

VIRUS SPECIMEN COLLECTION AND TRANSPORT SYSTEM

NYLON FLOCKED SWAB

—superior specimen collection and release capability than traditional swabs, capable of more sample capacity such as Viruses, Bacteria, Chlamydia, Trichomonas vaginalis and Mycoplasma





Nasopharyngeal Swab

Oropharyngeal Swab

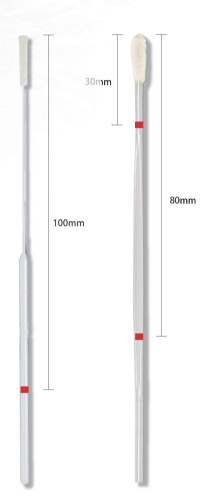
 Better nucleic acid adsorption capacity, improve the positive rate of virus detection effectively.



 Specimen could release to the transport medium immediately, reduce the waste of the specimen.







• Flexible rods, according with ergonomic design.

Jiangsu Mole Bioscience Co.,Ltd

Zhejiang • Hangzhou Add: 4-5th Floor, Building No.5, Health Valley, No.1500 Wenyi xi Road, Yuhang District, Hangzhou, Zhejiang province, China Tel: 0086 571 87209308





SPECIMEN TRANSPORT MEDIUM

—Used for transportation or transfer of pathogenic microorganism, such as virus, chlamydia mycoplasma, etc.



- **Sample Preservation Solution** (Inactivated medium) Guanidine-thiocyanate based medium, guarantee the viability inactivation of specimens during transportation and testing, inhibit the activity of nuclease and maintain the stability of pathogen nucleic acid and human genome.
- **Disposable Collection Tubes of Virus Samples** (Culture transport medium)—Hank's formula with antibiotics and phenol red, can be used for subsequent virus culture without affecting virus activity and infection ability.

Three specifications of the medium meet different testing requirements: 1, 2, 3ml.

SAMPLING TUBE

- Made of medical polypropylene, resistant to low temperature (-70°C).
- Concave screw cap and silicone O-ring ensure seal integrity of tubes, prevent the leakage of solution.

DISPOSABLE COLLECTION TUBES OF VIRUS SAMPLES

PRODUCT DESCRIPTION	
Pack size:	20tests/box, 36tests/box, 100tests/box
Tube:	2ml, 5ml, 10ml, 15ml
Medium:	1ml, 2ml, 3ml, 5ml
Swab:	Nasopharyngeal swab 8cm or 10cm breaking point; Oropharyngeal swab 3cm & 8cm breaking point.

