Therapeutic Management of Adult Patients with COVID-19

Recommendations apply to patients >18 years of age. Recommendations are based on the best available data and may change as additional data becomes available. Science Briefs can be found on the Ontario COVID-19 Science Advisory Table website.



SEVERITY OF ILLNESS

Critically III Patients

Patients requiring ventilatory

including high-flow nasal oxygen,

non-invasive ventilation, invasive

mechanical ventilation, or ECMO

and/or circulatory support,

RECOMMENDATIONS

- Dexamethasone 6 mg PO/IV daily for 10 days (or until discharge if sooner) is recommended.
- <u>Tocilizumab</u> is recommended for patients who are on recommended doses of dexamethasone therapy (or a dose-equivalent corticosteroid) AND are within 14 days of hospital admission (or within 14 days of a new COVID-19 diagnosis if the infection was nosocomially acquired).

RECOMMENDATIONS FOR DRUG SHORTAGE SITUATIONS

- In <u>drug shortage</u> situations, a single dose of <u>tocilizumab</u> 400 mg IV or <u>sarilumab</u> 400 mg IV should be used for all eligible patients. A second dose of tocilizumab or sarilumab should not be given to any patient.
- <u>Baricitinib</u> 4 mg PO/NG daily for 14 days (or until discharge if sooner) is recommended in patients who are on recommended doses of dexamethasone therapy (or a dose-equivalent corticosteroid) or who have a contraindication to corticosteroid treatment. The panel does not recommend combined use of baricitinib and IL-6 inhibitors due to absence of safety and efficacy evidence.
- Dexamethasone 12 mg PO/IV daily for 10 days (or until discharge and mer) may be considered in patients who are unable to receive IL-6 inhibitors a cilizumab, sarilumab) or baricitinib. This recommendation is based overy low retainty evidence of reduction in days alive without life course, and the need in inpatient treatment options with a reason of the residue of the concentration widespread sharpes of IL-6 inhibitors and baricitinib.

- Prophylactic dose low molecular weight or unfractionated heparin is recommended.
- These patients **should not receive therapeutic dose anticoagulation** unless they have a separate indication for this treatment.
- Remdesivir is not recommended for patients receiving meanical ventilation
- Remdesivir 200 mg IV on day 1, then 100 mg IV y for 4 cm may be considered in patients requiring high-flow oxygen (i.e. and by mask, oxygen by high-flow recannula, or non-invasive mechanical variation).
- SARS-CoV-2 neutralizing anodies are recommended for a fally ill patient.

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CURRENTLY NOT RECOMMENDED*

There is insufficient evidence to support the use of the following therapies in the treatment of COVID-19 outside of clinical trials or where other indications would justify its use:

- Colchicine
- Interferon (with or without lopinavir-ritonavir and ribavirin)
- Vitamin D

RECOMMENDED AGAINST*

The following therapies are not recommended for treatment of COVID-19 due to lack of benefit, potential harm, and system implications of overuse:

- Antibiotics (azithromycin)
- Casirivimab-imdevimab
 due to lack of neutralizing
 activity against the
 Omicron variant
- <u>Hydroxychloroquine</u> or <u>chloroquine</u>
- <u>Ivermectin</u>
- <u>Lopinavir/ritonavir</u>
- * Applies to patients with any severity of illness

Moderately III Patients

Patients newly requiring low-flow supplemental oxygen

Dexample PO/IV of for 10 days (or fill discharge if sever) is recommended.

If you ents are discharged with the based oxygen perapy, dexamethasone 6 mg PO daily oxygen is no long require for a maximum 10 days) may be considered.

desivir 200 mg IV and ay 1, the daily for 4 days is recommended.

The eutic dose antic rulation may be considered over prophylactic dose antic rulation in patrices who are felt to be at low risk of bleeding.

All other tienter and receive prophylactic dose anticoagulation.

SARS-CoV-2 neutralizing antibodies are not recommended for moderately ill patients. For symptomatic inpatients with nosocomial infection, see mildly ill recommendations for sotrovimab on page 2.

Tocilizumab is recommended for patients who have evidence of systemic inflammation, defined as a serum CRP of 75 mg/L or higher, AND have evidence of disease progression (i.e., increasing oxygen or ventilatory requirements) despite 24-48 hours of recommended doses of dexamethasone therapy (or a dose-equivalent corticosteroid), AND are within 14 days of hospital admission (or within 14 days of a new COVID-19 diagnosis if the infection was nosocomially acquired).

RECOMMENDATIONS FOR DRUG SHORTAGE SITUATIONS

- In <u>drug shortage</u> situations, a single dose of <u>tocilizumab</u> 400 mg IV or <u>sarilumab</u> 400 mg IV should be used for all eligible patients. A second dose of tocilizumab or sarilumab should not be given to any patient.
- <u>Baricitinib</u> 4 mg PO/NG daily for 14 days (or until discharge if sooner) is recommended in patients who are on recommended doses of dexamethasone therapy (or a dose-equivalent corticosteroid) or who have a contraindication to corticosteroid treatment. The panel does not recommend combined use of baricitinib and IL-6 inhibitors due to absence of safety and efficacy evidence.

Mildly Ill Patients

► Go to <u>page 2</u> for recommendations in mildly ill patients

Click here for dosing and pharmacologic considerations for medications approved or under investigation for COVID-19

Mildly Ill Patients

Patients who do not require new or additional supplemental oxygen from their baseline status

Tier 1

Immunocompromised individuals¹ not expected to mount an adequate immune response to COVID-19 vaccination or SARS-CoV-2 infection due to their underlying conditions, regardless of vaccine status; OR Unvaccinated² individuals at highest risk of severe disease (only if also age ≥70 years, Indigenous and age ≥60 years, or age ≥60 years with one or more risk factors³). Older immunocompromised individuals are at higher risk, and should be prioritized for treatment in this tier.⁴

Tier 2

Unvaccinated² individuals at risk of severe disease (only if also age ≥60 years, Indigenous and age ≥50 years, or ≥50 years with one or more risk factors³).⁴

Tier 3

Vaccinated individuals at highest risk of severe disease (only if also age ≥70 years, Indigenous and age ≥60 years, or age ≥60 years with one or more risk factors³). Vaccinated individuals who are >6 months from their last dose of vaccine are at higher risk, and should be prioritized for treatment in this tier.⁴

Tier 4

Vaccinated individuals at risk of severe disease (only if also age ≥60 years, Indigenous and age ≥50 years, or ≥50 years with one or more risk factors³). Vaccinated individuals who are >6 months from their last dose of vaccine are at higher risk, and should be prioritized for treatment in this tier.⁴

This guidance applies to mildly ill patients in any setting, including the community, hospital (including nosocomial cases), and congregate care settings.

lt is recommended that eligibility for outpatient therapies include patients who test positive for SARS-CoV-2 on either PCR or a healthcare-professional administered RAT or ID Now.

RISK LEVEL RECOMMENDATIONS Sotrovimab 500 mg IV x 1 dose is recommended for these patients if they present within 7 days of symptom onset. • Previous SARS-CoV-2 infection and vaccination status do not need to be considered. Serologic testing is not recommended. • These individuals should have a reasonable expectation for 1-year survival prior to SARS-CoV-2 infection. • It is recommended that monoclonal antibody therapy be administered to non-hospitalized individuals across Ontario using a hybrid network that includes, but is not limited to, mobile integrated healthcare services, community paramedicine, and outpatient infusion clinics. If sotrovimab is unavailable or contraindicated: **HIGHER RISK OF** nt within 7 da Remdesivir 200 mg IV on day 1, then 100 mg IV daily for 2 days may be considered for these patients if they g symptom onset and: (1) more effective **SEVERE DISEASE** therapeutic options (i.e. sotrovimab) are not available; and (2) intravenous administration is not a barrier. • These individuals should have a reasonable expectation for 1-year survival prior to SARS-Co Tier 1 If remdesivir is unavailable or contraindicated: Fluvoxamine may be considered for patients with mild COVID-19 illus sentin thin 7 days of sympt onset. The re hmended starting dose is 50 mg PO daily, Tier 2 onsultation a titrated up to 100 mg PO twice daily for a total of 15 days. Pharmacological days are supported by the support of the support provider w-up is im tant to avoid any significant adverse drug of benefit for interactions with fluvoxamine. This recommendation balance low certainty renting italization with the need for management options for mild illness with a reasonable safety profile during a surg ue to the Omicron v COVID-19 cas **Budesonide** 800 mcg inhaled twice daily for lays **may be consider** or these patiel This recommendation is based on very low certainty evidence of reduction in duration of symptoms, and the need for ou ety profil ring an anticipated spike in COVID-19 cases due to the Omicron treatment options a reasonable variant. Budesonide may have a role as an a therapy in patients no have respiratory symptoms. eady on other Remdesivir 200 mg IV on day 1 ily for 2 da dered for thes tients if they present within 7 days of symptom onset and intravenous administration is may be c not a barrier. to SARS-CoV-2 infection. These individuals uld h a reasonable ex tation fo **MODERATE RISK** ntraindicated: unavailable avoxa **e** 50 mg PO da itrated up to 1 mg PO ice daily for a total of 15 days may be considered for these patients if they present within 7 days of symptom onset. r highe sk mildly ill patients. See fluvo nine recomme tion statemer Tier 3 0 mcg inhaled 14 days may be considered for these patients. See budesonide recommendation statement for higher risk mildly ill patients. <u>Budesonia</u> Tier 4 So **mended** for the patients. This recommendation is based on current limited supply of sotrovimab, and prioritizing its administration in patients at greatest risk of imab is not re pro sing to severe Reassu nce and information for self-monitoring of symptoms (including self-monitoring of oxygen saturation) are recommended. lab is not recommended for these patients. This recommendation is based on current limited supply of sotrovimab, and prioritizing its administration in patients at greatest risk of sing to severe disease. OWER RISK Remdesivir is not recommended for these patients. This recommendation is based on current limited supply of remdesivir, and prioritizing its administration in patients at greatest risk of ı individual not i ıded progressing to severe disease (those who are moderately ill, followed by those who are mildly ill but at higher risk of progression). ers 1 to 4 Fluvoxamine is not recommended. **Budesonide** is **not recommended**.

- There is currently **insufficient evidence** to make a recommendation around **aspirin** or **anticoagulation** for mildly ill patients.
- The following therapies are **not recommended** in mildly ill patients: <u>dexamethasone</u>, <u>tocilizumab</u>, <u>sarilumab</u>, and <u>baricitinib</u>.
- 1. Examples of immunocompromised or immunosuppressed individuals include individuals with active treatment for solid tumor and hematologic malignancies, receipt of solid-organ transplant and taking immunosuppressive therapy, receipt of chimeric antigen receptor (CAR)-T-cell or hematopoietic stem cell transplant (within 2 years of transplantation or taking immunosuppressive therapy, moderate or severe primary immunodeficiency (e.g., DiGeorge syndrome, Wiskott-Aldrich syndrome, advanced or untreated HIV infection, active treatment with high-dose corticosteroids (i.e., ≥20 mg prednisone or equivalent per day when administered for ≥2 weeks), alkylating agents, antimetabolites, transplant-related immunosuppressive drugs, cancer chemotherapeutic agents that are immunosuppressive or immunomodulatory. For individuals who are immunosuppressed or receiving immunosuppressants, their condition is considered both an underlying risk factor AND a marker of insufficient ability to mount an immune response to SARS-CoV-2. These individuals should have a reasonable expectation for 1-year survival prior to SARS-CoV-2 infection.
- 2. Unvaccinated is defined as individuals who have received one or zero doses of a COVID-19 vaccine.
- 3. Risk factors include obesity (BMI ≥30), dialysis or stage 5 kidney disease (eGFR <15 mL/min/1.73 m²), diabetes, cerebral palsy, intellectual disability of any severity, sickle cell disease, receiving active cancer treatment, solid organ or stem cell transplant recipients. If patients have, in the opinion of a physician, other important risk factors for disease progression beyond this list that merit the use of specific drugs or therapeutics, these should be clearly documented at the time of administration.
- 4. Although pregnancy is a risk factor for severe COVID-19, the absolute risk for this population remains low due to the young age and lack of comorbidities of most pregnant individuals. Considerations for the use of specific COVID-19 therapeutics should therefore be made on a case-by-case basis.