

Improve your laboratory's COVID-19 testing capacity for an uncompromised standard of care

CDC guidance states: Prepare for broad-based viral testing in facilities after known or suspected SARS-CoV-2 exposure or when there is moderate to substantial transmission in the community ¹

The Revogene® platform provides healthcare systems with a reliable solution that delivers near-patient testing.

- Deliver actionable results quickly with Revogene®
- Revogene® enables physicians to make informed decisions about appropriate therapeutic and infection control strategies
- · Offer on-demand or batch testing that can easily be integrated into your laboratory

The Revogene® SARS-CoV-2 assay detects the nucleic acid of SARS-CoV-2 virus, the causative agent of COVID-19.

- What are your biggest challenges with COVID-19 testing?
- What impact would a 2-step molecular test to detect the nucleic acid of the SARS-CoV-2 virus have on your lab's ability to fulfill COVID-19 testing needs?



revogene

Revogene® Can Optimize Testing Capacity

- The Revogene® platform enables you to provide molecular testing throughout the health system
- Meet your increased testing demand with batch or STAT testing with Revogene[®]

Improve Efficiency, Deliver Standardization

- Near patient testing with Revogene® provides a rapid turnaround time which optimizes patient management by providing an earlier diagnosis for improved patient outcomes
- Revogene® can help infections from being transmitted to others through rapid execution of infection prevention strategies
- Revogene® provides clinicians with actionable results for faster treatment decisions

Trusted Partner

• Revogene $^{\circ}$ is a flexible molecular platform that can help standardize testing throughout your health system

Revogene® SARS-CoV-2 Procedure Steps

Sample to Result in 2 Steps Less than 1 minute hands on time



Specimen



Load sample into the PIE



Place PIE into instrument and start

Product Specifications

The Revogene® SARS-CoV-2 assay is a rt-PCR qualitative test run on the Revogene® instrument for the detection of nucleic acid from SARS-CoV-2 in nasopharyngeal swab specimens (NPS) in transport media from individuals suspected of COVID-19 by their healthcare provider.

Sample Type

Nasopharyngeal swab in transport media

Kit Storage

2-25 C

Catalog Number

Revogene® SARS-CoV-2 — 410700

CPT Codes

87635

This product is currently in development and pending FDA Emergency Use Authorization (EUA).

This test has not been FDA cleared or approved.

For prescription use only.

Results of the Revogene® SARS-CoV-2 test should be used in conjunction with other clinical and laboratory findings, including patient history to determine patient infection status. Negative results do not preclude SARS-CoV-2 infection and should not be used as the sole basis for patient management decisions.

References

1. https://www.cdc.gov/coronavirus/2019-ncov/hcp/testing.html

Ready to improve your COVID-19 testing capacity? Let's talk.

Contact a specialist at 1-888-763-6769. meridianbioscience.com/contact-us

