BRUMER

VIRAL COLLECTION & TRANSPORT KITS

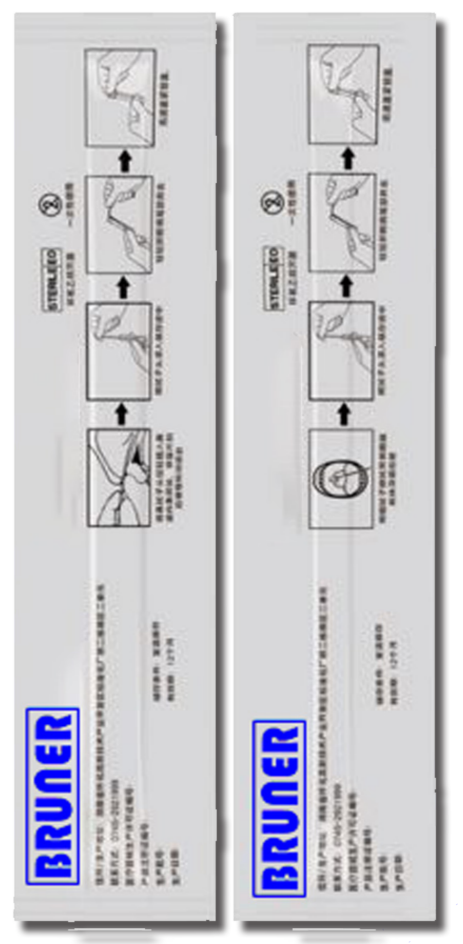
VTM-N (INACTIVATION)

Collection, storage and transportation of human Nasopharyngeal and Oropharyngeal samples.

APPLICATION & SPECIFICATION

VTM-N medium is Guanidine-based medium, contains the protein deformers and nuclease inhibitors which lyses cells to release and preserve Nucleic acids (RNA & DNA), while makes the virus inactive for safe handling. VTM-N ensures optimal preservation of RNA and DNA at room temperature for up to 48 hrs, but not suitable for culture or rapid antigen testing.

- Can be stored at room temperature.
- Conical transport tubes-no decanting necessary for centrifugation.
- 3.5 mL of transport medium.
- Flocked swab for efficient oropharyngeal and nasopharyngeal specimen collection.





Product Code	Meduim	Product Description	Packing
TQD00621	3.5 mL	VTM-N 10ml Screw Cap tubes packed with flocked swabs with predetermined breaking points for oropharyngeal and nasopharyngeal specimen collection.	 50 VTM-N 10ml Screw Cap Tube 50 Flocked Oropharyngeal Swabs 50 Flocked Nasopharyngeal Swabs 50 Biohazard Bags



738 Shaw Boulevard, Greenfield District, Mandaluyong City, Metro Manila



(02)7505-7425 / (02)7505-7443



09178512007 / 09178512008

Manufactured By:

Hunan-Tech New Medical System Co., Ltd

#601, Building A5 of Hunan Lugu International Medical Device Industry Area, No. 229 Changsha High-tech Development Zone 410000 Hunan Office.