



# VETERINARY

## PACKAGING & SHIPPING



Questions? 1-855-380-1035 or [info@microgenvet.com](mailto:info@microgenvet.com)

Schedule Pickup: 1-800-GoFedEx



### TEST KIT COMPONENTS TO USE

- Lab Requisition Form
- Lab Bag\*
- 1 - Red Capped Field Swab
- Prepaid FedEx Shipping Box\*
- 3 - 8ml Yellow Capped Vials
- FedEx Tracking Slip

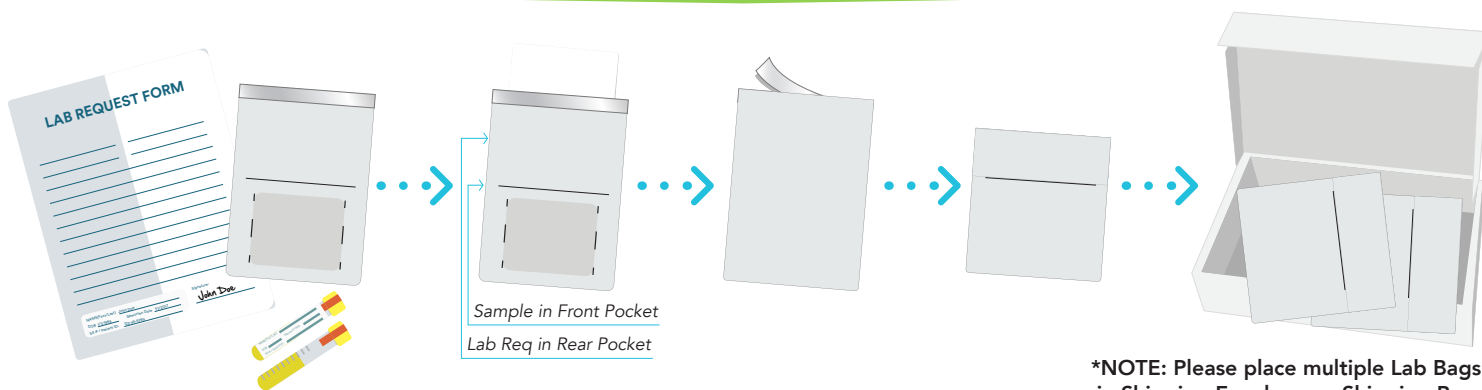
*\* Use only the Shipping Box and Lab Bag provided to ensure compliance with regulatory requirements*



## How to Pack & Ship Samples

Guidelines for **VETERINARY** Diagnostic Test Kits

### Samples Packaging Guidelines



**\*NOTE:** Please place multiple Lab Bags in Shipping Envelope or Shipping Box.

### Label Sample Containers & Lab Requisition Form

- Complete Lab Requisition (all fields)
- Write patient name and collection date clearly on all Vials, Swabs and Sample Container
- Select desired PCR panel
- Make sure to include all patient information and sample details on Lab Requisition Form
- Form must be signed by ordering clinician

### Packing Samples for Shipping

1. Place the Sample Container and Vials into the front pocket (between the black hash-lines) of Biohazard Lab Bag
2. Place Lab Requisition Form into the back pocket of the Lab Bag
3. **IMPORTANT:** Place only one Sample and one Lab Requisition in each Lab Bag
4. Peel white strip off Lab Bag to expose adhesive backing and follow instructions printed on Bag to create a continuous, airtight seal
5. Place the sealed Lab Bag into the Prepaid FedEx Shipping Box
6. For added security apply packaging tape to the box

**NOTE:** More than one Lab Bag can be placed in the Shipping Box

### FedEx Shipping Options

1. Drop into FedEx Dropbox including Kinkos FedEx locations
2. Call for pick up 1-800-GoFedEx (1-800-463-3339). Say "agent" twice to speak to agent. Let them know it's prepaid pick up

When possible, retain your tracking number



### MicroGen Vet

1-855-380-1035 | [microgenvet.com](http://microgenvet.com)

Services Provided by: **MicroGen Dx**

SOUTHWEST REGIONAL PCR LABORATORY DBA MICROGEN DX