

ViSure TRANSPORT KIT

- ViSure transport kit is intended for the collection and transport of clinical specimens
- Recommended by CDC & WHO for collection and transport of Coronavirus
- Storage : 15-30° C before sample collection 2-8° C after sample collection
- Based on recommendations of CDC and specifications of ICMR.



Product Validated & Approved by



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INDIAN COUNCIL OF MEDICAL RESEARCH
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NATIONAL INSTITUTE OF VIROLOGY

ViSure Transport Kit

ViSure transport kit is intended for the collection and transport of clinical specimens containing viruses from the collection site to the processing laboratory.

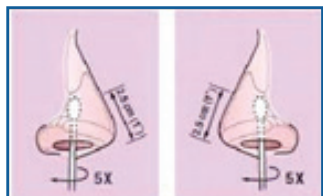
Specifications

- The Visure transport kit is a Novel Coronavirus (COVID-19) sample collection kit contains Hanks Balanced Salt Solution and antibiotics required for maintaining the viability of the viruses during transport after collection and during transportation of samples for COVID-19 testing.
- Phenol red is used as indicator for pH.
- The ViSure transport medium also contains a cryo-protectant which helps in preserving the viruses if specimens are stored for prolonged period.
- Visure Transport Medium have a pH of 7.3 + 0.3.
- Sterilisation of Visure Transport Medium is done using 0.22 micron filter.
- Gamma / ETO sterilized Nasopharyngeal and Oropharyngeal swabs.
- Swabs are packed in easy to open peel pouches.

Sample Collection

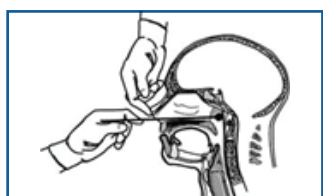
Samples for diagnostic / research on viruses should be collected and handled with the following steps:

A. For Nasal specimen



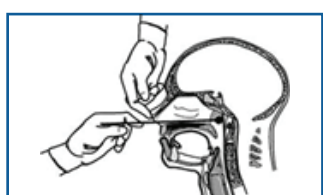
A dry polyester swab is inserted into the nostril, parallel to the palate, and left in place for a few seconds. It is then slowly withdrawn with a rotating motion. Specimens from both nostrils are obtained with the same swab

B. For Nasopharyngeal specimen



A flexible, fine-shafted polyester swab is inserted into the nostril and back to the nasopharynx and left in place for a few seconds. It is then slowly withdrawn with a rotating motion. A second swab should be used for the second nostril.

C. For Throat specimen



- A. Ask patient to open his/her mouth. Swab the back of throat near the tonsils
- B. After specimen collection, break the swab near the break point and insert into the transportation tube containing viral transport medium and close the cap tightly.

Kit Information

Sr. No	Components	Composition
1	Viral Transport Medium*	Proprietary
2	Double Sterile Nylon Flocked Swabs	Proprietary

Ordering Information

Product Code	Product Description	Pack Size	Storage	Shelf Life
30201273	ViSure Transport Kit	50 Tubes & 2 Swabs/test	Room Temperature 15-30°C	12 Months

*Please note: Product specifications are subject to change without prior notice owing to product modifications, improvements / up-gradation.

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