



LOODTRANSPORTER

We take risk out of shipping and transporting highly valued temperature sensitive material. Whether shipping, transporting or storing life saving blood, tissue or diagnostic specimens, we are sure to have an effective and efficient solution to meet your needs. Our innovative supply chain solutions are in compliance with regulatory standards, ensuring your material arrives at the quality you intendedbecause every degree matters*.

Simple, rugged, reusable design utilizes leading edge technology to provide ultimate temperature protection.

- Pre-qualified to maintain packed red blood cells at 1-6°C for 8 hours and 1-10°C for a minimum of 12 hours
- Ideal for the transport and temporary storage of packed red blood cells, platelets, specimens and organs
- Durable construction combined with ergonomic handling features will withstand years of use within the most challenging hospital environments
- ZERO BENCH-TIME™ refrigerant technology reduces assembly process for time and temperature critical materials





1.800.932.5000 | vwr.com

Transport, 1-10°C: Min. of 12 hours Ambient Profile: Room Temperature (<u>72°F / 22°C)</u>

Capacity: 3-7 Blood Bags (250 mL each) Insulation: Expanded Polypropylene

Part Number: 10809-156



BLOODTRANSPORTER



FUNCTIONALITY

- 1 Wire basket secures blood bags position
- PureTemp® bottles enable proper temperature control
- 3 Designated platelet pouch secures and protects

CONVENIENCE

- 4 Ergonomic hand holds for carrying ease
- 5 Transparent document holder features dual side access
- Affixed assembly diagram with easy-to-follow instructions promotes proper usage
- Durable closed cell construction provides an easy to clean interior and exterior

SECURITY

- Bright red color heightens visibility
- Attached lid prevents loss
- 10 Security straps safeguard blood during transport

COMFORT

- 11 Shoulder strap fitted with pad for comfortable transport
- 12 Contoured design for ergonomic handling



1.800.932.5000 | vwr.com