

Blizzard Transport®

Lifting Hypothermia Treatment to New Levels

Evacuation • Containment • Warmth

- Trusted Blizzard Reflexcell™ technology
- Optional heat pads for patient warmth
- Prevents and treats hypothermia
- Compact size and packaging
- Eight easy-grip carry handles



Evacuation Platform + Treatment Device

The Blizzard Transport® is a 3-in-1 device that addresses evacuation, containment, and warmth in a single compact package.

The disposable litter base facilitates a 2 to 4 person carry, and can be used with or without litter poles. The optional heat pads can be placed anywhere along the patient's core or saved for later use.

The Blizzard blanket, which utilizes Reflexcell™ technology, provides head to foot coverage and “hugs” the patient, keeping warmth at the body's core. Compact packaging allows the entire unit to be packed into virtually any kit.

Blizzard Transport[®]

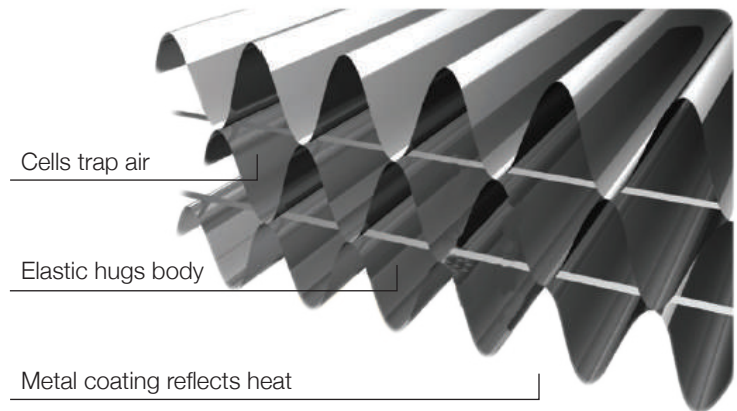
Product Highlights

Utilizes the trusted Blizzard Blanket[™] with Reflexcell technology

Multiple functions in one compact device

Intuitive design

Reflexcell[™] Technology



This 3-in-1 hypothermia litter is an ideal component for any kit or vehicle for quick patient evacuation and hypothermia treatment.

- Robust disposable litter holds up to 600lbs
- Trusted Blizzard Blanket for heat retention
- Fast-acting heat pads for warmth generation
- Reduces equipment load
- Easy access and low profile evacuation solution
- Easy access and low profile hypothermia treatment
- Easy deployment for untrained personnel
- Full size blanket accommodates all patients
- Single patient placement to address both hypothermia and evacuation
- Litter accommodates a 2 to 4 person carry

Specifications

Part Number	BT-01
NSN	6530-01-656-7727
Packed Size	9.5" L x 9.5" W x 2.5" H
Blanket Size	7.7 ft L x 7.85 ft W
Litter Size	6.3 ft L x 2 ft W
Litter + Blanket Weight	2lbs
Heat Pad Weight	11oz
Heat Pad Size	9.5" L x 4.5" W x .25" H
Heat Pad Shelf Life	5 years

PerSys Medical
5310 Elm St.
Houston, TX 77081
713.723.6000
info@ps-med.com

www.ps-med.com

