thermo scientific

Simplify specimen collection and preservation

COPAN Eswab liquid-based multipurpose collection and transport system



Flexible, liquid-based transport for microbiology laboratories

Expand testing capabilities and make specimen collection and preservation simple with the COPAN ESwab[™] System, available from Thermo Fisher Scientific.

ESwab is a liquid-based, multipurpose open platform, collection and preservation system that maintains viability of aerobic, anaerobic and fastidious bacteria for up to 48 hours at refrigerator and room temperature. The multipurpose ESwab offers significant cost savings—use it on automated specimen processing systems, including the COPAN WASP[™]DT Walk-Away Specimen Processor, Gram stains, traditional bacteriology culture, rapid antigen tests* and molecular assays*.

*Self validation required.

Specimen collection in three easy steps:







Simplify and streamline specimen collection

Discover the Eswab advantage

Reliable. Using the patented FLOQSWABS, Eswab gathers more specimen than traditional swabs. The unique shape keeps specimens closer to the swab so a larger sample can be deposited and eluted in your medium, for fewer repeat tests.

Efficient. As the only collection and transport system of its kind cleared by the FDA, Eswab provides identical aliquots of liquid sample suspension, allowing multiple tests from the same specimen.

Cost-effective. Replace multiple SKUs with just one, eliminating the need to stock multiple types of swabs.

Flexible. The only liquid transport system that allows you to go from collection straight to automated specimen processing.

Consistency. Use of eswab creates more consistent gram stains since the entire specimen elutes from the FLOQSwab[™] creating a homogenous suspension for a more precise and even smear.

How to use the ESwab system



thermo scientific

Ordering information

Product	Color Cap	Pack Size	Cat. No.
ESwab Reg Flock White) // //= :+ =	500 kits/case	R7234805
	White	50 kits/pk	R723480
ESwab DBL Wrap Reg Flock White	White	50 kits/pk	R723488
ESwab minitip Flock Green	Green	50 kits/pk	R723481
ESwab NPG Flock Blue	Blue	50 kits/pk	R723482
GN broth (4 mL) skirt	Yellow	100/pk	R060988
Selenite broth (4 mL) skirt	White	100/pk	R064503
Todd Hewitt w/C NA (LIM) (4 mL) skirt	Light Blue	100/pk	R060910
TSB 6.5% Na Cl (4 mL) skirt	Blue	100/pk	R060911
BHI broth (4 mL) skirt	Purple	100/pk	R060966
FecalSwab [™] w/Regular Flocked	Orange	50 kits/pk	R723487
SnotBuster™ and Sputum Dipper™	Blue	20x20/pk	R723485
SnotBuster Sputum Dipper	Blue	100/pk	R723483
SnotBuster and Transfer Pipet	Blue	20x20/pk	R723486
SnotBuster SL solution in Bulk	Blue	30/pk	R723484

Easy set-up with ESwab

In the testing laboratory, the ESwab cap is unscrewed and removed and the swab applicator stick is securely attached to the cap. This feature allows the operator to conveniently remove the swab and perform various microbiology analyses using the tube cap as a handle to hold and manipulate the swab.



Find out more at thermofisher.com/microbiology

© 2017 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Eswab, FecalSwab, SnotBuster and Sputum Dipper are trademarks of COPAN S.P.A.

Contact Information: microbiology@thermofisher.com USA +1 800 255 6730

992-010 December 2017

