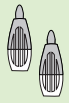


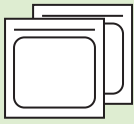
BLOOD SAMPLE COLLECTION KIT INSTRUCTIONS

Please read these instructions carefully before collecting your sample.

KIT CONTENTS



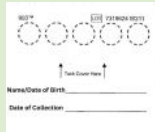
Lancet x2



Gauze x2



Bandage x2



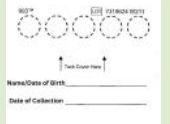
Blood Spot Card
x2



UPS Lab Pack
w/Label x1



Biohazard
bag

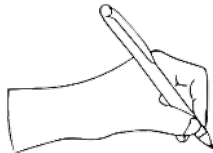


Urine Spot Card
x2

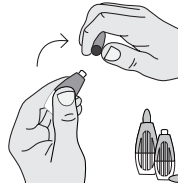
FIRST, UNPACK AND PREPARE YOUR KIT CONTENTS



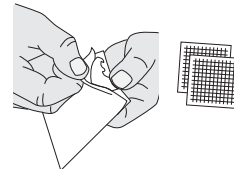
Make sure
your
requisition
is filled out



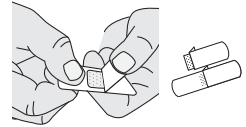
Write name,
DOB, and date
of collection on
spot cards



Twist off
lancet caps



Unwrap
gauze



Unpeel
back of
bandage

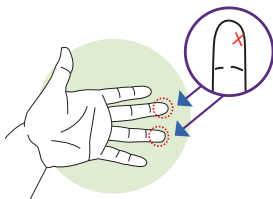
STEP-BY-STEP INSTRUCTIONS



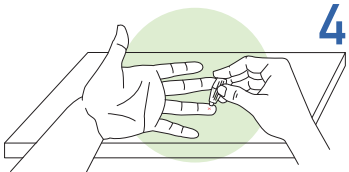
1 Wash your hands
with warm, soapy water.



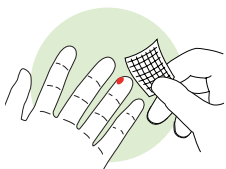
2 Warm your hands
by rubbing them together. You
may also warm your hands by
walking, jumping, or any other
method you prefer. **Warming
your hands is IMPORTANT for
good blood flow.**



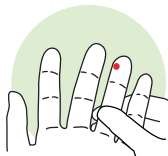
3 Select the finger you will use
to provide the blood sample.
See illustration for recommend-
ed locations off-center of finger
midline.



4 Prick your finger
by laying hand on a hard sur-
face. Position the lancet on the
chosen location. Apply firm pres-
sure to end of lancet until a click
is heard.



5 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.

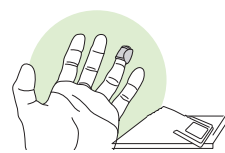
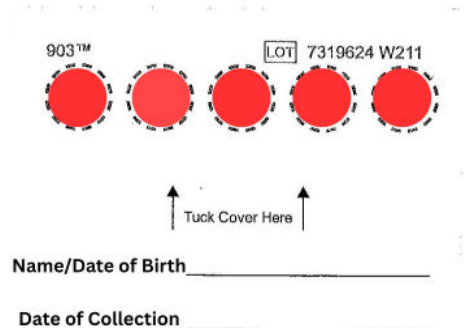


Circles Above Are
Incorrectly Filled

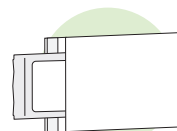
**6 Gently massage the finger to
produce a large droplet of blood.**
Touch the droplet to one circle of the
collection card.

- a. DO NOT touch the card with
your finger
- b. Allow blood card to dry before
putting in bag.

Collect blood in circles on card. Fill
all 5 circles completely.



7 Set Bloodspot Card Down
on hard surface and apply
bandage to your finger.



8 Place blood spot card
into bio-hazard bag.

Intended Use

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

Intended User

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



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



9 Dunwoody Park, Suite 122
Dunwoody, GA 30338



Info@PrecisionPointDiagnostics.com
www.PrecisionPointDiagnostics.com