

VitaPCR SARS-CoV-2 Assay



VitaPCR[™] REAL-TIME PCR TECHNOLOGY



💼 Easy

- Simple 1min hands-on time preparation
- Minimal training required for operation
- Automated result interpretation

Rapid

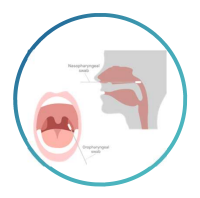
- Sample to result in 20min
- Actionable results with one sample
- Improved patient management and triage

📄 Versatile

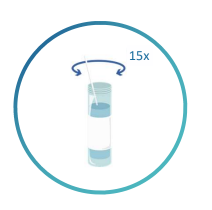
- Decentralized Can be deployed anywhere
- No additional equipment needed
- Room temperature storage tests ready for use

VitaPCR[™] PROCEDURE – 4 EASY STEPS

Total hands-on time: 1 minute



1. COLLECT Nasal, NP or OP swabs sample collection



2. LYSE Stir the swab in the collection buffer



3. TRANSFER Using a pipette to transfer into the reagent tube



4. START Results delivered in less than 20 minutes

CASE STUDY - SAFE TRAVEL AT CDG AIRPORT (PARIS)



As early as July 2020, Paris Charles de Gaulle Airport (Roissy Airport) started using the VitaPCR[™] platform to perform COVID-19 rapid PCR testing on passengers presenting symptoms (fever). Upon arriving into Roissy Airport, travelers are screened using thermal imaging cameras.

In the case temperature is 38°C or above, they are seen by a medical practitioner within the airport who decides if a COVID-19 test is needed. If this is the case, passengers are tested using Credo Diagnostics Biomedical's VitaPCR[™] SARS-CoV-2 assay running on the VitaPCR[™] platform.

Thanks to its accuracy, small size, fast result delivery in 20 minutes, and ease of use, passenger are quickly screened and cleared for entering the country.





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For more information, visit www.credodxbiomed.com

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