



Supporting Breastfeeding
in Hospital and Home

PENGUIN® NUTRITIONAL WARMER BY AMEDA



**Deluxe Penguin
Nutritional Warmer –
Single Well**
SKU #PNW0015



**Penguin
Thermo-Liner™**
SKU #PNWZ1PZDCS



**Deluxe Penguin
Nutritional Warmer –
Four Well**
SKU #PNW00145

THE ONLY WARMING SYSTEM FOR NICU & PICU FOR:

- 1. SAFER, FASTER AND MORE CONSISTENT WARMING:** The Temperature Feedback Technology ensures safe and consistent warming of each feeding. Water is a much better conductor of heat than air. Penguin leverages the thermal transfer properties of liquid-to-liquid heat exchange for a more controlled and safe method of warming breast milk. Penguin delivers every feeding within the ideal temperature much faster than other warmers.
- 2. KEEPING FEEDINGS SAFE:** With the closed system of the patented “bag-in-bag” design, the Penguin Thermo-Liner™ keeps feedings safe from potential contaminants in water and protects breast milk and/or fortifiers from direct exposure to heat.
- 3. PREVENTING NUTRITIONAL DEGRADATION:** Exclusive to Penguin, gentle vibration technology evenly mixes feedings during the entire warming cycle, eliminating the need to shake breast milk which may lead to separation of fats and lipids, potentially degrading its nutritional quality.
- 4. KEEPING NICU ENVIRONMENT QUIET:** Below recommended NICU sound level of <45 Decibels (dB)–quieter than other warmers on the market.
- 5. ENABLING EFFICIENCY FOR STAFF:** Hold time of 30 mins to maintain ideal temperature after the warming cycle is complete. Multiple warming profiles will deliver every feeding within the ideal range regardless of the starting temperature. Patented jacket conforms to most feeding containers used in the NICU. The Penguin comes with best-in-class service, a two-year warranty and Ameda service.

Ensures every feeding is delivered within the ideal physiological temperature range of 97°F - 100°F

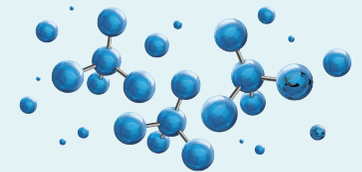
- 1** 360° surround, consistent, low-heat distribution.



- 2** Patented “Bag-in-Bag” closed system design preventing contamination from water.



- 3** Leverages thermal transfer properties of water – the most efficient and controlled method for heat exchange.



- 4** Gentle vibrating technology mixes feedings through out the warming cycle, eliminating the need to shake or roll it, thus maintaining the nutritional integrity of breast milk.

