COPAN LIQUID BASED MICROBIOLOGY

SIMPLIFY SPECIMEN COLLECTION, TRANSPORT, AND PROCESSING









EVIDENCE BASED, IMPROVED PATHOGEN RECOVERY, EXPANDED TESTING CAPABILITIES, AND BETTER PATIENT CARE

Patented Liquid Based Collection and Transport System for Microbiology Swab Samples

ESwabTM is a collection and transport system which is FDA cleared for aerobic, anaerobic and fastidious bacteria, maintaining viability for up to

48 hours at room or refrigerator temperature (Neisseria gonorrhoeae survival at 24 hours per CLSI standard).





Improved pathogen recovery for traditional bacteriology culture



Homogeneous sample for more consistent and precise Gram Stains



Swab samples are easily processed on automated specimen processors, and automatic pipettors minimizing manual handling and maximizing investment in automation



Validated for molecular and rapid antigen testing on an increasing number of manufacturers' platforms*

INNOVATIVE ESWAB™ SYSTEM ELUTES OVER 90% OF PATIENT SPECIMEN into the

Liquid Amies transport medium. Multiple investigations can be performed from the same sample:



Multiple culture plates



Rapid antigen tests



Automation



Gram stains



Molecular testing



^{*} Always read the manufacturer's package insert for specific instructions regarding specimen collection and transport for the type of test kit being used.

$\mathsf{ESwab}^\mathsf{TM}$ Collection - Quick Guide



 Collect the patient sample using the swab. Avoid touching the swab applicator below the pink molded breakpoint.



SNAP

- Remove cap from the tube and insert the swab to the bottom of the tube.
- Holding the tube away from face, grasp the end of swab shaft and bend at a 180 degree angle to break at the pink breakpoint. If needed, gently rotate the swab shaft to complete the breakage.
- Screw the cap on tightly to prevent leakage.



SEND

Identify tube with patient information and send to laboratory.

Specimen collection should be performed by health care personnel who have completed training and demonstrated competency. Always read the manufacturer's package insert for specific instruction regarding specimen collection and transport for the type of test kit being used.

ESwab[™] combines a COPAN invented flocked swab with 1 mL of Liquid Amies in a plastic, screw cap tube. The innovative system elutes over 90% of patient specimen into the liquid medium

| CAT. NO. | PRODUCT DESCRIPTION |
|----------|---|
| 480C | Single Regular Size Nylon® Flocked Swab with 80mm Breakpoint packaged with 1 mL Liquid Amies Medium in Self-Standing Tube with Plastic White Capture Cap - Individually Packaged, Sterile |
| 481C | Single Minitip Size Nylon® Flocked Swab with 80mm Breakpoint packaged with 1 mL Liquid Amies Medium in Self-Standing Tube with Plastic Green Cap - Individually Packaged, Sterile |
| 482C | Single Flexible Minitip Size Nylon® Flocked Swab with 100mm Breakpoint packaged with 1 mL Liquid Amies Medium in Self-Standing Tube with Plastic Blue Cap - Individually Packaged, Sterile |
| 486C | Double Swab; One White Regular Size Nylon® Flocked Swab with 80mm Breakpoint and One Blue Regular Size Rayon Swab without Breakpoint in tube packaged with 1 mL Liquid Amies Medium in Self-Standing Tube - Individually Packaged, Sterile |
| 493C02 | Double Swab; One White Regular Size Nylon® Flocked Swab with 80mm Breakpoint and One Pink Regular Size Nylon® Flocked Swab without Breakpoint packaged with 1 mL Liquid Amies Medium Self-Standing Tube with Plastic Pink Capture Cap - Individually Packaged, Sterile |
| 493C03 | Triple Swab; One White Regular Size Nylon® Flocked Swab with 80mm Breakpoint and Two Pink Regular Size Nylon® Flocked Swabs without Breakpoint packaged with 1 mL Liquid Amies Medium Self-Standing Tube with Plastic Pink Capture Cap - Individually Packaged, Sterile |
| 480CFA | Single Regular Size Nylon® Flocked Swab with 80mm Breakpoint packaged with 1 mL Liquid Amies Medium in Self-Standing Tube with Plastic Purple Cap - Individually Packaged, Sterile |





