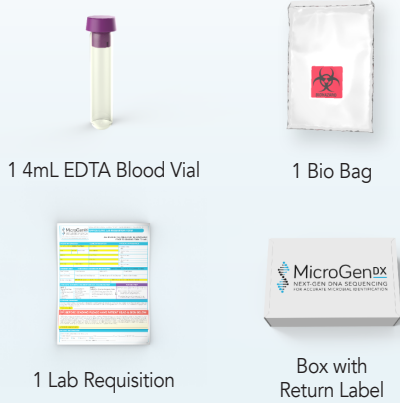


THIS TEST COMES WITH:



COLLECTION DO'S & DON'TS

The patient's identity should be verified with the identity on the requisition form by checking two of the following:

- a** patient's name
- b** birth date
- c** SSN

| MicroGen ^{DX} OFFICE/CLINIC LAB REQUISITION FORM | | |
|---|--------------------|---|
| ALL HIGHLIGHTED AREAS MUST BE COMPLETED PRIOR TO SENDING FORM TO LAB. | | |
| PATIENT INFORMATION | CLINIC INFORMATION | PHYSICIAN INFORMATION |
| a Patient Name and Last Name (Include First Initial) | Physician Name | <input type="checkbox"/> Physician Name |
| b Date of Birth (MM/DD/YYYY) (Last 4 of SSN) | Physician Address | <input type="checkbox"/> Title |
| c Patient SSN | Physician Phone | <input type="checkbox"/> Physician Name |
| Physician Name | Physician Fax | <input type="checkbox"/> Title |
| Physician Address | Physician Email | <input type="checkbox"/> Physician Name |
| Physician Phone | Physician Email | <input type="checkbox"/> Title |
| Physician Fax | Physician Email | <input type="checkbox"/> Physician Name |
| Physician Email | Physician Email | <input type="checkbox"/> Title |

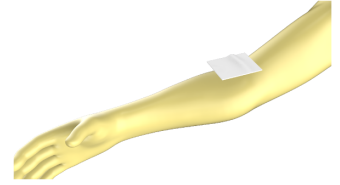
Blood collection tube should not be labeled with patient identifying information until patients blood sample has been collected.

VENOUS METHOD

STEP 1

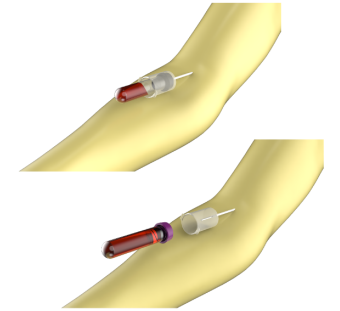
Clean the area of the skin to be stuck with an alcohol pad.

Allow the residual alcohol on the arm to evaporate naturally.



STEP 2

Use the provided vacutainer blood collection tube (EDTA) pushed into a vacutainer tube holder with needle screwed in to draw the patient's blood from the median cubital or cephalic vein of the arm.



Allow the tube to fill to the predetermined capacity (full) and then remove the tube from the holder.

STEP 3

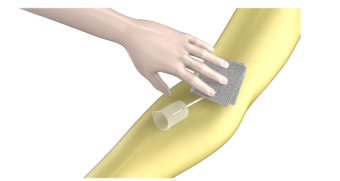
Slowly and gently, invert the tube to allow mixing of the anticoagulant.

The minimum draw volume is 2 mL.



STEP 4

Placing a piece of sterile gauze over the site of the needle pressed into the patient vein, slowly remove the needle and apply pressure to the needle stick site until bleeding stops.



STEP 4

Dispose of all used materials into a biohazard container.



SEE PATIENT INFORMATION & SHIPPING INSTRUCTIONS ON REVERSE

Correct packaging is vital to ensuring your sample is processed in a timely manner. Please follow the steps below.

PATIENT INFORMATION

1. MARK SAMPLE

Use a permanent marker to write patient name, date of birth and sample collection date on 4mL Vial.



2. SIGN LAB REQ

Please have the patient sign the lab requisition form accepting financial responsibility. Be sure the physician has also signed the lab requisition form confirming consent.



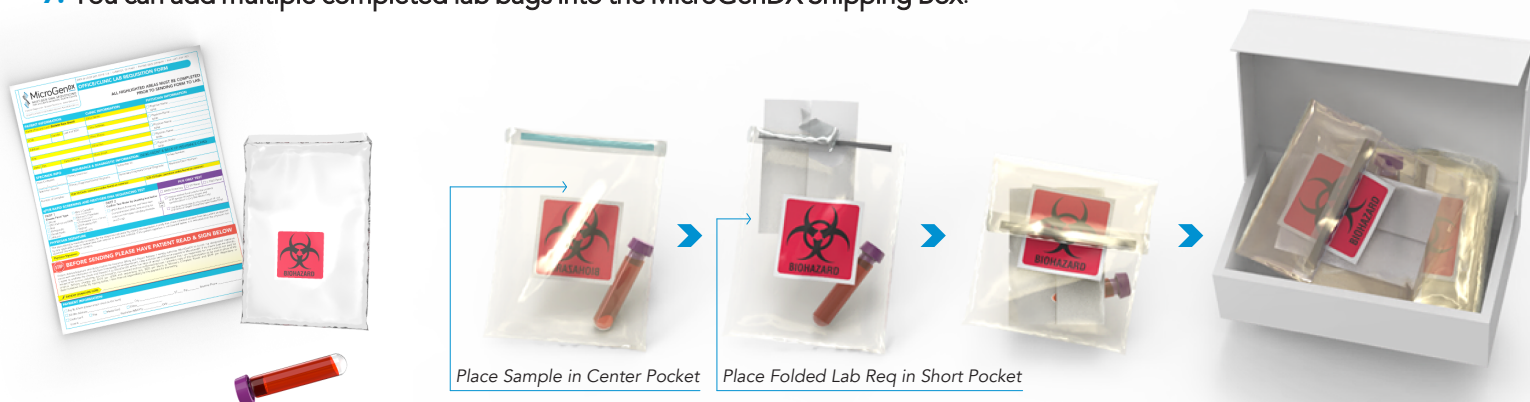
3. INSURANCE INFORMATION

Submit patient face sheet and demographics with insurance information or both sides of a patient's insurance card. If this is a prepaid test skip this step.



PACKING SAMPLES FOR SHIPMENT

1. Place the 4mL Vial into the center/sealable pocket of Biohazard Lab Bag.
2. Place folded Lab Requisition Form into the short pocket of the Lab Bag.
3. **IMPORTANT:** Place only one Sample and one Lab Requisition in each Lab Bag.
4. Peel strip off Lab Bag to expose adhesive backing and follow instructions printed on Bag to create a continuous, airtight seal.
5. Place the sealed Lab Bag into the MicroGenDX Shipping Box (shipping label already attached to bottom of box).
6. Close the MicroGenDX Shipping Box and seal with the clear sealing sticker or a piece of tape.
7. You can add multiple completed lab bags into the MicroGenDX Shipping Box.



3 CONVENIENT FEDEX SHIPPING METHODS

1. Drop into FedEx Dropbox including Kinkos FedEx locations
2. For Physician Offices Only: Call for pick up 1-800-GoFedEx (1-800-463-3339). Say "agent" twice to speak to agent. Let them know it's prepaid pick up.
3. For Physician Offices Only: Use our online "schedule a pick up" page at MicroGenDX.com. Make sure to retain your tracking number.

