

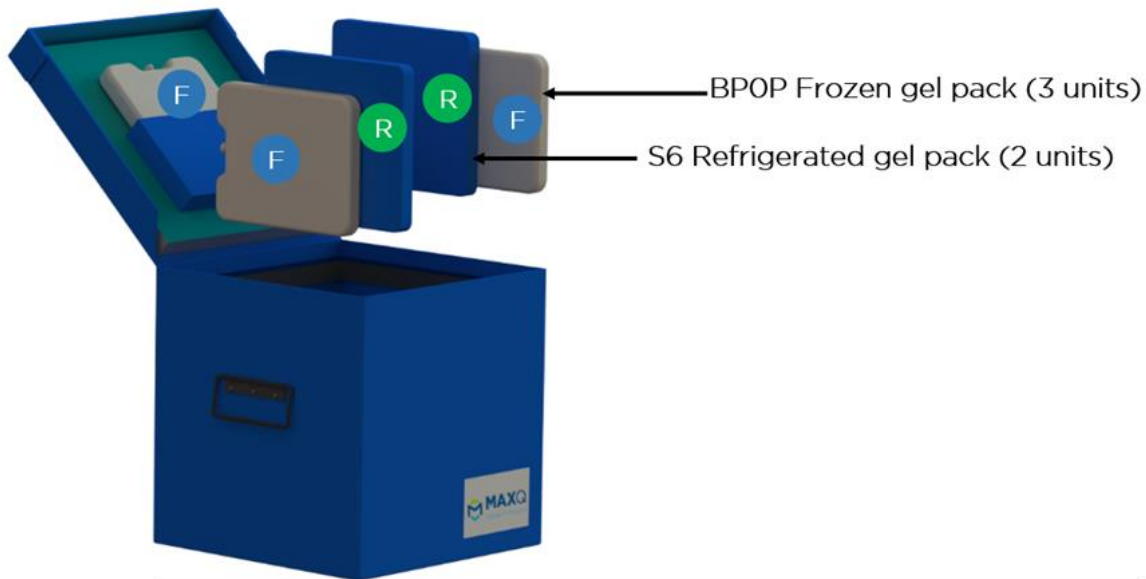
Shipper: Medium sized MaxPlus Blood Cooler (SKU # R12X24, R12X24-C)

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:



Gel pack arrangement

-  3 x Frozen - 2 against Left and Right wall and 1 on the lid
-  2 x Refrigerated - 2 against Left and Right frozen gel packs

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.