

Management of Patient with COVID-19: Considerations for the Long Term Care Setting

The following table provides some guidance relating to the types of treatments that can be provided feasibly in the long-term setting and contrasts them with the typical treatments provided to COVID-19 patients in the acute care setting. This summary can serve to inform treatment decisions as well as goals-of-care conversations with LTC residents and families. Version date January 25, 2022.

	Long-term care setting	Acute care setting
Oxygen • Target SpO2 > 92% (unless prior chronic lung disease, where lower SpO2 levels could be targeted) Fluids	Supplemental oxygen up to 5L/min via nasal prongs Hypodermoclysis up to a rate of	Supplemental oxygen, including Venturi mask, high flow nasal cannula, mechanical ventilation IV fluids – higher rates possible
 LTC residents are at high risk of decreased PO intake and volume depletion 	approximately 50 cc/hour	including boluses as needed
Recommended for individuals requiring supplemental oxygen (or have an increase in O2 requirements if on chronic O2 therapy)	Dexamethasone 6 mg PO daily for 10 days (IM Dexamethasone 10 mg per day is an option for people with poor swallowing)	Dexamethasone 6 mg PO / IV daily for 10 days (or until discharge, whichever is less)
Anticoagulation Higher doses are recommended for moderately ill patients admitted to hospital (but not in the ICU) — extrapolated to LTC, could consider adding prophylactic dose anticoagulation for duration of acute COVID illness	Prophylactic dose anticoagulation for duration of acute illness (if not already on therapeutic dose): • Enoxaparin 40 mg sc daily • Enoxaparin 30 mg daily for pts with CrCl<30 mL/min or weight < 50 kg • Enoxaparin 60 mg daily for pts with weight > 100 kg • Limited use code = 188 For homes where SC dosing might be challenging, could consider Apixaban 2.5 mg PO BID	Varies by hospital site, but for non-ICU patients, intermediate to full dose anticoagulation prescribed In the ICU setting, prophylactic doses prescribed
Inhaled Budesonide • Consider for residents with symptomatic COVID (but not on oxygen) to reduce duration of symptoms	800 mcg inhaled BID for 14 days	Not typically given to hospitalized patients
Consider for individuals with mild illness; may prevent hospitalization	Fluvoxamine 50 mg PO daily, titrated up to 100 mg PO TID for 15 days • Evidence of benefit not very strong, and side effect	Not typically given to hospitalized patients



Remdesivir Recommended for individuals requiring supplemental oxygen (or have an increase in O2 requirements if on chronic O2 therapy) – but not high-flow oxygen or ICU Consider for individuals with mild symptoms (not on oxygen) within 7 days of symptom onset who are unvaccinated, or vaccinated and highly immunocompromised, or vaccinated but not boosted and more than 6 months since their last vaccine dose	profile of high dose Fluvoxamine and high potential for drug-drug interactions makes this treatment challenging for most LTC residents 200 mg IV on day 1, then 100 mg IV per day on days 2-3 (for mild symptoms) Contraindicated in patients with renal dysfunction (CrCl<30 mL/min), ALT>5x upper limit of normal Need for IV access and monitoring make the logistics of administering Remdesivir challenging in the LTC setting NOTE: As per Ontario Science Table guidelines on January 21, 2022, Remdesivir not recommended for treatment of individuals with mild symptoms due to drug shortages	200 mg IV on day 1, and then 100 mg IV per day on days 2-5 (for moderately severe illness) • Contraindicated in patients with renal dysfunction (CrCl<30 mL/min), ALT>5x upper limit of normal
Tocilizumab Recommended for patients with severe illness (either patients who have not improved or worsened with dexamethasone, or patients admitted to the ICU) Monoclonal antibodies Recommended in individuals with mild illness (not on oxygen) within 7 days of symptom onset who are unvaccinated or vaccinated and highly immunocompromised Could be considered for vaccinated individuals more than 6 months since their last dose Sotrovimab is the only monoclonal Ab with activity against Omicron	Illness severity, need for evaluation of CRP, IV route of admission, and drug availability make Tocilizumab administration very challenging in LTC, and so would require acute care transfer if consistent with goals of care Sotrovimab 500mg IV x 1 dose Need for IV access make the logistics of administering Sotrovimab challenging in the LTC setting	• Given to patients on high flow oxygen or in the ICU • For patients on supplemental oxygen, only given if they have not shown improvement with Dexamethasone after 24-48 hours and their CRP>75 Recommended for nosocomially-acquired COVID only



Nirmatrelvir and ritonavir (Paxlovid) Consider for individuals with mild illness (not on oxygen) within 5 days of symptom onset who are unvaccinated or vaccinated and highly immunocompromised, if Sotrovimab unavailable or contraindicated	Nirmatrelvir 300mg and Ritonavir 100mg given together PO BID x 5 days • Dose-adjust to 150/100mg po BID if CrCl 30-60 mL/min • Not recommended if CrCl <30 mL/min High potential for drug-drug interactions due to ritonavir, clinical pharmacist consultation recommended to guide treatment decision	Not applicable
Antibiotics Consider if there is concern for bacterial coinfection, which is rare with COVID-19	Amox-Clav (PO) or Levaquin (PO) Ceftriaxone (IM)	In addition to PO, can give IV antibiotics

For most up-to-date COVID Clinical Practice Guidelines, please see the Ontario COVID-19 Science Table Clinical Care site: https://covid19-sciencetable.ca/brief-category/infectious-diseases-clinical-care/