VIRAL TRANSFER MEDIUM



Our Viral Transport Medium (VTM) designed specifically for SARSCoV-2 (also known as Covid-19) testing. Our Viral Transport Medium is produced with molecular grade buffer that is DNase,RNase, and protease-free.

Usage Instructions

- 1. Cut open the pouch to remove the swab.
- 2. Specimen can be collected with the swab in the following manner.

Nasal swab: Nasal swab is collected for anterior turbinate. Insert dry swab into nostril and leave in place for a few seconds. Slowly withdraw it with a rotating motion.

Nasopharyngeal swab: Insert dry swab into nostril and back to the nasopharynx. Leave in a place for a few seconds. Slowly withdraw the swab with a rotating motion.

Throat swab: Ask patient to open their mouth. Swab the back of the throat near the tonsils thoroughly.

3. Break the swab near the break point and insert into the tube containing viral transport medium and close the cap tightly.

4. Label the sample correctly with the name of the patient and time and date of collection.

Storage, Shipping Condition & Self Life

- MagGenome Viral Transport medium should be stored at 15-30°C. (before use).
- Samples can be refrigerated at 2-8°C after collection or can be transported at 4°C on wet ice within 48 hours.
- If a long delay is expected in transit and processing, samples should be transported on dry ice and should be frozen at -70℃.
- Shell life of the product is 12 months.

Ordering Information

CAT No.	Product description	Pack Size
MG20VTM-3	VIRAL TRANSFER MEDIUM- 3ml	50 No
MG20VTM-5	VIRAL TRANSFER MEDIUM- 0.5ml	50 No

Marketed By

Manufactured By



Thycaud P.O., Trivandrum- 695014.

