

BloodBoxx EMS Thermal Management System - Red

The BloodBoxx™ EMS allows thermal protection for 4 units of whole blood (or equal volume of mixed blood products) in a small, compact container with no power requirements. The BloodBoxx™ EMS is designed to enable safe and cost-effective transport storage of blood products directly on the ground or air ambulance. By simply rotating thermal management pouches during shift change equipment checks, the BloodBoxx™ EMS will keep blood products viable for their entire useable life.

Though intended for maintaining refrigerated payloads in temperate climates, the BloodBoxx EMS system is scalable and easily adapted to manage frozen and room temperature payloads.

Product description

- Simplified tasks
- At-Hand readiness
- Maintains 2° – 6° C indefinitely
- Requires no equilibration
- Eliminates temperature excursion loss
- Self sustainable system
- Highest ROI for the system's lifecycle cost
- Portable, reusable, lightweight system
- No power source required
- Smallest cube for capacity
- Protects investment for life of the blood

For further information please contact us at:

Tel: 855-428-6074 Email: info@safeguardmedical.com

Visit: safeguardmedical.com



Specifications

- PN/SKU: 39-411
- UI: EA
- Scalable Thermal Management
- Insulated chamber, (6) thermal pouches and nylon carrier
- Shelf life: 5 years
- Made in US

Unit Dimensions

- 12"L x 10.5"W x 9.5"H
- Empty Weight with 6 thermal pouches: 13 lbs
- 4 units (450-500ml Payload)