

OPHTHALMOLOGY SPECIMEN COLLECTION INSTRUCTIONS

MATERIALS PROVIDED

- 1 sterile swab
- 1 specimen bag
- · Specimen collection cup (upon request)
- 1 molecular transport tube
- 1 UPS/FedEx Lab Pak mailer

To request additional supplies, call Customer Care at 866-287-3218



SPECIMEN COLLECTION

To ensure the safety and validity of a sample it is important to follow these instructions. Don gloves and follow one of the sample collection methods below.

Eyelid/Conjunctival/Other Orbital Area Swabs:

- 1. Thoroughly swab the area(s) of interest by rotating the swab 5–10 times (fully saturate the swab).
- 2. For conjunctival or eyelid swabs, separate swabs can be obtained from both eyes, and placed in the same collection tube, or into "Right" and/or "Left" side designated tubes, IF clinically indicated.
- 3. Immediately place the swab in the molecular transport tube.
- Snap off excess handle and securely tighten the tube cap.
- 5. Keep the tube in an upright position for 10 15 minutes.

*For corneal samples, a 'corneal spatula' can be used to collect, and transfer material directly into MTM tube. A new sterile spatula will be required for additional collections, and material from these can be transferred into the same MTM tube.

Ocular (Anterior/Posterior Chamber Fluid or Vitreous Fluid) or Lacrimal Aspirates:

- 1. Collect fluid/material per standard sterile aspiration method.
- 2. Eject 0.2 0.5 mL of aspirated fluid/material directly into molecular transport tube.

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- 3. Securely tighten cap on molecular collection tube.
- 4. Keep the tube in an upright position for 10 15 minutes.