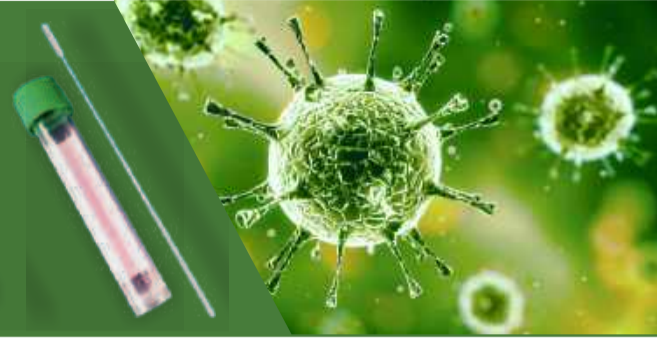


COVID-19 Collection & Transport Kits

COVID-19 Viral Transport kit is intended for collecting, handling, and transporting specimens suspected of COVID-19.



Nasal Swab



The ultra-flexible plastic shaft is ergonomically designed to optimize the collection efficiency with improved patient comfort.

The capillary action between the nylon fiber stands facilitates strong hydraulic uptake of liquid samples. The sample stays close to the surface allowing easier and rapid elution, which results in minimum hands-on specimen processing.

- Suitable for nasal and nasopharyngeal sampling
- Available in unique molded breakpoint design

Transport Media



- Antibacterial and antifungal agents prevent bacterial and fungal contamination
- Prevents long-term frozen storage of viruses
- Avoids drying up of the sample
- Allows long survival of the present virus
- Prevents the growth of other bacteria and fungi present in the specimen
- Stabilizes the viruses and offers maximum recovery



Peel-Pouch Packaging:

Easy to peel pouches. Facilitates aseptic presentation of the swab.

3ml Viral Transport Media in a 10ml self-standing tube:

Eliminates bio-hazardous spill and aerosolization. Optimized for the growth of viruses.

Throat Swab



The polyester swab consists of a synthetic fiber spun around the sleek plastic shaft that offers excellent collection and release properties.

This feature makes it ideal for intricate and delicate sampling.

- Suitable for collecting tracheal specimens, cells or fluids for DNA testing
- Available in both with and without unique molded breakpoint design

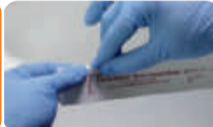
COVID-19 Collection & Transport Kits: Order information

Cat.No.	Part No.	Specification
7711900	VTM-A	With Nasal Swab & throat Swab: 3ml inactivated medium: 10ml tube
7711901	VTM-B	With Nasal Swab: 3ml inactivated medium: 10ml tube
7711902	VTM-C	With Throat Swab: 3ml inactivated medium: 10ml tube

Cat.No.	Part No.	Specification
7711903	VTM-D	With Nasal Swab & throat Swab: 3ml Non inactivated medium: 10ml tube
7711904	VTM-E	With Nasal Swab: 3ml Non inactivated medium: 10ml tube
7711905	VTM-F	With Throat Swab: 3ml Non inactivated medium: 10ml tube


How Should Collection Kits be Used for Coronavirus (COVID-19) Testing?

1




Step1:
Cut open the pouch to remove the swab.

2




Step2:
Specimen can be collected with the swab in the following manner

2A




2A. 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.

2B




2B. Nasopharyngeal Swab
Insert the dry Swab into nostril and back to the nasopharynx. Leave in place for a few seconds. Slowly withdraw the swab with a rotating motion.

2C




2C. Throat Swab
Ask patient to open his/her mouth. Swab the back of the throat near the tonsils thoroughly.

3




Step 3:
Break the Swab near the break point.

4



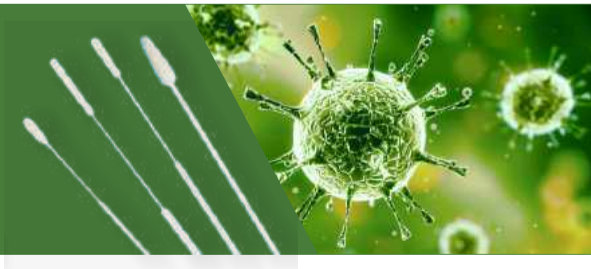
Step 4:
Insert the Swab into the tube containing viral transport medium.

5



Step 5:
Close the cap tightly, label the sample correctly with the name of the patient and time and date of collection and transport the sample immediately to the laboratory for processing.

Sample Collection Flocked Swabs



Order information

Cat.No.	Part No.	Specification
7711910	SMNT	Mini Tip: Break point Distance 80mm (from tip end)
7711911	SR80	Regular: Break point Distance 80mm (from tip end)
7711912	SFMNT	Flexible Mini Tip: Break point Distance 100mm (from tip end)
7711913	SR100	Regular: Break point Distance 100mm (from tip end)

Flocked Swab with different required Breakpoint in Peel Pouch - Individually Packaged, Sterile