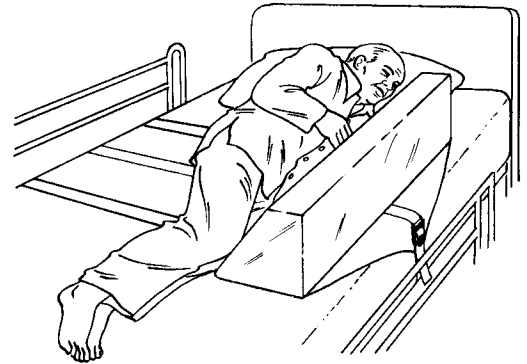
Reorder # 556012

### Purpose

The Single-Unit Roll-Control Bed Bolster is intended to be used to prevent a resident from rolling off the bed when one bed rail is in the lowered position. When using the Single-Unit Roll-Control Bolster, one side rail must be raised. If you intend to keep both rails lowered, use the Double-Unit Roll-Control Bed Bolsters, Reorder # 556010.

### Caution

Roll-Control Bolsters are not substitutes for bed side rails. If you plan to use the Single-Roll-Control Bolster while leaving one rail lowered, it is the responsibility of the facility and its professional staff to evaluate the resident to determine if that resident should be permitted to leave the bed at his/her discretion.

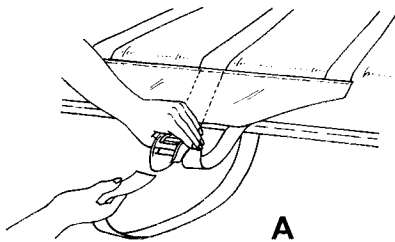


### Application

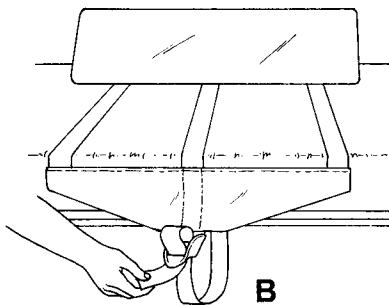
1. Place the bolster at the side of the bed at which you intend to keep the rail lowered. The bolster must be placed as close to the edge of the mattress as possible. Leave enough space to permit a pillow to be placed between the pillow and the headboard.
2. Bring the end of the strap under and around the upper part of the bed frame (Illustration B). Feed the strap through the slider (Illustration C). Tighten strap, making certain that the bolster is positioned near or at the edge of the mattress. **Do not secure the strap to the side rail.**
3. Secure the strap from the bolster to the opposite side of the bed. (Illustration C). Do not secure these straps to the side rail. Adjust the straps so that all slack is taken up.
4. Cover the long straps with a sheet or synthetic sheepskin pad. (Illustration D)
5. Before leaving the resident, make certain to raise the bed rail on the side of the bed opposite to the Roll-Control Bolster. (Illustration E)

### Cleaning

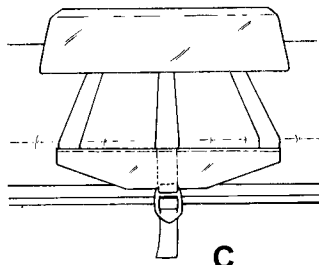
The Roll-Control Bolster may be cleaned with a spray-type cleaner and a damp cloth. A mild disinfectant may be used.



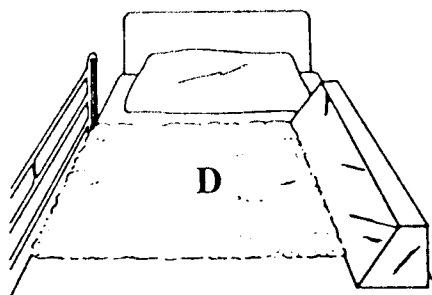
A



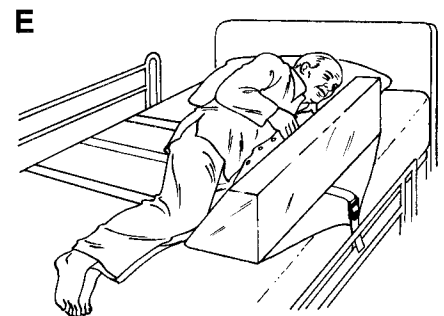
B



C



D



E