

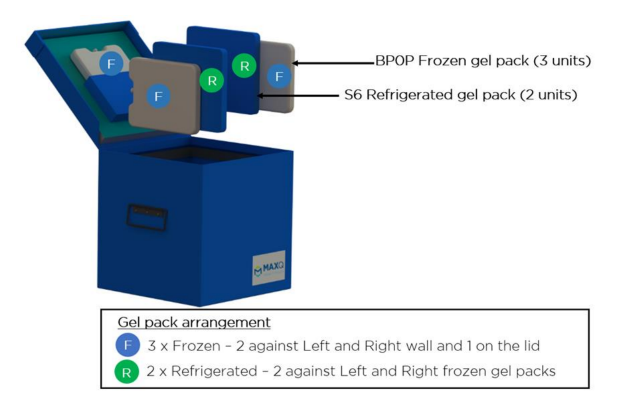
Shipper: Medium sized MaxPlus Blood Cooler (SKU # R12X24, R12X24-C)

Blood Products: Red Blood Cells (pRBC, 1 – 6 °C)

Materials Needed

MaxPlus Blood Cooler, 2 x S6 gel pack, 3 x BPOP gel pack

Packaging assembly illustration:



Coolant Pre-conditioning:

- Charge two S6 gel packs in a refrigerator (1-6°C) for a minimum 12 hours.
- Charge three BPOP gel packs in a standard deep freezer (< -20 °C) for a minimum 12 hours.

Pack-out Instructions:

- 1. Place two units of frozen BPOP gel packs against the container walls.
- 2. Place two refrigerated S6 gel packs against the frozen BPOP gel packs.
- 3. Insert the last frozen BPOP gel pack into the pouch attached to the lid.
- 4. Place payload (blood products) inside the container.
- 5. Close the container lid making sure that the lid is sealed properly. Packout is now complete.