

## Simplify your Nucleic Acid processing



VIASURE Resp. viruses Quick Lysis Reagent is designed to quickly process respiratory samples as nasopharyngeal and oropharyngeal swabs and saliva.

Compatible with VIASURE qPCR products, including SARS-CoV-2 detection kits. Very easy transport and storage, no freeze required.



Quick sample processing.



Simple manage. No specific equipment required.



Compatible with different biological matrices:

- Nasopharyngeal and oropharyngeal swabs in transport medium.
- Saliva without preservatives.



Compatible with transport media without guanidium salts.

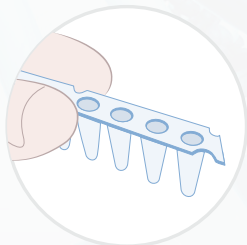
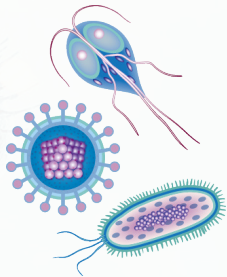


High Specificity and Sensitivity.

Detection up to 5 copies/qPCR reaction.

## VIASURE Resp. Viruses Quick Lysis Reagent

### ▶▶ Workflow:



### 1. Sample collection:

- Nasopharyngeal swabs in different transport media.
- Oropharyngeal swabs in different transport media.
- Saliva without preservatives.

### 2. Quick Lysis Reagent:

1. Rehydrate VIASURE Quick Lysis Reagent.
2. Add the sample.
3. Incubate for 10 minutes at 100°C.

### 3. Molecular diagnosis method:

- Add the supernatant to the RT-qPCR (for VIASURE products, use a special qPCR Rehydration Buffer).

### ▶▶ Reference:

Code	Description
VS-ERN0112	VIASURE Resp. viruses Quick Lysis Reagent, 1x12 tubes, 12 prep.
VS-ERN0148	VIASURE Resp. viruses Quick Lysis Reagent, 4x12 tubes, 48 prep.

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