



VIRAL TRANSPORT MEDIUM



For the collection and transportation maintenance repository storage for virus, mycoplasma, chlamydia and urea plasma.

BENEFITS



- 🏆 Stable at room Temperature.
- 🏆 Packed in boxes of 50.
- 🏆 Locally produced and validated in South Africa.
- 🏆 Media formulation contain antibiotics preventing fungal and bacterial contamination.
- 🏆 Tubes are flat bottomed.
- 🏆 2ml and 3ml media volume allows for multiple testing on one specimen.

PRODUCT CODES

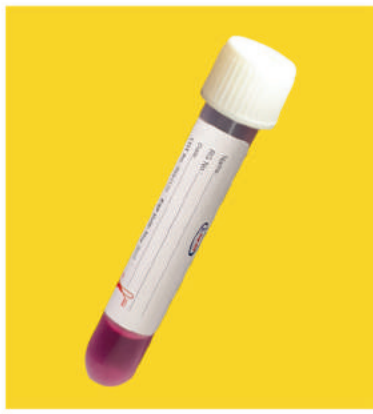
- VTM-RC-1ML
- VTM-KIT-O
- VTM-KIT-N
- VTM-KIT-O/N
- VTM-RC-2ML
- VTM-WC-NB

No permits Required!

Separation Scientific

Tel: 011 794 4117 | Email: Info@sepsci.co.za | Web: www.sepsci.co.za





VTM-RC-1ML
Viral Transport
Medium 1 ml



VTM - WC - NB
Viral Transport
Medium 3 ml



**VTM Sample
Collection Kit -
Nasal**



VTM-KIT-N
Nasopharyngeal
Collection Kit

* Includes Biohazard bag
with document pouch
and Nasopharyngeal
swab



VTM-KIT-O
Viral Transport
Medium Oral 2 ml

*Oropharyngeal Swab
included. Specimen
collection bag with
document pouch included.



VTM-KIT-O/N
Viral Transport Medium
Oral & Nasal



VTM Formulation - Hanks balanced salt solution Composite

NaCl	MgSO ₄ .7H ₂ O	Pen-strep
Dextrose	Na ₂ HPO ₄	Amphotericin
KCl	KH ₂ PO ₄	Foetal Bovine Serum Albumin
NaHCO ₃	Phenol Red	pH 7.3 +/- 0.2 @ 25° C
CaCl ₂ .2H ₂ O	L - Cysteine	
MgCl ₂ .6H ₂ O	L - Glutamic Acid	

Instructions for use

- Swab the appropriate area.
- Break off the swab into the viral transport media.
- Screw the lid on tightly.
- Ensure the tube is labeled with the patient's details.

Viral Transport
Media is a **Salt
based solution.**
*recommended
usage



Contact **Sep Sci** for more information.

Separation Scientific

Tel: 011 794 4117 | Email: Info@sepsci.co.za | Web: www.sepsci.co.za