



Viral collection methods for PCR testing of COVID-19 have traditionally used a swab or saliva technique. Nasopharyngeal swabs are typically considered the gold standard for sensitivity however the inherent drawbacks of improper specimen collection and the invasive nature of the swab negatively impact the patient experience and validity of testing. The use of a shallow nasal swab or saliva collection techniques is significantly less invasive however is not as effective at gathering a valid specimen.

Community Care Partners and SV Diagnostic Lab (CLIA# 5.1.1c COLA# 5.1.1c want to introduce your laboratory to a superior viral collection device that is easier to use and less invasive than traditional testing.

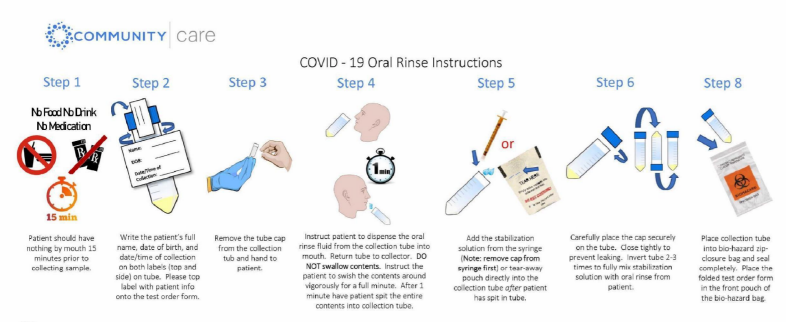
The Quiksal Oral Rinse Specimen Collection Device is designed to replace nasal swabs and saliva collection devices for use in COVID-19 testing. This collection device is a 2ml oral rinse that is swished for 60 seconds and returned to its container.

| QuikSal Oral Rinse                          | Revolution Dx                                |
|---|--|
| 🔄 Non-invasive and can be self administered | ☑ 15 years of genetic testing experience     |
| Produces 7x more viral specimen             | ☑ Manage over 150 laboratories               |
| Reduced non-infectious positives            | ☑ 70 scientists and consultants on staff     |
| 🗹 Thermofisher EUA platform testing         | Member of CMSadvisory panel                  |
| Gotimized for specimen pooling              | Clinical Validation partner for Thermofisher |
|   |  |

We can perform this test for you in our laboratory in Dayton, Ohio or we can validate your laboratory to use this methodology in less than 72 hours. If you would like more information, please reach out to Community Care at 5.1.2e or 5.1.2e Ocommunityhcps.com

2611 Wayne Ave · Dayton, Ohio · 5.

5.1.2e



FAQ:

- 1. Patient should not take anything in the mouth 15 minutes prior to sample collection. This includes food, gum, any tobacco products, fluids and medications. If the patient has consumed anything by mouth, you must wait 15 minutes after consumption before performing the test.
- 2. If the patient accidently swallows the oral rinse, instruct them to spit out the contents and start over. Swallowing the oral rinse does not cause harm, it is completely food grade.
- 3. The stabilization solutions in step 5 may come in the form of a syringe or a tear-way package. Do NOT put stabilization solution in mouth.
- 4. Testing kits should be stored in cool and dry place at 35 86 F degrees.

Thank you for purchasing the COVID-19 Oral Rinse kit from Community Care. We are here to answer any of your questions, please contact us at Community Care Client Services.

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