

## 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 rehabilitation exercises.

## INSPECTION

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

## POSEY PALM CONE

The Palm Cone is a firm, cotton terry-covered plastic cone which fits the palm of the hand. Adjustable foam strap accommodates any size hand. May be used for exercise, or to help flexion contractures of the hand. One size fits all; one per box.

**REF** 5608 – 5"L (13 cm)



## POSEY PALM GRIP

A soft, terry-covered palm device which gives patients something to grip. Polyester micro-fiber filled product comes with a soft, expandable, latex-free, spandex strap.

**REF** 6507 – Small 5"L x 2 ½"W (13 cm x 6 ½ cm)

**REF** 6508 – Large 5"L x 3"W (13 cm x 7 ½ cm)



## POSEY CONE AND FINGER SEPARATOR

This firm, cone-shaped anticontracture device conforms to the hand's natural shape, while keeping fingers separated to help prevent skin breakdown. Adjustable foam strap with hook and loop closure accommodates all hand sizes and secures the cone in the hand. One size fits all; one per box.

**REF** 5609 – 5"L (13 cm)



## POSEY FINGER CONTRACTURE CUSHION

The Finger Contracture Cushion separates the fingers and helps prevent the hand from closing completely. The cushion is filled with polyester micro-fiber and is held onto the patient's hand by a soft, expandable, latex free, spandex strap. Available in two sizes.

**REF** 6560 – 5"L x 3"W (13 cm x 7 ½ cm)

**REF** 6562 – 5"L x 4"W (13 cm x 10 cm)



## 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.