UTM®

Universal medium for collection, transport, and preservation of viruses

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UTM.





Copan Universal Transport Medium (UTM®) system is intended for the collection, transport and preservation of clinical specimens containing *Viruses*, *Chlamydia*, *Mycoplasma* and *Ureaplasma*.



FLOQSwabs®

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



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Glass beads

Three glass beads in each tube facilitate the release and dispersion of patient material and virus particles from the swab during vortexing.

Different fill volumes and screw cap formats

Available with a capture-cap – to dock and secure the swab shaft for easier tube handling – or an automation-friendly Pierce-able and Re-sealable PNR[™] cap^{*}. UTM® is available in 1 or 3mL fill volumes.

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Skirted conical tube

12x80mm or 16x100mm freestanding shatterproof polypropylene conical tubes ensure efficient centrifugation.

Preservation

UTM® Performance

Copan UTM[®] is **CE-IVD** and **510K cleared**, and is **compliant** with **CLSI M40-A2** standards. UTM[®] **preserves the viability** of all the target organisms tested **for 48 hours** at both room and refrigerated temperature.

UTM[®] unique formulation includes antibiotics and antimycotics to prevent overgrowth of bacterial and fungal flora without affecting viruses, chlamydia, mycoplasma, or ureaplasma viability.

According to the vast scientific literature and on the information provided by diagnostic platform manufacturers, UTM® can be used for downstream detection of:

• Nucleic acids^{1,2,3}

• Antigens^{4,5}

• Rickettsiae⁶

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 procedures^{7,8}

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



Fields of application
Preanalytics made different



Respiratory Diseases

Regular, minitip and flexible minitip



STI & HPV Regular and minitip



Cutaneous Infections

Regular



Veterinary

Regular and minitip

Laboratory

Easy handling

Samples collected with Copan UTM-RT® can be stored at room or refrigerated temperature for 48 hours, or frozen if processing is delayed. The capture cap and the skirted tube ease the handling of the specimen, while the tubes fits most laboratory equipment. The glass beads provide a fast elution of the sample from the swab and the conical tube ensures an efficient centrifugation.

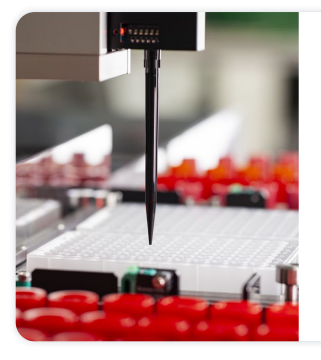


Laboratory

Versatile processing

UTM[®] can be processed both manually and with automated laboratory platforms as Copan Universe[™]. Copan UTM[®] is widely present in scientific literature and, based on information provided by the manufacturers of the diagnostic test, it can be used with:

- Antigen detection assays 78,9
- Molecular assays^{10,11,12}
- High-throughput systems^{3,13,14}



UniVerse™

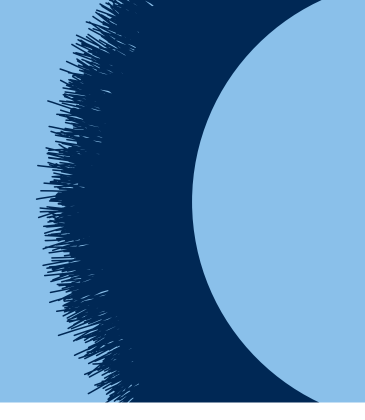
Flexible and open solution for molecular testing sample preparation

With UniVerse[™], you can automate sample preparation for molecular testing: tube decapping and recapping, vortexing, spinning,barcode identification, and liquid transfer to secondary tubes or 96-well plates. UniVerse[™] handles indiscriminately different tube sizes and different 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.

Pooling samples, saving time and resources

PodSwab™ - UTM[®] for pooling

PodSwab[™] is a 6 ml UTM® tube paired with five nasal flocked swabs that allows for pooling up to five different individual samples in one single tube.





multiple people sampled



FLOQSwabs®



one pooled sample



How pooling works

The future of COVID-19 screening

If the pooled sample tests negative, all the pooled patients are considered negative – by performing one test instead of 5. Conversely, if the pooled sample is positive, each person within the pod must be individually retested. PodSwab™ offers many operational advantages, especially in low-incidence diseases: testers can significantly increase the volume of people tested while reducing the cost per single test, in the respect of full sample and patient traceability.



UTM®

Ordering information

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

Kits of UTM® with CLASSIQSwabs™

Cat N.	Description	Pack size	Sample*
302C	16x100mm tube filled with 3ml UTM® medium + 2 CLASSIQSwab™ with polyester applicator and molded breaking point	300 pieces (6 boxes of 50 kits)	Combined body site sampling

Kits of UTM® with FLOQSwabs®

Cat N.	Description	Pack size	Sample*
305C	16x1oomm tube filled with 3ml UTM® medium + 1 flexible minitip FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	naso-pharyngeal
307C	16x100mm tube filled with 3ml UTM® medium + 1 minitip FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	naso-pharyngeal, urethral, nasal, piediatric and vaginal
321C	16x100 mm tube filled with 3 ml UTM® medium + 1 regular FLOQSwabs® with molded breaking point + 1 flexible minitip FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	combined body site sampling
346C	16x100mm tube filled with 3ml UTM® medium + 1 regular FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	naso-pharyngeal, urethral, nasal, piediatric, vaginal and skin

Cat N.	Description	Pack size	Sample*
355C	12x8omm tube filled with 3ml UTM® medium + 1 regular FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	naso-pharyngeal, urethral, nasal, piediatric, vaginal, skin
358C	12x8omm tube filled with 3ml UTM® medium + 1 flexible minitip FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	naso-pharyngeal
359C	12x80mm tube filled with 1ml UTM® medium + 1 regular FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	naso-pharyngeal, urethral, nasal, piediatric, vaginal, skin
360C	12x80mm tube filled with 1ml UTM® medium + 1 flexible minitip FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	naso-pharyngeal
361C	12x8omm tube filled with 1ml UTM® medium + 1 minitip FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	naso-pharyngeal
365C	12x80mm tube filled with 2ml UTM® medium + 1 flexible minitip FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	naso-pharyngeal
366C	12x8omm tube filled with 2ml UTM® medium + 1 regular FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	naso-pharyngeal, urethral, nasal, piediatric, vaginal, skin
368C	12x80 mm tube filled with 1 ml UTM® medium + 1 regular FLOQSwabs® with molded breaking point + 1 flexible minitip FLOQSwabs® with molded breaking point	300 pieces (6 boxes of 50 kits)	combined body site sampling

Cat N.	Description	Pack size	Sample*
	12x80 mm tube filled with 6ml UTM® medium + 5 regular FLOQSwabs® with molded breaking point		
3E076N05		300 pieces (6 boxes of 50 kits)	naso-pharyngeal

UTM® tubes in bulk

Cat N.	Description	Pack size	
330C	16x100mm tube filled with 3ml UTM® medium	300 pieces (6 boxes of 50 pieces)	
331C	25x90 mm tube filled with 10ml UTM® medium	90 pieces (6 boxes of 15 pieces)	
348C	16x100mm tube filled with 2,5ml UTM® medium	300 pieces (6 boxes of 50 pieces)	
349C	16x100mm tube filled with 1.5ml UTM® medium	300 pieces (6 boxes of 50 pieces)	
350C	12x80mm tube filled with 1ml UTM® medium	300 pieces (6 boxes of 50 pieces)	
353C	12x8omm tube filled with 3ml UTM® medium	300 pieces (6 boxes of 50 pieces)	

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

Scientific references

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

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* The PNR cap is still under development



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