

## 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 parts; torn, cut or frayed material; or buckles that do not hold securely. DO NOT use soiled or damaged products.

## WHEELCHAIR LEG PAD

Helps prevent the patient's feet from becoming entangled behind the footrest. Can be used on any wheelchair or geriatric chair with accessible frame parts.

**REF 6350** 19" W x 11" H (48 cm x 27 cm)



### APPLICATION INSTRUCTIONS:

1. Position the patient in the wheelchair and adjust the footrests to fit.
2. Release the quick-release buckles on the product attachment straps.
3. Wrap the top strap around the outside of each footrest hanger and fasten the quick-release buckles. Follow the same procedure for the lower strap.
4. Adjust the straps so that the leg pad sits flush between the footrest hangers.

### WASHING INSTRUCTIONS:



## SOFT SEAT

Liners attach easily with straps to wheelchairs. Helps increase patient comfort and keeps skin from sticking to vinyl seats and backs.

**REF 6392** Seat & Back set, 16½" L x 16½" H (42 cm x 42 cm)

**REF 6394** Armrest Pads, pair, 16" L x 5" H (41 cm x 13 cm)



### APPLICATION INSTRUCTIONS:

1. Fit Soft Seat over the backrest and seat.
2. Attach to the wheelchair by securing ties over the wheelchair frame.

### WASHING INSTRUCTIONS:



## WHEELCHAIR SLIPPERS

These thick, comfortable synthetic fur slippers help keep feet warm and prevent feet from sliding off foot rests. Machine washable. Contains dry natural rubber.

**Fits Ladies Shoe Sizes**      **Fits Mens Shoe Sizes**

**REF 6480M** Medium

5-10

5-8

**REF 6480L** Large

10+

8-10

### APPLICATION INSTRUCTIONS:

1. Slide elastic strap on bottom of slipper over foot rest.
2. Place patient's foot in slipper and secure with hook and loop fastener.

### WASHING INSTRUCTIONS:



## 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.



**⚠️WARNING** Patient could trip if feet are not removed from slippers before patient attempts to stand. Monitor patients and remove slippers before ambulation.