



Medi-Vac®/Prep/Thermal Products

Gentle Care Thermal Products

The Right Temperature
Right AwaySM



CardinalHealth

The Right Temperature Right AwaySM

Infant warm and cold packs from Cardinal Health are convenient and effective and promote patient safety.

Porta-Warm[®] Mattress

- Design allows for fast activation and “natural nesting” rather than the manipulation necessary with other gel mattresses
- Maximum temperature of 104°F/40°C delivering consistent heat for up to 2 hours
- Special outer bag keeps mattress clean before use and eliminates the risk of cardboard storage in the intensive care setting
- Contents are certified food grade and nontoxic

The original Porta-Warm[®] mattress provides transportation of neonatal patients between medical centers or within the hospital in a safe and warm environment, preventing hypothermia. Our soft, nonwoven, latex-free wrapped mattress and “natural nest” create the perfect warm and cozy environment for the neonate. Portable and convenient, the Porta-Warm[®] mattress eliminates the need for electricity or wires and helps absorb vibration during transport. Safe for use in radiology and MRI. No metal components.



Cat. No.	Qty./Case
11475-010	1

Infant Heel[™] Warmer with Tape

- Soft, latex-free, medical grade tape strip for reliable, long-lasting tape adherence
- Consistent, controlled temperature of 104°F/40°C reduces the risk of burns
- Contents are certified food grade and nontoxic

The gentle warmth of the market-leading Infant Heel[™] warmer helps increase an infant's blood flow so caregivers can get a quality heel stick the first time. Just squeeze the warmer to activate, and it's ready to use. No cooling off period is required. No sharp edges or metal materials to harm caregiver or patient.



Cat. No.	Qty./Case
11460-010T	100 (4 boxes of 25)
11460-010 (no tape)	100 (4 boxes of 25)

Easy to use and activate, our single-use thermal therapy products are designed specifically to meet the needs of caring for the newborn.

T-Pak® Porta-Sample Instant Ice Transporter

- Completely envelops the blood sample, keeping it cooled at a constant, uniform temperature and helping ensure a quality sample
- Durable package design helps prevent spillage or accidental breakage
- Maintains a consistent temperature of 32°F/0°C for maximum effectiveness up to 30 minutes
- Contains a prominent labeling area for easy identification of each blood sample

The T-Pak® porta-sample transporter provides the ideal method to transport blood samples to the laboratory, aiding in the delivery of high-quality results. Use of this simple and fast-activating transporter eliminates the mess of ice-packed samples and the dependence on ice machines.

Cat. No.	Qty./Case
30635-611	50



T-Pak® Warm Pack

- Pack achieves a warm maximum temperature of 104°F/40°C, unlike 110°F/43°C adult hot packs
- Consistent therapeutic heat reduces the incidence of hypothermia
- Contents are certified food grade and nontoxic

An infant's heat therapy requirements are different from those of an adult so our pack is specially formulated for infants for gentle, yet effective warming. The pack provides heat therapy for up to 45 minutes to help prevent hypothermia. It can be applied directly to the patient's skin or wrapped in the infant's blanket. It can also be used to increase blood flow for a good heel stick when a larger pack is desired.


Cat. No.	Qty./Case
11465-010	24





CardinalHealth

© Copyright 2003. Cardinal Health, Inc. or one of its subsidiaries.
All rights reserved.
Lit. No. THM00171 (0303/10M/MC1420)

 Printed on recycled paper with 10% post-consumer fiber.

Cardinal Health
Medi-Vac®/Prep/Thermal Products
1500 Waukegan Road
McGaw Park, IL 60085

www.cardinal.com