CLAIM FOR SICKNESS BENEFIT - DECLARATION BY DOCTOR FOR CLAIM RELATED TO COVID-19 (CORONAVIRUS) INFECTION

The Professional Provident Society Holdings Trust No IT 312/2011 (PPS) is a Registered South African Trust. The Professional Provident Society Insurance Company Limited Reg. No 2001/017730/06 Professional Provident Society Insurance Company Limited is a licensed insurer conducting life insurance business, a licensed controlling company and an authorised financial services provider



Note: This form should only be completed by the Medical Doctor who attended to the claimant in the period claimed for.

IMPORTANT

1. All medical information will be treated according to the Association for Savings and Investment South Africa (ASISA) guidelines on Confidentiality of Medical Information. Any costs incurred in obtaining the supporting document/s will be for the life Insured's account.

2. PPS Claims Contact details:

e-mail: claims@pps.co.za

Fax: 011 644 4520

Queries

e-mail: memberservices@pps.co.za

Tel: 011 644 4300

COVID-19 Related Sick Leave Claim Requirements			
Top	oic	Requirements and notes	
A	All types of COVID claims	 Copy of COVID-19 test result Declaration by Member Claim Form Declaration by Doctor Claim Form PPS Insurance aims to pay all valid claims timeously. Accurately completed forms facilitate the assessment process and allows for a correct assessment. 	
В	Claim duration		
1	10 days or less	As noted in A above Most people who contract COVID-19 are asymptomatic or have mild symptoms that will not prevent them from working remotely. This is especially evident once vaccinated. Some people however suffer moderate to severe symptoms that prevent them from performing some or all of their usual professional duties. People who contract COVID-19 generally recover sufficiently to resume work duties within 10 days.	
2	Exceeding 10 days	 In addition to A above, a medical report that include copies of all relevant medical, blood and special investigations undertaken. Any other relevant documentation to justify the need for extended recovery. Refer to the attached addendum for a set of specific requirements to substantiate extended claims. 	
С	COVID complications	 A detailed breakdown of the complications and a medical report that include copies of all relevant medical, blood and special investigations undertaken. Any other relevant documentation, to confirm the complications and substantiate the need for extended recovery. Refer to the attached addendum for a set of specific requirements to substantiate extended claims. 	
D	Long COVID	 Beyond the initial period of infection, claims should be submitted to PPS monthly. Claim forms should be signed and submitted after the period claimed for, as claims cannot be assessed prospectively. 	

PART A: PARTICULARS OF PATIENT		
Member number: Surname: National ID number:	Cellular: Initia	ols:
PART B: PARTICULARS OF CLAIM First Consultation date: D D M M Y Y Y Y Follow up consultation dates:		
Primary Diagnosis:	Date made:	ICD 10 code:
Secondary Diagnosis:	Date made:	ICD 10 code:

Details of presenting symptoms of the disease/condition that significantly prevented your patient from performing his/her usual professional duties and required optimal medical treatment or supervision such as: medication, hospitalisation, surgery or rehabilitation:

Symptom description Start date and end date	Details of treatment/ rehabilitation	Treatment commencement and end date	Details of treating practitioner (Name and contact number)
E.g. Fatigue and brain fog 15/08/2021 to 30/08/2021	E.g. Occupational therapist for paced return to work	E.g. 16/08/2021 to 30/08/2021	E.g. Ms. X
dd/mm/ccyy to dd/mm/ccyy		dd/mm/ccyy to dd/mm/ccyy	
dd/mm/ccyy to dd/mm/ccyy		dd/mm/ccyy to dd/mm/ccyy	
dd/mm/ccyy to dd/mm/ccyy		dd/mm/ccyy to dd/mm/ccyy	
dd/mm/ccyy to dd/mm/ccyy		dd/mm/ccyy to dd/mm/ccyy	
dd/mm/ccyy to dd/mm/ccyy		dd/mm/ccyy to dd/mm/ccyy	

Did the patient require admission to hospital? YES NO
Name of Hospital:
Date of admission:
Date of discharge:
Admission to Intensive Care Unit (ICU) YES NO
Admission to High Care Unit YES NO D M M Y Y Y Y Y
Is the patient compliant with the treatment prescribed? YES NO
If not, provide comprehensive details when treatment was stopped, and / or alternative treatment provided:
Provide details of complication/s in addition to the above which prolonged this incapacity beyond what can be reasonably expected for a condition of this nature.
Please provide details of comorbidities and indicate how it influenced your patient's recovery, where applicable.
Testing for COVID-19:
Was the patient tested for COVID-19? YES NO
If the primary or secondary condition noted above is COVID-19 but tests were negative, kindly clarify.

Kindly attach copies of all test results (if available).

Date of sample collection	Type of test e.g. PCR, antibody test, rapid antigen test.	Result	Result Date
Recommended s	sick leave periods:	ı	,
TOTAL sick leave:	The patient was unable to perfo	orm ANY professi	onal duties:
From: D D M	M Y Y Y Y	To:	M M Y Y Y Y
, ,	for Total benefits your patient ses normally associated with thei		e to perform any of the on, remotely or at place of work.
PARTIAL sick leave	e: The patient was able to perfo	rm some of their	professional duties
From: D D M	M Y Y Y Y	To:	O M M Y Y Y Y
occupational dutie	for Partial benefits your patient es as above, or work reduced w remotely or at place of work. P rofession.	orking hours com	pared to normal working
When did your pa	tient resume his / her usual	professional du	ties on a:
Partial basis:	D M M Y Y Y	Full-time ba	sis: D D M M Y Y Y Y
If your patient has	not returned to work , please	e indicate the exp	ected return to work date

Part time: DDMMYYYYY

ART C: MEDICAL PRACTITIONER'S DETAILS			
HPCSA Reg No:	Practice No:		
Surname:	Initials:		
Telephone No:	Fax No:		
Email Address:			
Address:			
Signed at this	day of 20		
Signature of medical doctor:			

ADDENDUM TO DECLARATION BY DOCTOR FORM – ONGOING CLAIM RELATED TO COVID-19 (CORONAVIRUS) INFECTION

To effectively manage your patient's Long COVID claim, you may have performed any one or a combination of the tests/evaluations listed below. The test results will assist PPS in performing a holistic assessment of your patient's condition and the affect thereof on his/her ability to work. Any costs incurred in obtaining the supporting document/s will be for the life Insured's account.

Please attach a copy of all the test results, where applicable.

Note: PPS obtained prior written consent from the life insured in terms whereof additional information pertaining to the claim may be provided. All medical information will be treated according to the ASISA guidelines on Confidentiality of Medical Information.

REQUIREMENTS TO HOLISTICALLY ASSESS LONG COVID-19 CLAIMS

COMPLICATION Fatigue, Brain fog, PTSD, Anxiety, Depression	 TEST/INVESTIGATION Blood tests FBC, U&E, Vitamin B 12, Thyroid, ESR, CRP, D-Dimer, IL-6 etc Imaging e.g. MRI brain, CT scan Functional assessment/report from rehabilitation health care provider Cognitive screening Mini Mental Status Examination(MMSE) Montreal Cognitive Assessment (MoCA) Beck depression inventory Exercise tolerance test
Heart Failure Arrhythmia Acute coronary syndrome including Myocardial infarction Myocarditis Pericarditis	 Blood tests: Pro BNP, cardiac enzymes, FBC, ESR METS 6 min Walk test ECG- stess or resting Echocardiogram Imaging e.g. MRI, Biopsy or Angiogram Nuclear medicine scan
Guillain-Barre Transverse Myelitis Stroke Peripheral Nerve damage Hypoxic brain damage	 Blood tests: U&E, LFT, ESR, Creatinine Phosphokinase levels Lumbar-puncture results Nerve Conduction studies Imaging e.g. MRI, CT scan EMG Functional assessment
Acute Renal Injury Chronic renal failure Chronic Kidney dysfunction Post COVID-19 Renal/Urinary system	 Blood tests: U&E, eGFR, Hb Urine Protein levels (24-hr. creatinine, Protein Creatinine ratios) Renal imaging e.g. ultrasound, Kidney biopsy (where applicable)

Diabetes Mellitus	Blood tests: HbA1C, U&E, Cholesterol
Liver abnormalities	 Blood tests: LFT should include: GGT, Bilirubin, Albumin and U&E Ascitic fluid analysis Liver Biopsy Imaging studies Child-Pugh assessment score
Pulmonary fibrosis Pulmonary embolism Interstitial lung disease Acute respiratory distress syndrome (ARDS) Microvascular COVID – 19 lung vessels Obstructive thrombo-inflammatory syndrome	 Blood tests: Arterial Blood gases Oxygen Saturation levels on discharge CT scan Copy of report if a Lung biopsy was done Latest Pulmonary function test (PFT) Chest x-ray Cardiac assessment Functional assessment/report from rehabilitation health care provider