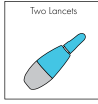
#### Contents







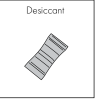




Sterile Gauze









Shipping materials are also provided.

### General Guidelines

- Avoid strong repetitive pressure ('milking') on the pricked finger.
   This may cause hemolysis or tissue-fluid contamination of the specimen.
- Do not rub or smear the blood sample.
- Air dry only.
- Missing or incomplete information on the test requisition form will delay the processing time of your specimen.
- Allow a sufficient quantity of blood to soak through to completely fill in the preprinted circle on the filter paper.
- Test results are sent directly to your practitioner's office and may take
   5-10 business days from the date your specimen is received by the lab.
- US Biotek does not accept specimens from New York.

#### Diet

It is suggested that you maintain your usual dietary habits and consume a variety of foods when possible within a couple weeks prior to blood collection, unless advised otherwise by your healthcare practitioner.

Avoid eating foods that may have potentially resulted in a previous adverse reaction and/or anaphylaxis, as secondary exposure may prove fatal.

#### **Warnings and Precautions**

- The kit contains a biohazard bag containing a desiccant. To preserve
  the integrity of the desiccant, do not leave the bag open before, during, or
  after blood collection. Leave the desiccant inside the bag with the collected
  specimen and seal the bag tightly for shipment.
- The materials provided in the kit are for one time use only. Do not reuse the lancet. Do not reuse or use the blood collection paper for more than one blood sample.
- Do not perform this test if you are taking blood thinning medications or if you have a blood clotting disorder unless authorized by your healthcare practitioner.
- The lancet is not suggested for use on children younger than one year old.
   Pediatric lancets and heelsticks are available upon request.
- Blood samples should not be collected from swollen or previously punctured sites, earlobes or fifth fingers. The fifth finger must not be punctured because the tissue-depth is insufficient to prevent bone injury.

#### Intended Use:

US BioTek Laboratories Whole Blood Specimen Collection Kit is intended to be used as a medium to collect and transport a blood specimen to the laboratory for testing.

#### Medication

We strongly recommend consulting your healthcare practitioner prior to making any changes to your current medication regimen.

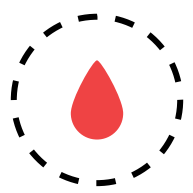
Immunosuppressive drugs such as oral or intranasal corticosteroids (e.g. prednisone, beclomethasone, fluticasone, triamcinolone) and topical cortisone suspensions and creams, in addition to immune-modulating drugs, may affect test results for antibody assessment.



16020 Linden Ave North, Shoreline, WA 98133-5672, USA
P: 1.206.365.1256
F: 1.206.363.8790
Toll Free: 1.877.318.8728
USBioTek.com

## DRIED BLOOD SPOT (DBS) COLLECTION & SHIPPING INSTRUCTIONS

Food & Inhalant IgA/IgG/IgG4 Antibody Assessment Panels Candida Antibodies & Antiaen Panel

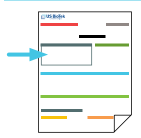


# Read this document carefully before using the contents of this package.

USBioTek Laboratories' Specimen Collection and Shipping Instructions for Dried Blood Spot (DBS) is permitted for use under the guidance of a healthcare practitioner. Please contact your practitioner with any questions or concerns regarding proper lancet use.

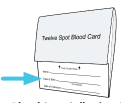


#### **Preparation**



## **Requisition Form**

Fill out Patient section.



#### **Blood Spot Collection Card**

Print your Name, Date of Birth, and Date of Collection in provided fields.

- Name on Card and Req. Form must match.
- Unlabeled cards will be rejected.

## **Lay Out Collection Materials**



Alcohol Swab/Gauze/Bandage

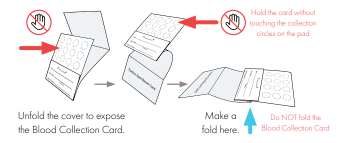
Tear open packages, leaving swab, gauze, and bandage inside until use.



Non-Latex Gloves

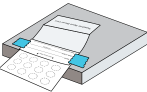
Gloves are for collection assistant, if you have one.

## **Prepare Collection Card**



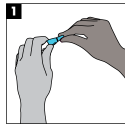
## Tip:

Taping the outer cover to the edge of the table top may help stabilize the Blood Collection Card.

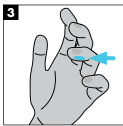




#### Collection



Twist off the blue tab to break seal on lancet. Do NOT touch or depress white tip.



Place the tip of the lancet against the side of the fingertip.

The side facing the 5th finger.



Gently press the pricked finger from below the puncture site to allow for a large drop of blood to form.



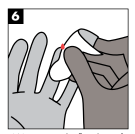
Hold finger downward to allow blood to drop onto circles.



Use the provided alcohol pad to clean the tip of the finger (3rd finger or 4th finger).



Press down firmly until an audible click is heard.



Wipe away the first drop of blood with the gauze.

## Tip:

Filling more than the required number of spots is recommended if you have continued blood flow, ensuring ample specimen quantity for testing.

Make sure blood saturates through to the back of the card.



Once specimen collection is completed, apply the provided bandage to the puncture site.

## Diagrams of the Blood Spot Collection Card

## **Valid Specimen:**

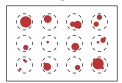


Front **AND** Back

#### **Sufficient for Testing**

Blood must saturate through to the back of the card

## **Invalid Specimen:**



Front AND Back

#### **Insufficient for Testing**

Uneven and incomplete application will be rejected.

### **Drying**

**Air-dry completely.** Prop the card up or leave taped on table and let air-dry for at least 3 hours. Keep away from moisture and sunlight. It is important that the blood is not in contact with the cover.

Once fully dried, tuck the cover into flap as indicated. Insert the Blood Spot Collection Card into the biohazard bag containing the desiccant and seal tightly (each resealable bag holds a maximum of 5 cards).

## **Shipping**

## **Shipping Within the US**

Use the white first class prepaid envelope provided. Drop the envelope off at the US postal office or give to your mail carrier. The tracking number is located on the envelope for your convenience.

#### Attention

## Washington, Alaska, Hawaii, Puerto Rico, & US Virgin Islands

Mail specimen via US Postal
Service with the prepaid Priority
Mail Envelope provided. The
tracking number is located on the
envelope for your convenience. A
more immediate delivery is at the
cost of the practitioner.

Use the shipping supplies provided with the test kit to return your sample.

## **Shipping from Canada**

Shipping Contents Include:

- 1 Large Clinical Pak
- 1 FedEx self-adhesive pouch with mailing label (attached to Clinical pak)
- 2 Waybills (prepacked in Fedex pouch)
- 1 commercial invoice (prepacked in Fed-ex pouch)

Place Crush proof Cardboard box inside FedEx Clinic Pak and seal.

Do not remove the enclosed waybills and commercial invoice from inside the self-adhesive fed-ex pouch.

Contact FedEx for pickup: 1.800.463.3339

## Shipping Outside of US & Canada

Client is responsible for the shipping cost.

