

Posey Deluxe Half Side Rail Protectors

The Posey Deluxe Half Side Rail Protectors easily fit over standard half side rails and provide protective padding to help minimize patient injury. Hook and loop attachments increase the ease of application and removal. The water repellent vinyl cover helps protect the fabric and can be wiped clean between uses. Available with an optional window that aids patient monitoring. Meets CA #117, Section E Flame Retardancy Standards.

REF 5709 Half Side Rail Protector, 40”L x 16”H x 1”D
(102 cm x 41 cm x 3 cm)

REF 5710 Half Side Rail Protector with Window, 40”L x 16”H x 1”D
(102 cm x 41 cm x 3 cm)

Monitoring

⚠ WARNING Posey Deluxe Half Side Rail Protectors will not prevent a determined patient from exiting the bed, going over or attempting to go between or through side rail gaps. DO NOT articulate bed if product is applied. **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. Raise side rails to the “up” position.
3. Position the side rail protector on the inside of the side rail with the straps facing away from the patient.
4. Undo the hook and loop straps and reapply them so that the side rail protector is secured to the side rail.
5. Check for proper fit. Modified beds may not be compatible with Posey Deluxe Half Side Rail Protectors.

Cleaning Instructions:

Wipe clean with soap and water or disinfectant.
DO NOT use cleaners that contain Phenol or Benzyl.



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.

Refer to the Posey Catalog for the Posey product/bed cross-reference guide to check for compatibility with certain bed models.