

Last Updated: Tuesday, September 8, 2020

RIQI COVID-19 Lab Data Availability: Even though CurrentCare and Care Management share lab data, their availability in each product may differ depending on patient consent status. Please refer to this table to understand available data.

COVID-19 Lab Data Source	CurrentCare Viewer (CurrentCare enrollees only)	Care Management Dashboards
Care New England Hospitals (Kent, Women & Infants)	Yes	Yes, all patients (data starts 4/22/20 for non-CurrentCare patients)
CharterCARE Hospitals (Roger Williams, Fatima)	Yes	Yes, all patients (data starts 4/22/20 for non-CurrentCare patients)
Coastal Medical	Yes	Yes, CurrentCare enrollees only
CVS Minute Clinic	Yes	Yes, all patients (data starts 4/29/20 for non-CurrentCare patients)
East Side Clinical Labs	Yes	Yes, CurrentCare enrollees only
Landmark Hospitals (Landmark, RHRI)	Yes	Yes, all patients (data starts 4/16/20 for non-CurrentCare patients)
Lifespan Hospitals (RIH, Miriam, Newport)	Yes	Yes, all patients (data starts 4/27/20 for non-CurrentCare patients)
Quest	Yes, limited to CurrentCare enrollees who are RI residents or have a primary care physician in RI	Yes, limited to CurrentCare enrollees who are RI residents or have a primary care physician in RI
RI Department of Health	No	No
South County Hospital	Yes	Yes, all patients (data starts 4/16/20 for non-CurrentCare patients)
Westerly Hospital	Yes	Yes, all patients (data starts 4/16/20 for non-CurrentCare patients)

Low Acuity COVID Facility Encounters: RIQI is ready to handle ADTs from CNE and Lifespan COVID-19 Low Acuity COVID Facilities (also known as field hospitals) when they begin receiving patients. These encounters will appear in the Care Management Dashboards, and providers who have signed up for alerts will receive them. In the Care Management Dashboards, the sites name(s) will designate a low acuity COVID facility, such as “RIH Low Acuity COVID Facility” and “Kent Low Acuity COVID Facility.”

COVID-19 Risk Factors: Risk factors are determined from a patient’s diagnoses using available hospital admissions data. The dashboards currently reflect the following risk factors, based on CDC guidance: Asthma, Chronic Kidney Disease, COPD, Cardiovascular Disease, Diabetes, Hypertension, and age (65+).

Unknown COVID-19 Test Results: A COVID-19 test result may be labeled “Unknown” if:

- (1) RIQI received the initial lab order, but did not receive the lab result.
- (2) The test result was inconclusive due to an issue with the sample or test.
- (3) The test was cancelled or deemed a duplicate order.

Potential COVID-19 Encounter: This flag is determined based on the mention of COVID-19 or COVID-19 symptoms listed by the CDC in the Admission Reason field. This flag currently reflects the following key words: coronavirus, COVID, cough, URI (upper respiratory infection), respiratory, pneumonia, bronchitis, fever, FUO (fever of unknown origin), SOB (shortness of breath), virus, difficulty breathing, chills, muscle pain, sore throat, loss of taste or smell, muscle or body ache, fatigue, congestion, runny nose, nausea, vomiting, and diarrhea.