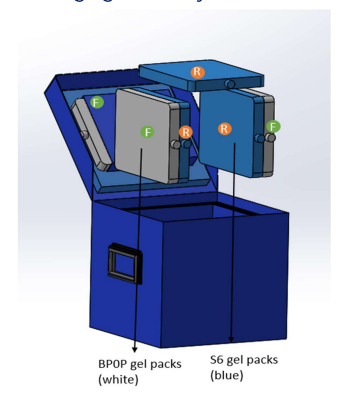


Shipper: MaxPlus Vaccine Cooler (SKU # V12X12) Vaccine Products: Refrigerated vaccines (2 - 8 °C)

## Materials Needed

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

# Packaging assembly illustration:



#### **Gel pack arrangement:**

3 x Frozen (White bottles) – 2 against left and right walls, 1 on lid

 $3 \times \text{Refrigerated (Blue bottles)} - 2$  against left and right walls and one on top of payload units

# Coolant Pre-conditioning:

- Place three white gel packs in the freezer (-20°C for a minimum of 12 hours)
- Place three blue S6 gel packs in the refrigerator (1-6°C for a minimum of 12 hours)

## Pack-out Instructions:

- 1) Place two frozen white gel packs against the left and the right cooler walls.
- 2) Place two refrigerated blue S6 gel packs against the inside face of the white gel packs. As seen in the packout illustration above.
- 3) Insert the last frozen gel pack into the pouch attached to the lid.
- 4) Place DDL (if applicable) and the payload (Vaccine vials) inside the cooler.
- 5) Insert last remaining refrigerated S6 bottle on top, close the lid and issue the cooler.