

Novodiag® COVID-19 Assay

High-performing, fully-automated on-demand testing that enables fast diagnosis of SARS-CoV-2.

Easy to use solution with PCR performance.

The Novodiag® COVID-19 assay, performed with the Novodiag System, is a cartridge-based molecular test for qualitative detection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). The test uses nasopharyngeal swab samples from patients.



Dual targeting

The assay detects **dual targets of SARS-CoV-2** (E and N genes) and report them separately to avoid false negative results due to potential target mutations.



Rapid & safe results

The Novodiag rapid 'sample-in, result-out' system, allowing the fully automated detection of novel coronavirus in approximately 1 hour. Novodiag's closed system ensures the protection of healthcare professionals from possible contamination.



Cellularity control

A **cellularity control** is also added to the test to prevent false negative results. Detection of the cellularity control ensures the sample was taken properly and contains sufficient amount of sample material including human epithelial cells.



User-friendly precision engineering

The user-friendly nature of the system means that the Novodiag system can be **easily implemented in decentralised settings** as well as high risk and hard to reach areas without the need for highly trained personnel.

Cartridge



Sample type: Nasopharyngeal swab

Time to result: 68min

Targets: SARS-CoV-2 (E)

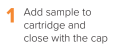
SARS-CoV-2 (N)



Designed for a practical workflow









Scan cartridge and sample ID



3 Insert cartridge and start test



Fully-automated results and clear reporting LIS connectivity

Features	Advantages & Benefits
Fully-automated workflow with limited hands-on time, closed system	Better reproducibility, precision and productivity Ensures users safety, protects from possible contamination
Detection of dual targets Cellularity control and Internal control	Reliable results Prevention of false negative results
Results in approx. 1h	Fast diagnosis and infection control implementation Time and cost effectiveness Improved patient outcome
On-demand testing	Improved workflow and time to results Increased lab revenue
Easy-to-use and interpret	Time and labour saving No need for highly trained personnel enabling decentralised testing

Ordering information

Novodiag® Respiratory Assay	Items	Quantity	Catalogue number
Novodiag COVID-19 assay	Integrated sample to result cartridge	12 Tests cartridge	NVD-CV-012

SMART SIMPLICITY in on-demand testing





