MSwab[®]

MSwab[®]

Dual Purpose Medium for collection, transport and preservation of bacteria and viruses

copor

NSWab.





MSwab[®] is intended for the collection, transport and preservation of clinical specimens from the collection to the testing site. In the laboratory, specimens collected in MSwab[®] system can be analysed using standard clinical procedures for:

- Nucleic acid detection from bacteria and viruses
- Viral colture of HSV 1 and HSV 2 viruses
- Bacterial culture of aerobic and facultative anaerobic gram-positive microorganisms





FLOQSwabs®

Ensure a quick, capillarity-driven sample uptake and a superior elution of the biological specimen, expanding downstream diagnostic testing capabilities.

XIIX

DNA & RNA stabilization

MSwab[®] ensures the stabilization of bacterial and viral nucleic acid.

Direct nucliec acids extraction

MSwab[®] unique formula enables a 5 minutes preparation of a crude lysate with a rapid direct nucleic acid heat extraction, eliminating the need for the purification step.

M40-A2 MSwab[®]

MSwab[®] is fully compliant with M40-A2 Quality Control for Microbiological Transport System standards.

Fields of application Preanalytics made different

FLOQSwabs®

Cut out for everyone

FLOQSwabs[®] offer **variable sizes, diameters, breaking points and tip shapes to be used in plenty of applications**. This made FLOQSwabs[®] a well-tolerated alternative to invasive, painful, and costly collection procedures⁷⁸.

Do you have a specific application in mind? Choose the right FLOQSwabs[®]!





Respiratory Diseases ^{1,2,3,4} Regular, minitip and flexible minitip



STI & HPV ⁵ Regular and minitip

ġ

Gastrointestinal Diseases ^{6,7} Regular



Veterinary⁸ Regular

Preservation

MSwab® performance

Specimens collected using MSwab[®] for NAAT should be processed within 14 days when stored at room temperature (20 – 25 °C), within 21 days when stored at 4°C and within 6 months when stored at -20° C.

According to the vast scientific literature, MSwab[®] showed to be able to preserve specimens for RSV molecular detection at -80 C before processing⁶.



Viability Preservation

MSwab® performance

Copan MSwab[®] preserves specimens for bacterial or viral investigations up to 48h when stored at room or refrigerated (4-8°C) temperature.

Staphylococcus aureus (ATCC[®] 29213 and ATCC 6538) and Methicillin-resistant *Staphylococcus aureus* (ATCC[®] 43300 and ATCC[®] 700698) viability have been tested with MSwab up to 72h at room temperature and 14 days at refrigerated temperature (4-8°C). Viral viability has been preserved after -70°C freeze storage.

Laboratory

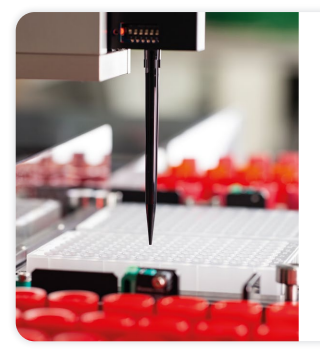
Handling and Processing

In the laboratory, sample processing can be done using manual or automated procedure: MSwabs[®] is compatible with Copan Universe[®]

Samples collected with MSwab[®] are suitable for bacterial and viral nucleic acids detection, bacterial culture of aerobic and facultative anaerobic gram-positive microorganisms, and viral culture of HSV 1 and HSV 2 viruses.

Scientific literature reports sample collection and transport with MSwab[®] prior to many downstream diagnostic assays:

- RT-PCR and LAMP (Loop mediated isothermal amplification)^{1,2,3,4,8}
- Chromogenic culture^{6,7}



UniVerse®

Flexible and open solution for molecular testing sample preparation

With UniVerse[®], you can automate sample preparation for molecular testing: tube decapping and recapping, vortexing, barcode identification, and liquid transfer to secondary tubes or 96-well plates. UniVerse[®] handles indiscriminately different tube sizes and di erent shaft types without requiring to remove the swab from the tube. With its four different operational modes, UniVerse[®] integrates impeccably into your lab's workflow through a 2-way LIS exchange. MSwab®

Ordering information

Choose between different medium fill volumes, in bulk packs or in combination with either FLOQSwabs[®] or polyester fiber swabs.

Cat N.	Description	Pack size	Sample*
6E011N	1ml MSwab [®] transport and preservation medium in 12x80mm screw cap tube	300 pieces 6 boxes of 50 pieces	
6E012N	1ml MSwab [®] transport and preservation medium in 12x8omm screw cap tube + 1 regular FLOQSwabs [®]	300 pieces 6 boxes of 50 pieces	Nasal, throat, vaginal, groin, armpit, rectal, wound and faeces
6E013N	1ml MSwab [®] transport and preservation medium in 12x80mm screw cap tube + 1 thin & flexible FLOQSwabs [®]	300 pieces 6 boxes of 50 pieces	Nasopharyngeal
6E067N	5 ml MSwab® transport and preservation medium in 16x100 screw cap tube	300 pieces 6 boxes of 50 pieces	
6E076N	3 ml MSwab [®] transport and preservation medium in 16x100 screw cap tube	300 pieces 6 boxes of 50 pieces	
6U019N	2ml MSwab® transport and preservation medium in 12x80mm screw cap tube	300 pieces 6 boxes of 50 pieces	
6E092N01	3ml MSwab [®] transport and preservation medium in 16x100mm screw cap tube + 1 thin & flexible FLOQSwabs [®]	300 pieces 6 boxes of 50 pieces	Nasopharyngeal

*Suggested table. Please refer to your GLP procedures to choose the most appropriate device for the specific sampling site

Accessories:

- o 2E013S50 Tube with glass beads
- PFT1W913R100 Closure white caps

Scientific references

All the independent studies we cited in this product focus are listed here.

- Schnee SV et al (2017) Performance of the Alere i RSV assay for point-of-care detection of respiratory syncytial virus in children. BMC Infect Dis. 17(1):767
- 2. Mahony J et al (2013) Development of a sensitive loop-mediated isothermal amplification assay that provides specimen-to-result diagnosis of respiratory syncytial virus infection in 30 minutes. J Clin Microbiol. 51(8):2696-701
- 3. Mahony J et al (2013) Multiplex loop-mediated isothermal amplification (M-LAMP) assay for the detection of influenza A/H1, A/H3 and influenza B can provide a specimen-to-result diagnosis in 40 min with single genome copy sensitivity. J Clin Virol. 58(1):127-31
- 4. Peters RM et al (2017). Evaluation of Alere i RSV for Rapid Detection of Respiratory Syncytial Virus in Children Hospitalized with Acute Respiratory Tract Infection. Journal of clinical microbiology, 55(4), 1032–1036.
- 5. Badman SG et al (2021) A comparison of ThinPrep against four non-volatile transport media for HPV testing at or near the point of care. Pathology. 53(2):264-266
- 6. Peterson LR et al (2017) Performance of the cobas MRSA/SA Test for Simultaneous Detection of Methicillin-Susceptible and Methicillin-Resistant Staphylococcus aureus From Nasal Swabs. Am J Clin Pathol. 148(2):119-127
- 7. von Allmen N et al (2019) Liquid and Dry Swabs for Culture- and PCR-Based Detection of Colonization with Methicillin-Resistant Staphylococcus aureus during Admission Screening. Eur J Microbiol Immunol (Bp). 9(4):131-137
- 8. Heers T ET AL (2017) Loop-mediated isothermal amplification (LAMP) assay-A rapid detection tool for identifying red fox (Vulpes vulpes) DNA in the carcasses of harbour porpoises (Phocoena phocoena). PLoS One 12(9):e0184349



This document may contain product information otherwise not accessible or valid in your country. Please be aware that Copan Italia S.p.A. does 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. Product clearance and availability restrictions may apply in some Countries. Please refer to Copan website (www.copangroup.com) to view and/or download the most recent version of the brochure. This document is mainly intended for marketing purposes, always consult product insert for complete information. The use of these products in association with diagnostic kits or instrumentation should be previously validated by the user. ©2024 Copan Italia. All rights reserved. The trademarks mentioned herein are property of Copan Italia S.p.A.



Copan Italia s.p.a. Via Francesco Perotti 10, <u>25</u>125 Brescia, <u>I</u>taly t | f +030 2687211 @ | info@copangroup.com www.copangroup.com