



Collecting and Processing the Neutralizing Antibody Test



Instruction Manual

EVE Patient App
Powered By



ANZU[®]

Laboratory Instructions and Disclaimers

- This kit requires the specimen to be collected by drawing blood using the provided specimen collection kit (see page 4)
- **Anyone performing a blood draw should review protective recommendations to ensure that they are not placing persons in their care or themselves at risk for infection. The specimen collection kit should never be used for more than one person due to risk of transmission of other blood borne infectious diseases.**
- Please freeze gel pack prior to mailing the sample, preferably 3-5 hours prior to collection and mailing.
- To ensure the sample is processed on time, please enclose the **labeled specimen** in the bio hazard bag with a frozen ice pack in the insulated bag on **the same day of collection** and mail out as per the instructions in this manual (see page 5).
- **Failure to meet the minimum volume, or proper shipping requirements will lead to the invalidation and cancellation of the order.**



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In partnership
with



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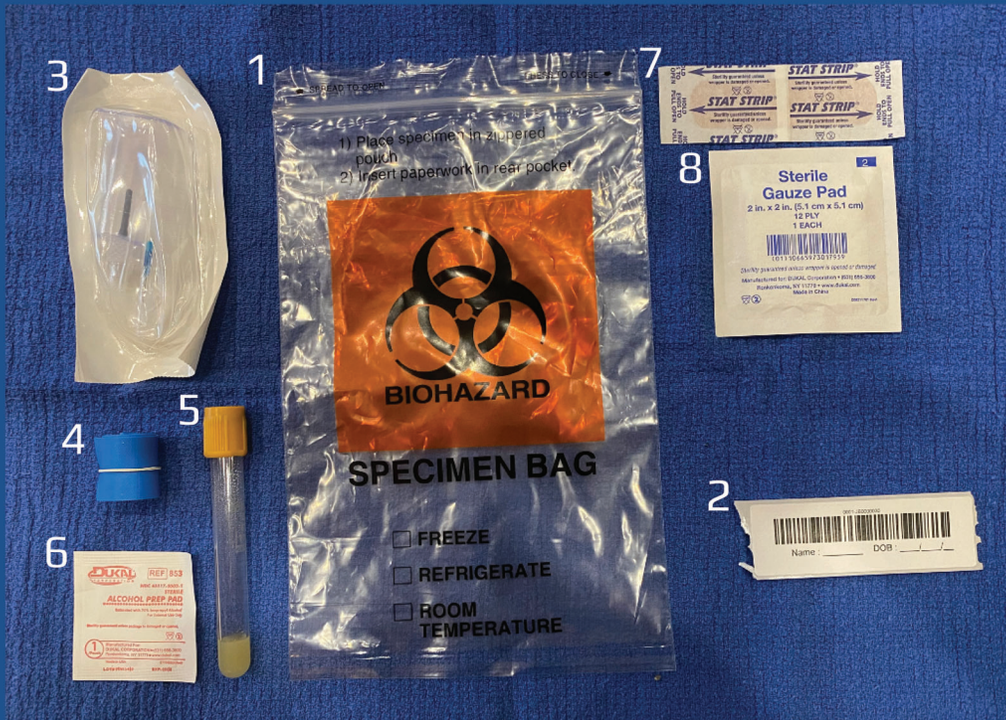
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Specimen Kit for Neutralizing Antibody Test



Description

- 1 Specimen Bag (single specimen)
- 2 Barcode Label (Use this to scan with app and attach to specimen tube)
- 3 Vacutainer and butterfly to draw the blood
- 4 Tourniquet
- 5 Blood collection tube
- 6 Alcohol wipe
- 7 Band-Aid
- 8 Gauze pad

Specimen Packaging and Mailing Kit



Description

- 1 Gel cold pack (one per specimen)
- 2 Single specimen insulation pouch
- 3 FEDEX prepaid Priority Overnight (One per Large Clinical Pack)
- 4 Large Clinical Pack (can hold up to 6 packaged specimens)



Pre-Collection



Step 1: Organize the Kits

Unpack the contents of the box and separate items into 2 groups:

- Specimen Kit (see page 2) Confirm that the Specimen label (barcode is with each specimen kit) This label will be scanned and attached to the tube containing the blood sample.
- Specimen Packaging and Mailing Kit (see page 3)

Step 2: Prepare the Specimen Bag for mailing

- Place the cold packs in the freezer – it is important to have a frozen pack before the blood is collected.



Registering the Patient for the Test

Step 1: Beginning the registration process

- If the patient has a smartphone have them download the IOS or Android EVE Patient App. An instruction manual on the EVE Patient App, how to download and use it are provided with the kits. The QR codes for the IOS and Android Apps are also provided on page 6 of this manual. The patient will need to complete the registration process on the app and have it ready to scan the barcode.
- If the patient does not have a smartphone or does not want to use the app, the requisition form provided (see page 7) must be filled out by both the clinic and the patient and signed by both.

Step 2: Using the Eve App to register the specimen

- Have the patient open the app and select “Claim Barcode”.
- Scan the label with the barcode provided with the kit.
- Answer the survey questions, sign on the app and submit the completed form to the lab.
- The label with the barcode are now accessioned (linked) to the patient and the test.

Step 1: The Kit

The Specimen Kit provides all the required items for collection of the blood from the patient:

- Alcohol wipes, tourniquet, gauze pads.
- Vacutainer.
- Blood collection tube.

Step 2: Collecting the blood

- After the blood has been collected in the tube, fill out the required information on the label with the barcode (name and DOB) and attach the label to the tube.
- Place the tube in the Specimen Bag (interior pouch).
- Place the completed requisition form in the Specimen Bag in the exterior pouch (only if the patient is not using the app).

Step 3: Preserving the blood sample

- Place the previously frozen cold pack in the bottom of the insulation package provided.
- Place the Specimen Bag in the insulated pouch and seal it. It is now ready to be mailed to the lab.



Mailing the Specimens to the Lab



The specimens **must be mailed on the same day it is collected to the lab.**

- Place the insulated pouches into the provided FEDEX Large Clinical Packs.
- 6-7 insulated pouches can be placed in one pack.
- Attach the Priority Overnight label provided and drop off the same day at a FEDEX office. Make sure that the package will be picked up the day of delivery to the FEDEX office.
- Labs are processed and results are delivered within a 24-48 hours.



Monitoring Test Processing and Receiving the Results

The Eve Patient App connects directly to the lab's test processing system. The patient will receive real time updates of the test as it proceeds through the processing cycle.

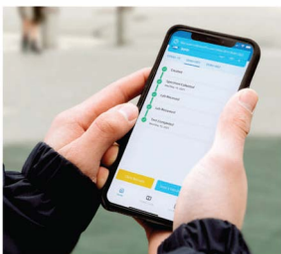
The app has the following features:

- A tracker to review the status of the test.
- Alerts to the app during this process.
- Test results will be delivered to the patient in multiple ways:

Directly to the app in the form of a Health Card called the ImmunoCard. This card will notify the patient when retesting is suggested (See the EVE Patient App manual).

Directly to the app as a standard laboratory test result form.

- Via secure text and email.



The EVE Patient App provides a secure HIPAA compliant mobile app to store and review your lab results at any time.