

DELUXE LATERAL ARM SUPPORT

The Deluxe Lateral Arm Support is designed to help prevent lateral leaning. It also provides a convenient elevated armrest to facilitate arm use and rehabilitation. Made of padded foam covered with vinyl. Convenient, ambidextrous design – one product fits either side of a wheelchair armrest. Meets California #117 Flame Retardancy Standards. One per package.



REF 6320 Lateral Arm Support 16"L x 7"W (41 cm x 18 cm)

MONITORING

WARNING Be sure to follow your facility's policies and guidelines for frequency of patient monitoring.

INSPECTION

WARNING Inspect before each use: check for broken stitches; or torn, cut or frayed material. DO NOT use soiled or damaged products.

APPLICATION INSTRUCTIONS:

1. Orient the armrest so that the long foam panel fits inside the wheelchair seating area to help support the patient laterally (See photo for proper orientation).
2. Place the cut-out foam slot of the Elevated Armrest over the wheelchair armrest and press down into position (fig. 1).
3. Remove the adhesive backed hook tab from the inside panel of the Elevated Armrest and place it on the inside of the armrest panel.
4. If desired, the positioning straps may be opened and used to secure the patient's arm position. Alternatively, the positioning straps can be left closed and the patient's arm may rest on top of the straps. A towel can be draped over the vinyl, if desirable.



6320

CLEANING INSTRUCTIONS:

- 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.



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.



Fig. 1