



Innovative, no-bench-time storage and transportation coolers for blood products.

Qualified for up to 24 hours. For use with refrigerated (1°C to 6°C) or room temperature (20-24°C) blood products.

From OR and ER transfusions, trauma packs, STAT blood, and bedside storage, the MaxPlus Blood Cooler transports blood products safely and effectively.

- Multi-use flexibility covering hospital transfusion service needs.
- An ideal solution for packed red cells, whole blood, plasma, tissue, and room temperature platelets.
- Optimizes blood utilization with extensive temperature hold time
- No special handling or bench-time conditioning.
- Ergonomic and attractive design with strong handles and shoulder strap for easy carrying.

What is **Maxify™** Technology?

MAXIFY™ proprietary materials technologies are revolutionizing the shipping of temperature-sensitive biologics, enabling our leading-edge MAXQ no-bench-time packaging solutions to provide unmatched shipping and cost efficiencies, thermal performance, and TOTAL VALUE.





Maximize Savings!

MaxPlus coolers combine unprecedented thermal performance and convenience to decrease lost blood product and increase savings.



SKU#	Capacity	Dimension	Temperature	Weight
R10MB	1-3 RBC	11.125" x 11.125" x 11.6875"	1 - 6°C	7.544 lbs.
RT10MB	1-4 PL	11" x 11" x 10.75"	20-24°C	7.5 lbs.



RT10MB System includes:

- One RT10MB insulated container
- Two S10 coolant packs
- One inner container



R10MB System includes:

- One R10MB insulated container
- Two KB365 coolant packs
- One inner container

