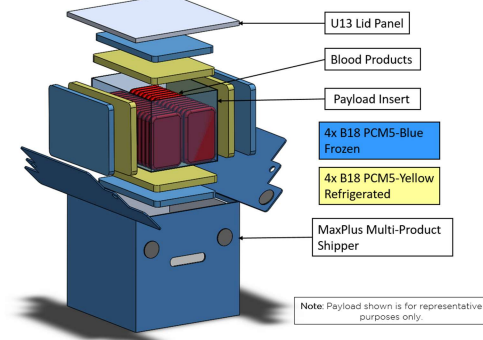


Shipper: MaxPlus Multi-Product Shipper (SKU # U13V48)

Blood Products: Red Blood Cells (pRBCs) (1-10°C) OR Whole Blood (WB) cooling towards (1-10°C) **Materials Needed:** MaxPlus Multi-Product Shipper, (x4) Blue B18-PCM5 bottles, (x4) Yellow B18-PCM5 bottles, (x1) Payload Insert

Packaging assembly illustration:



Coolant Pre-conditioning:

- 4 x blue B18-PCM5 bottles stored in the freezer (below -20°C) for a minimum of 24 hours
- 4 x yellow B18-PCM5 bottles stored in the refrigerator (2-6°C) for a minimum of 24 hours

Pack-out Instructions:

- **Step 1:** Place (x1) blue B18-PCM5 from the freezer in the bottom of the container followed by (x1) yellow B18-PCM5 from the refrigerator on top of the blue bottle.
- Step 2: Place the payload insert into the container centered on top of the bottom yellow bottle.
- **Step 3:** Place frozen blue B18-PCM5 bottles on the left and right walls of the container followed by refrigerated yellow B18-PCM5 bottles placed on the inside face of the frozen bottles as shown in the model above.
- **Step 4:** Load pRBCs OR unprocessed WB units into the payload insert.
- Step 5: Place (x1) refrigerated yellow B18-PCM5 bottle on the top of the payload insert followed by (x1) frozen blue B185-PCM5 bottle on top.
- Step 6: Place lid on top, Velcro down the flaps and attach tamper evidence component if desired. The container is

now ready for shipment.

<u>Note</u>: For packing anything less than maximum number of pRBC or WB units, please use room temperature bubble wrap to fill up any empty space in the payload insert to avoid movement of the products inside during transit.