



UTM® UNIVERSALTRANSPORT MEDIA

COLLECTION, TRANSPORT AND PRESERVATION OF CLINICAL SPECIMENS FOR VIRAL MOLECULAR DIAGNOSTIC TESTING





ROOM TEMPERATURE STABLE



CLEARED FOR USE WITH VIRAL MOLECULAR ASSAYS



UP TO 48 HOURS



CONTAINS ANTIBIOTICS TO INHIBIT BACTERIAL AND FUNGAL FLORA IN PATIENT SAMPLES

UTM™ Collection Quick Guide



COLLECT

Collect the patient sample using the swab. To limit the risk of contamination, be sure that the swab tip only touches the collection site and avoid touching the swab below the breakpoint.



SNAP

Remove cap from the tube and insert the swab to the bottom of the tube.

Holding the tube away from face, grasp the end of swab shaft and bend at a 180-degree angle to break at the breakpoint. If needed, gently rotate the swab shaft to complete the breakage.

Screw the cap on tightly to prevent leakage.



SEND

Identify tube with patient information and send to laboratory.

Specimen collection should be performed by health care personnel who have completed training and demonstrated competency. Always read the manufacturer's package insert for specific instruction regarding specimen collection and transport for the type of test kit being used.

Product Description

	DESCRIPTION	CAT. NO.	PACKAGING
KITS	Minitip Size Flocked Swab with Breakpoint Packaged with 3 mL UTM® Medium in 16x100mm Skirted Tube with Plastic Red Cap	3C057N	50/Pack; 6 Packs/Case
	Minitip Size Foam Swab with Breakpoint Packaged with 3 mL UTM® Medium in 16x100mm Skirted Tube with Plastic Red Cap	3C058N	50/Pack; 6 Packs/Case
	Regular Size Polyester Swab with Breakpoint Packaged with 3 mL UTM® Medium in 16x100mm Skirted Tube with Plastic Red Cap	3C059N	50/Pack; 6 Packs/Case
TRANSPORT MEDIA	3 mL UTM® Medium in 16x100mm Tube - Bulk	3CO47N	50/Pack; 6 Packs/Case
SWABS	Single Minitip Size Foam Swab with Breakpoint	1C061S01	100/Pack; 10 Packs/Case
SW	Single Regular Size Polyester Swab with Breakpoint	1U054S01	100/Pack; 10 Packs/Case



Made in the USA

For more resources visit copanusa.com/sample-collection-transport-processing/utm-viral-transport/.

© COPANUSA.com

800.216.4016

♥ @COPANUSA

✓ info@copanusa.net

f facebook.com/COPAN.USA