Central Zone: Primary Care COVID-19 Adult Pathway

**Quick Links:**
- Expanded Details
- Provider Resources
- Patient Resources

**CENTRAL ZONE COMMITTEE**

**Rapid deterioration**

- is most common during week 2 from symptom onset

**RAAPID NORTH**
- 1-800-282-9911

**RAAPID SOUTH**
- 1-800-661-1700

**ConnectMD Tele-Advice**
- 1-844-633-2263

---

**Presumed or confirmed COVID-19 patient with identified Most Responsible Provider (MRP)**

**More info:** ILI presumed, symptomatic negative

**Virtual appointment booked with MRP**

**More info**

**Establish/confirm date of symptom onset**

**More info**

**Risk Stratify Patient**

- **High risk:** Monitor Q daily x 14 days
- **Average risk:** Monitor Q2 days x 7 days; recommend self-monitor for additional 7 days
- **Low risk:** Consider self-monitoring only

**Assess for safety net flags**

**All patients should receive the self-monitoring checklist with a plan for deterioration, and details about the contact tracing notification process**

**Determine health status today. Reinforce isolation**

**Patient reports feeling worse**

- **Screen for red flags**
  - **Red flags**

**Flags present**

- **For EMERGENT patient:**
  - Activate EMS by calling 911
  - Then call RAAPID for specialist consult

- **For URGENT patients consider:**
  - If admission is probable contact RAAPID
  - For others, consider:
    - ConnectMD COVID tele-advice
    - RAAPID
    - Goals of Care review and action

**F/up every 24 hrs until stable x 14 days total.**

- **If there are clinical concerns consider ConnectMD COVID tele-advice.**

**ConnectMD Tele-Advice**

**More info**

**Patient reports feeling unchanged**

- **Breathing Assessment Questionnaire**

  - **If negative:** Continue below
  - **If positive:** Screen for red flags

**No flags present**

**Patient reports feeling better**

- **From onset of symptoms:**
  - **High risk:** F/up x 14 days
  - **Average risk:** Q2 days x 7 days; recommend self-monitor for additional 7 days
  - **Low risk:** Consider self-monitoring only.

  **If additional non-urgent clinical questions during management, consider eReferral Advice ISOLATE for 10 days from symptom onset or until symptoms are gone, whichever is longer.**

- **If symptoms persist >1 days use ConnectMD Tele-Advice.**

**eReferral Advice Request**

**Self-monitoring**

**Pediatric testing & isolation pathway**

**Pediatric clinical management pathway**

---

**Updated:** Dec 16, 2020

**Page 1 of 6**
EXPANDED DETAILS

Presumed or confirmed COVID positive patient
This pathway is intended to be followed for patients who:
- Presumed or confirmed COVID positive, or
- Have ILI symptoms, until a swab result is obtained, or
- Patients with a negative swab that present with strong clinical suspicion

The false negative rate of COVID-19 swab testing is extremely low but does occur. Well executed swabbing technique increases the sensitivity of the test. Thus, false negatives usually occur due improper specimen collection. It is imperative that proper swabbing technique be used. Information can be found under: testing information at www.ahs.ca/covidPHC

Likewise, if a patient’s clinical course is suggestive for COVID-19, despite a negative swab, the primary care pathway should be followed. This is especially true in higher risk individuals where late presentation of complications is more common and greater vigilance warranted. Regardless, all persons with ILI symptoms should isolate for a minimum of 10 days from the start of symptoms or until symptoms resolve, whichever is longer.

Virtual appointment information
It is recommended to follow patients with COVID-19 symptoms in primary care, through virtual means. Information about virtual care can be found at: https://www.albertadoctors.org/leaders-partners/ehealth/virtual-care

Establish/confirm date that symptoms first appeared
Establishing the date of symptom onset is important for establishing the release date from isolation. The duration of isolation is a minimum of 10 days from the onset of symptoms or until symptoms resolve – whichever is longer. You can refer to https://www.ahs.ca/isolation for more details.

Risk Stratification

<table>
<thead>
<tr>
<th>High Risk</th>
<th>Average Risk</th>
<th>Lower Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients with any of the safety net flags</td>
<td>Otherwise healthy adults</td>
<td></td>
</tr>
<tr>
<td>Patients with symptom deterioration</td>
<td>Pregnant women</td>
<td>No comorbidities</td>
</tr>
<tr>
<td>Any age with medical comorbidities</td>
<td>40-60 years old with no medical comorbidities</td>
<td>Age 1-39 years old with no medical comorbidities</td>
</tr>
<tr>
<td>Age &gt; 60</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Safety Net Flags
- Socially isolated (Lives alone, unable to connect with others through technology, little to no social network)
- Lack of caregiver support if needed
- Inability to maintain hydration (Diarrhea, vomiting, cognitive impairment, poor fluid intake)
- Food/financial insecurity
- Receive homecare support
- Challenges with health literacy or ability to understand treatment recommendations or isolation expectations.
- Unable to self-manage
Self-monitoring information and resources

At this time, patients and families should be directed to AHS for resources around self-monitoring information. This can be found here: [https://www.albertahealthservices.ca/topics/Page16997.aspx](https://www.albertahealthservices.ca/topics/Page16997.aspx)

For specific patient advice on how to self-manage and red flag details, please visit: [https://myhealth.alberta.ca/Alberta/Pages/How-to-manage-symptoms.aspx](https://myhealth.alberta.ca/Alberta/Pages/How-to-manage-symptoms.aspx)

[https://myhealth.alberta.ca/Alberta/Pages/Coronavirus-Disease-(COVID-19)-Care-Instructions.aspx](https://myhealth.alberta.ca/Alberta/Pages/Coronavirus-Disease-(COVID-19)-Care-Instructions.aspx)

There is increasing evidence that smoking cessation may help to reduce the impact of COVID-19. Patient information and supports can be found at [https://www.albertaquits.ca/topics/smoking-vaping-covid-19](https://www.albertaquits.ca/topics/smoking-vaping-covid-19).

Patients should also be counseled on advanced care planning, including: choosing an agent, communicating their values and documenting these in a Personal Directive. Information can be found at [www.conversationsmatter.ca](http://www.conversationsmatter.ca).

Red Flags

- Severe shortness of breath at rest
- Difficulty breathing
- Pain or pressure in chest
- Cold, clammy or pale molten skin
- New onset of confusion
- Blue lips or face
- Becoming difficult to rouse
- Coughing up blood
- Reduced urine output
- Return of cough after period of improvement* may signal development of COVID pneumonia
- Return of fever after afebrile period* may signal development of COVID pneumonia
- Oxygen Saturation
  - Helpful tool to indicate disease severity when available
  - If previously healthy lungs or previously documented normal O2 sat – a new reading of < 92% is a red flag
  - If underlying lung disease with documented low normal O2 sat at baseline – a new reading of < 90% is a red flag
  - If patient on home oxygen normally and their O2 requirements increase with COVID illness – this is a red flag

Red Flag transfer with considerations for goals of care

If Goals of Care are established:

<table>
<thead>
<tr>
<th>C1 or C2</th>
<th>M1, M2, R1, R2, R3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Severe respiratory distress/pain ➔ RAAPID for in-hospital palliation or community palliative paramedic program</td>
<td>Emergent issues ➔ RAAPID or EMS</td>
</tr>
<tr>
<td>Evidence of progressive respiratory failure without distress ➔ palliative home care</td>
<td>Stable but needs short intervention (oxygen support, fluids) ➔ ConnectMD</td>
</tr>
<tr>
<td></td>
<td>Stable but needs longer term intervention ➔ ConnectMD</td>
</tr>
</tbody>
</table>
Breathing Assessment Questions

- How is your breathing?
- Is it worse today than yesterday?
- What does your breathing prevent you from doing?

For symptoms persisting longer than 14 days from onset

Patients should continue to be monitored until symptom remission. Isolation should continue for 10 days after symptom onset OR until core symptoms have cleared, whichever is longer. If the patient remains symptomatic after 10 days, they should be monitored for an additional 4 days – a total of 2 weeks after symptoms started. They should continue to isolate. If patient remains symptomatic two weeks after date of onset of symptoms, contact ConnectMD for advice on further investigations, management and isolation recommendations.

If Public Health has discharged a patient from isolation that you feel should still be isolating, consider:

- Public Health has the legal responsibility to require citizens who are diagnosed with COVID-19 to isolate and to release them from this requirement when they are no longer deemed at risk to spread the disease to others
- There should be alignment between the direction from Public Health and your advice to patients. When this doesn’t happen, consider the following:
  - Is there agreement between your records and Public Health identification of the date of symptom onset?
  - The patient discloses medical information to you that is unavailable to Public Health (example - the presence of ongoing symptoms which would compel you to suggest continued isolation)
  - If you are unsure of whether to advise your patient to continue isolation beyond the date identified by Public Health, or if the patient remains symptomatic beyond 14 days after symptom onset, you can obtain advice from the ConnectMD COVID-19 support line (Infectious Disease)
BACKGROUND

About this pathway
Due to the reopening of schools across Alberta in fall 2020, a team that included specialists from Pediatrics, Infectious Disease, the AHS primary care team, family physicians, and Primary Care Networks (PCNs) developed this pathway to help support family doctors to care for pediatric patients who contract COVID-19. This pathway has been adapted for use within the Central zone.

Authors and conflict of interest declaration
This pathway was reviewed and updated in December 2020. Names of participating reviewers and their conflict of interest declarations are available on request.

Copyright information
This work is licensed under a Creative Commons Attribution-Non-commercial-Share Alike 4.0 International license. You are free to copy, distribute and adapt the work for non-commercial purposes, as long as you attribute the work to Alberta Health Services and Primary Care Networks and abide by the other license terms. If you alter, transform, or build upon this work, you may distribute the resulting work only under the same, similar, or compatible license. The license does not apply to content for which the Alberta Health Services is not the copyright owner.

DISCLAIMER
This pathway represents evidence-based best practice but does not override the individual responsibility of health care professionals to make decisions appropriate to their patients using their own clinical judgment given their patients’ specific clinical conditions, in consultation with patients/alternate decision makers. The pathway is not a substitute for clinical judgment or advice of a qualified health care professional. It is expected that all users will seek advice of other appropriately qualified and regulated health care providers with any issues transcending their specific knowledge, scope of regulated practice or professional competence.
PROVIDER RESOURCES

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Scientific Advisory Group</td>
<td><a href="https://www.albertahealthservices.ca/topics/Page17074.aspx">https://www.albertahealthservices.ca/topics/Page17074.aspx</a></td>
</tr>
<tr>
<td>Oxford COVID-19 Evidence Service Team Nuffield Department of Primary Care Health Sciences University of Oxford: How should we assess dyspnea (breathlessness) by telephone or video?</td>
<td><a href="https://www.cebm.net/covid-19/are-there-any-evidence-based-ways-of-assessing-dyspnoea-breathlessness-by-telephone-or-video/">https://www.cebm.net/covid-19/are-there-any-evidence-based-ways-of-assessing-dyspnoea-breathlessness-by-telephone-or-video/</a></td>
</tr>
</tbody>
</table>

Advice options: Connecting to Non-Urgent and Urgent Specialty Advice in Central Zone

- For RAAPID North, call 1-800-282-9911 or 780-735-0811.
  For RAAPID South, call 1-800-661-1700 or 403-944-4486.
  Visit https://www.albertahealthservices.ca/info/Page13345.aspx for more details.
- Community pediatrics advice is available in the Central Zone via Alberta Netcare eReferral Advice Request (responses are received within five calendar days). This is for non-urgent questions requiring advice within two to five days. Go to www.albertanetcare.ca/eReferral.htm for instructions on how to submit a request. For training support, email ehealthsupport@cgi.com or call 1-855-733-3755 (Monday to Friday).
- In the Central Zone, pcnconnectmd.com connects family physicians and specialists in real time via a tele-advice line. COVID-19 tele-advice options available via ConnectMD online at pcnconnectmd.com or by calling 780-735-0811. The service is available from Monday to Thursday: 9:00 a.m. – 6:00 p.m. and Friday: 9:00 a.m. – 4:00 p.m. (with some exceptions).

PATIENT RESOURCES

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>How to manage symptoms</td>
<td><a href="https://myhealth.alberta.ca/Alberta/Pages/How-to-manage-symptoms.aspx">https://myhealth.alberta.ca/Alberta/Pages/How-to-manage-symptoms.aspx</a></td>
</tr>
<tr>
<td>Smoking cessation</td>
<td><a href="https://www.albertaquits.ca/topics/smoking-vaping-covid-19">https://www.albertaquits.ca/topics/smoking-vaping-covid-19</a></td>
</tr>
</tbody>
</table>