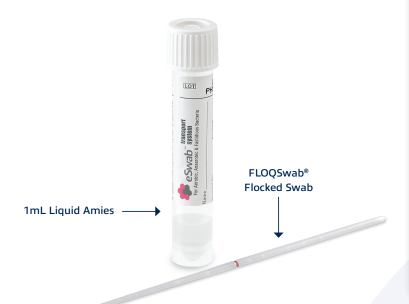


Patented Liquid Based Collection and Transport System for Microbiology Swab Samples



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



Automation



Gram stains



Rapid antigen tests*



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.

Why Flocked?

Traditional Fiber Swab

Yards of fiber wrapped around applicator



Sample is trapped in swab fibers

one swab for one test

Sample stays on the surface

More Sample Available for Testing

Sample stays on the surface efficiently eluting on contact with transport media

FLOQSwabs®

Nylon® fibers are applied to applicator

using a proprietary flocking process

How many tests from one sample?

up to ten aliquots for multiple tests

Patent Information

US 8,317,728 8,114,027 8,979,784 9,011,358 13/657,949 16/448,398 9,173,779 14/448398 10,327,741 | EP1608268 | JP4579902 | AU2004226798 | CA2,515,205 | NZ541560 | SG170654 | CNZL200610099310.9

ESwab® Helps Busy Laboratories Do More with Less



Better Diagnostics

FLOQSwabs® paired with a liquid based system give way to quantitative, measurable and consistent sample transfer. Evidence-based research shows that samples collected using FLOQSwabs® improve test sensitivity, eluting more than 90% of the specimen.



Reduce Costs

A broad range of testing applications eliminates costs associated with stocking and management of numerous collection devices.



Patient Comfort

Clinicians report better patient comfort due to ergonomic, anatomic swab design and softer texture. Additionally, because one sample can be used for multiple tests, fewer samples are collected from the patient.



Automation Ready

Liquid Based Microbiology systems are easily processed on automated specimen processors and liquid handling pipetting systems, minimizing manual handling.





Ready to make the switch to better
Microbiology, improved patient care and laboratory cost savings?
COPAN provides
hands-on expertise to facilitate new product implementation. We are available to guide you with with training, verification guidance, and more!



Ordering Information

ESwab® combines a COPAN invented flocked swab with 1 mL of Liquid Amies in a plastic Self standing tube. The innovative system elutes over 90% of patient specimen into the liquid medium.

Cat. No.	Product Description	Packaging
480C	12X80mm tube with white capture cap filled with 1mL Liquid Amies Transport Medium + 1 Regular Size Flocked Swab with 80mm Breakpoint	50/Pack; 10 Packs/Case
481C	12X80mm tube with green capture cap filled with 1mL Liquid Amies Transport Medium + 1 Minitip Size Flocked Swab with 80mm Breakpoint	50/Pack; 10 Packs/Case
482C	12X80mm tube with blue non-capture cap filled with 1mL Liquid Amies Transport Medium + 1 Flexible Minitip Size Flocked Swab with 100mm Breakpoint	50/Pack; 10 Packs/Case