

# Hypothermia Prevention & Management Kit™ (HPMK®)

New & improved design to address the extreme, specific needs of patient warming during casualty evacuation...

The patented Hypothermia Prevention & Management Kit™ (HPMK®) with reinforced Heat Reflective Shell (HRS™) is strong, flexible, lightweight & impervious to wind & rain. Utilizing NASA pioneered science the HPMK™ is specifically designed to prevent hypothermia during Tactical Casualty Evacuation (TACEVAC). The HRS™ 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 is achieved through the use of 1.5 in. continuous hook & loop closures. The HRS™ has a built in hood, fluid absorption pad & is tapered from top to bottom to maximize isothermal capabilities. The kit also contains a self-heating, four-cell shell liner designed to sustain continuous dry heat. The kit is vacuum-packaged in a rugged, pliable pouch featuring NAR's Red Tip Technology™ with tabs that allow easy access and rapid deployment.

## Hypothermia Prevention & Management Kit™ (HPMK®)

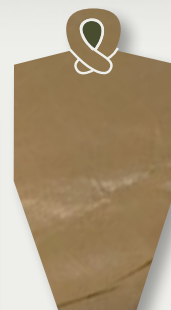
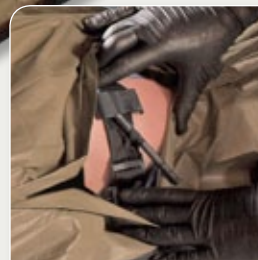
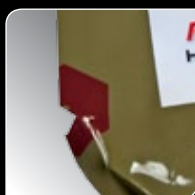
ITEM# 80-0027  
NSN# 6515-01-532-8056

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

\*Note: HPMK® only,  
litter not included



- Reinforced Heat Reflective Shell (HRS™) weight tested to support 180 lb
- Self-heating liner provides temperature to 106° F & sustains 6 hours of continuous dry heat
- Rapid 360° access to the casualty with minimal exposure via 1.5 in. continuous hook & loop closures
- Vacuum-packaged in a durable pouch for a protective, low-cube footprint
- U.S. Patent 7,766,950 B2



**NORTH AMERICAN RESCUE®**

www.NARescue.com • 888.689.6277