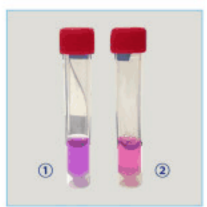


Disposable Virus Sampling Tube Kit





Active Type
 Inactive Type

Introduction:

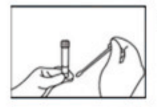
In the current epidemic situation, virus sample collection is an important part of virus detection.

The single-use virus sampling tube can collect, transport, Inactivate and store virus samples from specific parts of the human body.

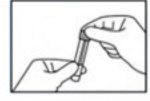
Advantage:

- * Easy to operate and use.
- * Adding virus stabilizing ingredients can maintain the activity of the virus in a wide temperature range and reduce the decomposition rate of the virus (Active type).
- * Contains virus cleavage and virus nucleic acid preservation solution, which can quickly cleave the virus to release nucleic acid and store the nucleic acid stably (Inactive type).

Test Procedures:



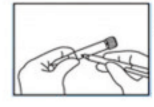
 According to different sampling requirements, use a sampling swab to sample at the corresponding part.



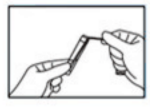
 Tighten the sterile sampling tube cover.



Place the swab after collecting the sample in a sterile sampling tube.



Mark the relevant sample information on the label of the sampling tube.



Put the swab into the preservation solution and break it from the breaking point.

Product Components:

Medium Specification	10ml tube with 2ml/3ml/5ml/6ml medium	
Boxed Specifications	2ml medium type without swab/single swab/double swabs	20 tubes/box
	3ml medium type without swab/single swab/double swabs	20 tubes/box
	5ml medium type with 5 swabs	20 tubes/box
	6ml medium type with 10 swabs (only for Inactive type)	20 tubes/box
Package Size	570*540*570mm 50boxes/carton	