



MaxPlus
Blood Cooler
Storage + Transport
- with -
Maxify™
Technology



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