

Disposable Virus Sampling Tube

PRODUCT IMAGE





Accdrding to different sampling requirments, swab shall be used for sampling at corespon-



Place the swab after sampling into the sampling tube quickly.



Break the part of swab higher than the sampling tube.



Tighten the tube cover and mark the corresponding infomation on the label of sam-

CHARACTERISTICS

SAMPLING TUE

- © Flocked swab: non-damage to human mucous membrane, non-toxicity towards cells or virus, enhance sampling amount and release amount.
- O ABS stick: breakable with no crumbs
- O Individual package: convenient for use

PACKAGE SIZE

CY-K Oropharyngeal swab 20 pcs/box

CY-B Nasopharyngeal swab 20 pcs/box

INTENDED USE

Collection and transport of specimens of clinical flu, avian flu, HFMD viruses and mycoplasma, ureaplasma, and chlamydia.

Components

It is composed of a swab and a tube containing viral transport medium. Non-sterile.

Storage and Validity

Store at 5-25°C for 12 months

Specimen Requirements

Deliver the specimens to the laboratory 1-2 working days after collection. Store specimens at 2-8°C for up to 48 hours after collection. If a delay in testing or shipping is expected, store specimens at -70°C or below and make sure the specimens are delivered to the laboratory within 1 week. Avoid repeated freeze-thaw cycles

Limitations

Specimens polluted after collection will affect the test result

Specimens not preserved under prescribed temperature will affect the test result.

- @ Redpharm (Changchun) Biotechnology Co., Ltd
- +86-0431-80564408
- www.redpharm.com
- To 102, Building 27, Hansenxiangxieli, Intersection of Chaoyue Street and Chuangyi Road, High-Tech Industrial Development Zone, Changchun, Jilin, China



