

## Post COVID Rehab Clinic Referral Form 4th Generation Clinics

Please Fax to: **(08) 8404 2263** 

Please complete all the information requested below to assist with triaging. Incomplete referrals will delay triaging.

If your patient requires single discipline or allied health input only consider referral to alternative options.

Information for health professionals on the assessment and management of Long COVID is available through the Health Pathways (Health pathways Login: covid19, Password: sapassword). A handout is also attached.

The following are some resources that patients can be directed to:

- 1. Long COVID patient support groups at: https://lungfoundation.com.au/blog/covid-survivor-support-group/
- 2. Self-rehabilitation through:

https://www.who.int/publications/m/item/support-for-rehabilitation-self-management-after-covid-19-related-illness

**3.** Information from The Long COVID Alliance including educational videos: https://batemanhornecenter.org/education/long-covid/

Patient details	Date of referral:/
Surname:	DOB:/ Gender: Male Female
Given Name(s):	Telephone:
Address:	Mobile:
	Medicare number:
	MRN:
	Aboriginal Torres Strait Islander Both Neither
Postal address (if different from above):	Compensable:
	DVA number:
	Interpreter required: Yes . No .
	If yes, language:
GP details	
Name:	Contact Number:
Substitute decision maker/person responsible/	next of kin
Name:	Relationship:
Contact number:	Patient consent to referral: Yes \( \square\) No \( \square\)

## Please only tick ONE box below

Referral to			
☐ Dr Kisani Manuel	☐ Dr Hong Mei Khor	☐ Dr Dyah Dharmeswari	☐ Prof Maria Crotty

## Clinic acceptance criteria

- Confirmed infection on testing e.g. PCR, RAT
- At the time of referral, it is at least 12 weeks from the onset of the first infection with COVID-19
- Persistent and significant symptoms at least 2 months
- RED FLAGS (DO NOT refer to this clinic. Refer for emergency management):
  - Severe, new onset or worsening dyspnoea or hypoxia
  - Syncope
  - Unexplained chest pain, palpitations or arrythmias where appropriate investigations have not been undertaken
  - New delirium or focal neurological signs
  - Severe psychiatric symptoms

Symptoms and laboratory investigations  Attach the following results to the referral: CBE, EUC, LFTs, then symptom specific Indicate the symptoms present:				
Fatigue with no alternative cause	☐ Yes ☐ No	☐ Bloods: Iron studies, vitamin B12 studies, thyroid function		
Shortness of breath with no alternative cause	☐ Yes ☐ No	☐ D-dimer ☐ Chest Xray if not contraindicated ☐ CTPA or VA scan as clinically appropriate ☐ Spirometry (handheld) if available or PFTS if done ☐ Echocardiogram as appropriate		
Muscle/joint pain with no alternative cause	☐ Yes ☐ No	☐ Bloods: ESR, CRP		
Headaches with no alternative cause	☐ Yes ☐ No	☐ Bloods: ESR, CRP ☐ Cerebral imaging as appropriate		
Cognitive signs with no alternative cause	☐ Yes ☐ No	☐ Bloods: Vitamin B12 studies, Thyroid function ☐ GPcog http://gpcog.com.au/index/patient-assessment or equivalent ☐ DASS-21 ☐ Cerebral imaging as appropriate		
Functional decline	☐ Yes ☐ No	☐ Post-COVID Functional Scale ☐ Details:		
Mental Health conditions	☐ Yes ☐ No	□ DASS-21		
Gastrointestinal symptoms with no alternative cause	☐ Yes ☐ No	$\square$ ESR, CRP, antibody testing for coeliac disease		
Sleep disturbance	☐ Yes ☐ No	□ dass-21		
Palpitations	☐ Yes ☐ No	□ ECG, TFTs, Holter		
Chest pain: PE and ischaemic heart disease ruled out	☐ Yes ☐ No	☐ If no cardiovascular risk factors present: CXR, ECG, Echocardiogram ☐ If cardiovascular risk factors present manage in line with national guidelines		
Orthostatic intolerance/POTS-like symptoms/suspected POTS	☐ Yes ☐ No	□ ECG, Echo, Holter, TFTs, Iron studies, 10-minute lean test, d-dimer, CRP, ESR, troponin		
Other symptoms:	☐ Yes ☐ No			

Vital signs		
Lying blood pressure and heart rate:		
Standing blood pressure and heart rate:		
Any symptoms reported on standing:		
One minute sit to stand test  Do not perform if patient is hypoxic at rest or other contraindic	cations.	
Instructions	Modified BORG scale – Kendrick et al	
1. Place the back of the chair against a wall to stop it moving whilst $\mbox{\scriptsize I}$ the test.	0.5 Very, very slight (just noticeable)	
<ol><li>Before starting, measure the patient's oxygen levels and heart rate a pulse oximeter and measure their breathlessness using the BORG breathlessness scale. Write down all the results.</li></ol>	3 Moderate	
3. Set a timer for one minute.	5 Severe breathlessness	
4. Ask the patient to sit down in the chair with feet flat on the floor.	6	
5. Ask them to put their hands on their hips, let them hang by their shold them loosely together.	8	
6. Stand up from the chair until their legs are completely straight – m sure that they do not use their hands or arms to help. Then they condown again. This counts as one sit to stand.	naking 10 Maximal an sit back	
7. Ask them to continue sitting up and down on the chair as many ti	Patient Results	
they can in one minute and start the timer.	At rest At the end	
8. Resting is permitted, and they can continue when able.	Oxygen	
<ol><li>Stop the test at any time if they feel unwell, have chest pain, dizzin or severe breathlessness.</li></ol>	ness, Heart rate	
10. When finished write down how many sit to stand exercises were in one minute.		
11. Then measure their heart rate and oxygen levels using the pulse of and breathlessness using the BORG scale.	oximeter Total number of sit to stands completed:	
<ul> <li>they can in one minute and start the timer.</li> <li>Resting is permitted, and they can continue when able.</li> <li>Stop the test at any time if they feel unwell, have chest pain, dizzir or severe breathlessness.</li> <li>When finished write down how many sit to stand exercises were in one minute.</li> <li>Then measure their heart rate and oxygen levels using the pulse of the pulse</li></ul>	Oxygen saturations ness, Heart rate Breathlessness using the Borg Scale  Oximeter  Total number of sit to stands completed:	
Has the patient also been referred to other services including privat collating relevant clinical information prior to their appointment. At		
Referrer's details		
Name: Da	ate:/	
Designation: Ref		
Signature: Ref	ferring unit:	
	ferring Consultant:	
***************************************		
	l: Fax:	