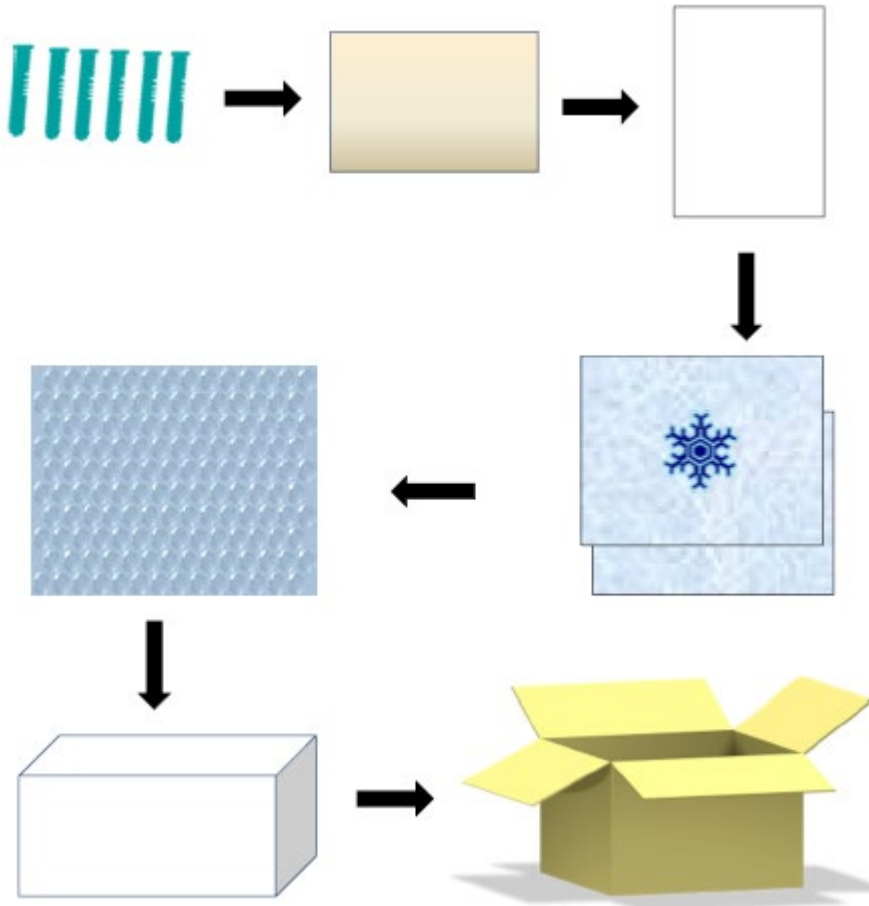


Ambient Sample Shipping



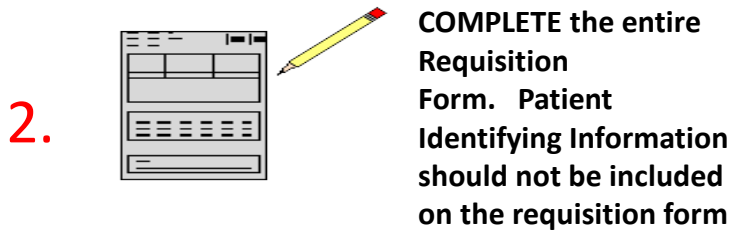
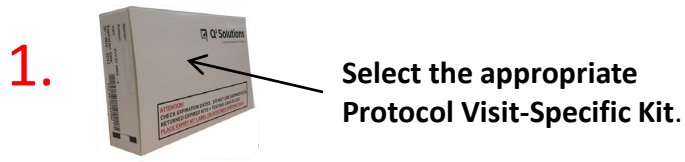
PRE-Packing Instructions:

1. Place the refrigerant packs inside fridge at a temperature of 8° C for a period of at least 24 hours.
2. Remove refrigerant packs from fridge and condition at room temperature (between 20° C and 25° C) for a duration of 15 minutes.
3. Fold shipping carton.
4. Fold aerotherne foam liner and place inside shipping carton.

Packing Instructions:

1. Place vials inside the absorbent sleeves.
2. Place the vials inside the 95KPa specimen shipping bag.
3. Place the sealed 95KPa specimen bag between the 2 refrigerant packs.
4. Place the vials and refrigerant packs inside the bubble bag.
5. Place the bubble bag inside aerotherne foam liner and close the foam liner lid.
6. Close corrugated carton lid.

Frozen Sample Shipping



3. Place tubes into the absorbent tube holder. Place urine tube(s) in plastic bag(s), if applicable. Place tube holder, urine tube(s), & cryobox (if supplied) into the front pouch of the Specimen Shipping Bag (SSB), & place requisition form into the back pouch. Seal bag.



4. Place SSB and dry ice 5kg into bottom of shipper. For batch shipping, multiple bags or a cryobox (if supplied) may be placed in one frozen shipper.

Please ensure that there are no more than 3 SSBs (18 samples) in one shipper.



5. Place the foam lid on the insulated container. Place the IATA contents card and the requisitions on top of the foam lid and secure shipper flaps with tape.

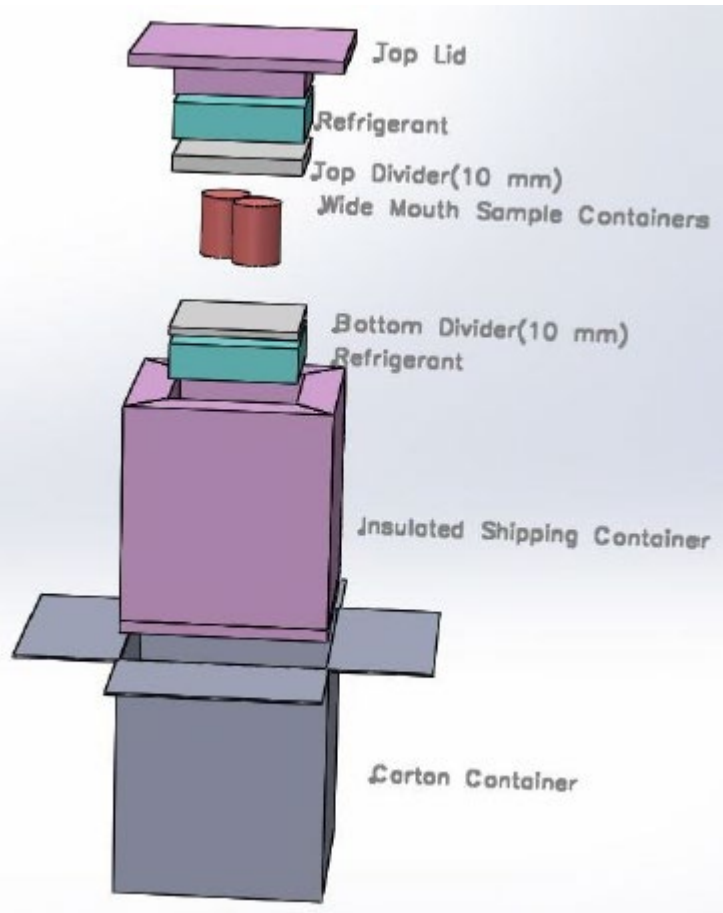
Attach air waybill to outside of box.

Indicate amount of dry ice and shipper information on outside shipper label.



Note: SSB = Specimen Sample Bag

Refrigerated Sample Shipping



PRE-Packing Instructions:

1. Remove the refrigerant packs from the designated core space of the insulated shipping container.
2. Place the refrigerant packs inside a freezer at a temperature of -18°C for at least 24 hours.
3. Remove refrigerant packs from the freezer and condition at room temperature (between 20°C and 25°C) for a duration of 15 min.

Packing Instructions:

1. Immediately after completion of the pre-packing instructions, place 1 refrigerant pack in the designated core space inside the insulated shipping container at the bottom.
2. Place the 10 mm divider on top of the refrigerant pack followed by the sample housing.
3. Place the two wide mouth sample holders or vials inside the open space.
4. Place another 10 mm divider on top of the sample.
5. The second refrigerant pack is placed on top of the top divider.
6. Close insulated container lid. Ensure it seals tightly.
7. Close corrugated carton lid, ready for transport.