Application for Initial SAIL Oxygen Funding

Saskatchewan Aids to Independent Living 3475 Albert Street

Regina, SK S4S 6X6

Phone: 1-888-787-7121 or 1-888-787-8996

Date:	ate: (dd/mm/yyyy)					F	Fax: 306-787-8679	
Patient Identification								
Name:		Health Services Number:						
Telephone:			Date of Birth:					
Street Address or P.O. Box:		City/Town:	ity/Town: Pro		vince: Postal Code:			
Prescription: Please c	omplete only the	e applicable section	n(s) and attach	correspo	nding test res	ults.		
Funds a concentrator and 10 portable cylinders per month for patients who are hypoxemic at rest.		Funds 10 portable cylinders per month for patients who are hypoxemic on exertion. (These provide a limited supply for use on exertion.)		nonth for exertion.	Funds a concentrator for use at night for patients who are hypoxemic while sleeping.			
☐ Continuous Oxygen		□ Exer	☐ Exertional Oxygen		☐ Nocturnal Oxygen			
Rx Flow:		Rx Flow:	I;	om	Rx Flo	ow:	lpm	
By: Nasal Cannulae Other: Does this patient have cor pulmonale or polycythemia?		By: Nasal Cannulae Other: Has this patient had an exacerbation, a change in treatment, or a hospitalization		By: Nasal Cannulae Other: Has this patient had an exacerbation, a change in treatment, or a hospitalization				
Yes □ No □		30 days	related to a cardio-pulmonary event in the 30 days prior to testing? Yes □ No □		related to a cardio-pulmonary event in the 30 days prior to testing? Yes □ No □			
Typically, tes		t be attached to all applications. The funding ting should be within 48 hours prior to initiati		Diagnosis for which nocturnal oxygen is requested: criteria are summarized on the reverse. ion of home oxygen therapy.				
Drescriber - Physician		ligibility, SAIL does n	ot recognize test	s directed	or performed b	y oxygen sup _l	pliers.	
Prescriber – Physician or Nurse Practition Name:		ionei	Prescriber's Signatur		re:			
Telephone:	Date:		-					
Street Address or P.O. Box:		City/Town:	Province: Postal Code:		2:			
Follow-up Prescriber(Name:	if the renewal sh	ould be sent to an	other physician Telephone:	, please s	specify below)).		
Street Address or P.O. Box:		City/Town:	City/Town: Pro		rince: Postal Code:			
Patient's Supplier Sel	ection							
Please mark your choice supplier before making y payment from Saskatche	of oxygen supplie your selection. You	_			•			
Medigas		rairie Oxygen Ltd.	rie Oxygen Ltd.		Patient's Signature:			



SAIL Oxygen Funding Criteria

Continuous Oxygen – funds a <u>concentrator and 10 portable cylinders</u> for oxygen use 18+ hours daily for patients who are hypoxemic at rest.

In the absence of cor pulmonale or polycythemia Criteria:

The patient, while at rest after being seated for 10 minutes, must have a $PO_2 \le 55$ mm Hg or a pulse oximetry saturation $\le 87\%$ for a minimum of 2 continuous minutes.

With cor pulmonale or polycythemia Criteria:

The patient, while at rest after being seated for 10 minutes, must have a $PO_2 \le 59$ mm Hg or a pulse oximetry saturation $\le 90\%$ for a minimum of 2 continuous minutes.

If oximetry is used to show qualification, both the test on room air and the test on prescribed oxygen must be attached. Oxygen should be prescribed sufficient to raise the saturation to between 90% and 92%, or to raise the PO_2 to between 60 and 65 mm Hq.

Initial coverage is limited to 4 months.

Exertional Oxygen – funds <u>10 portable cylinders</u> per month for oxygen use on exertion.

For exertional oxygen funding, patients must not have been hospitalized for a cardiorespiratory event or had an exacerbation or change of treatment in the 30 days prior to testing. Criteria:

This requires a two part test:

Part 1 is a maximum exercise symptom limited room air test. After being seated for 10 minutes, the patient should use a treadmill, an exercise bicycle, or walk on the level at a comfortable pace. Stop the test with the onset of symptoms. Record the symptoms, the time of onset, and the distance.

Part 2 requires the patient to rest for 10 minutes while receiving 2 litres per minute of oxygen after completing part 1. The patient should then repeat the test in part 1 while using oxygen. Oxygen should be adjusted as needed to maintain the saturation at 90% – 92% during exercise. Stop the test with the onset of symptoms. Record the symptoms, the time of onset, and the distance.

For eligibility for oxygen funding:

- Oximetry on room air must show a pulse oximetry saturation <87% continuously for a minimum of 20 seconds and
- There must be documentation of improvement in exercise capacity of 20% with oxygen use; that is the onset of symptoms is delayed by at least 20%.

Ideally, oxygen should be prescribed sufficient to maintain the saturation to between 90% and 92% during exertion. Initial coverage is limited to 6 months.

Nocturnal Oxygen – funds a <u>concentrator</u> for oxygen use at night for patients who require oxygen while sleeping.

Criteria for a patient who has not been hospitalized for a cardiorespiratory event or had an exacerbation or change of treatment in the past 30 days. Nocturnal funding applications should only be made for patients whose blood gas or oximetry results do not show qualification for continuous oxygen.

- Nocturnal oximetry testing shall be done both on room air and with supplemental oxygen. Both complete tests and the underlying diagnosis must be included with the application for funding.
- Patients shall demonstrate nocturnal hypoxemia through saturations ≤ 87% on overnight oximetry for a period of more than 30% of the test time. Measured saturation with the application of oxygen therapy should show evidence of significant improvement.
- Benefits may be considered on an exceptional basis when prescribed by a respirologist. Documentation of
 polysomnography results or other supporting evidence must be provided.

Initial coverage in a stable patient is for up to 1 year