

GB Viral Transport Medium (VTM)

For Oral, Throat and Nasopharyngeal sampling of virus



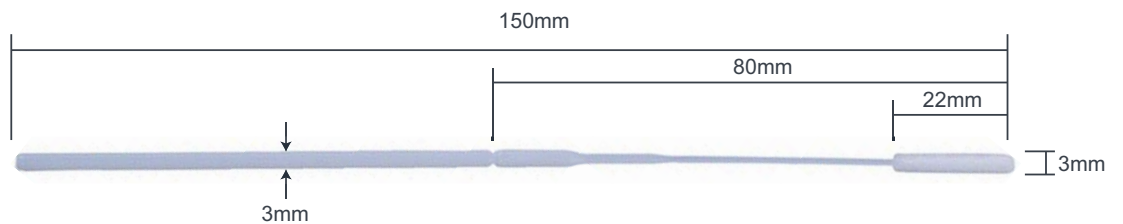
The kit is ideal for collection cells and microbiological specimen from nasopharynx. The swab is tipped with dedicated nylon-flocked material which presents exceptional recovery of specimen for it can effectively carry and release samples. Soft and flexible material provides comfort sampling. Samples can be stored in the transport tube for easy transport to a laboratory for analysis.

SPECIFICATION



Packaging	100 tubes / 100 flocked swabs
Tube	91mm*12mm (included cap) ; 89mm*11mm (tube only) With solution 1.4ml
Tube material	PET

Swab	Dimension	Overall length (150mm) Diameter (3mm)
	Break off point	80mm
	Rod material	PS
	Tip	Diameter (3 mm); Length (15mm)
	Tip Material	Flocked



2020.Aug



GB Viral Transport Medium (VTM)

For Oral, Throat and Nasopharyngeal sampling of virus

Composition			
NaHCO ₃	350 mg/L	FBS	2%
Na ₂ HPO ₄	48 mg/L	Gentamicin	100 mg/L
KCl	400 mg/L	D-Glucose	1000 mg/L
CaCl ₂	140 mg/L	Amphotericin B	0.5 mg/L
MgSO ₄ -7H ₂ O	100 mg/L	KH ₂ PO ₄	60 mg/L
MgCl ₂ -6H ₂ O	100 mg/L	pH	7.3 ± 0.2
NaCl	8000 mg/L		

Packing	100 kits in a box ; 18 boxes in a carton which is 1800 kits / carton	
	Single carton dimension	61*47*39cm
	Gross weight per carton	20kg

ORDERING INFORMATION

Catalog No.	Description	Package
400004	GB Viral Transport Medium (VTM)	100 tubes

