

LATERAL STABILIZERS

Posey Lateral Arm Rest Stabilizers feature medium density foam inserts that provide cushioning support, while helping control upper torso alignment. Two lengths available: 11½" (29 cm) to fit desk arm wheelchairs and 16½" (42 cm) to fit full length arm wheelchairs. Features removable covers that secure with hook and loop fasteners. Can also be used on the back posts of the wheelchair.

MODEL	SIZE	PROFILE	COVER
Desk Arm Wheelchairs			
6312SC	4"D x 11½"L (10 cm x 29 cm)	Cylindrical	Light Blue Vinyl
8216	6½"D x 11½"L (17 cm x 29 cm)	Flat Top	Navy Blue Cotton/Polyester
8216SC	6½"D x 11½"L (17 cm x 29 cm)	Flat Top	Light Blue Vinyl
Full Length Arm Wheelchairs			
6316SC	4"D x 16½"L (10 cm x 42 cm)	Cylindrical	Light Blue Vinyl
8212	6½"D x 16½"L (17 cm x 42 cm)	Flat Top	Navy Blue Cotton/Polyester
8212SC	6½"D x 16½"L (17 cm x 42 cm)	Flat Top	Light Blue Vinyl



MONITORING

WARNING Always follow your facility's policies and procedures for patient assessment, monitoring and rehabilitation

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. Pull apart the slit found on the bottom of each Lateral Stabilizer.
2. Slip the Lateral Stabilizer over the wheelchair armrest and release when in position.
3. Secure stabilizer with the "hook and loop" fastener (8212 and 8216 series only).



CLEANING INSTRUCTIONS (Covers only):

Cotton/Polyester Covers:   

Vinyl Covers:

- 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.

