

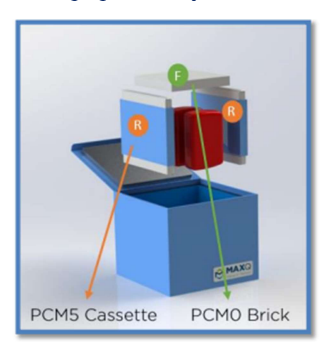
Shipper: MaxPlus EMT Cooler (SKU # EMT10V24)

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 PCMO brick (1.8 lbs.) should be pre-conditioned inside a freezer (below -18°C) for a minimum of 24 hours. The PCMO 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 PCMO 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.