

PRESSURE RELIEF POSITIONING ROLLS

Helps provide pressure relief and/or body positioning. Use singly for positioning of the trunk, upper, or lower extremities. Rolls tie together for whole body support in lateral or dorsal positioning.



Two types of covers available: Water-repellent, flame-retardant vinyl, or machine washable cotton/polyester. Both "unzip" for easy washing of outer cover.

Filled with polystyrene beads engineered to absorb pressure, provide maximum contour for the body and positioning comfort. Meets CA 117, Section E for flame retardancy. One pair per package.

- REF 6304** High Density, cotton/polyester cover, 8"D x 24"L (20 cm x 61 cm), 13" (33 cm) ties
- REF 6304SC** High Density, wipe-clean vinyl cover, 8"D x 24"L, (20 cm x 61 cm), 13" (33 cm) ties
- REF 6305** Low Density, cotton/polyester cover, 8"D x 24"L, (20 cm x 61 cm), 13" (33 cm) ties
- REF 6305SC** Low Density, wipe-clean vinyl cover, 8"D x 24"L, (20 cm x 61 cm), 13" (33 cm) ties



6305SC

MONITORING

WARNING Be sure to follow your facility's policies and guidelines for frequency of patient monitoring. Posey recommends that this product be removed at least every two (2) hours to check for skin integrity, proper circulation and range of motion.

INSPECTION

WARNING Inspect before each use: check for broken stitches; or torn, cut or frayed material. DO NOT use soiled or damaged products. DO NOT use if the product has a hole or beads are leaking out.

CLEANING INSTRUCTIONS:

Vinyl Covers and inner bead filled pillows -

- Wipe Clean with mild detergent. OSHA approved intermediate level disinfectants can be used per manufacturer instructions. **DO NOT** use phenol and benzyl based disinfectants.
- After cleaning, products **MUST** be rinsed with water to remove any residual chemicals.
- Make sure products are completely dry before use.



Brushed Cotton/Polyester Covers Only

Remove outside cover and machine wash.

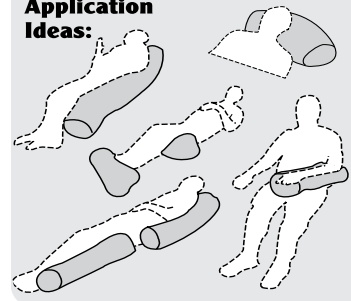


6304SC



6305

Application Ideas:



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.