



Dandle•LION Thermal Hats

With Plastic Vapor Barrier

Like a hug for your head

- Help to reduce heat loss by wicking away moisture and preventing evaporative heat loss
- Thick two-ply acrylic feels soft and warm on baby's skin
- Retain their shape better and longer than stockinette
- No loose threads or unfinished edges
- Color-coded stitching at the top makes size identification easy



Hypothermia is a serious problem for low birth weight infants, newborns, and infants undergoing surgical procedures in an uncontrolled thermal environment. The surface area of the head is about 20% of the total body surface of a newborn infant and is a major source of heat loss. New standards for very premature infants recommend aggressive measures for thermal regulation and humidity immediately following birth.

The Dandle•LION Thermal Hat keeps heat from escaping with a quiet Polyethylene Liner (DEHP and latex free) encased between two layers of soft yarn so it never touches the baby. The plastic is stitched securely at the top with overlapping side panels that adjust to the size of the baby's head without compromising the thermal barrier.

D 12742 B50	Preemie Thermal Hat	50/box
D 12843 B50	Newborn Thermal Hat	50/box
D 17845 B50	Newborn Plus Thermal Hats	50/box

Andrews C, Whately C, Smith M, et al. Quality-Improvement Effort to Reduce Hypothermia Among High-Risk Infants on a Mother-Infant Unit. *Pediatrics*. 2018;141(3):e20171214.

Bissinger, R. Golden Hour of Care for Very-Low-Birth-Weight Infants. *National Association of Neonatal Nurses*: Vol. 2:4, July 2010.

