



## VTM (Viral Transport Medium) **Disposable Samplers**

## **Product Features:**

- Used for collection, storage and transportation of human nasopharyngeal virus samples.
- Unused VTM medium can be transported at room temperature.
- Sample transport temperature requirement & storage time: 2 to 4 C°, 48h.

Thomas No.	Description	Quantity
CHM00C534	Disposable Sampler, 5 mL Vial with 2.5 mL VTM, with Individually Wrapped and Sterile Oropharyngeal Swab	50/Pack
CHM00C535	Disposable Sampler, 5 mL Vial with 2.5 mL VTM, with Individually Wrapped and Sterile Nasopharyngeal Swabs	50/Pack
CHM00C536	Disposable Sampler, 10 mL Vial with 3 mL VTM, with Individually Wrapped and Sterile Oropharyngeal Swabs	100/Pack
CHM00C537	Disposable Sampler, 10 mL Vial with 3 mL VTM, with Individually Wrapped and Sterile Nasopharyngeal Swabs	100/Pack



## May We Also Suggest:

## Nasopharyngeal Specimen Collection Swab

Collect the biological samples from oral, nose, throat tract of human body

- It has the function of inactivating virus and preventing nucleic acid degradation
- Normal room temperature, the sample solution may be stored for 20 days after sampling

Specimen Co	llection Swab
	67mm
35mm	Breaking mark
	Specimen Co

Thomas No.	Description	Quantity
20A00G473	Nasopharyngeal Specimen Collection Swab, individually wrapped, Sterile	100/Pack



Disclaimer: Pricing and offers subject to change without notice.











