Prescriber Manual for the Domiciliary Oxygen Program

A Manual devised by the State-wide Equipment Program (SWEP) Clinical Advisory Team to assist SWEP registered prescribers
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Background

This manual aims at supporting and enhancing the prescription capability of prescribers. The State Wide Equipment Program (SWEP) Clinical Advisors have developed this resource manual to:

- Provide useful information for prescribers
- Recommend assessments to assist with prescribing oxygen equipment
- Outline potential risks related to oxygen therapy
- Provide a description of equipment and its use

Guidelines

The Department of Health and Human Services - Victoria provides oxygen equipment through SWEP to support people with a permanent or long-term disability to enhance their independence.

Victorian Aids and equipment program guidelines can be accessed at:


SWEP Eligibility

A person is NOT eligible for SWEP funded oxygen equipment if:

- They are eligible to receive assistance from other government-funded aids and equipment programs or entitled to any form of compensation relating to their disability, for example:
  - Department of Veteran Affairs (DVA) – Gold card, White Card (may be eligible for SWEP funding) (If there is any doubt regarding eligibility, please telephone the Department on 1300 550 458, and speak to the Rehabilitation Appliances Program).
  - Residents of government funded Residential Aged Care facilities (low and high level care)
  - Transport Accident Commission (TAC)
  - Victorian WorkCover Authority
  - Australian Government Homecare Package Level 1-4
- An inpatient of a public or private hospital
- The oxygen related issue is not or not known to be of a permanent nature (not including ex prem infants with chronic lung disease)
- The client has been discharged from a public hospital with oxygen in past 30 days and has not had a post discharge review.
• The client does not fall within the Thoracic Society Guidelines:
  ▪ Adults: TSANZ Domiciliary Oxygen Guidelines
  ▪ Children: TSANZ Domiciliary Oxygen Guidelines Infants with CNLD
• The client is a current smoker or has resumed active tobacco smoking (including e-cigarettes) once approved for domiciliary oxygen. Please see Relapsed Smoking for more information.
• The oxygen is to be used for occasional use, or for use with nebulisers, suctioning equipment or for occasional exacerbations of asthma.

Required Documents

All new applications for SWEP equipment require a completed Eligibility Form and a SWEP Oxygen Prescription Form – Adult & Child. The Confirmation of Disability (last page of Eligibility Form) is not required for Oxygen Clients. As from July 2016 SWEP the Oxygen Prescription Form must be completed and submitted via the SWEP website: https://swep.bhs.org.au/account.php
Equipment Available

The State Wide Equipment Program offers the following equipment. A comprehensive oxygen assessment by a Registered SWEP Prescriber is required to ascertain the most appropriate equipment and flow rate to meet the needs of the client.

Stationary Concentrators

Stationary Concentrators produce oxygen by removing nitrogen from the room air. They do this by drawing air through molecular sieves (filters) – allowing oxygen to pass through, but not nitrogen. The sieves empty on a regular basis, returning nitrogen back to the room air. It is important that they are used in a well ventilated area. The machine is about the size of half a standard chair. A long length of tubing 15m or 10.7m (50’ or 35’) allows movement throughout the house. Stationary Concentrators are available in three flow ranges: up to 2L/min (most often used for paediatrics), 5L/min & 8L/min. Stationary Concentrators provide a continuous flow of oxygen. SWEP funds concentrators for continuous & nocturnal therapy only. Concentrators are not available for clients who require intermittent therapy.

Individuals using stationary oxygen concentrators in their private homes should be registered with their electricity provider as having a piece of life support equipment in their home. Where the account holder holds particular concession cards, the account holder may also be entitled to a rebate on their electricity bill.

- For further information, go to the Department of Human service website:

- The application form is available here:
Portable Cylinders

Prescribers may request portable oxygen for intermittent usage only or in addition to a stationary concentrator. Portable cylinders are provided with a trolley or a bag to assist mobility and to allow access to the community. For patients using walkers or wheelchairs, dedicated oxygen cylinder holders are available for use (see Oxygen Cylinder Holders for further details).

Rather than supplying cylinders with a standard oxygen regulator and flow metre, portable oxygen is generally supplied with an oxygen conserving device. The oxygen conserving device delivers a pulse of oxygen at the start of inhalation so that oxygen is not wasted during the expiratory phase of the respiratory cycle. As a result, the life of a cylinder is longer than if the cylinder was used with continuous flow.

The length of time it takes for a cylinder to empty depends on the cylinder size, pulsed or continuous flow, the setting/flow selected and the respiratory rate of the individual. It is important to consider the client’s oxygen flow when assessing the number and size of cylinders they may require (refer to OCD Consumption table). Portable cylinders will be supplied as CH size (460 litre) cylinders unless otherwise stated on the application form.

A maximum of 8 cylinders per month will be provided to eligible clients, though most require fewer than 8 in order to achieve their desired mobility away from home. Clients should be made aware that they are to replenish their supply every month and not use their allocated number of cylinders over a number of months.

If a client is not using their monthly allocation, the package will be reduced to meet their current needs. SWEP monitor this regularly and liaise with clients to ensure their continued needs are met.

If a client requires an increase in their cylinder allocation they should make contact with SWEP. If it is determined that a Prescriber needs to reassess a client, eg: client requests increase from 4 to 8 cylinders, then SWEP will advise the client to contact their Physician prior to the increase to ensure that the client is using their oxygen supply correctly and that their condition has not changed.

If a client is using more than the maximum number of SWEP funded cylinders (8 per month), the Prescriber may request a Portable Concentrator (see Portable Concentrators). However SWEP is unable to fund both a Stationary and Portable Concentrator in conjunction as this exceeds the funding cap.
In the Metro region, clients contact the supplier to order their monthly allocation. In Regional areas, the delivery agents have set days/delivery routes that they will deliver to the clients. Regional clients will be advised of these details upon setup.

Portable Concentrators

Portable Oxygen Concentrators are available for intermittent use only for clients who are using in excess of the maximum 8 cylinders a month who do not require a Stationary Concentrator. SWEP is currently unable to fund both Stationary and Portable Concentrators together as this exceeds the funding cap.

Portable Concentrators operate on the same principle as a stationary concentrator but have significantly smaller molecular sieves and therefore are unable to generate the same volumes of oxygen per minute as a stationary concentrator. To overcome this, portable concentrators primarily deliver oxygen as a pulsed (on-demand) dose rather than continuous flow. There are some models available that are also able to deliver continuous flows up to 3 L/min. A portable concentrator should not replace a stationary concentrator as they are not designed for extended periods of use. As Portable Concentrators provide a pulse dose they are not recommended for night time or continuous use.

IMPORTANT: When operating in pulsed mode, a setting of 2 is not necessarily equivalent to a continuous flow of 2 L/min. In addition, output oxygen concentrations may vary depending on the setting selected and the respiratory rate of the client. Hence, SWEP requires that a client be assessed using the same model of portable oxygen concentrator that they will be provided with to ensure the unit meets their needs and to document the settings appropriate for maintenance of oxygen saturation during exertion.

**OCD Consumption Table:**

<table>
<thead>
<tr>
<th>Flow Rate</th>
<th>‘B’ 160L</th>
<th>‘CH’ 460L</th>
<th>‘CL’ 760L</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10.2</td>
<td>29.5</td>
<td>48.7</td>
</tr>
<tr>
<td>2</td>
<td>5.8</td>
<td>16.6</td>
<td>27.5</td>
</tr>
<tr>
<td>3</td>
<td>4.0</td>
<td>11.6</td>
<td>19.2</td>
</tr>
<tr>
<td>4</td>
<td>3.0</td>
<td>8.5</td>
<td>14.1</td>
</tr>
<tr>
<td>5</td>
<td>2.4</td>
<td>7.0</td>
<td>11.5</td>
</tr>
<tr>
<td>6</td>
<td>2.0</td>
<td>5.6</td>
<td>9.3</td>
</tr>
</tbody>
</table>

*Estimated oxygen duration in hours for different cylinder sizes at settings 1-6 using an OCD at a rate of 20 breaths per minute.*

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**Simply-Go Portable Concentrator**
- Flow Setting: 1-6 pulse flow
- One battery: 3.7 hours (Setting 2)
- Size: 29.2 cm x 25.4 cm x 15.2 cm
- Weight: 5 kg (with battery)
The results of the assessment should be recorded on the Oxygen Prescription Form. Please ensure the type of machine that the client was tested on is noted on the application. Contributing factors that would justify client eligibility for a portable concentrator should also be included on the form.

**Backup Cylinders**

SWEP provides a backup cylinder (E size – 4300 litres) for clients who live in regional/remote areas and where medical assistance is not accessible. Back up cylinders are also provided to clients who are on continuous therapy and reside in an area prone to frequent power outages and/or blackouts. SWEP will assess each request for a back-up cylinder to determine if it is reasonable to supply the backup cylinder upon installation of equipment. As E-size cylinders are not portable, the technician will ensure that the cylinder is appropriately stored and secured upon setup.

**Oxymizer**

Oxymizers are worn similarly to nasal prongs, but include a small reservoir (either immediately adjacent to the nose or as a pendant on the chest) that fills with oxygen during the expiratory phase of the respiratory cycle allowing a bolus dose of oxygen to be inhaled with the next breath. Oxymizers are used in conjunction with continuous flow equipment (stationary concentrator or portable cylinders with standard regulator). Designed as a conserving device (able to achieve target oxygen saturations at lower oxygen flows), oxymizers are generally used in clients with higher oxygen requirements for assistance in maintaining target saturations at lower flows. Oxymizers are disposable, single-patient use devices and should be replaced monthly.

If an Oxymizer is requested with any SWEP funded package, the flow required must be supplied to SWEP. Please note: Where an Oxymizer is requested, SWEP can fund up to a package of 8 portable cylinders or a stationary concentrator and 5 cylinders due to the funding cap.
Oxygen Cylinder Holders

SWEP will fund an oxygen cylinder holder to be fitted to either a walker or wheelchair. You will need to provide the details of the walker or wheelchair (if not SWEP owned) when requesting a cylinder holder. The request and details should be documented on the Oxygen Prescription Form. Please note that SWEP will provide a holder for either a walker or wheelchair, not both. CL cylinders (760 litres) cannot be used in a cylinder holder as they are too large and will cause the equipment to fall over.

Example of a cylinder holder for 4 Wheel walker

Example of a cylinder holder for Manual Wheelchair
**Adult Oxygen Prescription and Provision Guidelines**

**Continuous Therapy**

Long term continuous oxygen therapy (LTOT), ideally for supplementation > 18 hrs/day, is indicated to improve longevity when:

a. Stable daytime PaO2 is ≤ 55mmHg (7.3kPA) at rest; or

b. Stable daytime PaO2 is 56-59mmHg (7.4-7.8kPa) and there is evidence for hypoxic organ damage (including right heart failure, pulmonary hypertension or polycythæmia)

Flow should be set to maintain PaO2 > 60mmHg (8kPa) (SpO2 > 90%) at rest, awake.

<table>
<thead>
<tr>
<th>Arterial Blood Gases (current)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Rate</td>
<td>pH</td>
</tr>
<tr>
<td>Air</td>
<td></td>
</tr>
<tr>
<td>Intranasal O2</td>
<td></td>
</tr>
<tr>
<td>Intranasal O2</td>
<td></td>
</tr>
</tbody>
</table>

Please note: If COHb result is >3%, SWEP will require a urinary cotinine to confirm the client is not a current smoker.

**Nocturnal Therapy**

Nocturnal oxygen therapy may be prescribed:

1. For individuals who demonstrate SpO2 ≤ 88% for more than one third of the night due to their lung disease, particularly if they suffer sequelae such as pulmonary hypertension or polycythæmia.

2. In maximally treated chronic heart failure with symptomatic central sleep apnoea, or in patients intolerant of a continuous positive airway pressure device. Oxygen supplementation alone is not an appropriate first line therapy for nocturnal hypoxemia due to obstructive or central sleep apnoea. (Sleep study must be supplied)

<table>
<thead>
<tr>
<th>Sleep Study</th>
<th>Date</th>
<th>Percentage of sleep time SpO2 ≤ 88%</th>
</tr>
</thead>
</table>
Intermittent Therapy

Intermittent oxygen supplementation may be prescribed for:

1. Clients commencing long-term oxygen therapy (LTOT) who require portable oxygen for physical activities.

2. In occasional cases of clients with chronic lung disease, where clients do not have resting hypoxaemia severe enough to warrant LTOT, and in whom both exercise-related hypoxemia and measurable benefit have been demonstrated in outcomes such as exercise capacity or improvement in dyspnoea

To qualify for portable cylinders, the client must complete a 6 minute walk test or equivalent (Holland, et al., 2014) on both room air and on oxygen.

Reasons for Assessing Exercise Capacity (The Australian Lung Foundation, 2009)

Assessing exercise capacity in pulmonary rehabilitation patients is important because it allows the coordinator to:

- Determine the level of functional impairment and activity limitation.
- Determine the factors that limit exercise capacity.
- Provide information that will guide exercise prescription.
- Identify oxygen desaturation during exercise and aid prescription of supplemental oxygen during training.
- Evaluate the effectiveness of rehabilitation in altering exercise capacity and exertional dyspnoea.

They must desaturate to ≤88% or below on room air and show a significant improvement in walk distance (>25m for distances >50m or >50% for distances <50m) and SpO2 with oxygen supplementation.
The exercise testing results are completed on the 2nd page of the Prescription Form:

<table>
<thead>
<tr>
<th>Exercise Testing (six minute walking test with oximetry)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Room Air</td>
<td></td>
</tr>
<tr>
<td>% Saturation</td>
<td></td>
</tr>
<tr>
<td>Distance Walked</td>
<td></td>
</tr>
<tr>
<td>Borg score end of test</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intranasal Oxygen</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>% Saturation</td>
<td></td>
</tr>
<tr>
<td>Distance Walked</td>
<td></td>
</tr>
<tr>
<td>Borg score end of test</td>
<td></td>
</tr>
</tbody>
</table>

For further resources and other information regarding the Borg score and/or the 6 minute walk test (or equivalent testing) please refer to [The Australian Lung Foundation - Pulmonary Rehabilitation Toolkit](#).
**Paediatric Oxygen Prescription and Provision Guidelines**

The equipment is essentially the same as that used for adults. However low flow regulators and concentrators are used to deliver the required paediatric flow rates (0.125-1L/min). Continuous low flow regulators are used instead of conservation devices as children are unable to trigger the conservations devices.

All paediatric clients eligible for the provision of continuous oxygen therapy and nocturnal therapy under the SWEP guidelines will be provided with an oxygen concentrator and portable cylinders (number of cylinders required is determined by the Prescriber). This is to ensure that the child and family are able to access the community and to allow social development of the child.

**Continuous Therapy**

Paediatric clients who meet the following criteria are eligible for continuous therapy;

- Oximetry monitoring whilst breathing room air, demonstrates hypoxaemia with desaturation to ≤ 90% for ≥ 5% of the recording period (minimum recording period 1 hour or until persistent desaturation <90% at rest for >1 minute or 30 seconds < 80%) and mean SpO2 ≤ 93%
- Oximetry monitoring whilst clinically stable and on oxygen, demonstrating improvement in oxygen saturation.

*Please Note: The recordings should include periods of relaxed wake, sleep, feeding and activity.*

**Nocturnal Therapy**

Paediatric clients who meet the following criteria are eligible for nocturnal therapy;

- Full diagnostic Polysomnography (PSG) or limited sleep study whilst breathing room air, indicating nocturnal SpO2 ≤ 85% for ≥ 5% of the night and mean SpO2 ≤ 93%.
- Significant hypoxaemia characterised by repetitive nocturnal desaturations to ≤ 85% whilst breathing room air, associated with central apnoeas and/or hypopnoea that responds to oxygen.
- Objective evidence of improvement (e.g. improved mean nocturnal SpO2 on either a PSG or pulse oximetry) on nocturnal oxygen with/without PAP therapy to confirm the ongoing need for oxygen therapy.
**Annual Review**

Annual clinical review is mandatory following commencement of therapy to ensure client stability, adherence and ongoing oxygen therapy requirements. Depending upon the client’s clinical status, more frequent assessments may be required and this is left to the discretion of the physician conducting the assessments.

SWEP sends the client an annual review form prior to the client’s annual review due date. It is the client’s responsibility to contact their specialist and arrange review and for the review form to be completed. We understand that it may take the client some time to see their specialist and have the review form completed. We ask that the client informs us of the review date if it is more than 8 weeks after their due date to ensure that funding continues until the review is received.

As a minimum, SpO$_2$ after 10 min on room air, at rest, should be measured at annual review. SpO$_2$, ideally, should also be measured on currently prescribed O$_2$ flow/s to ensure O$_2$ requirements are being met. In some cases, arterial blood gases (e.g. known or at risk of hypercapnia, change in resting SpO$_2$ on air) and repeat walk assessments may be required (e.g change in resting SpO$_2$, on or off supplemental O$_2$, from previous assessments).

The reviewing physician should review the current prescription and compare the current holdings against current usage to assess adherence with treatment. These will be provided on the Annual Review Form supplied to the client. Physicians are requested to confirm current prescription and holdings or update prescription and holdings on the Annual Review Form. SWEP can be contacted for current details, should they not be available at the time of consultation. If supplemental oxygen is no longer required, please document this on the Annual Review Form also.

If an annual review is not received by SWEP within a timely manner and all avenues have been exhausted to obtain an annual review update, funding will be cancelled.

**Palliative Patients**

Dyspnoea may not necessarily be associated with hypoxaemia and relief of hypoxaemia with oxygen therapy may not necessarily relieve dyspnoea. Therefore, Palliative clients must meet the eligibility criteria for intermittent and continuous therapy.
Supplemental oxygen may provide symptomatic relief for people with intractable dyspnoea and significant hypoxaemia (PaO₂ ≤ 55mmHg or SpO₂ ≤ 88% at rest) due to terminal illnesses, including late-stage lung disease.

It is important to bear in mind that hypoxaemia may not necessarily be associated with dyspnoea and relief of hypoxaemia with oxygen therapy may not necessarily relieve dyspnoea. Therefore, Palliative clients must also meet the eligibility criteria for intermittent and continuous therapy. Refer to Adult Oxygen Prescription and Provision Guidelines or Paediatric Oxygen Prescription and Provision Guidelines.

Relapsed Smoking
The risk of incineration whilst smoking (including e-cigarettes) and simultaneously using oxygen is very high, and cannot be accepted by either SWEP or the supplier.

Smoking (including e-cigarettes) is a contraindication to supplemental oxygen therapy. Clients must have ceased smoking at least 6-8 weeks prior to oxygen assessment being conducted and application for SWEP funding being submitted.

In the case of a client on subsidised oxygen who commences smoking or relapses, subsidised oxygen funding will cease and equipment withdrawn immediately following notification to the client and the prescribing physician. In these circumstances, under prescribing physician’s supervision, the patient may choose to self-fund oxygen equipment.

Evidence such as a urinary cotinine, exhaled or serum COHb may be required prior to commencement or recommencement of Oxygen funding and therapy by SWEP. NB: use of these methods as evidence of cessation of smoking is confounded by the following: cotinine may be detected in clients using nicotine replacement therapy; COHb may be high for reasons other than smoking – eg exposure as a result of incomplete combustion of gases from home heater. Thorough history and counselling of client is important to determine that smoking has ceased.

Please note: A Hospital admission date is not a valid cessation date.
Hospital Discharges

Public Hospitals
Public hospitals supply one month of oxygen equipment at no cost to the client on discharge. After 30 days the client is reassessed to determine if they require long term oxygen therapy. If appropriate a SWEP application is completed and submitted at this time.

Private Hospitals
Clients will be accepted to the program providing they are eligible for SWEP funding upon discharge from a private hospital. A 48 hour processing period is required to allow for initial processing the application and for equipment delivery to be arranged. Eligible clients will be “Provisionally Approved” until their 30 day post discharge review is received and their continued eligibility is confirmed.

State-wide Supplier
Air Liquide Healthcare has been contracted to be the supplier of oxygen and related equipment for SWEP. Further information, details on appropriate equipment and to request additional equipment can be obtained from SWEP on 1300 747937, Option 3 or via the SWEP website at http://swep.bhs.org.au/domiciliary-oxygen-program.
Relevant articles

Enable NSW

MASS Qld

Victorian Aids and Equipment Program Guidelines

Thoracic Society Guidelines


References


http://www.nature.com/nrclinonc/journal/v5/n2/full/ncponc1034.html