



## **VIASURE Viral SARS-CoV-2 Positive Control Kit**

Ref. VS-VP1NCO



VIASURE Viral SARS-CoV-2 Positive Control Kit is intended for monitoring the whole process, from nucleic acid extraction to amplification for authorized WHO RT-qPCR protocols.



Inactivated viral particles. Non infectious & Non replicative.



**Lyophilized presentation**: transport and store at room temperature.



Compatible with most common RNA extraction methods and WHO RT-qPCR protocols: China CDC, US CDC (USA), National Institute of Infectious Diseases (Japan), Charité (Germany), HKU (Hong Kong SAR) and National Institute of Health (Thailand).



Monodose format exclusive for RT-qPCR assays.



- Monitor instrument performance.
- · Improve the diagnosis process: nucleic acid extraction, amplification and detection quality.
- Allows you to obtain comparable results.
- Validate and verify different assays complying with regulatory requirements.

## Test procedure:



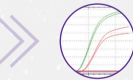
Reconstitution of the Positive Control



Nucleic acid extraction



**Real-Time PCR** 



Result interpretation

## Reagents provided:

Reagent/Material	Description	Amount
Viral SARS-CoV-2 Positive Control	Non-infectious lyophilized viral particle	4 vials
Viral Rehydration Buffer	Solution to reconstitute the lyophilized product	1 vial x 1mL
Viral Negative Control	Non template control	4 vials x 1mL

For more information and use procedure, read the instructions for use included in this product.

## CerTest Biotec, S.L.

Pol. Industrial Río Gállego II · Calle J, N°1 50840, San Mateo de Gállego, Zaragoza (Spain) Tel. (+34) 976 520 354 · Fax (+34) 976 106 268 certest@certest.es | viasure@certest.es

IVD

VIASURE/VP1NCO-0221EN



www.certest.es