

# FORSURE

## VIRAL TRANSPORT MEDIUM

Forsure Viral Transport Medium allows the safe transfer of viruses for further research, including diagnostic tests and molecular biology techniques. With virus-stable ingredients, added antibiotics and fungicides, Forsure VTM maintain the viral structure and activity over a wide temperature range and suppress the growth of contaminating bacteria and fungi. This facilitates the extraction of nucleic acid for the subsequent sample preparation for testing.

Forsure Inactivating Viral Transport Medium are designed, to inactivate viruses contained in the sample. These VTMs are used for samples containing easily transmissible viruses and to prevent contamination of personnel handling these samples. Generally, inactivation is achieved by lysis of the virus particles and is suitable for RT-PCR.



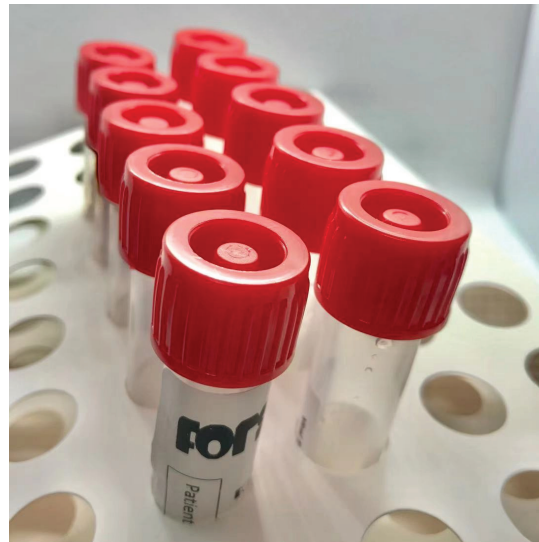
# FORsure

## VIRAL TRANSPORT MEDIUM

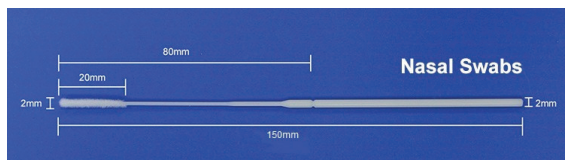
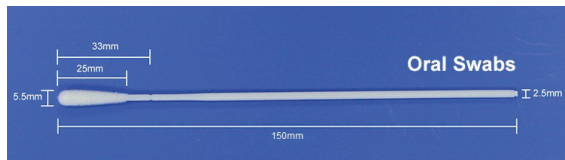
Product Code	Descriptions	Content	Size
FS-VTM-NTM-100	Forsure Viral Transport Medium	3ml per tube	100 tubes / box
FS-VTM-NTM-003	Forsure Viral Transport Medium c/w Nasopharyngeal Swab and Oropharyngeal Swab	3ml per tube seal in a pouch with 2 swabs	25 packs / poly bag
FS-VTM-ITM-100	Forsure Inactivating Viral Transport Medium	3ml per tube	100 tubes / box
FS-VTM-ITM-003	Forsure Inactivating Viral Transport Medium c/w Nasopharyngeal Swab and Oropharyngeal Swab	3ml per tube seal in a pouch with 2 swabs	25 packs / poly bag



All in 1 Packaging : 3ml VTM in a tube sealed in in a pouch with two swabs (nasal and oral)



Packaging : 3ml VTM in a tube. 100 tubes per box



Swabs that are provided with the all in 1 pack are designed with breaking points for easy handling. The breaking point will make the swabs fit into the tube without having to cut further.

### TS Diagnostics Sdn Bhd

No 7 & 9, Jalan TPP 5/11,  
Taman Perindustrian Puchong,  
47160 Puchong, Selangor,  
Malaysia.

Ph number +6 03 8068 7311  
Fax number +6 03 8051 1778  
contactus@forsure-test.com  
www.forsure-test.com

