TB Elimination Program Packaging and Shipping TB Specimens in Cooler Boxes

ALL SPECIMENS MUST BE TRIPLE PACKED FOR SAFETY!

1. Secure Specimen in Primary Container

Secure specimen in Falcon tubes. **Close lid tightly**, ensuring the **cap is threaded properly**. Seal lid with plastic wrap (such as Parafilm) to **prevent leaks**.

2. Wrap Specimen Tube in Absorbent Material

Wrap each closed Falcon tube in enough absorbent material (such as paper towels or cellulose wadding) to soak up the entire sample should it leak.

3. Place and Secure Specimen in Secondary Container

Place wrapped Falcon tube in the liner tube or Nalgene container (secondary container). Ensure the Falcon tube is nested snugly in the secondary container by stuffing any gaps with absorbent material to **absorb shock** and **prevent leaks**. Close container lid.

4. Pack Specimen in Insulated Outer Mailer

Line the bottom and sides of the cooler box with absorbent packing material to **cushion the specimen**. Add **gel ice packs**. **Place** liner tubes/Nalgene bottles in between ice packs. Fill remaining gaps in cooler with enough absorbent material to secure specimens and prevent movement in transit. Secure cooler lid in place.

Do not ship cardboard outer mailers in cold boxes.

5. Attach Completed Submission Forms Neatly

Place submission form(s) in a sealable, leakproof bag to minimize leaks. Ensure the forms are neatly packaged. Crumpled or wrinkled forms cause delays in processing specimens. Place forms inside outer mailer, next to cooler box.

Do not attach submission forms to the exterior of the shipment.



EXAS

ervices

Texas Department of State ealth and Human **Health Services**











dshs.texas.gov

TB Elimination Program: Submitting TB Specimens Correctly

TB SPECIMENS MUST BE LABELED AND SUBMITTED WITH A G-MYCO SUBMISSION FORM

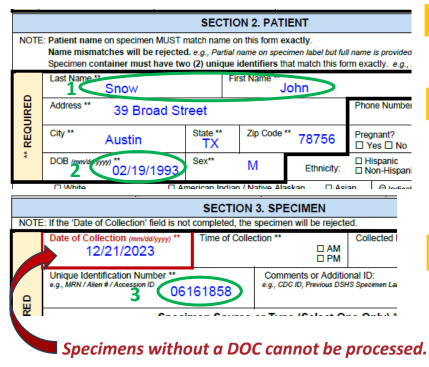
Label Specimens With Unique Patient Identifiers

Every specimen must have at least two unique patient identifiers on its label.



Provide Patient Identifiers in Sections 2 and 3 of G-MYCO Form

Patient identifiers on specimen label and G-MYCO form must match exactly. Date of Collection (DOC) must be provided in Section 3.



Select Specimen Source in Section 3

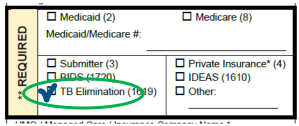
Check one specimen source only!

Select Test Type (Specimen Specific)

Use Section 4 For Clinical Specimens Use Section 5 For Pure Cultures Use Section 8 For Susceptibility Testing Check one test type only!

Select "TB Elimination" in Section 7

Check TB Elimination as Payor.



Questions About . . .

TB/Mycobacteriology Specimens: Ordering Patient Self Collect Supplies: Specimen Shipping: Submitter Accounts, Submission Form

- (512) 776-7657 or 512-776-2449
- (512) 776-7661 or ContainerPrepGroup@dshs.texas.gov
- (512) 776-7598 or 1-888-963-7111 ext. 7578 (toll free)

Submitter Accounts, Submission Forms, or Result Reports: (512) 776-7578 or LabInfo@dshs.texas.gov



TEXAS Health and Human Services

Texas Department of State Health Services

dshs.texas.gov

TB Elimination Program TB Cold Box Program Shipping Supplies

PREFERRED METHOD FOR SUBMITTING TB SPECIMENS

Cold Box Program Mailer Shipping Supplies



Register with the DSHS Pharmacy Inventory and Ordering System (PIOS)

- 1. Register with PIOS at https://txhhs-covid.my.site.com/PIOSEnrollment/ to order
 - Insulated Cooler Boxes
 - Gel Ice Packs

NOTE: Providers must complete the required PIOS training prior to registering their location. Only after completing PIOS training are providers eligible to register with the ordering system. More details are available at <u>www.dshs.texas.gov/pharmacy-unit.</u>

- 2. Order additional shipping supplies via your FedEx Account.
 - **Contact** the TB Administrative Team at <u>TBProgram@dshs.texas.gov</u> to set up a new submitter FedEx account. Provide the following:
 - Name of submitter
 - Email address of clinic contact
 - Name of public health region/county/clinic

An account must be in place for each DSHS-contracted LHD clinic site and regional field office. Once established, programs may use this account to **ship all TB specimens to the Lab**.

Questions?

DSHS Pharmacy (to register as a PIOS user):

TB Lab Team:

TB Admin. Team (for TB FedEx account set-up):

<u>340B@dshs.texas.gov</u> (512) 776-7657 or 512-776-2449 <u>TBProgram@dshs.texas.gov</u>



lealth and Human Texas Department of State ervices Health Services

XAS

dshs.texas.gov