

Posey Roll Guards offer a less restrictive alternative to side rails or may be used as padding when side rails are raised. They help prevent high-risk patients from rolling out of bed, while allowing sufficient room for patient comfort. The Posey Roll Guards easily attach to a bed with quick-release buckles. The zippered compartments allow easy removal of the inner bead filled bags, which are covered in a wipe clean vinyl.

Product Features:

- Helps prevent patients from rolling out of bed, while allowing patient to see out.
- Soft, flexible Posey Roll Guards act as a barrier to protect the patient from banging into side rails when in use.
- Will fit standard twin and hospital style beds.
- Overall Dimensions: 25”L x 43”W (64 cm x 109 cm). Inner width between rolls: 23”W (58 cm). Roll Dimensions: 25”L x 9”D (64 cm x 23 cm). Straps (4): 33”L x 1”W (84 cm x 3 cm).
- Meets CA #117, Section E Flame Retardancy Standards.

REF 5700 Roll Guard, brushed polyester cover

REF 5700SC Roll Guard, vinyl cover

REF 5701 Replacement cover, brushed polyester

REF 5701SC Replacement cover, vinyl

Monitoring

⚠ WARNING This device is not a substitute for side rails or other protective devices for patients at risk of injury from falls due to unassisted bed exit. **ALWAYS** follow your facility’s policies and procedures for patient assessment, monitoring and rehabilitation.

Application Instructions:

1. Inspect product prior to use. DO NOT use soiled or damaged products.
2. Place the Posey Roll Guards on top of the mattress with the quick-release buckles away from the patient. The Posey Roll Guards should be on top of the attachment straps.
3. Position the Posey Roll Guards approximately 20” (51 cm) from the headboard.
4. Wrap the quick-release straps once around the movable part of the bed frame and secure the buckles.

Laundering Instructions:

Brushed Polyester Cover Only:



Cleaning Instructions:

Vinyl Cover and Internal Bead Filled Bags:

Wipe Clean with soap and water or disinfectant.



5700



5700SC

Disposal

⚠ WARNING Properly dispose of the product per facility’s policy for BIOHAZARDOUS materials.

Storage and Handling

This device is designed for use in normal indoor environments. This device may be stored in ambient warehouse temperatures at normal humidity levels. Avoid excess moisture or high humidity that may damage product materials.