

SAMPLE 3 (Summary Report)

Located at the top of each patient record is the Summary Report Button:

[Summary Report](#)

COVID-19 Vaccinations can be found under the Medications or Immunizations Sections:

Medications					
Order Item	Directions	Qty	Duration	Status	Source
PFIZER VACC INJ COVID-19		0.3	1 Days	Executed	CMX

Immunizations		
Order Item	Date Administered	Ordered By
Moderna-Covid 19	02/11/2021	

COVID-19 Lab Result Data Sharing Partners

As of 2/22/21, RIQI is receiving COVID-19 lab results from the following labs:

- Care New England Hospitals (Kent, Women & Infants)
- CharterCARE Hospitals (Roger Williams, Fatima)
- Coastal Medical
- CVS Minute Clinics
- Dominion Diagnostics **
- East Side Clinical Labs
- Landmark Hospitals (Landmark, RHRI)
- Lifespan Hospitals (RIH, Miriam, Newport)
- Quest Diagnostics (limited to residents of RI or those with a Primary Care Physician in RI)
- RI Department of Health
- South County Hospital
- Westerly Hospital

** Note: you may notice that some COVID-19 results are missing. Some testing sites don't always collect complete demographic data, which is required for RIQI to safely identify patients within CurrentCare.

PreK-12 Students and Staff Test Results

Information regarding the COVID-19 Testing program for K-12 and Child Care Students and Staff can be found on the RIDOH [page](#), which includes rapid tests as well as PCR tests.

- As of 12/16/20, RIQI receives COVID-19 PCR test results from Dominion Diagnostics. These tests appear in CurrentCare as "SARS-CoV-2 RNA BY (NAA/RT-PCR)" or similar.
- As of 9/14/20, RIQI receives rapid (antigen) test results from the RI PreK-12 testing program through East Side Clinical Labs. These tests appear in CurrentCare as "SARS COVID ANTIGEN FIA" or similar.

Technical note: This rapid test (Sofia SARS Antigen FIA) does not differentiate between SARS-CoV-2 (the virus that causes COVID-19) and SARS-CoV (the virus that caused the original SARS) but the original SARS is no longer circulating, according to the CDC; consult medical literature for further information, or [the Quidel/test manufacturer's website](#).

Tips on Viewing COVID-19 Lab Results

We are seeing significant variation in the display of COVID-19 lab results from different testing organizations. Any results that are sent to RIQI are available to providers immediately in the CurrentCare Viewer, and to patients in CurrentCare for Me (after a delay of 1 business day).

You will likely see COVID-19 Diagnostic test results and Antibody test results.

The names of the Diagnostic tests vary widely by testing organization, and include: COVID19, Coronavirus, SARS-Cov-2, SARS COVID ANTIGEN-FIA and similar, but also less obvious titles such as Micro Miscellaneous, Respiratory Pathogen Panel and ABB.COVID.

The names of the Antibody tests could include names such as: SARS-CoV-2 IgG, SARS-CoV-2 IgM, SARS-CoV-2 Total Antibodies.

IMPORTANT: Some results are not immediately recognizable as positive or negative. Even if the link to the lab result appears normal on the main 'Lab Results' tab, we suggest that you open the report and look for the words Positive, Negative, Detected or Not Detected.

Here are examples of what you could see in CurrentCare Viewer based on where the test was administered (the following information includes mock names, DOBs, and dates):

SAMPLE 1

COVID-19 Molecular POCT

Previous Result
Next Result
Order Details

Order Start Date & Time	04/06/2020 18:18	Result Date & Time	04/06/2020 18:18
Ordering Provider		Result Status	Final
Specimen Information		Specimen ID	
Specimen Collection Date & Time	00:00	Age at Time of Test	33 Years
Specimen Received Date & Time			

Test Item	Value	Reference Range	Units	Message Flag	Test Item Status	Sensitivities
Covid-19 Result	Positive				Final	
INTERNAL CONTROLS VALID	Yes--Test working appropriately				Final	
Expiration Date	9/29/20				Final	
Lot Number	m118				Final	

SAMPLE 2

Rhodeisland , Bart
Female
06/05/1955
63

MICRO MISCELLANEOUS TEST

Previous Result
Next Result
Order Details
Cumulative

Order Start Date & Time	03/20/2020 12:20	Result Date & Time	03/23/2020 12:25
Ordering Provider	TEST PROVIDER	Result Status	Final
Specimen Information		Specimen ID	
Specimen Collection Date & Time	03/20/2020 12:20	Age at Time of Test	64 Years
Specimen Received Date & Time	03/20/2020 12:25		

Test Item	Value	Reference Range	Units	Message Flag	Test Item Status	
MICRO MISC TEST	Positive for SARS-CoV-2 RNA NOTE: THE CENTERS FOR DISEASE CONTROL(CDC) 2019 NOVEL CORONAVIRUS REAL-TIME RT-PCR DIAGNOSTIC PANEL IS INTENDED FOR THE IN VITRO QUALITATIVE DETECTION OF 2019-nCoV (SARS-CoV-2) RNA IN UPPER AND LOWER RESPIRATORY SPECIMENS FROM INDIVIDUALS MEETING COVID-19 CLINICAL AND/OR EPIDEMIOLOGICAL CRITERIA. THE 2019 nCoV RT-PCR ASSAY IS ONLY FOR USE UNDER A FOOD AND DRUG ADMINISTRATION EMERGENCY USE AUTHORIZATION AND A PRELIMINARY SARS-CoV-2 DETECTION MUST BE CONFIRMED BY THE CDC. THE PERFORMANCE CHARACTERISTICS OF THE ASSAY WERE VERIFIED BY THE RISHL. RESULTS SHOULD BE USED IN CONJUNCTION WITH THE PATIENT'S CLINICAL SYMPTOMS, MEDICAL HISTORY, AND OTHER CLINICAL/LABORATORY FINDINGS TO DETERMINE OVERALL CLINICAL DIAGNOSIS. NEGATIVE RESULTS DO NOT PRECLUDE INFECTION WITH SARS-CoV-2. TESTING PERFORMED BY: RI DEPARTMENT OF HEALTH LABORATORIES 50 ORMS STREET PROVIDENCE, RI 02904 TEST ORDERED: COVID-19 SPECIMEN: NP SWAB SENT TO: RI DEPARTMENT OF HEALTH LABORATORY DATE COLLECTED: 03/20/20 DATE SENT OUT: 03/20/2020					Final

SAMPLE 3

Rhodeisland , Bart		Female		06/05/1955		63 Years		
COVID-19, PCR								
Previous Result	Next Result	Order Details		Cumulative				
Order Start Date & Time	03/20/2020 22:18	Result Date & Time	03/31/2020 23:20					
Ordering Provider	TEST PROVIDER	Result Status	Final					
Specimen Information		Specimen ID						
Specimen Collection Date & Time	03/20/2020 22:18	Age at Time of Test	64 Years					
Specimen Received Date & Time	03/20/2020 23:20							
Test Item	Value	Reference Range	Units	Message Flag	Test Item Status	Sensitivities	Comments	Performed At
SARS-CoV-2	DETECTED			Abnormal	Final		<input type="checkbox"/> The 2019-CoV rRT-PCR Assay is only for use under a Food and Drug Administration Emergency Use Authorization. The performance characteristics of the assay were verified by the Clinical Microbiology Laboratory at Lifespan Academic Medical Center. Results should be used in conjunction with the patient's clinical symptoms, medical history and other clinical/laboratory findings to determine an overall clinical diagnosis. Negative results do not preclude infection with SARS-CoV-2.	Rhode Island Hospital

SAMPLE 4

Rhodeisland , Bart		Female		06/05/1955										
<div style="display: flex; justify-content: space-between;"> Patient Search Summary Report Part 2 History Knowledge Center </div>														
<ul style="list-style-type: none"> Encounters Clinical Documents Discharge Documents EMS Documents Allergies Directives Conditions Medications Lab Results Diagnostic Imaging EKG Imaging Patient Surveys Vital Signs 	<p>Body Fluids</p> <p>Chemistry</p> <p>Hematology</p> <p>Microbiology</p> <p>Other/Miscellaneous</p> <table border="1"> <thead> <tr> <th>Order Item</th> <th>Cumulative</th> <th>Result 1</th> </tr> </thead> <tbody> <tr> <td>COVID-19, PCR</td> <td></td> <td>03/20/2020 22:18</td> </tr> <tr> <td>MICRO MISCELLANEOUS TEST</td> <td></td> <td>03/20/2020 12:20</td> </tr> </tbody> </table>					Order Item	Cumulative	Result 1	COVID-19, PCR		03/20/2020 22:18	MICRO MISCELLANEOUS TEST		03/20/2020 12:20
Order Item	Cumulative	Result 1												
COVID-19, PCR		03/20/2020 22:18												
MICRO MISCELLANEOUS TEST		03/20/2020 12:20												

CVS Minute Clinic COVID-19 Test Results

Within the Viewer, Providers can see COVID-19 test results from 'CVS Health & Minute Clinic' which also includes any active drive-through coronavirus test site(s). Test names can include LUMIRADX SARS-COV-2 AG TEST, Abbott ID NOW SARS-CoV-2 Molecular POCT Covid 19, COVID-19 Molecular POCT, etc.

This information is available in **three** places:

- **Lab Results** tab - click the date to view the results:

Other/Miscellaneous		
Order Item	Cumulative	Result 1
COVID-19 Molecular POCT		04/06/2020 18:42

- **Encounters** tab – the Reason for Visit sometimes includes the results:

Reason for Visit
Cough; Fever, unspecified fever cause; 2019 coronavirus detected

- **Clinical Documents** tab – open ‘Medical Record Summary’ & go to the Results section:

Results		
COVID-19 Molecular POCT (04/06/2020 2:19 PM EDT):		
Component	Value	Ref Range
Covid-19 Result	Positive	

Low Acuity COVID Facility Encounters (Field hospitals)

Encounter details from Care New England and Lifespan field hospitals (Low Acuity COVID-19 Facilities at Sockanosset Crossroad in Cranston and RI Convention Center in Providence, respectively) are available, as they receive patients. These encounters are identifiable in the CurrentCare Viewer on the Encounters tab with a ‘Ward’ code (WRDA through WRDF) in the Location column:

Type	Facility	Department	Location
Inpatient	LIFESPAN	Rhode Island Hospital - IM	WRDF

Lastly, not all institutions send COVID-19 data to RIQI. We are actively working to assess the gaps and to increase availability. Please reference the [CurrentCare Guidebook](#) for a list of data sharing partners that send to CurrentCare.

Don’t forget that we have the ‘Forgot username?’ and ‘Forgot password?’ options on the CurrentCare Viewer login page. Please reach out to CurrentCare@riqi.org or **888.858.4815** if you have questions.