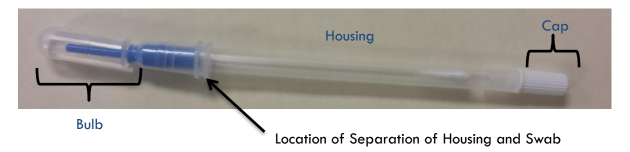
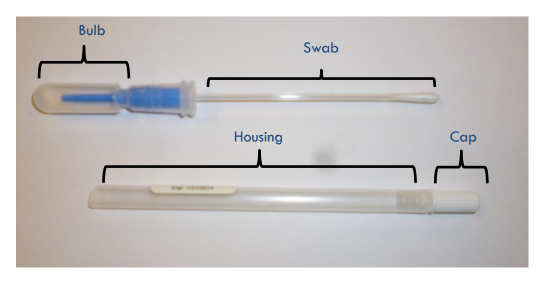


Sample Collection Device Instructions Non-Sterile. For Research Use Only. Do Not Reuse. TC-5016-100

Sample Collection Device



Dissembled Sample Collection Device



Sample & Reaction Preparation

- 1. Carefully remove the swab from the Sample Collection Device by pulling housing away from the bulb. Ensure that the swab does not touch any surfaces.
- 2. Swab the desired area or sample.
 - a. Use a sweeping motion to ensure the area was thoroughly swabbed.
 - b. Use one swab per area or sample.
- 3. Return the swab into the housing. (Do not remove the cap.)
- 4. Snap the bulb at the top of the device. (Do not remove the cap.)
- 5. Squeeze the bulb to move the fluid into the housing. (Do not remove the cap.)
- 6. Un-screw the cap on the bottom of the Sample Processing Device.
- 7. Squeezing the housing and/or bulb, dispense 5 drops from the Sample Collection Device into a 1.5ml tube or equivalent.
- 8. Re-screw the cap on the bottom of the Sample Collection Device and retain if desired.
- 9. As directed by the assay instructions for use, dispense the appropriate volume from the 1.5mL tube (from step 7) into the T-COR 8TM reaction tube (TC-3006-500).
- 10. Run sample on the T-COR 8[™]. Refer to the Software Manual for instructions on setting up a run.

01/03/2023



Technical Assistance

If technical assistance is needed, please contact Tetracore at 240-268-5400.