

Safely, Effectively and Consistently warms to mom's ideal body temperature range every time With Smart Warming Technology™



Trusted by Hospitals, Loved by Moms.

Delivering breast milk at ideal temperature\* is critical to infant health and nutrition.

Breast milk below or above ideal temperature\* compromises the nutritional and immunological properties of breast milk.

#### Here's why Ameda Penguin is the best choice:

- Significantly lower gastric residual in preterm infants compared with when fed breast milk below ideal temperature\*.
- Promotes greater feeding tolerance, especially in very low birth weight preterm infants.
- The North American Human Milk Banking Association (HMBANA) advocates warming feeds to body temperature for premature infants, particularly those at risk for necrotizing enterocolitis (NEC).

### Only Ameda uses Smart Warming Technology™



- Protects from hot spots
- 360° surround warming achieves ideal temperature\*
- Gentle vibration mixes feeds throughout the warming cycle
- Dual Pouch Therma-Liner separates breast milk/ feed from contact with water in a dry pouch surrounded by a sealed wet pouch
  - This eliminates environmental pathogens that can be introduced in a traditional water bath warming method
  - Blocks airborne environmental pathogens that can be introduced by fan blowing contaminants from the air

# Ameda Penguin VS Competing Dry Convector Brand

#### Ameda Penguin is Safe

Smart technology protects breast milk/feeds from hot spots

Dual Pouch Therma-Liner protects breast milk/feeds from potential contamination

Protects integrity of breast milk's micro/macronutrients

# No active mixing during warming

Unidirectional heating promotes hot spots

Requires rolling & shaking of breast milk after warming

#### **Ameda Penguin is Effective**

Efficiently and consistently warms to 98°F

Warmed breast milk/feeds stay warm and don't separate

Fails to reach 98°F

# Ameda Penguin Heating is Uniform

360° surround warming achieves ideal temp

Less potential for ice crystals

Unidirectional heating produces larger temperature variability and ice crystals

#### Quiet

Ameda Penguin 31dB-35dB

Exceeds the AAP and USEPA maximum recommended noise level of 45dB allowed in the NICU



Best in class!

<sup>\*</sup> Ideal temperature refers to mom's ideal body temperature range.

### Warmer Comparison Chart

Ameda Penguin Advantage Competing Dry Convector Brand

Water in Cup

		Brand	
SAFE			
Effective, even warming and protection against potential water hazards	<b>/</b>		
Protects breast milk/feeds from air contamination hazards	1		
Smart technology protects breast milk/feeds from hot spots	1		
Single patient liner design & IFU - replace every 12 hours	1	1	
EFFECTIVE			
Efficiently warms to 98°F	1		
Warm from refrigerator to feeding temperature	1	1	1
Warm from frozen to thawed temperature	1	1	1
Warm from frozen to feeding temperature in one cycle	1		1
UNIFORM HEATING			
360° surround warming for a more uniform and even outcome	1		
Gentle vibration mixes while warming, eliminating the need for shaking or rolling	1		
CONVENIENT			
Compatible with containers of all sizes:  - Fits breast milk storage containers over 250ml  - Can accommodate syringes over 60ml	1		1
Quieter than AAP and USEPA recommended noise levels for NICUs	<b>/</b>		1
Space-saving four wells for pods or nutritional preparation area/rooms (Ameda Penguin Four Well warmer requires just one AC outlet to power 4 wells)	<b>✓</b>		

## The Ameda Penguin Advantage



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



Patented Dual Pouch Therma-Liner System prevents water and air contamination hazards.



Thermal transfer properties of water – the most efficient method of heating.



**Gentle vibration technology** mixes breast milk/feeds throughout the warming cycle.

## **Ameda Penguin Products**





Deluxe Penguin
Nutritional Warmer
Single Well PNW00115

Deluxe Penguin Nutritional Warmer Four Well PNW00145

Therma-Liner™
(6 boxes/50ct/Total 300)
PNWZIP2DCSB

Original Penguin
Nutritional Warmer
Single Well PNW00110

Perche Shelf
Deluxe & Original
PNWTKSHLV15 &
PNWTKSHLV10

### To Order:

For business-to-business orders and questions, please contact our Ameda CustomerCare™ representatives.

1-866-992-6332 • orders@ameda.com • Hours of Operation: Monday - Friday, 8:00 a.m. − 5:00 p.m. CST

For questions, inquiries or requests for in-service appointments, contact our sales team at sales@ameda.com.

For more information about the advantages of Ameda Penguin or to view our products, visit here:



#### References

- Bransburg-Zabary S, Virozub A, Mimouni F. Human milk warming temperatures using a simulation of currently available storage and warming methods. 2015. PLoS ONE 10(6): e0128806. doi:10.1371/journal.pone.0128806
- 2. Gonzales, Irene & J Duryea, E & Vasquez, E & Geraghty, N. (1995) Effect of enteral feeding temperature on feeding tolerance in preterm infant)
- Casavant SG, Bernier K, Andrews S, Bourgoin A. Noise in the neonatal intensive care unit: What does the evidence tell us? Adv Neonatal Care. 2017;17(4):265-73.



Distributed in USA by: Ameda, Inc. 485 Half Day Road Buffalo Grove, IL 60089 1.866.99.AMEDA (26332) www.ameda.com

Ameda, Inc. 485 Half Day Road Buffalo Grove, IL 60089 USA Distributed in Canda by:
Distribué au Canada par :
Mothers Choice Products Ltd
2133-11871 Horseshoe Way
Richmond BC V7A 5H5
1.800.604.6225
www.motherschoiceproducts.com

Distribution in other countries: www.ameda.com