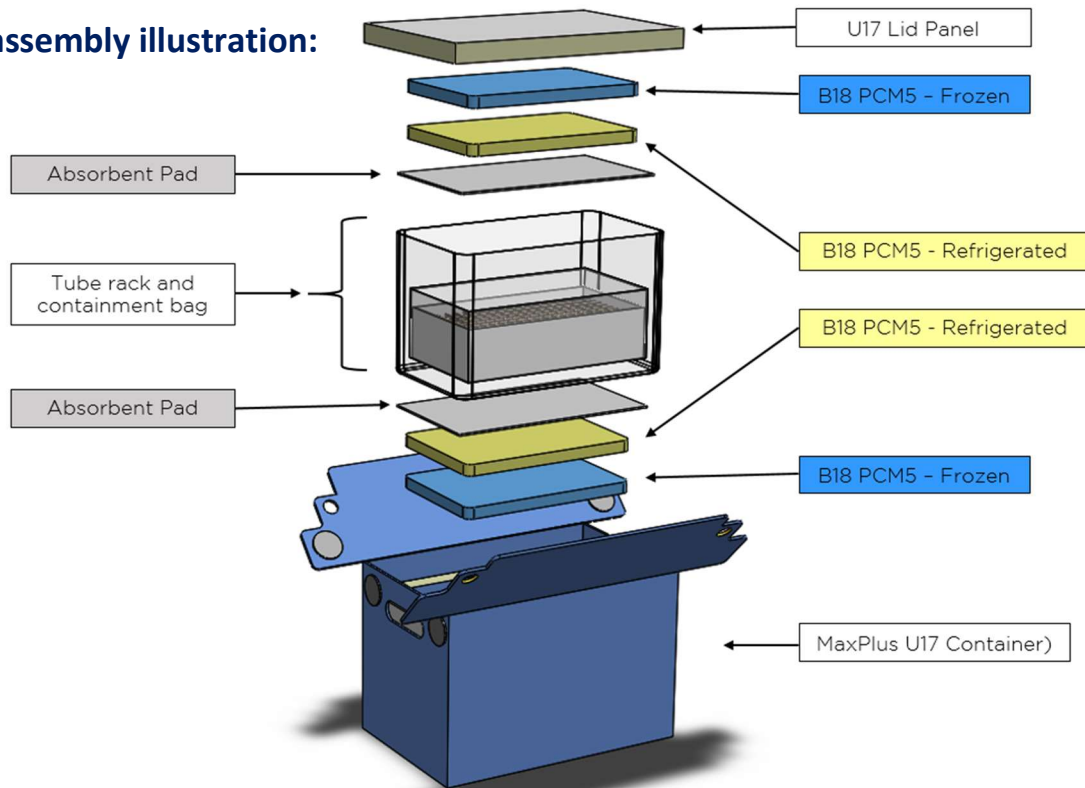


Shipper: MaxPlus Donor Tube Shipper (SKU # U17DT24)

Blood Products: Donor Tubes (Cooling towards 2 – 8°C OR Maintaining 2-8°C)

Materials Needed: MaxPlus Donor Tube Shipper, B18-PCM5 Blue bottles (x2), B18-PCM5 Yellow bottles (x2), Absorbent pads (x2), Tube rack (x1), Containment bag (x1)

Packaging assembly illustration:



Coolant Pre-conditioning:

- Charge two B18 PCM5 coolants (blue) inside a freezer (below -20°C) for a minimum of 24 hours.
- Charge two B18 PCM5 coolants (yellow) inside a refrigerator (1-6°C) for a minimum of 24 hours.

Pack-out Instructions:

- 1) Place one frozen B18 PCM5 coolant (blue) in the bottom of the container.
- 2) Place one refrigerated B18 PCM5 coolant (yellow) on top of the bottom coolant.
- 3) Place one absorbent pad on top of the yellow B18 PCM5 coolant.
- 4) Prepare tube rack with up to 190 tubes OR if packing over 190 tubes then bundle up to 250 tubes and place them in the containment bag and load inside the container. Place the second absorbent pad on top of either the tube rack or bundled tubes.
- 5) Place the remaining refrigerated yellow B18 PCM5 coolant on top of the absorbent sheet.
- 6) Set the remaining frozen blue B18 PCM5 coolant on top of the yellow coolant.
- 7) Place the lid back on the cooler (**Note:** Black gasket side facing down)
- 8) Equip the proper tamper evidence solution to the left and right-side grommets and Velcro the flaps down.