

Top to Bottom Tapered Shape, Maximizes Isothermal Capabilities...

Recommended by CoTCCC for the prevention of hypothermia during casualty care, the patented HPMK® with reinforced Heat Reflective Shell is strong, flexible, lightweight & impervious to wind & rain. The HRS™, the kit's ruggedized outer shell, is constructed of a 4-ply, composite fabric with a protected non-conductive reflective layer that provides excellent thermal insulation. Rapid 360° access to the casualty with minimal exposure to the elements is achieved through the use of 1.5 in. continuous hook and loop closures located along the perimeter of the covering. The HRS™ also features a built-in hood, fluid absorption pad & top-to-bottom tapered shape to maximize isothermal capabilities. The heat-generating source of the HPMK® is a self-heating, oxygen-activated shell liner designed to sustain 10 hours of continuous dry heat (no external power supply required). This low cube kit is vacuum-packaged in a rugged, pliable pouch featuring NAR's Red Tip Technology® with tabs that allow easy access and rapid deployment.

HPMK® Hypothermia Prevention & Mgt Kit

ITEM#	NSN#
80-0027	6515-01-532-8056





NOTE: Litter is sold separately.



NORTH AMERICAN RESCUE®

www.NARescue.com • 888.689.6277



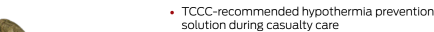


Sustains 10 hours of continuous dry heat

Kit Contents:

- 1 x Heat Reflective Shell (HRS™) with built-in hood
- 1 x Self-heating shell liner
- 1x Plastic vacuum bag





- Sustains 10 hours of continuous dry heat with oxygen-activated. self-heating liner (no external power supply required)
- Constructed of 4-ply composite fabric with protected non-conductive reflective layer that provides excellent thermal insulation
- Tapered shape from top to bottom to maximize isothermal capabilities
- Built-in hood & integrated fluid absorption pad
- Continuous 1.5 in. Velcro® closures for rapid 360° access to the casualty with minimal exposure to the elements
- Reinforced and weight tested to support 250+ lb
- Vacuum-packaged in a durable pouch for a protective, low-cube footprint
- Storage pouch features NAR's Red Tip Technology® with tabs that allow easy access and rapid deployment
- U.S. Patent 7.766.950 B2

Specifications:

Features:

- Packaged (HPMK®): H 6.75 in. x W 10.5 in. x D 5.5 in.
- Weight (HPMK®): 3 lb 8 oz
- Heat Reflective Shell (Open): L 78 in. x W 43 in.

HPMK Hypothermia Prevention & Mgt Kit



