

VACUETTE®

Virus Stabilization Tube

13 x 100 Premium Tube

Non-evacuated & sterile

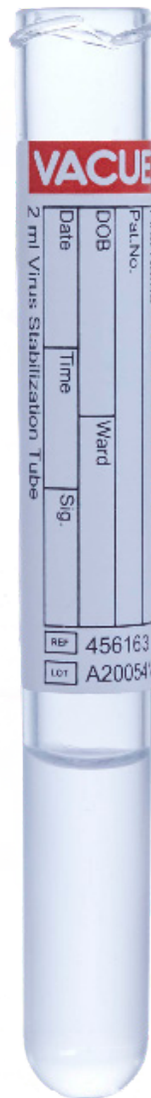
Phosphate buffered
saline solution
pH = 7.4

Made of PET

Produced with high
hygienic quality standards

Storage of swab
specimens for up to 72h at 4° C

Red paper label and
cap with white ring
for easy tube identification



VACUETTE®

VIRUS STABILIZATION TUBE HANDLING RECOMMENDATIONS*

VACUETTE® Virus Stabilization Tubes are intended for the **TRANSPORT** and **STORAGE** of nasopharyngeal and oropharyngeal **SWAB SPECIMENS**.



1

Remove the cap from the tube by twisting in a counter-clockwise direction.



2

After specimen collection, carefully **insert the swab** directly into the tube to prevent contamination.

Note: The length of the inserted swab should not exceed 90mm.



2a

Swab with breakpoint:

Snap the swab at the breakpoint by pressing against the inner wall of the tube.



2b

Swab with NO breakpoint:

Follow the facility protocol for ensuring inserted swab is less than 90mm.



3

Close the tube by twisting cap in a clockwise direction until firmly closed.

*For complete handling recommendations please refer to the Instructions for Use, 980361, found at www.gbo.com.