

Shipper: MaxPlus EMT Cooler (SKU # EMT10V24)

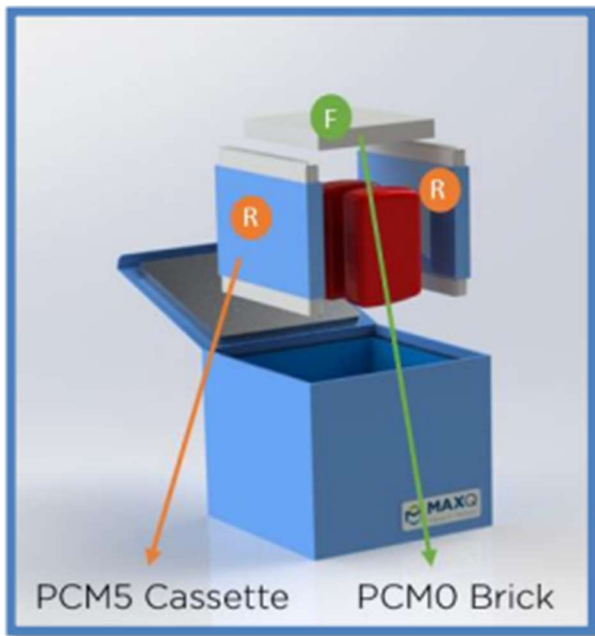
**Blood Products:** Refrigerated blood products (Red Blood Cells, Chilled Plasma, Whole Blood Units @ 1-6°C)

---

## Materials Needed

MaxPlus EMT Cooler, 2 x PCM5 coolant cassettes, 1 x PCM0 coolant brick

## Packaging assembly illustration:



### Gel pack arrangement:

1 x Frozen PCM0 brick – on top of PCM5 cassettes

2 x Refrigerated PCM5 cassettes – against left and right walls

## Coolant Pre-conditioning:

- One PCM0 brick (1.8 lbs.) should be pre-conditioned inside a freezer (below -18°C) for a minimum of 24 hours. The PCM0 bricks should be placed lying flat inside the freezer to avoid non-uniform freezing of the coolant.
- Two PCM5 cassettes (1.1 lbs. each) should be pre-conditioned inside a refrigerator (1-6°C) for a minimum of 24 hours.

## Pack-out Instructions:

1. Place refrigerated PCM5 cassettes against left and right walls of the container.
2. Place payload units into the cooler between the PCM5 cassettes.
3. Place frozen PCM0 brick on top of the PCM5 cassettes as shown in the packaging assembly.
4. Close the cooler lid, ensuring the buckle is fastened and the lid is sealed properly.
5. The cooler is now ready to be issued.