



# Disposable Virus Sampling Tube

---

Non-inactivated and inactivated



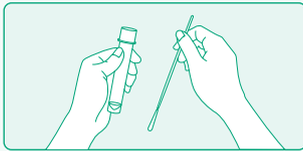
Molecular

# Disposable Virus Sampling Tube

Disposable Virus Sampling Tube adopts efficient virus inactivation technology and special flocked swab. It can be used for the collection and storage of clinical novel coronavirus, influenza, avian influenza (such as H7N9), hand-foot-mouth virus, measles and other virus specimens, as well as chlamydia, mycoplasma, and ureaplasma.

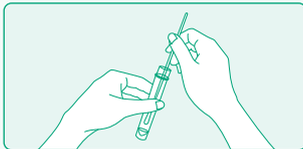


## Operation



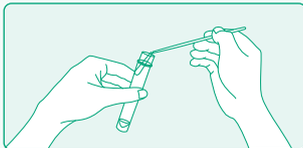
### • Step1

Take out the swabs, collect samples with flocked swabs according to sampling requirements.



### • Step2

Put the swab into the collection tube and then stir up and down to release nucleic acid.



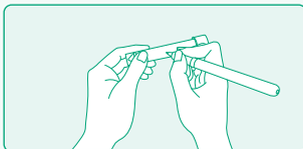
### • Step3

Break the swab at the easy break point and discard the rear end.



### • Step4

Tighten the cap of the collection tube



### • Step5

Mark the patient information on the collection tube

## Features

### • Safe and efficient

We add cryoprotectant specially, which is conducive to the long-term preservation of the virus.

The added biological buffer is more conducive to the virus maintaining the stability of the nucleic acid in the liquid environment.

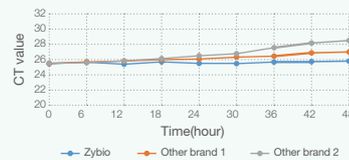
### • Easy operation

Flocked swabs ensure the maximum amount of sample sampling and release.

### • Multiple specifications

Non- inactivated and inactivated sampling tube, meet your different clinical needs.

## Excellent Performance



The experiment results show that the nucleic acid samples of influenza A virus are stored at 2-8°C for 48 hours with Disposable Virus Sampling Tube manufactured by Zybio, there are no obvious impact on the integrity, and the preservation effect is better than other manufacturers'.

### Zybio Inc.

Address: Floor 1 to Floor 4, Building 30, No.6 of Taikang Road, Block C of Jiangqiao Industrial Park, Dadukou District, Chongqing, China 400082

Tel: +86-23 6865 5509 Fax: +86-23 6869 9779

Email: info@zybio.com Website: www.zybio.com

EN-C-FZ-Disposable Virus Sampling Tube-R-20200819H