Product Sterility Winter Transport Kit (4 to 6 Donor) Instructions

Components

- 1 Specimen transport box
- 1 Foam interior cooler
- 1 Biohazard leak proof bag
- 5 BacT/ALERT® SA culture bottle
- 5 BacT/ALERT® SN culture bottle
- 5 6-bay absorbent pouch
- 4 Bubble wrap

- 2 FedEx Express billable stamp
- 1 FedEx Saturday delivery sticker
- 1 Specimen collection and shipping instructions
- 2 Certificate of Conformance
- 2 Warm pack



When to Use the Product Sterility Winter Transport Kit

The ViroMed product sterility winter transport kit (4 to 6 donors) must be used during the months of December through March. Do not send fewer than 4 donors (8 bottles) in this transport kit.

Collection Instructions

- Check the expiration date to verify that the enclosed bottles are valid for collection.
- Inoculate culture bottles with a minimum of 0.5 mL final product (without cryoprotectant) per bottle using aseptic technique. Inoculate the anaerobic bottle first.
- Label the culture bottles with 2 identifiers, i.e. patient name, ID, control number or DOB, in the space adjacent to the bar code label. Do not place any additional labels on the bottles, as this will conceal the bottle bar code.
- Ensure both identifiers are also on the test request form.
 NOTE: The 2 identifiers on tubes and test request form must match.
- Ensure collection date and time is documented on the test request form.

Specimen Packing and Transport Instructions

- Remove foam interior cooler from ViroMed specimen transport box.
- 2. Place 6 bay absorbent pouch in biohazard leak proof bag as an absorbent. Bottles will not fit into 6 bay absorbent sleeves.
- 3. Place labeled culture bottles horizontally in biohazard leak proof bag and seal completely—only 1 set of culture bottles per specimen bag.
- 4. Place test request form in outer pouch of biohazard bag.
- 5. Remove the 2 warm packs from the cellophane packaging.
- 6. Expose warm packs to air (no shaking necessary).
- 7. Place 1 warm pack at the bottom of the foam cooler.
- 8. Place 1 sheet of bubble wrap on bottom and up inner sides of cooler to form a lining.

- Place filled biohazard bags in layers with bubble wrap in foam cooler.
- 10. Place second warm pack on top of bubble wrap.
- 11. Place top on foam cooler and reinsert foam cooler into specimen transport box.
- 12. Close specimen transport box and seal with packaging tape (not included).

Shipping Instructions

- Complete "From" section in upper left-hand corner of FedEx® Express Billable Stamp.
- 2. Peel off removable label on right-hand side of billable stamp and attach to outside of shipper. Keep left-hand side of billable stamp for your records; it bears the shipment tracking number. E-mail FedEx tracking number to ViroMed_shipment_notifications@labcorp.com.
- 3. If it is a Friday, attach Saturday delivery sticker to shipper directly above the billable stamp.
- 4. Call FedEx at 800-463-3339 prior to FedEx deadline for specimen pick-up—generally 2:00 PM in most areas.
- If bottles are inoculated too late for FedEx pick up that day, store over night at room temperature (do not refrigerate or freeze), and send package via FedEx Express the following day.
- 6. Never place the shipment in a FedEx drop box.



If you have questions, please contact ViroMed Account Management at **800-582-0077** or **ViroMed_AcctMgmt@LabCorp.com.**