Discontinuation of Severe Respiratory Precautions for COVID-19—July 30, 1100

Spectrum Health Contact: Chelsea Ludington *Red text denotes new content

**Key Points**

- Meeting criteria for discontinuation of SRP is not a prerequisite for discharge and should be based on clinical indication.
- If isolation can be discontinued, RN to refer to the Test Result Notification Nursing Standard Work to remove isolation from Epic and remove the SRP sign from the patient door and alert the PPE Coach/Hot Zone Boss.
- For additional guidance if there is a higher level of clinical suspicion for COVID-19, refer to the Inpatient Workflow.
- For additional guidance to determine if a patient is severely immunocompromised, refer to the Severe Immunosuppressed Definitions.

1) If patient has previous COVID test results and additional guidance is needed to determine if retesting for COVID-19 should be considered, refer to the Retesting Criteria.

2) If patient is retested after 90 days from an initial positive and subsequent test is positive, the decision to isolate should be evaluated by the provider based on clinical suspicion for reinfection of COVID-19. Consider consulting Infectious Disease if additional clinical guidance is needed.
   * If patient is retested during the same Spectrum Health encounter or within 90 days from an initial positive, there is no need to isolate unless there are new or worsening symptoms consistent with COVID-19 after recovery from the initial illness. Consider consulting Infection Disease if additional clinical guidance is needed.

3) A test-based strategy is no longer recommended as it may result in prolonged isolation of patients who continue to shed detectable SARS-CoV-2 RNA but are no longer infectious. In some instances, a test-based strategy could be considered for discontinuing SRP earlier than if the symptom-based strategy were used. A test-based strategy could be considered for some patients (e.g., those who are severely immunocompromised) in consultation with Infectious Disease if concerns exist for the patient being infectious for more than 20 days.