

# Virus Sampling Tube (Kit)

## Introduction



## Production Information

<b>Product Name</b>	Disposable Virus Sampling Tube (Kit)
<b>Function:</b>	Specimen collection, transportation and storage of virus samples
<b>Storage:</b>	Room temperature
<b>Validity:</b>	12months
<b>Swab Material:</b>	Nylon Flocked Swab or Sponge Swab
<b>Tube Material:</b>	Medical Grade Plastic PP
<b>Cap Material:</b>	Medical Grade Plastic PE

## Preservation Solution

- **Non-inactivated type:**

Adding virus stabilizing ingredients can maintain the activity of the virus in a wide temperature range and reduce the decomposition rate of the virus.

---

- **Inactivated 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.

---

- **Color:**

Red or transparent color.

---

## Collection Steps



Open the package and take out the sampling swab



After collecting the sample, put it into the sample tube



Break the swab rod along the breaking point of the sampling swab, and leave the swab head in the sampling tube



Tighten the pipe cover and indicate the collection information

## Model Details

**Model Number:** JVTM-5A

**Component:** Oropharyngeal /Nasopharyngeal Swab, 5ml Tube with Viral Transportation Media

**Capacity:** 1-3ml fluid

**Sampling swab:** Oral Swab(30mm or 48mm breakpoint), Nasal Swab(48mm breakpoint)



**Model Number:** JVTM-10A

**Component:** Oropharyngeal/Nasopharyngeal Swab, 10ml Tube with Viral Transportation Media

**Capacity:** 3-6ml fluid

**Sampling swab:** Oral Swab(30mm or 48mm breakpoint), Throat Swab(80mm breakpoint), Nasal Swab(48mm or 80mm breakpoint)



**Model Number:** JVTM-5B

**Component:** 5ml Tube with Viral Transportation Media (VTM)

**Capacity:** 1-3ml fluid



**Model Number:** JVTM-10B

**Component:** 10ml Tube with Viral Transportation Media (VTM)

**Capacity:** 3-6ml fluid



## Package Details





