

Dandle•LION Cozy Cub™

The Dandle•LION Cozy Cub is a reusable positioning boundary that can be used for hospitalized infants.



WARNINGS:

- Do not place near infant's face or use in any manner that might restrict the airway.
- Always use with a cover.
- Keep 'loop' at end of cover away from infant's fingers or toes.
- Hospital use only.

CAUTIONS:

- Special caution should be taken to avoid placing any part of the Cozy Cub on top of any part of the infant.
- Clean blue bag with standard hospital quaternary disinfectant in order to prevent cross-contamination. *Do not use phenolic based disinfectants.*
- If the blue bag should ever rip or a seam open, discard immediately.

CLEANING INSTRUCTIONS:

The Cozy Cub body is wipeable with a standard hospital quaternary disinfectant and reusable. The printed cloth covers are washable and reusable.

INSTRUCTIONS FOR USE:

The Dandle•LION Cozy Cub is a flexible positioning aid that can be used for infants with a variety of medical conditions. Regardless of position, follow patient care goals of:

- a. Flexion
- b. Containment
- c. Midline
- d. Ability for free movement and recoil
- e. 360-degree proprioception if possible

The Cozy Cub provides containment while allowing for full visualization of the infant. It can be used as a complete boundary or folded away from the baby for partial support. The 'loop' at the end of the cover can be used to make a more secure, smaller boundary by pulling the opposing end through the loop. The internal beads can be moved around to provide more or less support for infant or any medical equipment.

- Supine: Provide full or partial boundary around the infant. Be sure to support shoulders, hips and legs to encourage proper flexion.
- Side-lying: Utilize Cozy Cub to prevent infant from rolling over, to keep hands to face, and to provide flexion in the lower extremities.
- Prone: Ensure head and neck are in alignment, trunk is supported, and hips are drawn into pelvic tilt. Use the Cozy Cub to maintain infant in this flexed and contained position.

Rev1:1017