

**BLOODBOXX™ EVAC****\$795.00**

Prolonged Field Care Capability

---

**SKU:** 39-401**PRODUCT DESCRIPTION**

The BloodBoxx™ Evac allows up to 110 hours<sup>1</sup> of thermal protection for 4 units of blood or plasma in a small, compact container with no power requirements. The BloodBoxx™ Evac is designed to provide prolonged field care capability to medical providers for blood products in austere environments. This modern technology significantly outperforms current fielded systems by 50 percent.

This system's primary mission is to transport and keep whole blood at refrigerated temperatures in temperate climates. However, the BloodBoxx Evac system can be easily adapted to managing frozen payloads in temperate climates, or even managing room temperature payloads in cold climates.

**PRODUCT INFO**

- MAINTAIN: 2-8 C
- SIMPLE: Reusable system
- TIME: 110 hours of transport

**Product Attributes**

- Low lifecycle cost
- Doubling performance for half of the price
- Maintains 2°-8°C for >100 hours<sup>1</sup>
- No power source required
- Scalable thermal management allows for mission specific load out
- Requires no equilibration<sup>2</sup>

## **SPECIFICATIONS**

- 4 units (450-500ml Payload)
- Part Number 39-401 (as pictured)
- 5-year Shelf Life
- Specifications:
  - Dimensions: 10.75”L x 9.5”W x 9.125”H
  - Weight: 7 lbs
- Scalable Thermal Management
- 100% TAA & Berry Compliant
- Made in USA

## **REFERENCES**

1. When using the Thermal Management Pouches provided with the system