



# Phosphorus

## COVID-19 RT-qPCR Test: In-Clinic Ordering Guide

### Ordering Note

Please contact [support@phosphorus.com](mailto:support@phosphorus.com) for additional saliva collection devices. A printed test requisition form must accompany each patient sample. The clinic is expected to coordinate overnight shipment to Phosphorus.

**Do not perform sample collection on Friday or Saturday. The test could be rejected. The sample must be received in the laboratory within 56 hours of collection.**

This test has not been FDA cleared or approved. This test has been authorized by FDA under an EUA for use by the authorized laboratory. This test has been authorized only for the detection of nucleic acid from SARS-CoV-2, not for any other viruses or pathogens. This test is only authorized for the duration of the declaration that circumstances exist justifying the authorization of emergency use of in vitro diagnostics for detection and/or diagnosis of COVID-19 under Section 564(b)(1) of the Act, 21 U.S.C. § 360bbb-3(b)(1), unless the authorization is terminated or revoked sooner.

### RT-qPCR In-Clinic Test Ordering Overview

1



Patient visits the clinic and provider deems patient in need of testing.

2



Provider orders the test using the paper test requisition form or online practice portal. Sample is then collected by the patient in the clinical setting according to the device's included instructions.

3



Provider attaches an identifying label to the sample and places sample in biohazard bag with the patient's test requisition form.

4



Provider ships the biohazard bags with all of the collected samples from the day to Phosphorus Diagnostics laboratory in Secaucus, NJ. Package must be shipped overnight.

5



Once ready, the ordering physician will receive a notification that the results are available. Results will be sent to the physician via encrypted email, fax or Phosphorus portal. Physician will share results with patient.

Please visit [phosphorus.com/covid-19](https://phosphorus.com/covid-19) to learn more about COVID-19 and what Phosphorus is doing to increase testing availability during this global pandemic.