Introducing the all-new

VTM-C19 Transit Tube

Biomed Diagnostics' VTM-C19 Transit Tube is designed to facilitate the identification of SARS-CoV-2 with qRT-PCR technology by providing:

- Safe transport and preservation of the specimen
- Verified nucleic acid extraction and qRT-PCR compatibility

PRINCIPLES VTM-C19 Transit Tube is intended for on-site collection and

transport to the testing laboratory of human clinical specimens containing SARS-CoV-2 — the virus that causes COVID-19

disease in humans.

SPECIFICITY VTM-C19 suppresses the growth of other bacteria and fungi

that may be present in clinical samples from the human

respiratory system.

SPECIMEN Nasopharyngeal (NP) or oropharyngeal (OP) swab

TRANSPORT Inoculated tubes should be transported within 72 hours after

inoculation and maintained at 2-8°C

SHELF LIFE VTM-C19 Transit Tube is based on the CDC formulation

which has a shelf-life of **twelve-months when stored at 2 – 8°C**. However, due to the ongoing COVID-19 emergency, shelf-life testing is currently on-going. The product label reflects the expiry date relative to current internal data acquired for product stored at

at 2 - 8°C.

AVAILABILITY 1 Pack 11-602-001 **50 Pack** 11-602-002

300 Pack 11-602-003

Not available in all countries; please inquire.



Learn more at biomeddiagnostics.com

