

Specimen Collection with eSwab

What is eSwab?

The eSwab system from Copan Diagnostics is a liquid-based multi-purpose collection and transport system that maintains viability of aerobic, anaerobic, and fastidious bacteria. The eSwab system consists of a flocked swab and a screw-capped transport tube containing 1 mL of liquid Amies medium.

Why use eSwab?

eSwab collects and releases more specimen, improving the recovery of pathogens. The eSwab system generates 1 mL of patient sample, providing a uniform sample for culture and reducing the need to collect multiple swabs.

When should I use eSwab?

eSwab may be used instead of a traditional dual swab in Amies or Stuart transport medium for the following tests:

- Wound & Anaerobe Culture and Gram Stain* LAB4173 (WNDAC)
- Wound Culture and Gram Stain* LAB503 (WDC)
- Ear Culture and Gram Stain LAB942 (EARC)
- Eye Culture and Gram Stain LAB943 (EYEC)
- Fungal Culture and Fungal stain, non-dermal sites* LAB240 (FUNG)
- Yeast Culture and Fungal stain LAB241 (YC)
- Throat Culture LAB3742 (BSC)
- Cystic Fibrosis Respiratory Culture, throat only LAB3764 (RESCF) *Tissue or fluid is preferred over a swab for anaerobe, wound, and fungal cultures whenever possible

How to Use eSwab

- 1. Put on gloves
- 2. For wounds, prepare the collection site by debriding and/or rinsing with non-bacteriostatic saline as needed.
- 3. Open the peel pouch.
- 4. Remove the tube and label with two patient identifiers.
- 5. Remove the swab to prevent contamination, avoid touching the shaft above the pink molded breakpoint.
- 6. Collect the patient sample with the swab.
- 7. Remove the cap from the tube and insert the swab all the way to the bottom.
- 8. Holding the swab close to the rim of the tube, brake the shaft at the pink breakpoint line while keeping the tube away from your face.
- 9. Screw on the cap tightly to prevent leaking.
- 10. Dispose of the remainder of the shaft.
- 11. Place tube in a specimen biohazard bag and place requisition in the side pouch.
- 12. Transport to the lab promptly at room temperature.







