



Universal Transport Medium (UTM)



The **Universal Transport Medium (UTM, Non-inactivated)** is intended for the collection and transport of clinical specimens containing viruses and other microbes, such as chlamydiae, from collection sites to testing laboratories. This kit can be processed using standard clinical laboratory operating procedures for microbial culture or detection.

The disposable **Universal Transport Medium Kit (UTM kit)** contains a plastic transport tube pre-filled with either 2 mL or 3 mL of medium. The kit is available with or without a swab and may include an optional biohazard specimen bag. The preservation solution consists of Hanks' Balanced Salt Solution, sucrose, glycine, L-alanine, L-asparagine, phenol red, etc. Swabs are individually packaged and sterile. Two types of swabs are available: nasopharyngeal and oropharyngeal swabs, each composed of an ABS plastic handle and a nylon fiber head.

Sample stability: 72 hours at room temperature after sample collection



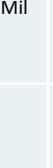
Oropharyngeal Swab



Nasopharyngeal Swab

Storage: Room Temperature

Shelf Life: 2 years

	Product Name	Description	Catalog No.	Specification	Image
Individual Components	Universal Transport Medium	UTM, Non-inactivated	EUTM2	2 mL/tube	
			EUTM3	3 mL/tube	
	Oropharyngeal Swab	Oropharyngeal Swab, individually wrapped, Sterile	SW-O1	Nylon flocked swab, 150 mm length, plastic stick, breaking point at 48mm	
	Nasopharyngeal Swab	Nasopharyngeal Swab, individually wrapped, Sterile	SW-N1	Nylon flocked swab, 150 mm length, plastic stick, breaking point at 100mm	
	Specimen Bag with Absorbent Pad	Specimen Bag, Top Ziplock, with Absorbent Pad	STB-69	Specimen Bag (6 x 9 in), with pouch, 2 Mil thick; Absorbent Pad (3 x 5 in)	
Kit	UTM Kit	One UTM tube, One Swab, One Specimen Bag, wrapped in a pouch	EUTM-A1	Selection from above components	