






Mailing Kit Instructions for Postmortem Toxicology

Components:

1. Instruction sheet and testing requisition.
2. Two (2) grey-top, sodium fluoride (NaF) blood specimen tubes.
3. One (1) red or clear-top, no-additive specimen tube for vitreous (if applicable).
 - a. Note: customer is responsible for assuring specimen tubes are appropriate for testing ordered (see specimen requirements for individual tests) and are within the manufacturer's expiration date when applicable.
4. Tamper evident seal.
5. Absorbent tube sleeve.
6. Evidence tape.
7. Zipper lock biohazard bag.
8. Corrugated shipping carton.
9. Hazardous Material Shipping Label (UN3373).

Step 1		<ol style="list-style-type: none"> a. Place a tube in one slot of the absorbent sleeve. b. Repeat for the 2nd and 3rd blood tubes (if needed).
Step 2		<ol style="list-style-type: none"> a. Place absorbent sleeve with tubes in the biohazard bag. b. Seal the bag.
Step 3		<ol style="list-style-type: none"> a. Place the specimen bag and sample requisition in the corrugated shipping carton.
Step 4		<ol style="list-style-type: none"> a. Close the carton end flaps and insert the carton tab. b. Place evidence tape over the seal of the shipping carton. c. Sign/initial and place the date and time of sealing directly on the evidence tape.
Step 5		<ol style="list-style-type: none"> a. Place the UN3373 label on the bottom of the carton (if shipping via US postal service). b. Place in clinical shipping-pak for delivery via preferred carrier (e.g., UPS, USPS, or FedEx).

***Certification that this Product satisfies the requirements of applicable Domestic and International regulations for the shipment of diagnostic specimens is contingent upon the proper use and assembly of all supplied components. Under applicable regulations, the shipper is responsible for selecting proper packaging and final closure. Shipper should read the applicable regulations and make its own determination as to what are the requirements for packaging a particular shipment.

For questions, comments, or concerns contact MolecularDx at 814-361-6997/info@molecdx.com