
This information can be used to help guide decision making on testing and clearance of contacts of cases or individuals suspected or confirmed to have COVID-19. This information is current as of October 1 2020 and may be updated as the situation on COVID-19 continues to evolve.

Version 10: Significant change includes moving from a 14-day clearance period for all cases, to a 10-day clearance period for the majority of cases with mild to moderate illness and a 20-day clearance period for cases with severe illness (requiring ICU-level support) or with immune compromise (see Approaches to Clearing Cases below). Contacts who have had a high-risk exposure to a case must self-isolate for 14 days from their last exposure.

Who should be tested for COVID-19?
Please refer to the COVID-19 Provincial Testing Guidance Update.

Diagnosing COVID-19

In a symptomatic patient in whom COVID-19 is suspected, only a single (1) specimen (nasopharyngeal (NP) preferred) is required for laboratory testing. Laboratory confirmation of COVID-19 infection is performed using a validated assay, consisting of a positive nucleic acid amplification test (NAAT; e.g. real-time PCR or nucleic acid sequencing) on at least one specific genome target.

- A single positive result is sufficient to confirm the presence of COVID-19.
- In a patient with no known exposures, a single negative result is sufficient to exclude COVID-19 at that point in time. Depending on the clinical scenario (i.e. persistent, new or worsening symptoms), repeat testing can be considered.
- In a symptomatic patient currently within their 14-day self-isolation as a result of a known exposure, a single negative result is sufficient to exclude COVID-19 at that point in time. However, the individual should remain in self-isolation for the remainder of their 14-day period, and if symptoms change or worsen, repeat testing.
In an asymptomatic patient, laboratory confirmation of COVID-19 infection is performed using a validated assay, consisting of a positive NAAT on at least one specific genome target.

- A positive test in an asymptomatic individual may represent three possible scenarios:
  - current infection that is asymptomatic or pre-symptomatic (i.e., the individual develops symptoms afterwards), OR
  - prior infection (with or without symptoms) as testing can remain positive for several weeks to months after infection, OR
  - false positive result (see Management of Cases and Contacts of COVID-19 in Ontario for detailed guidance)

- A single positive result is sufficient to confirm current or prior infection with SARS-CoV-2 when there is medium/high pre-test probability (see Management of Cases and Contacts of COVID-19 in Ontario guidance for more detail). Immediate repeat testing is recommended when there is a low pre-test probability.

- All asymptomatic individuals who have a first-time positive test must be managed as if they have current COVID-19 infection in terms of immediate self-isolation until cleared (see below for details on clearance criteria).
  - A positive result in an asymptomatic individual with low pre-test probability should be retested as soon as possible and may be cleared with a single negative retest, as per the Management of Cases and Contacts of COVID-19 in Ontario.

- An asymptomatic individual who has been advised by local public health to get tested due to exposure to a case or as part of an outbreak investigation should be tested within 14 days from their last exposure.
  - A single negative result is sufficient to exclude COVID-19 at that point in time. However, the individual must continue to follow public health advice provided to them based on their exposure risk for the rest of their 14 days from last unprotected exposure to the case, regardless of the negative result as they may still be incubating.
  - Re-testing after an initial negative test within the quarantine period is generally not recommended if the individual remains asymptomatic.
  - Re-testing should be conducted if the asymptomatic individual who initially tested negative develops symptoms.
  - In the context of an outbreak, or if there has been ongoing exposure to a case, or if the contact had similar acquisition exposures as the case, testing immediately may facilitate identification of cases; however testing immediately after a discrete exposure to a case is likely to be low yield given the median incubation period of 5-7 days.

An asymptomatic individual that has previously had laboratory-confirmed COVID-19 AND was cleared, should generally not be re-tested due to persistent shedding. Where there is still uncertainty about risk of re-infection, testing after clearance should be based on clinical indications for testing (e.g., in the context of new symptoms).
Serological testing is now approved for specific clinical indications in individuals without other laboratory evidence of SARS-CoV-2. Serological testing should not be used to diagnose acute infection or re-infection, to determine infectivity, or to determine the immune status of the patient.

Criteria for when to discharge someone with probable or confirmed COVID-19 from isolation

- For each scenario, isolation after symptom onset should be for the duration specified **provided that the individual is afebrile (without the use of fever-reducing medications), and symptoms are improving for at least 24 hours**. Absence of cough is not required for those known to have chronic cough or who are experiencing reactive airways post-infection.
- If an individual has tested positive but has never had symptoms, isolation recommendations should be **based on date of specimen collection**.
- If an asymptomatic individual has tested positive AND has a prior history of symptoms compatible with COVID-19, clearance should still be based on specimen collection date. At the discretion of the local public health unit, the period of communicability and clearance may be based on symptom onset date depending on timing of symptoms (e.g., recent symptoms) and likelihood that symptoms were due to COVID-19 (e.g., known exposure to a confirmed COVID-19 case prior to symptom onset).
- After an individual completes their isolation period, they should continue to practice **physical distancing measures** and use of **masking for source control** as recommended for everyone at this time.
# Approaches to Clearing Cases

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<thead>
<tr>
<th>Approach</th>
<th>When to Use</th>
<th>Instructions</th>
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<tbody>
<tr>
<td><strong>Non-Test Based</strong></td>
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<tr>
<td>Waiting <strong>10 days</strong> from symptom onset (or 10 days from specimen collection date if persistently asymptomatic)</td>
<td>Mild to moderate illness AND no severe immune compromise</td>
<td>Can discontinue isolation after <strong>10 days from symptom onset</strong> (or 10 days from positive test collection date if never had symptoms), provided that the individual is afebrile (without the use of fever-reducing medications) and symptoms are improving for at least 24 hours. Absence of cough is not required for those known to have chronic cough or who are experiencing reactive airways post-infection. Mild to moderate illness includes the majority of cases of COVID-19, and includes all those who do not meet the definition of severe illness or severe immune compromise (below).</td>
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<td><strong>Non-Test Based</strong></td>
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| Waiting **20 days** from symptom onset (or 20 days from specimen collection date if asymptomatic and severe immune compromise) | Severe illness (requiring ICU level of care) **OR** severe immune compromise | Can discontinue isolation **20 days from symptom onset** (or 20 days from positive test collection date if asymptomatic and severe immune compromise), provided that the individual is afebrile (without the use of fever-reducing medications), and symptoms are improving for at least 24 hours. Absence of cough is not required for those known to have chronic cough or who are experiencing reactive airways post-infection. Studies informing this approach did not have a consistent definition of severe illness or severe immune compromise. For the purposes of a clearance assessment:
- **Severe illness** is defined as requiring ICU level of care for COVID-19 illness (e.g., respiratory dysfunction, hypoxia, shock and/or multi-system organ dysfunction).
- Examples of **severe immune compromise** include cancer chemotherapy, untreated HIV infection with CD4 T lymphocyte count <200, combined primary immunodeficiency disorder, taking prednisone >20 mg/day for more than 14 days and taking other immune suppressive medications.
- Factors such as advanced age, diabetes, and end-stage renal disease are generally not considered severe immune compromise impacting non-test based clearance. |
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<td><strong>Test Based</strong>&lt;br/&gt;Two consecutive negative specimens tested by a NAAT, collected at least 24 hours apart</td>
<td>Not routinely recommended, but may be used at the discretion of a hospital to discontinue precautions for admitted patients</td>
<td>Continue isolation until <strong>2 consecutive negative specimens tested by a NAAT and collected at least 24 hours apart</strong>&lt;br/&gt;- Testing for clearance may begin after the individual has become afebrile and symptoms are improving for at least 24 hours. Absence of cough is not required for those known to have chronic cough or who are experiencing reactive airways post-infection.&lt;br/&gt;- If swab remains positive, test again in approximately 3-4 days. If swab is negative, re-test in 1-2 days (and at least 24 hours apart).&lt;br/&gt;- Tick the box labelled ‘For clearance of disease’ on the <a href="#">PHO Laboratory COVID-19 Test Requisition</a>, or clearly write this on the requisition if submitting to another laboratory.&lt;br/&gt;- Serological testing cannot be used for test based clearance.&lt;br/&gt;- Test based clearance should not be used in an attempt to reduce the length of isolation.</td>
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**Recommendations for Health Care Workers Return to Work**
- Health care workers (HCWs) should follow isolation and clearance with a non-test based approach; if they have required hospitalization during the course of their illness, a test based approach may be used at the discretion of the hospital while they are admitted (see above). Some HCWs may be directed to have test based clearance by their employer/Occupational Health and Safety.<br/>- Symptomatic HCWs awaiting testing results must be off work<br/>- Asymptomatic HCWs awaiting testing results may continue to work using the appropriate precautions recommended by the facility, which will depend on the reason for testing (i.e., asymptomatic HCW is not on self-isolation following a high-risk exposure)

In exceptional circumstances where clinical care would be severely compromised without additional staffing, an earlier return to work under work self-isolation may be considered for an asymptomatic HCW who is self-isolating due to a high-risk exposure.
In **exceptionally rare circumstances** where clinical care would be severely compromised without additional staffing, an earlier return to work of an asymptomatic COVID-19 positive HCW that has not been cleared may be considered under work self-isolation recognizing the HCW may still be infectious (see table below). Any COVID-19 positive worker who is, in an exceptionally rare circumstance, being allowed to return to work earlier than would otherwise be the case must not pose a risk to other workers or patients.

Work self-isolation means maintaining self-isolation measures outside of work for 14 days from their last exposure (for contacts with high-risk exposures); or 10 days from symptom onset (or 10 days from positive specimen collection date if consistently asymptomatic) for cases. While at work, the HCW must adhere to universal masking recommendations, maintain physical distancing (remaining greater than 2m/6 ft from others) except when providing direct care, and perform meticulous hand hygiene. These measures at work are required to continue until non-test based clearance (or test based clearance if required by employer/Occupational Health and Safety). The COVID-19 positive HCW should ideally be cohorted to provide care for COVID-19 positive patients/residents if possible. The HCW on work self-isolation should not work in multiple locations.
## Work Self-Isolation Guidelines

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<th>Symptoms at/around time of testing</th>
<th>Test Result</th>
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<tr>
<td>Yes</td>
<td>Positive</td>
<td>- Work self-isolation could start after a minimum of 72 hours after illness resolving, defined as resolution of fever (without the use of fever-reducing medications) and improvement in respiratory and other symptoms</td>
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| Yes                               | Negative    | - May return to work 24 hours after symptom resolution  
- If the HCW was self-isolating due to an exposure at the time of testing, return to work should be under work self-isolation until 14 days from last exposure |
| Never symptomatic at time of test | Positive    | - If there has been a recent potential exposure (e.g., tested as part of an outbreak investigation or other close contact to a case), work self-isolation (i.e., return to work) could start after a minimum of 72 hours from the positive specimen collection date to ensure symptoms have not developed in that time, as the positive result may represent early identification of virus in the pre-symptomatic period  
- If there is a low pre-test probability (e.g., there has been no known recent potential exposures such as tested as part of surveillance and no other cases detected in the facility or on the unit/floor, depending on the facility size), see [Public Health Management of Cases and Contacts of COVID-19 in Ontario](https://www.publichealthontario.ca/en/covid-19) for repeat testing guidance. If follow-up testing is negative, the HCW is cleared and can return to work as per usual. |
Recommendations for Return to Work in Non-Health Care Settings

- Return to work for workers who are confirmed or probable cases and work in non-health care settings requires clearance as outlined earlier in this document and in the Public Health Management of Cases and Contacts of COVID-19 in Ontario guidance.
- Workers are not required to provide proof of a negative test result (by NAAT) or a positive serological test result to their employers in order to return to work. It is expected that workers who have tested positive abide by public health direction and advice on when they would be considered clear to return to work.
- Return to work for workers who are self-isolating due to a high-risk exposure can occur after the end of their self-isolation period.
- Work self-isolation should NOT be considered for confirmed or probable COVID-19 cases in non-healthcare setting (including asymptomatic positive workers within their isolation period), for large workplace outbreaks, for large numbers of exposed workers in a given workplace, or for any worker linked to an outbreak where workers also live in a congregate living setting.
- There may be exceptional circumstances where the Public Health Unit may consider work self-isolation for workers who are in self-isolation from a high-risk exposure, excluding the scenarios outlined above. This should be done in consultation with the Ministry Emergency Operations Centre and Public Health Ontario.
- Work self-isolation is generally not recommended for any workers in non-healthcare settings due to the potential for contacts with high risk exposures to be infectious, and barriers to ensuring appropriate and consistent infection prevention and control measures to prevent transmission.
  - Considerations for exceptional circumstances could include:
    - health and safety, and ethics and equity, including whether the worker(s) serve a "critical" function, and promoting the well-being of and minimizing harm to workers and the community
    - minimizing risk related to transportation to and from work (e.g., no carpooling / ride-sharing or public transit use); alternatives to work-self isolation (e.g., work from home, alternate staff)
    - availability of in-house supports for training and monitoring of correct PPE use
    - whether required IPAC measures can be implemented including barriers to symptom screening, physical distancing, and appropriate PPE use and masking for source control
  - Employers must take into consideration the safety of other workers and compliance with the Occupational Health and Safety Act to ensure that the return of any worker is safe for both the returning worker and others in the workplace.