



### **Product Page:**



Qualified cooler with integrated temperature monitoring.

The evolution in end-to-end chain of custody records made possible by advanced temperature monitoring technology.

The MaxPlus Alpha Blood Cooler is used to keep blood products cold during OR and ER transfusions, trauma packs, STAT blood, and bedside storage. The cooler stores blood products within precise temperature ranges while in hospital use.

- Pack whole blood, red blood cells, and chilled plasma.
- Live temperature status LCD display.
- Continuous end-to-end temperature & breach compliance data.
- Bluetooth temperature data access with MaxQ apps (iOS | Android | Windows 10).
- Easy report access.
- NIST® Traceable Certification.
- Proven MaxPlus protection (up to 24-hour validation).







#### **Product Page:**



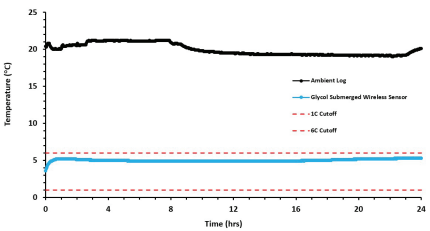
## **Maximize Savings!**

MaxPlus coolers combine unprecedented thermal performance and convenience. The cooler will decrease lost blood product and increase savings.

SKU#	Capacity	Dimension	Temperature	Weight
A12X24-PR	2-10 RBC/PL	13" × 13" × 13"	1 - 6°C	12.4 lbs

### Thermal performance graph of the Alpha Blood Cooler





# System includes:

- Three BPOP gel packs
- Two S6 gel packs
- One glycol-buffered probe sensor
- One main controller
- One charging cord for the main controller
- One replacement battery for glycol-buffered probe sensor
- One Bluetooth adapter
- One SD card reader
- One shoulder strap

"MaxPlus is so simple and so easy to use. We've decreased our blood product wastage drastically since implementation"

- Harbour UCLA Medical Center

