



- Two 30° bolsters position resident for off-loading coccyx
- Prevents rolling off the bed
- Eliminates entrapment hazards between mattress and bed rails
- Available with an optional full size absorbent, waterproof, launderable bed pad
- Model No. 556021 is available when used over low air-loss mattress
- Absorbent pad covered with a low friction soft cozy cloth enhanced with a non-slip bottom
- Bolsters covered in wipe-clean fabric

Re-Order#	Description	Unit
556020	30° Bed Support Bolster System (Nylon Bottom) with Pad	Set
556021	30° Bed Support Bolster System (Mesh Bottom) without Pad	Each
556025	Bed Support Bolster System (Nylon Bottom) without Pad	Each
556030	Optional Absorbent Pad for Bed Support System	Each

Purpose

This Multi-function positioning system provides a secure positioning surface for side lying resident's which is an important feature where it is necessary to off-load pressure from the coccyx region. Also when one or both of the bed rails are lowered the bolster system prevents the resident from rolling off the bed. The system also prevents entrapment between the bed and mattress.

Easy to Use

This Bed Bolster System is designed to be used on standard mattresses or over a low air-loss mattress. When used in conjunction with a low air-loss mattress, use model # 556021 (with mesh bottom and no pad). Also, if a bed pad or diaper is used, use special purpose models designed for that use.

When model # 556020 is used place the absorbent bed pad over the nylon base and match the Velcro® tabs and press down. You will note that the blue micro-fiber fabric is facing "Up".

Attachment to the Bed

Wrap the four straps around the bed frame that moves as the head of the bed raises or lifts

Easy Clean

The nylon bolsters can be wiped clean with standard disinfectants. The bed pad can be laundered at temperatures that don't exceed 180° F (82°C)

Caution

This system is not designed for lifting except from bed to the wheelchair for residents under 180lbs. When used over a low air-loss bed, make sure that if the resident is wearing a diaper, it is designed for air flow, refer to model# 556021.

