UTM™
COLLECTION & PRESERVATION SYSTEM FOR VIRUSES, CHLAMYDIA, MYCOPLASMA AND UREPLASMA
How to use

Tube with flocked swab: example of nasal collection

Collect the sample according to your internal procedures.

Strong capillary hydraulics between the strands of nylon maximizes liquid sample collection.

Place the swab in the UTM™ transport medium and brake the swab shaft at the marked breaking point. The sample collected by the FLOQSwabs™ is released when it comes in contact with the medium.

*Only for regular swabs
KEY FEATURES

▷ Choice of tube size, medium fill volume and product format
   Variety of specimen collection kits available comprising tubes of media and swabs or bulk packs of media tubes only.

▷ Advanced nylon flocked swabs increase sample release*
   UTM™ is supplied with unique Copan FLOQSwabs™ which increase sample release and sensitivity in tissue culture or other assays.

▷ Precision snap molded breakpoint on swab shafts
   Plastic swab applicators supplied with UTM™ kits feature molded breakpoints.

▷ Capture cap docks and locks-in the swab shaft**
   UTM™ tube caps incorporate a unique internal design which functions like a docking system automatically capturing the end of the swab stick and securing it firmly into the cap.

▷ Internal conical shaped tube
   The internal part of the tube is in a conical shape, but thanks to an outer skirt the tube is able to stand without the need of tube racks.

▷ Glass beads in each tube
   Assist the release of sample from the swab and mixing prior to analysis when used with a vortex mixer.

THREE DIFFERENT CONFIGURATION

* Only for the configuration with tube with flocked swab  **Only for regular swabs
VERSATILITY

TARGETS COLLECTION

- UTM™
- Staphylococcus
- Mycoplasma
- Chlamydia
- Ureaplasma
- Viruses

TARGETS COLLECTION*

- RI
  Respiratory infections
- STI
  Sexually transmitted infections
- CI
  Cutaneous infections
- GI
  Gastric infections
- GL
  Glandular infections
- UTM™

SAMPLE PROCESSING

- C: Culture
- LFRA: Lateral Flow rapid antigen
- PCR: Polymerase chain reaction
- DFA/IFA: Direct fluorescent antibody/ Indirect fluorescent antibody

ORDERING INFORMATION

Please contact info@copangroup.com for complete ordering information

©2016 Copan Group. All rights reserved. The trademarks mentioned herein are property of Copan Italia S.p.A.