

MOLECULAR[®]

TESTING LABS

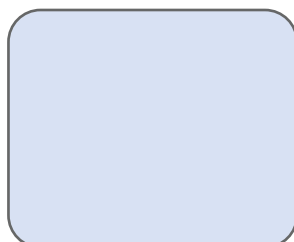
COLLECTION KIT

KIT REGISTRATION

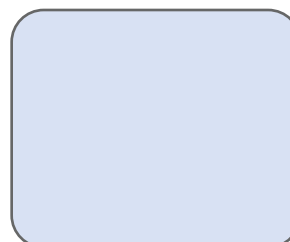
STOP! REQUIRED!

Register your kit online at:
Register.MolecularTestingLabs.com

Kit Barcode



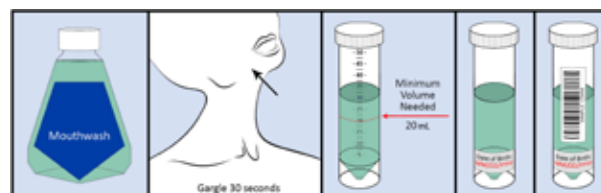
Registration ID



READ FIRST

1. Register your kit by following the registration link above. Your kit cannot be processed if this step is incomplete.
2. Read all instructions thoroughly before collecting your specimens.
3. Your kit may not contain all collection devices in the following instruction. Please only use and follow the instructions for the collection devices provided in your kit.
4. Blood card collection instructions are included in the blood card kit.
5. Do not eat, drink, smoke, or brush your teeth for 30 minutes prior to collection of the oral swab specimen.
6. Do not drink alcohol on the day of collection.
7. Do not collect specimens while taking antibiotics and wait at least 7 days to collect specimens after you have stopped taking them.
8. Collection tubes may contain a liquid preservative.
DO NOT EMPTY LIQUID PRESERVATIVE FROM THE COLLECTION TUBES IF PRESENT.

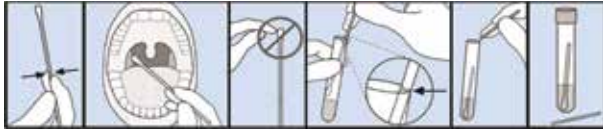
ORAL RINSE



1. Open oral rinse container and gargle one third of the solution for 30 seconds.
2. Spit the oral rinse into the empty 50 mL collection tube.
3. Repeat steps 1 and 2 until all oral rinse has been gargled and spit into the collection tube. We require at least 20 mL for processing.
4. Place the lid onto the collection tube and ensure it is closed evenly and tightly.
5. Write your date of birth in MM/DD/YYYY format onto the label in the space provided at the bottom of the collection tube.
6. Place one of the provided bar codes lengthwise with number reading bottom to top, onto the collection tube.
7. Place specimen into an empty biohazard bag and ensure the seal is closed completely.

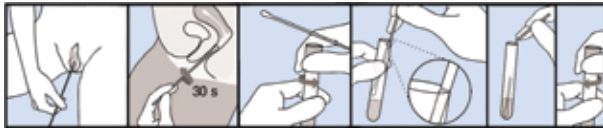
COLLECTION

ORAL SWAB



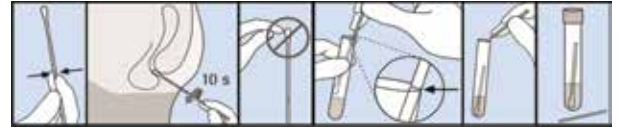
1. Hold the swab with the score line above your hand.
2. Insert the swab into your mouth and rub swab tip against the back of your throat for 10 seconds.
3. Carefully withdraw the swab and place into the collection tube marked "Oral" Break the swab at the score line by bending against the collection tube.
4. Place lid onto the collection tube and ensure it is closed evenly and tightly.
5. Write your date of birth in MM/DD/YYYY format onto the tube in the designated area (DOB).
6. Write the specimen collection date (today's date) in MM/DD/YYYY format onto the tube in the designated area (Coll. Date).
7. Place specimen into an empty biohazard bag and ensure the seal is closed completely.

VAGINAL SWAB



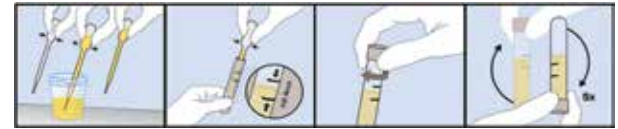
1. Hold a swab in one hand, and separate the labia (folds of skin around the vaginal opening).
2. Insert the swab 5 cm (2 in) into the vaginal opening.
3. Gently turn the swab for 30 seconds while rubbing the swab against the walls of the vagina.
4. Carefully withdraw the swab and place into the collection tube marked "Vaginal". Break the swab at the score line by bending against the collection tube.
5. Place lid onto the collection tube and ensure it is closed evenly and tightly.
6. Write your date of birth in MM/DD/YYYY format onto the tube in the designated area (DOB).
7. Write the specimen collection date (today's date) in MM/DD/YYYY format onto the tube in the designated area (Coll. Date).
8. Place specimen into an empty biohazard bag and ensure the seal is closed completely.

ANAL SWAB



1. Hold the swab with the score line above your hand.
2. Insert the swab 3 - 5 cm (1 - 2 in) into the anal canal.
3. Gently turn the swab for 5-10 seconds while rubbing the swab against the walls of the rectum.
4. Carefully withdraw the swab and place into the collection tube marked "Anal". Break the swab at the score line by bending against the collection tube.
5. Place lid onto the collection tube and ensure it is closed evenly and tightly.
6. Write your date of birth in MM/DD/YYYY format onto the tube in the designated area (DOB).
7. Write the specimen collection date (today's date) in MM/DD/YYYY format onto the tube in the designated area (Coll. Date).
8. Place specimen into an empty biohazard bag and ensure the seal is closed completely.

URINE



DO NOT FILL ABOVE MAX FILL LINE OR SAMPLE WILL BE REJECTED

1. Do not urinate for at least 1 hour prior to collection. Using first morning urine is best.
2. Urinate directly into the collection cup, and collect 30 mL - 50 mL of urine.
3. Use the pipette to transfer urine from the collection cup into the collection tube(s) marked "Urine".
4. Fill the collection tube(s) until the combined liquid is between the designated fill lines. **Do not fill tube past the maximum fill line or specimen will be rejected.**
5. Place lid onto the collection tube(s) and ensure it is closed evenly and tightly.
6. Write your date of birth in MM/DD/YYYY format onto the tube in the designated area (DOB).
7. Write the specimen collection date (today's date) in MM/DD/YYYY format onto the tube in the designated area (Coll. Date).
8. Place specimen into an empty biohazard bag and ensure the seal is closed completely.

SHIPPING

Shipping Check List and Instructions

- Have you successfully registered your sample kit online at Register.MolecularTestingLabs.com?
- Have you used all collection devices contained in the kit to collect the required specimens?
- Is your date-of-birth written on all specimen collection tubes and the blood card using MM/DD/YYYY format?
- Is the collection date written on all specimen collection tubes and the blood card using MM/DD/YYYY format?
- If contained in your kit, are blood card circles completely filled with blood and soaked through the collection card?
- Is each specimen collection tube and the blood card sealed in its biohazard bag?
- Are all specimens placed into the box?
- Is the box placed into the pre-paid return shipping bag?
- Is the return shipping bag completely sealed?

Drop off your completed kit at any US Postal Service mailbox or US Postal Service Location. You will receive an email notification when your kit is received at the lab, and when your lab results are ready. You can then view your results at Register.MolecularTestingLabs.com