Ever since the alarming global Covid-19 pandemic and the far-reaching effects, the focus for healthcare has increasingly shifted towards detection of viruses. Greiner Bio-One can make a significant contribution to virus detection with the VACUETTE® Virus Stabilization Tube. This product supports the safe transport and storage of specimens. For additional safety measures, the transport of this product in combination with the VACUETTE® Transport Line ensures further security in the delivery of nasopharyngeal and oropharyngeal swabs to the laboratory for SARS-CoV-2, influenza A and influenza B testing only.

/ Primary container for the safe transport and storage of swab specimens
/ Manufactured under Greiner Bio-One hygienic standard requirements
/ Sterile non-evacuated PET tube with a phosphate buffered saline solution
/ CE-marked product

STORE SPECIMENS SAFELY UNTIL ANALYSIS.

Specimen can be stored at 4°C for up to 72 hours in the non-evacuated PREMIUM tube with screw cap and phosphate buffered saline solution (PBS).

Viral RNA can be extracted and detected using nucleic acid amplification techniques.
Remove the cap from the VACUETTE® Virus Stabilization Tube.

Immediately insert the swab containing the specimen taken from the subject’s nasopharyngeal or oropharyngeal area into the tube.

Close the tube with the PREMIUM screw cap and transport it to the laboratory in accordance with the applicable regulations for the transport of specimens.