BLOOD SAMPLE COLLECTION KIT INSTRUCTIONS

Please read these instructions carefully before collecting your sample.





KIT CONTENTS



SCAN FOR COLLECTION VIDEO





Lancet x4



Gauze x2



Bandage x4



4-sampler Clamshell x1



Silver Specimen
Bag x1



UPS Lab Pack w/Label x1



Label for Clamshell



FIRST, UNPACK AND PREPARE YOUR KIT CONTENTS



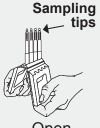
Twist off lancet caps



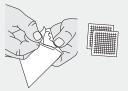
Tear open silver specimen bag



Remove Clamshell



Open Clamshell



Unwrap gauze



Unpeel back of bandages

STEP-BY-STEP INSTRUCTIONS

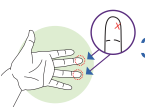


Wash your hands with warm, soapy water.



2 Warm your hands

by rubbing them together. You may also warm your hands by walking, jumping, or any other method you prefer. Warming your hands is IMPORTANT for good blood flow.



Select the finger you will use to provide the blood sample. See illustration for recommended locations off-center of finger midline.



4 Prick your finger

by laying hand on a hard surface. Position the lancet on the chosen location. Apply firm pressure to end of lancet until a click is heard.



Wipe away first blood drop with the gauze. A blood drop may take up to 20 seconds to form. If needed, gently massage pricked finger upward until drop forms.



note - you may find that wiping away another drop of blood after filling a few sampling tips helps with blood flow

A single use, non sterile device used as a container to collect, store and transport blood specimen for research use.



You may apply sampling tips to the blood drop multiple times to fill.

Always point sampling tip towards floor when touching it to blood drop on your finger as shown above. Do NOT drip blood onto tip.

6 Collect sample by touching

one of the four sampling tips to the blood drop. First, watch it turn fully red. Next, count 2 seconds. Last, slowly remove the tip from blood. Repeat this process with the other three sampling tips.



ensure sampling tips are filled correctly
Under-sampling occurs when: 1) The sampling tip is
removed from the blood too soon. Touch tip to blood until
no white remains. 2) Blood flow stops. If this happens,
repeat steps 4-6 with same tip until it turns fully red.



over-sampled



under-sampled



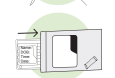
correctly sampled

Over-sampling occurs when blood is dripped onto the sampling tip from above. Always touch sampling tip to blood drop as shown in step 6.

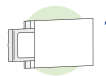


7 Set Clamshell device down on hard surface and apply bandage to your finger.





Insert Clamshell device into the specimen bag and seal shut. Ensure the desiccant is still in the bag.



Insert specimen bag

into plastic UPS Lab Pack shipping envelope. Include your completed Requisition form. Attach the UPS Shipping label. Drop the Lab Pack at any UPS store location.

The Microsampling device in a collection kit is designed to be used by laboratory professionals, healthcare professionals, or laypersons.

Intended Use

Phone: +678-736-6374 Fax: +770-624-1701

