







FecalSwab[™] is a **Collection, Preservation** and **Transport** system for Feces and Rectal samples.

It is specifically designed for enteric pathogens.





KEY FEATURES

- > Ready-to-use
- > Sample preservation: 48h at RT and 72h at 4°C**
- **>** Compact container, neat, easy to transport, use and store
- > Versatile: sample collected from both defecated stool and rectal swab
- > Validated for: Culture
- > Supported analyses: Microscopy *, rapid antigen*, PCR*
- > Tested with molecular platforms***: Biofire Film Array, BD Max, R Bio-Pharm, GenomEra

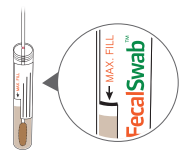
Tube with

indication

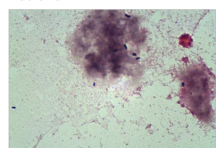
FLOQSwab™ with molded

Tube with

Vi-pack



Bacteria



Parasites



E.coli Escherichia coli 0157:H Shigella flexneri S. typhimurium E.faecalis (VRE)

V.parahaemoliticus Y.enterocolitica C.jejuni C.difficile





Tested at RT and 4°C

Manual & Automation

Adenovirus - Rotavirus - C. difficile









[°]Analyses applicable after user's validation. Publications available upon request.



ORDERING INFORMATION

470CE	FecalSwab™ for manual use, 12x80mm tube filled with 2 ml Modified Cary Blair medium + 1 regular FLOQSwab™	300 pieces per carton (6 boxes of 50 pieces)
470CE.A	FecalSwab™ for automation, 12x80mm tube filled with 2 ml Modified Cary Blair medium + 1 regular FLOQSwab™	300 pieces per carton (6 boxes of 50 pieces)
4E020S.A	FecalSwab™ for automation, 12x80mm rouded bottom tube, filled with 2 ml Modified Cary Blair medium + 1 regular FLOQSwab™	300 pieces per carton (6 boxes of 50 pieces)
4C028S*	FecalSwab™ for manual use , 12x80mm tube filled with 2 ml Modified Cary Blair medium + 1 rectal FLOQSwab™	300 pieces per carton (6 boxes of 50 pieces)
4U031S	FecalSwab™ in bulk for stool specimen: FLOQSwab™ stool transfer device in resealable pack + 12x80mm tube filled with 2 ml Modified Cary Blair medium in bulk	300 pieces per carton (6 boxes with 50 pieces of tubes + 1 resealable pack of 50 stool transfer device)

*under development





- > European Patent #1608268
- > US Patent #8,114,027
- > US Patent #8,317,728
- > Canadian Patent #2,515,205
- > Japanese Patent #4579902
- > Chinese Patent #101103931
- > Australian Patent #2004226798
- > New Zeland Patent #541560

This document contains information on products which is targeted to a wide range of audiences and may contain product details or information otherwise not accessible or valid in your country. Please be aware that we do not take any responsibility for accessing such information which may not comply with any valid legal process, regulation, registration or usage in the country of your origin.



For general distribution enquiries:

COPAN ITALIA SPA

via F. Perotti 10 25125 - Brescia, Italy t. +39 030 2687211 info@copangroup.com www.copangroup.com For diagnostic companies enquiries:

COPAN FLOCK TECHNOLOGIES SRL

c/o Futura Science Park via F. Perotti 18 25125 - Brescia, Italy t. +39 030 3666100 info@copangroup.com www.copangroup.com

Brochure hardcopies may not include the latest updates and changes. Please refer to Copan website to view and/or download the most recent controlled version of the brochure. Brochures are mainly intended for marketing purposes. Always consult product inserts, instructions for use and manuals for the appropriate use of the products. ©2016 Copan Italia. All rights reserved. The trademarks mentioned herein are property of Copan.