South Eastern Melbourne COVID-19
Primary Care Management

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Last updated: 25 November 2020

This pathway is specifically for South Eastern Melbourne General Practitioners who will be working with Alfred Health, Monash Health and Peninsula Health in managing low risk COVID-19 positive patients who have minimal symptoms and are living in the community.

This pathway has been adapted from the work of North West Melbourne PHN and Eastern Melbourne PHN and we acknowledge and thank them for the time and effort they put into this work.
Red flags

- New or increasing shortness of breath
- Chest pain or tightness
- Syncope or near syncope
- Altered mental state
- Severe weakness or lethargy
- Haemoptysis
- Consistently missing meals more than one day
- Respiratory rate ≥ 30 breaths/min
- Oxygen < 92% at rest

Background

As part of the response to the increase in COVID 19 infections in metropolitan Melbourne in July and August 2020, the Victorian State Department of Health and Human Services (DHHS) tasked the local health networks (LHN) to monitor the progress of every person who tested positive to COVID 19 within their catchment areas.

SEMPHN covers three LHN areas: The Alfred, Monash Health and Peninsula Health. SEMPHN has been working with The Alfred, Monash Health and Peninsula Health to build a program to support the monitoring process for people who test positive to COVID 19 who are being cared for within primary care.

GPs have been successfully caring for COVID 19 positive patients since the pandemic began. The purpose of this pathway is to support GPs with improved information should the patient require escalation at any time within the care episode.

Patient Entry into Program

The LHN in the SEMPHN area are working in partnership with local Community Health providers who are responsible for performing the primary assessment of newly diagnosed COVID 19 positive patients, triaging them into risk categories and then referring them to the appropriate level of care. The Community Health services are responsible to gain consent for the patients participation in the program.

The community health provider partnering with **The Alfred Pathway is Connect Health – Nurse Connector** can be contacted on 📞 03 9115 0202 and 📧 covidpathway@sandringhamacc.com.au.

The community health provider partnering with the **Monash Pathway is Central Bayside Community Health GP Clinical Lead Duty Phone** 📞 0421 108 252 and 📧 intake1@cbchs.org.au COVID Monitor web based platform available for GPs to update patient symptoms and status, information [here](#)
The community health provider partnership with the **Peninsula Pathway is Peninsula Health Community Health, Community Care program 📞 9788 1700 and 📧 communitycareenquiries@phcn.vic.gov.au**

The following risk assessment tool is being used:

<table>
<thead>
<tr>
<th>Risk Category</th>
<th>Criteria</th>
<th>Referred To</th>
</tr>
</thead>
</table>
| Low           | • Aged < 60 years with either no co-morbidities or:  
• controlled hypertension.  
• well-controlled diabetes.  
• obesity (< BMI 35).  
• Asymptomatic or mild symptoms  
• No barrier to home isolation – low risk category | General Practice and /or Community Health |
|               |          | Managed by the referring hospitals ‘Hospital in the Home’ program or similar. |
| Medium        | • Clinically well:  
• Aged > 60 years, asymptomatic or mild illness, and **no or well controlled concerning co-morbidities**  
• Hypertension  
• Cardiovascular disease (history of coronary artery, cerebrovascular, renovascular, or peripheral vascular disease)  
• Chronic renal failure  
• Chronic liver disease  
• Respiratory disease (poorly controlled asthma, chronic obstructive pulmonary disease, emphysema, cystic fibrosis, bronchiectasis)  
• Diabetes  
• Immunosuppression  
• Malignancy  
• History of smoking  
• Aged < 60 years, asymptomatic or mild illness with **one or more concerning co-morbidities** poorly controlled  
• Hypertension  
• Cardiovascular disease (history of coronary artery, cerebrovascular, renovascular, or peripheral vascular disease)  
• Chronic renal failure  
• Chronic liver disease  
• Respiratory disease (poorly controlled asthma, chronic obstructive pulmonary disease, emphysema, cystic fibrosis, bronchiectasis)  
• Diabetes |
## Risk Category

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Referred To</th>
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<tbody>
<tr>
<td>▪ Immunosuppression</td>
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<tr>
<td>▪ Malignancy</td>
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<tr>
<td>▪ History of smoking</td>
<td></td>
</tr>
<tr>
<td>▪ Clinically unwell – Any age with new but mild shortness of breath and systemic symptoms</td>
<td></td>
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<tr>
<td>▪ No barrier to home isolation</td>
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</tr>
</tbody>
</table>

### High

**Red flags**
- New or increasing shortness of breath
- Chest pain or tightness
- Syncope or near syncope
- Altered mental state
- Severe weakness or lethargy
- Haemoptysis
- Consistently missing meals more than one day
- Respiratory rate ≥ 30 breaths/min

**Admission to Hospital**

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### Initial Medical Assessment by Community Health Provider

1. Organise initial telehealth or telephone contact with patient.
   - Ensure contact details are up-to-date and next of kin contact details are recorded.
   - Confirm with patient the role of General Practitioner which is to:
     - Provide regular telehealth assessment of COVID-19 symptoms to detect deterioration.
     - Ensure any co-morbid conditions remain stable.
     - Provide reassurance, education, and advice.
     - Ensure isolation guidelines are adhered to.
     - Ensure social and welfare circumstances are stable.
   - Decide with patient appropriate telehealth contact times and ensure patient has clinic number.

2. Establish COVID-19 timeframe
   - If symptomatic day 1 is date of initial symptoms.
   - If asymptomatic day 1 is date of test.

3. Confirm clinical status is **low risk category**:
   - Aged < 60 years with either no co-morbidities or:
     - controlled hypertension.
     - well-controlled diabetes.
     - obesity (< BMI 35).
     - Asymptomatic or mild symptoms
     - No barrier to home isolation – low risk category
   - Confirm past medical history, current medications, history of smoking (note: active smoking > 15 cigarettes per day is considered medium risk category)
   - Establish whether any **low risk category** co-morbidities.
   - Ask about COVID-19 symptoms and confirm mild illness severity using National COVID Taskforce definitions:
<table>
<thead>
<tr>
<th>COVID 19 Illness Severity</th>
<th>Definition</th>
</tr>
</thead>
</table>
| Mild Illness              | • Adults not presenting any clinical features suggestive of moderate or severe disease or a complicated course of illness.  
  • Characteristics:  
    o no symptoms, or  
    o mild upper respiratory tract symptoms, or  
    o cough, new myalgia, or asthenia without new shortness of breath or a reduction in oxygen saturation. |
| Moderate Illness          | • Stable adult patient presenting with respiratory and/or systemic signs or symptoms. Able to maintain oxygen above 92% (above 90% if chronic liver disease) with up to 4L/min oxygen via nasal prongs  
  • Characteristics:  
    o Prostration, severe asthenia, fever > 38°C or persistent cough  
    o Clinical or radiological signs of lung involvement  
    o No clinical or laboratory indicators of clinical severity or respiratory impairment |
| Severe Illness            | Adult patients meeting any of the following criteria:  
  ▪ Respiratory rate ≥ 30 breaths/min  
  ▪ Oxygen < 92% at rest |

**FOR PREGNANT COVID-19 POSITIVE PATIENTS**

**The Alfred Pathway** Call Connect Health Nurse Connector on ☎ 03 9115 0202

**Monash Pathway** Call Complex Care Nursing Team on ☎ 0404 084 273

**Peninsula Pathway** Call Community Care on ☎ 03 9788 1700

- Confirm local hospital network have notified relevant obstetric service and determined low risk category.
- If patient is seeing a private specialist, contact the relevant specialist.

**FOR PAEDIATRIC COVID 19 POSITIVE PATIENTS**

**The Alfred Pathway** Call Connect Health Nurse Connector on ☎ 03 9115 0202

**Monash Pathway** Call Monash Children at Home on ☎ 0404 084 273

**Peninsula Pathway** Call Community Care on ☎ 03 9788 1700

4. Confirm social and welfare situation to assess barriers for self isolation.  
   o High risk factors:  
     ▪ Homelessness, insecure accommodation, unsafe accommodation (risk of violence or physical danger)  
     ▪ Risk of alcohol or drug withdrawal or on withdrawal treatment  
     ▪ Dependent for activities of daily living
Medium Risk factors:
- Housing – crowded housing circumstances or at risk of eviction
- Cultural – poor health literacy, language barrier
- Health – alcohol or drug dependency, pregnant with no antenatal care, mental health concerns, memory and/or behavioural problems, no regular general practitioner
- Financial – evidence of financial stress, casual, temporary or cash-in-hand employment
- Supports/dependencies – no social supports, dependants, pet
- Activities of daily living: require help with personal care, mobility or medications; impaired vision, speech, hearing or comprehension, NDIS support

Low Risk factors – material requirements to facilitate isolation (provision of food, basic supplies).

5. Decide on times and frequency of telehealth or telephone review.
   - Frequency should be clinically indicated and individually tailored. Suggest:
     - Days 1 to 4, at least third daily
     - Days 5 onwards until resolution of symptoms, at least second daily
   - Advise if unable to contact after three attempts over several hours, including contacting next of kin, or via text message, escalation is required to DHHS to inform uncontactable patient.

Transfer of Care to General Practice

Patients who fall into the ‘low risk’ category will be asked by the Community Health service if they have a regular GP and would they like their regular GP to continue to provide care.

SEMPHN has developed and will maintain a list of GPs who indicate that they are able to take on new patients and are willing to take on COVID 19 positive patients.

For those patients who do not nominate a regular GP, or for whatever reason, their regular GP is unable to provide the appropriate care, the Community Health services will attempt to match the patient to a GP Practice on the list and ask if the patient is agreeable to be referred.

If they agree the GP from the Community Health service will call the relevant GP Practice and refer the patient into their care.

Ongoing Primary Care for Low Risk Patients

**Clinical deterioration is most often seen from day 5 to 10 of illness but can occur in the 3rd week.**

The General Practitioner’s role is to:
- provide regular support, advice, reassurance, or escalation if needed.
- regularly review COVID-19 symptoms, any co-morbidities, social and welfare situation.
1. Ask about any new symptoms or deterioration based on clinical features script.

<table>
<thead>
<tr>
<th>Observations where available</th>
<th>Heart Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Respiratory Rate</td>
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</table>

<table>
<thead>
<tr>
<th>Shortness of breath assessment</th>
<th>Oxygen Saturation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Is your breathing different from yesterday?</td>
</tr>
<tr>
<td></td>
<td>Can you walk at least half the distance you walked yesterday?</td>
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<tr>
<td></td>
<td>Can you lie flat without worsening shortness of breath?</td>
</tr>
<tr>
<td></td>
<td>Is your breathing disturbing your sleep?</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Deterioration assessment</th>
<th>How do you feel compared to yesterday?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Are you having fevers or chills?</td>
</tr>
<tr>
<td></td>
<td>Have you had any dizzy spells?</td>
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<tr>
<td></td>
<td>Do you have muscle aches and pains?</td>
</tr>
<tr>
<td></td>
<td>Do you have any lethargy?</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Stable/deterioration/improvement</th>
</tr>
</thead>
</table>

| Plan | Continue, Escalate, De-escalate  |

Download as spreadsheet to record assessments.

2. Confirm Low risk category level – escalate if new concerning symptoms.
   - Aged < 60 years with either no co-morbidities or:
     - controlled hypertension.
     - well-controlled diabetes.
     - obesity (< BMI 35).
   - Asymptomatic or mild symptoms
   - No barrier to home isolation – low risk category

3. Ensure isolation guidelines are being followed.

4. Assess if patient has adequate essentials (food, medications, hygiene products, masks etc). If patient requires welfare support.

**The Alfred Pathway** patients can be referred for social supports to:
- Star Health on ☏️ 03 9684 4293 and 📧 stayconnected@starhealth.org.au

**Monash Pathway** patients can be referred for social supports to:
- Central Bayside Community Health on ☏️ 03 8785 0359 and 📧 intake1@cbchs.org.au
- La Trobe Community Health on ☏️ 1300 552 509 and 📧 IReferral@linkhc.org.au

**Peninsula Pathway** patients can be referred for social supports to:
- Community Care on ☏️ 03 9788 1700 and 📧 communitycareenquiries@phcn.vic.gov.au

**Assessment following COVID infection**
1. For recovered patients, arrange face-to-face post-COVID-19 consultation as soon as convenient.

**South Eastern Melbourne COVID-19 Primary Care Management pathway**
Long term complications and prolonged recovery occur in a percentage of patients.

2. Take a history to assess ongoing symptoms:
   - Cardiac – breathlessness, fatigue, palpitations
   - Respiratory – breathlessness, cough
   - Thrombosis – leg swelling, pain, and tenderness
   - General – fatigue, difficulty concentrating, muscle aches and pains

3. Perform examination – assess vital signs and weight.

4. Consider investigations:
   - Lung function testing
   - ECG/cardiac echo
   - Routine bloods including inflammatory markers, D-Dimer
   - Doppler compression ultrasound of affected leg if suspicious of DVT

For Escalation to High Risk

Organise ambulance transfer and advise COVID-19 positive patient.

**The Alfred Pathway** Call Emergency Department Admitting Officer on ☎ 03 90762960

**Monash Pathway** Call Monash Health Complex Care Nursing Team on ☎ 0404 084 273

**Peninsula Pathway** Call Community Care on ☎ 03 9788 1700

For Escalation to Medium Risk

**The Alfred Pathway**
8.00am – 6.00pm 7 days a week - Call Integrated Covid Care Team Doctor ☎ 03 9076 3362
After Hours – Call After Hours Nurse Coordinator on ☎ 0437 693 280

**Monash Pathway**
9.00am – 5.00pm 7 days a week - Call Complex Care Nursing Team ☎ 0404 084 273

**Peninsula Pathway**
8.00am – 9.00pm and 9.00pm – midnight (medical on call) 7 days a week Call Community Care on ☎ 03 9788 1700

- Advise whether clinical or social risk factors for escalation.
- Discuss whether ongoing general practitioner assessment is required.
Consider release from program and isolation when:

- asymptomatic and 10 days since positive test result.
- symptomatic and meet clearance criteria for symptomatic patients
  - 10 days since onset of symptoms
  - Resolution of all symptoms for previous 72 hours
  - Did not require hospitalisation or HITH at any stage
  - Are not immunocompromised or patient is not a close contact of immunocompromised

When GPs assess the patient is ready to end isolation please contact the following who will arrange formal clearance:

**The Alfred Pathway**  
Call Connect Health Nurse Connector on ☎ 03 9115 0202

**Monash Pathway** – Monash are responsible for the formal clearance of all cases in their catchment.  
If using COVID Monitor web based platform, on the Patient Details screen, select ‘Request Disolation/Clearance/Discharge’ and then select ‘Please assess for clearance’ (preferred method). Information here.  
If not using Covid Monitor, please email covidcare@monashhealth.org with the patient details so the request can be added to COVID Monitor.

**Peninsula Pathway** – Peninsula Health are responsible for the formal clearance of all cases in their catchment.  
Call Community Care on ☎ 03 9788 1700

- Advise close contacts case can only release from quarantine if:
  - 14 days since last contact with case.
  - 14 days since clearance letter provided.
- See DHHS – Quarantine and Isolation.

**Ongoing Management and Support**

1. If unable to contact the patient after three attempts over several hours, including contacting next of kin, or via text message, using clinical judgement contact the referring relevant pathway Community Health service.

**The Alfred Pathway is Connect Health – Nurse Connector** on ☎ 03 9115 0202 and 📧 covidpathway@sandringhamacc.com.au
2. Provide information and advice to carer/patient/household and ensure patient and carers have the ability to manage isolation.
   - Advise that all close contacts must remain in isolation. Provide DHHS isolation fact sheet
   - Provide advice on likely course of disease:
     ▪ If symptoms worsen this is most likely in second or third week of illness.
     ▪ Breathing difficulties are the most important symptom to look out for.
     ▪ Advise calling an ambulance if concerning symptoms develop.
   - Provide following medication advice:
     ▪ Continue to take current medication including ACEI/ARBS, prescribed NSAIDS, and asthma medication.
     ▪ For people on immunosuppressants – high dose steroids, chemotherapy, biologics, DMARDs contact relevant specialist for further advice.
     ▪ Use ibuprofen or paracetamol for symptomatic relief.
     ▪ Advise there are no requirements for specific disease modifying medications for those with mild infections managed in the community.
   - Offer Nellie Support. Nellie, SEMPHN’s automated persona-based interactive SMS service, has a protocol to help people manage their mental wellbeing during COVID-19
     ▪ When people subscribe to Nellie, they will receive regular, friendly text messages checking in on their wellbeing.
     ▪ This includes information and supportive ideas and links to resources, particularly focused on mental wellbeing during COVID-19. The messages are written by doctors, nurses, and allied health clinicians, using current government guidelines.
     ▪ Anyone can subscribe for free by texting the word support to 0427 741 876.
     ▪ If you would like to know more, get in touch with the team at nellie@semphn.org.au or 03 8514 4460, or see the FAQ.
   - Pulse oximeter use:
     ▪ At this stage there is limited evidence for or against the use of oximeter in home settings.
     ▪ Consider in certain circumstances, e.g. history of chronic lung disease or where patient has acquired oximeter.
   - Decide on appropriate times for follow up telehealth or telephone reviews.

3. For patients with ongoing symptoms following COVID-19:
   - Consider urgent or routine cardiology or respiratory referral if clinical assessment abnormal.
   - Provide symptomatic support.
   - Organise regular review depending on clinical need to ensure ongoing recovery.
   - Optimise management of co-morbidities.
Additional Information

For health professionals
National COVID-19 Clinical Evidence Taskforce
Management of Adults With Mild COVID-19

Melbourne HealthPathways for extra COVID pathways such as Testing, MBS and Mental Health.

Clinical flowcharts

COVID Monitor web based platform

General practitioners will be invited to use the COVID Monitor web based platform.

- Allows clinicians including general practitioners to monitor their COVID-19 positive patients
- Only patients registered to the general practitioner will be visible
- General practitioner is required to:
  - Check COVID Monitor regularly throughout the day by leaving Monitor open
  - Ensure and encourage patient(s) are submitting data to CovidCare
  - Update patient symptoms and status during telehealth review
  - Escalate to Monash Health if necessary
  - Request de-isolation/clearance once DHHS clinical criteria are met, by clicking on relevant button
- See COVID Monitor User Guide for GPs for detailed information

For patients
- Australian Department of Health – Coronavirus (COVID-19) Resources for the General Public
- Department of Health Human Services – Coronavirus Disease (COVID-19) Confirmed Case: What You Need to Know
- Royal Women's Hospital – Advice for Pregnant Women
- Further Information
- People

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