AUTUMN – READINESS FOR WINTER

- If your fitness level has dropped lately because of an infection, the hot weather, or changes to routines during the summer holiday period, try to restart your regular walk and exercise program as soon as possible. It will be easier to maintain into the cooler weather.

- Remind yourself of places you like to walk and give yourself small treats for getting back in the swing.

- Speak to your GP about arranging your flu vaccination around April and again later in the year, say September or October. Older immune systems do not seem to respond as effectively as younger ones and specialists are now recommending two fluvax shots a year.

- Do you have adequate vaccination against pneumonia?

- People over 65 and anyone with a chronic condition have vaccine costs covered by the Australian Department of Health. So you only have to pay for the consultation – unless your doctor bulk bills.

Breath of L I F E GETS A NEW LOOK

Over the summer your editor has been playing up again. This time with fonts and colours. During 2015 the Lung Institute of Western Australia “rebranded” itself as the Institute for Respiratory Health with new colours and logo, so we thought it’s about time we got a new dress too. Hope you like it. It’s not very different. Things are basically in the same place. Let us know what you think.

The colour version looks pretty flash too, so if you’d like to get your Breath of L I F E in colour, you just need to email life@resphealth.uwa.edu.au

MEETING VENUE CHANGE!

Big news! At the February meeting we resolved to shift our meeting venue to the Perkins Building from the March meeting. More inside and on the directions sheet posted with this issue.

NEED A LIFT?

If you need a lift around the QEII Medical Campus, either drop in to the Gairdner Voluntary Group Enquiries Desk just inside the entrance to E block or ring the courtesy buggy service (Charlie’s Chariot) on M 0481 438 731 Mon-Fri 9am-4pm
L I F E MEETINGS & EVENTS COMING UP

There was a great turnout at our February meeting, the first for the New Year. Four members had spent the morning at the Clinical Trials Unit sorting out medical equipment. Don Manser joined us for the first time; we hope he’ll come back. Ann arrived in cerise streaked hair. Wow!

We played the icebreaker game, Take Five. You pull a card from the box and speak for up to five minutes about the topic on the card. We all discovered some interesting and amusing things about each other. For example Rosemary said that she had trained as a computer programmer, which seemed to stun everyone. Yes, I know, she said, you probably think I look like the cleaning lady! We all had a laugh or three.

**Autumn Lunch**

To celebrate the next change of season we meet for our next community lunch at

**Sizzler**

**Monday 14 March 12 noon**

Metro Cinema Complex, 57 Liege St, Innaloo
**Getting there**  Plenty of parking. Sizzler is on the 99 bus route. Or ring Transperth Infoline for more options 13 62 13.

Ramp at the front for people using mobility aids. Very flexible menu for all kinds of budgets and hunger levels. Fully licenced. Many people enjoy the buffet. Seniors 20% discount if you show your card. No need to RSVP. No bookings needed here.

**L I F E to meet at Perkins Building from 2 March**

For 23 years L I F E has been meeting in the Respiratory Library, 1st floor B block, through the kindness of the Department of Respiratory Medicine, Sir Charles Gairdner Hospital. We do thank the Department for its massive support over all that time in providing us with a meeting room and storage space for our “stuff”.

A couple of years ago we were stranded with no disabled access to the first floor after the single lift in B block broke down. It took months to be repaired. We realised then that it was just a matter of time. The Institute for Respiratory Health, our host organisation, had moved to the Perkins Building some time ago and was encouraging us to move in too.

We have finally taken the big step in deciding to move to the new Perkins Building, also on the QEII Medical Campus. We will meet in the new meeting room on Level 6 from **Wednesday 2 March**.

Meeting time remains the same.

The proposal was put to the vote at the February meeting and agreed unanimously.

Despite being a very new building, towering over most of the other QEII buildings, it is a little harder to find at first. But once you do, it’s much easier to reach the meeting room. Page 27 has more detail. A map and directions has been posted with your Breath of L I F E magazine. The best thing is that there are four lifts, all very new, so we should not have any trouble with disabled access.

We have been holding our Christmas parties on Level 2 in the Perkins
Building for the past two years. So many people already know how to find it.
The new Level 6 meeting room is large and bright, will have plenty of tables
and chairs, AV equipment, toilets very close by and a large well-equipped
kitchen next door. You will need the ground floor security officer to swipe
the lift control so you can access the sixth floor. Walk out of the lift and there
you are. See the building on the QEII map [here](#) and in the map posted to you.

**Lung Health Education Day**

Lung Foundation Australia’s annual Lung Health Education Day will be held this year on

**Friday 27 May 9.00am - 12.30pm**

**Boulevarde Centre, Floreat**

**Morning tea provided. (No lunch this year)**

The speakers will be Nola Cecins and Dr Sue Jenkins (both newly awarded OAM) on “Am I too sick to exercise?” and Dr Grant Waterer, respiratory physician on Community Acquired Pneumonia, which he is currently researching. You **must** reserve a place for this. Call the Lung Foundation T 1300 654 301. If you are on their mailing list an invitation will be mailed to you shortly.

There is a regional seminar too, to be held in Mandurah the day before, on Thursday 26 May. Get more details from the Lung Foundation.

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**RECENT EVENTS**

Great time was had by all who attended our Christmas lunch on 7 December (Sadly Santa was busy that day). Some left puzzled by a Kris Kringle gift. Maybe we’ll choose even funnier gifts next year?

Thank you to the Institute for Respiratory Health for again providing a great venue, arranging the meal and decorating the room.
Farewell to our member and friend Denise Wright who died on 17 January after dealing with pulmonary fibrosis for many years. Denise came from Victoria and leaves a son and daughter and grandchildren. Her life was an interesting one, filled with work and many interests, from ballroom dancing and sports to 4-wheel driving and family history. We last met her in August last year when, already on high-flow oxygen, she managed to get to our monthly meeting. We extend our deepest condolences to her family. Here she is with the Institute’s Dorothy, who helped her get to the meeting.

Congratulations to Australia Day Honours recipients Nola Cecins and Sue Jenkins. Nola and Sue are well known to many LI FE members as regular speakers and LI FE supporters.

Both received a Medal (OAM) in the General Division of the Order of Australia for their service to medicine, particularly in the field of pulmonary rehabilitation.

Both have been pulmonary physiotherapists at Sir Charles Gairdner Hospital, running the Easy Breathers program, known and much appreciated to many of us. Nola has also been a committed member of the Respiratory Health Network Executive Advisory Group. Sue has also been a lecturer and researcher into pulmonary physiotherapy at Curtin University.

For many years they have carried out research and clinical practice to demonstrate the benefits of pulmonary rehabilitation and advocated for increased access to this vital service.

There do not seem to be any pictures of Nola Cecins on the internet. Otherwise a picture of her would be here.
An elderly woman walked into the local church. The friendly usher greeted her at the door and helped her up the flight of steps.

"Where would you like to sit?" he asked politely.

"The front row, please," she answered.

"You really don’t want to do that," the usher said, "The minister is really rather boring."

"Do you happen to know who I am?" the woman inquired.

"No," he said.

"I’m the minister’s mother," she replied indignantly.

"Do you know who I am?" he asked.

"No," she said.

"Good," he answered

*Contributed by Mike Watteau from Bentley Bronchiatrix*
**RESPIRATORY RECIPE**

**JULIE MARTIN’S OLD FASHIONED RAISIN SQUARES**

<table>
<thead>
<tr>
<th>1 c water</th>
<th>1 ¾ c plain flour</th>
<th>1 t salt</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 c raisins</td>
<td>1 t soda bicarb</td>
<td>60 g chopped</td>
</tr>
<tr>
<td>1 c sugar</td>
<td>½ t nutmeg</td>
<td>walnuts</td>
</tr>
<tr>
<td>125 g butter chopped</td>
<td>½ t cloves</td>
<td></td>
</tr>
<tr>
<td>1 egg</td>
<td>1 t mixed spice</td>
<td></td>
</tr>
</tbody>
</table>

Boil raisins and water. Take off the heat. Add in butter, stir till it melts. Cool. When cool, stir in sugar and beaten egg. Fold in flour sifted with spices and salt. Add in walnuts, mix well.

Preheat oven to 180C. Grease and line a 18 x 28cm lamington tin. Pour mixture into tin. Bake for 30 mins. Cut into squares when cold.

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**PULMONARY POETRY**

We used to go to weddings, football games and brunches.
Now we go to funeral homes and after, funeral lunches.
We used to have hangovers from parties that were gay.
Now we suffer body aches and while the night away.

We used to travel often to places near and far.
Now we get sore bottoms from sitting in the car.
We used to go out shopping for new clothing at the mall.
But now we never bother - all the sizes are too small.

We used to go to nightclubs and drink a little booze.
Now we stay at home at night and watch the evening news.
That, my friend is how life is, and now my tale is told.
So enjoy each day and live it up – before you’re too darn old.
These words were printed in the order of service for the funeral of our member and friend Denise Wright who died on 17 January.

**Edward Everett Hale** (1822-1909) was an American author and clergyman. There is a slightly different version attributed to **Helen Keller** (1880-1968) American author, activist and lecturer, the first deaf-blind person to obtain an arts degree.

Either way, a most inspiring thought.

Another year has passed and we’re all a little older.

Last summer felt much hotter and winter seems much colder.

There was a time not long ago when life was quite a blast. Now I fully understand about living in the past.

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**SHORTS**

**THIS SEATED LIFE – WHAT, WHERE, WHY, WHEN**

Promoting an active lifestyle to decrease the impact of chronic conditions and increase quality of life in later life has become a key public health focus. This can be an issue for people like us with chronic lung conditions, which make activity more of a challenge.

Despite the well documented benefits of physical activity for health, inactivity is at pandemic levels. People are sitting and lying down more and moving less when upright, and older adults are the most sedentary subgroup of the population.
To reverse this trend it’s important to understand more about the context of the sedentary behaviour. A study by four Scottish researchers explores why older people sit, what they do when seated, when they do this and with whom. Researchers attached activity monitors and small cameras to 36 people aged in their 70s and gathered data for a total of 52 days. The data analysis revealed that 70% of sedentary time was at home, 57% was alone, and 47% was in the afternoon.

Seated social activities were uncommon (7% of sedentary bouts) but prolonged, taking up 18% of sedentary time. People appeared to spend frequent bouts sitting alone, not occupied with another person or activity (41% of non-screen sedentary time) and sitting in front of a TV or computer screen was prevalent (36% of total sedentary time). (Guilty, your honour)

Study results should be helpful in informing the development of more effective ways to reduce sedentary behaviour. Strategies should include targeting the home environment and focus on afternoon sitting time, though this needs confirmation in a larger study. Tackling social isolation may also be a way to reduce sedentary time.

Source: Exploring the context of sedentary behaviour in older adults (what, where, why, when and with whom), Calum Leask, Juliet Harvey, Dawn Skelton, Sebastien Chastin, Glasgow Scotland, 2015

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ORAL HEALTH AND LUNG HEALTH

How many natural teeth do you have?

Past research has suggested a link between oral health and respiratory conditions, including chronic obstructive pulmonary disease (COPD). One simple indication of your oral health is the number of your own teeth you still have. This study carried out in South Korea looked at the relationship between how many natural teeth a person had and their lung function, measured by spirometry (breathing) tests.

Over 3,000 people took part as part of a South Korean national health and nutrition survey. Their lung function results were divided into normal, restrictive like
pulmonary fibrosis or obstructive (like in COPD or asthma). Their natural teeth were counted, including pairs, but excluding wisdom teeth.

The relationship between the two groups of variables (lung health and oral health) was statistically analysed, including taking account of outside factors that could influence the results, such as socio-economic status, age, body mass index, and oral conditions.

After adjusting for factors like smoking status etc men with airflow obstruction typical of COPD had significantly fewer natural teeth than men with normal or restrictive breathing test results. There was no statistically significant relationship between lung function and number of natural teeth in women.

The results imply that the easiest way to pre-screen men for possible lung disease would be just to count their natural teeth.


MORE ON PIRFENIDONE FOR FIBROSIS

Pirfenidone has been used before to treat fibrosis and its effects assessed in three multinational phase 3 clinical trials involving people with Idiopathic Pulmonary Fibrosis (IPF).

A team of researchers from seven countries, including Australia pooled the results of the three trials to get the most accurate measure of the effectiveness of this drug on people with IPF. The trials all involved people being given 2403 mg of the drug each day or a placebo.

After 12 months people receiving pirfenidone had significantly better lung function (Forced Vital Capacity) and were less likely to have died than people receiving the placebo. They were also better at the 6-minute walk test and had less breathlessness. Those receiving the pirfenidone did report some side effects – mainly skin and gut reactions, but none severe enough to stop taking part.

The researchers concluded that people with IPF did gain clinically significant benefit from taking pirfenidone.
SMOKERS: PNEUMONIA AND LUNG CANCER

Yes, we all know the connection between smoking and lung cancer, thanks to the successful Quit campaign. And thanks to Dr Fraser Brims’ talk to LIFE in 2015, we also know that lung cancer is notoriously hard to detect at the early stage, and now low radiation CT scans can screen for early lung cancer without the radiation increasing cancer risk. However it would be still a huge exercise to regularly screen all smokers and ex-smokers for early lung cancer.

How can the screening be more effectively focused?

Researchers in Israel have joined the dots further. They conclude that targeting screening at heavy smokers admitted to hospital with pneumonia would improve screening effectiveness.

A preliminary study covering nearly 400 admissions of heavy smokers for pneumonia found one in 11 (9%) was diagnosed with lung cancer within a year. The tumour was commonly (75%) found in the part of the lung previously affected by pneumonia. This may not sound much, but the researchers point out that less than 1% of smokers with out pneumonia are diagnosed with cancer each year. The study results reflected more than nine times that rate.

Lead author Dr Daniel Shepshelovich said

“The current diagnostic methods in place, such as chest X-rays, sputum cytology, sometimes find the cancerous tumours, but they do not change mortality rates,” said Dr. Shepshelovich. “In other words, people are aware that they have cancer for longer periods of time, but do not recover. This is not a solution. Smokers admitted to the hospital with pneumonia should be considered for chest-computer tomography. Only 15% of lung cancer cases are detected at an early stage. We want to increase that number in order to reduce mortality or, at the very least, extend lives.”
A larger scale study is being considered to confirm these findings.

**Source** Daniel Shepshelovich, Hadar Goldvaser, Yonatan Edel, and two others, *High Lung Cancer Incidence in Heavy Smokers Following Hospitalization due to Pneumonia, Tel Aviv, 2015*

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**NITINOL LUNG COILS AND EXERCISE CAPACITY**

You may have heard of a surgical treatment for chronic obstructive pulmonary disease (COPD) using small memory wire coils implanted in the lungs by bronchoscope, rather than opening the chest wall surgically.

The way they work is not fully understood but their purpose is to reduce the over-inflated parts of the lung, making more room for other parts of the lung to expand when you breathe in, a form of lung volume reduction. Progressive over-inflation is typical of COPD.

A French study compared 50 people with coil implants in both lungs with 50 who did not. Both groups used their puffers as usual.

Coil implants resulted in decreased hyper-inflation of the lungs and increased quality of life. By the six month mark study participants had improved their exercise capacity as measured by the six minute walk test. Researchers attempted to estimate the longer term impact on costs and benefits of the coil implants over one to three years, compared with chest surgery for lung volume reduction and with usual care with puffers.

They acknowledge that the cost and complexity of implanting the coils would mean that this would not be a cost effective strategy for addressing COPD in many countries.

**Source** Lung volume reduction coil treatment vs usual care in patients with severe emphysema the REVOLENS randomized clinical trial, Gaëtan Deslée, Hervé Mal, and 18 others in the Revolens Study Group, France, 2016

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**HAVE YOUR SAY ABOUT PRIMARY HEALTH CARE**

Another opportunity to have your say about health care. This one from the Western Australian Primary Health Alliance (Primary health care is your "first point of contact care": GP, paramedic, nurse, emergency health professionals etc.)
WAPHIA is seeking your opinion to assist them in understanding health and social issues specific to your community along with themes, trends and recommendations. Surveys close 29 February 2016.

If you want to take part but have no computer access contact Wendy Curry on (08) 6272 4900.

This link explains more: [www.wapha.org.au/haveyoursay](http://www.wapha.org.au/haveyoursay)

Here’s the community survey (there’s one for health care providers as well, linked from the page given above)

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**PULMONARY EMBOLISM RESEARCH**

Have you or a family member ever been diagnosed with a pulmonary embolism? Pulmonary embolism is a blood clot in the lungs and can be life threatening.

You could help improve the management of Pulmonary Embolism by taking part in one small group discussion about your experiences with Pulmonary Embolism.

To find out more information or to register your interest, contact Shelly Cheetham T (08) 9346 7246 or E shelly.cheetham@uwa.edu.au

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**PRIVATE FEEDBACK TO HEALTH SERVICES**

Like to give some feedback to a health service - GP, hospital, physio, etc? Missed the opportunity at the time or were a little shy or fearful? Might be brickbats, bouquets, or a little of each. Services usually appreciate feedback; it helps improve the system and encourages hard working health workers to know they got it right for you. The Patient Opinion Australia site enables you to send anonymous feedback directly to the relevant health service.

[www.patientopinion.org.au/](http://www.patientopinion.org.au/)

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**MEDICATION INTERACTION**

It’s always best to let your doctor know of any over the counter medicines or complementary therapies you take. But here’s a website that lets you check out any interactions between different medications and supplements you are taking.

NEW ONLINE C.O.P.E. PROGRAM

C.O.P.E. stands for COPD, Online, Patient, Education. The C.O.P.E. program has been developed by Lung Foundation Australia to enable people with lung conditions, who do not have access to a pulmonary rehabilitation program, to access the educational component of pulmonary rehabilitation from the comfort of their own home.

This easy-to-use, interactive and informative program can also complements a pulmonary rehabilitation program or simply as a reference point for information on living with a lung disease for yourself or family members.

There are eight modules, including before- and after- questionnaires. Other modules cover understanding your condition, managing medication and symptoms, physical activity, working with the various members of your health care team in the clinic and hospital, breathlessness, living with a lung disease, self management. There are short videos incorporated at various points along the way.

Even if you have had the good fortune to access a face to face pulmonary rehabilitation program there are plenty of things to learn here. You just click through the pages at your own rate. Even though there is some focus on COPD in one section, much of the content is relevant no matter what lung condition you have.

At a future L I F E meeting in the new meeting room in the Perkins Building we can take a look at this program using our new laptop.

*Suggested by Jo Cockram*

www.cope.lungfoundation.com.au
CARE OF RESPIRATORY EQUIPMENT

This article describes how people with chronic lung conditions can take care of the kinds of equipment commonly used. It covers CPAP machines, oxygen concentrators, nasal cannulas, oxygen conservation devices, puffers and inhalers, spacers and wheeled walkers.

A number of helpful people have contributed to this piece. Jo Cockram, pulmonary physiotherapist and long time L I F E supporter first suggested the topic. Authors are given at the end.

Sleep apnoea machines

Continuous positive airway pressure (CPAP) machines help people with obstructive sleep apnoea to breathe more easily during sleep. They increase the air pressure in the throat so that the airway doesn’t collapse when you breathe in.

Bilevel Positive Airway Pressure (BiPAP or BPAP) machines are very similar to CPAP machines, except that they deliver air pressure at two different levels, depending on whether you are breathing in or out. The VPAP machine is similar again, in providing more scope for varying the pressure during different phases of your breathing cycle.

All types of sleep apnoea machine are used with a mask that may cover your nose and mouth - or just your nose. A strap is needed for an effective and firm fit to your face.

Care

Maintaining your CPAP therapy equipment ensures that you are getting the maximum benefit from the therapy and that you get a longer operating life from it. You can check and maintain the machine itself, the mask and the hose.
**Machine**

Clean the intake filter weekly. These can be washed and dried before replacing. It may need to be replaced periodically depending on the brand of machine.

The humidifier tank should be cleaned at least weekly. If you are not using distilled water, you can use a diluted vinegar solution to dissolve any calcium build up in the tank.

Machines do not require regular servicing but it is worth taking your machine back to your CPAP provider every two years to check it is delivering the required pressure. If you are feeling excessively tired, it is good to have your machine checked out or be reviewed by your sleep specialist.

**Mask**

The most important maintenance of your mask is to wash it regularly - twice weekly is generally sufficient. It is best to wash it in lukewarm water with a gentle detergent e.g. dish washing liquid. This assists in removing facial oils that can build up on the mask. The straps can also be washed in a similar solution.

The parts of the mask that should be replaced regularly are the cushion and the straps. Even though they may appear intact, the straps lose their flexibility and the cushion loses its memory. This contributes to them not providing the same seal. It is best to replace the straps and cushion about every 18 months.

**Hose**

The hose can be rinsed out at the same time as cleaning the mask. If it is a heated hose, be aware that the heating element may break and then would no longer be able to warm the air. Also check the hose for any leaks periodically, especially close to the ends. Hoses cannot be repaired, only replaced.

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**Oxygen concentrators**

An oxygen concentrator enriches the air you breathe. The machine concentrates the oxygen in room air by extracting the nitrogen, leaving largely oxygen which you breathe in through a nasal cannula. The stationary oxygen concentrator plugs into a power point (240v).
Portable oxygen concentrators can also run on your car’s 12v power system or on rechargeable lithium batteries.

**Stationary Oxygen Concentrators**

Your concentrator’s instruction manual will tell you what maintenance is needed. Make sure you understand exactly what’s involved and ask your supplier for a demonstration if you have any concerns.

Here are some additional reminders:
Wash your filters regularly and replace them yearly. Some oxygen suppliers may offer a regular service to check your oxygen equipment. They may prefer to deliver newly tested equipment to your home and take your used equipment back to check at their facility.

Care of accessories oxygen accessories play a vital role in the comfort and delivery of your oxygen therapy.

**Portable Oxygen Concentrators**

Portable Oxygen Concentrators (POCs) generally require only minimal maintenance. Different manufacturers of POCs may recommend different servicing periods; your supplier can advise what is suitable for your unit.

Many POCs monitor their own performance and will emit an alarm if they are not functioning at their required level. They will give an error message on the display screen indicating the fault e.g. 'low oxygen', 'check cannula', or 'service required'. This varies between brands and models.

If you hear an alarm, check the screen to see if it is reporting a specific fault. Check the section in your manual labelled ‘trouble shooting’ or similar, to see if you can identify the fault. Report this to your supplier for further action.
Routine maintenance you should carry out on your POC includes:

**Air Filters**

If the unit is being used daily the filter should be cleaned weekly. Take the filter out and brush or wash it to remove any dust particles. Then dry it properly before replacing it in the machine.

**Machine**

Keep the outside of the unit clean and free of dust.

**Nasal cannula**

Your nasal cannula should be changed after 2-3 months. Check routinely that it doesn't have any kinks along the tubing. This can prevent oxygen delivery. You can wash the tips as you think necessary especially after a cold.

**Batteries**

Lithium ion batteries are very durable but there are a few things you can do to ensure you get reasonable life from them.

- Once a month, let them run until they are flat and then fully recharge them.
- Never leave the batteries completely flat for a long period of time. If you are not going to use the POC for some time, always store the batteries with at least 90% charge.
- Do not let them get exposed to excessive heat.
- If you have a number of batteries, number them and rotate their usage each fortnight.

**Servicing**

Each manufacturer has their own recommendations for servicing frequency. Some recommend sending the machine for servicing only if it has been giving out an error message. However, there are some signs that indicate it may be time to send your machine for a service:

- It’s making excessive noise;
- You think it doesn’t seem to be delivering the usual amount of oxygen;
- The warranty will expire in a short while.

When sending your unit for service be prepared to be without it for 2-4 weeks.
**Oxygen cannula (nasal prongs) and tubing**

Flexible plastic tubing which divides at one end to connect to a nose piece. The nasal prongs at this end are placed in your nostrils. This connects you to the oxygen concentrator or bottle and oxygen conserver to your nose, so you can breathe in the oxygen supplied (along with normal room air).

Always have spare nasal prongs and tubing available.

**Care**

Clean the ends of the nasal prongs at least weekly using soapy water and a soft cloth. You may need to do this more frequently if you have a lot of nasal secretions or an active infection. You should change your cannula once an active infection has resolved. Replace your nasal prongs every four to six weeks. If they have become hard or brittle then replace them earlier.

Oxygen tubing should be replaced if it becomes dirty, damaged or badly kinked. Accessories such as tubing and nasal prongs are available from your oxygen supplier.

Occasionally you may have some discomfort around the nostrils or behind the ears. Apply a special nasal lubricant just inside your nostrils two to three times a day. These products are available from most pharmacies. Nozoil is a commonly available one. Fess Dry Nose Oil is based on sesame oil, so is also safe to use. Apparently KY jelly is also suitable as it is not petroleum based

**DO NOT** use petroleum jelly (e.g. Vaseline or Vick Vaporub) or other petroleum based lubricants with nasal prongs, as they may be flammable and may irritate the lining of your nose. These products may also cause the nasal prongs to deteriorate. If in doubt ask your oxygen supplier or health care team to recommend a suitable lubricant.

If you are still bothered by irritation ask your oxygen supplier who may have a differently-shaped nasal prong you could try. Ask your healthcare team if there is an alternative to your current nasal prongs that you could use during the day. If you are having trouble with pressure or rubbing behind the ears or on the cheeks, use soft foam pads (available from your oxygen supplier), or use cotton wool or gauze (available at a pharmacy) to wrap around the tubing.
Nebulisers

A nebuliser changes liquid medication into a vapour that you can breathe in. It works by pumping pressurised air through the liquid to form a fine mist, which can be breathed in through a mask or mouthpiece. The medication might be a bronchodilator to open up your airways, an antibiotic, or even saline (salt and sterilised water) to thin down the secretions in your airways.

Maintenance at home

Cleaning and maintaining your nebuliser helps you get the right dose of medication each time and reduces your risk of getting an infection from the nebuliser.

Most nebulisers will need the pump serviced and filters replaced regularly, usually every 6 to 12 months, depending on the amount of use. The bowl that screws into the mask (containing the liquid medication or saline), the tubing and the mask or mouthpiece usually need to be replaced every 3 months. The bowl, tubing and mask / mouthpiece can be washed with water and drain dried after each use. It would be ideal to change nebuliser tubing after an infection if possible.

Servicing

Your nebuliser needs to be serviced regularly. Check the after-sales service arrangements with the seller. Ring the manufacturer for servicing. Details should be found on nebuliser machine or packaging. You can also try medical equipment and repairs companies such as Medelect, 4/611 Hay St, Jolimont WA T 93818484.

Oxygen conservation device or conserver

This is a special type of oxygen flow regulator attached to the gas outlet on the top of an oxygen bottle. An oxygen conservation device controls not only how much oxygen flows from the bottle, but releases it in pulses, only when you breathe in. This makes your oxygen bottle last much longer.
than if the oxygen flowed out continuously like it does with a stationary oxygen concentrator (that you plug into 240v at home).

**Care**

When home oxygen bottles were first delivered to your home, you should have been given instruction on how to change the oxygen conservation device from an empty bottle to a full one. When fitting the device onto the fresh bottle, check the special **bodok seal** inside the conservation device to make sure there are no nick or cuts in the rubber, as this will cause oxygen leaks and affect the correct flow of oxygen.

The bodok seal is a specialised washer that ensures a tight seal between the oxygen bottle and the conservation device. If there is any damage to the seal, do not use the regulator, turn off the flow valve on the oxygen bottle and contact your oxygen supplier immediately. Do not use any lubricant or any other product on a leaking seal. Seals can only be changed by qualified technicians.

The only thing you may have to do to maintain your oxygen conserver is to replace the battery from time to time. It should be an alkaline battery for correct operation of the device.

Make sure you have a copy of your oxygen supplier’s home oxygen therapy user guide which should include a trouble shooting section for future reference. If you have problems with oxygen leaks or blockages check connections, tubing, batteries, etc. Apart from these basic checks, do not try to fix it yourself; call your home oxygen supplier.

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**Inhalers or Puffers**

**Care**

There are many types of inhalers or puffers and the correct way to care for each varies considerably. It is very difficult to give generalised advice that would be correct for all brands. The best guidance is contained in the Patient Information Leaflet supplied with your puffer. Do read it thoroughly. Even if you have used the same puffer brand for a long time, always keep one copy of the leaflet in your medicine cupboard. If you use more than one puffer type or have recently changed puffers, it is easy to forget or confuse the specific
instructions for each one. If in doubt, ask your pharmacist or respiratory nurse educator.

Keep all inhalers in a dry place below 30°C and away from direct heat or sunlight. For inhalers with dose counters always throw away when counter reads 0.

Always replace cap on mouthpiece after each use, preventing dust or foreign bodies from getting in. The mouthpiece can be wiped with a clean dry cloth or a tissue after use.

**Metered dose inhalers (MDIs)** have a small gas canister sitting upright in a plastic holder. You press down on the canister, releasing a gas-propelled puff of medication into your spacer. Ventolin is the best known example. With some types, like Tilade, you should regularly remove the gas canister from the holder and wash the holder. With other types you are specifically instructed **never** to remove the canister. That’s why it is so important to check the Patient Information Leaflet.

Because the metal canister is pressurised, do not burn or puncture it, even when it is empty.

**Other types of inhaled medication devices** contain doses of medication in concealed strips (like Symbicort, Serevent, Bricanyl or Oxis). You activate the next dose by twisting or turning the device. There is no gas canister; you have to take a deep breath to bring the medication into your lungs.

With another group of devices (like OnBrez and Spiriva) you put a medication capsule into the device, press a button to puncture the capsule, and breathe the fine powder into your lungs. You should regularly check the chamber for capsule fragments or powder residue.

Each type of medication has its own particular delivery device. Some come in more than one type of delivery device. With some devices the mouthpiece must only be wiped with a clean **dry** cloth or tissue; it must never get wet. Check the leaflet.
**Spacers**

A spacer is a plastic device that makes it easier and more effective to inhale respiratory medication from a metered-dose inhaler (MDI) canister (puffer). The spacer adds space in the form of a “chamber” between your puffer and your mouth, allowing you to breathe in the medication slowly and deeply. This enables much more medication to reach deep into your lungs - where it’s needed - rather than just hitting the back of your throat. It also removes the need for you to coordinate a deep breath with pressing down on the canister to release the medication. This is a boon for children and older people.

Other types of inhalers - without a gas canister - cannot be used with a spacer.

**Care**

Before using for the first time - and then once a month - dismantle, wash in warm, soapy water and drain dry. **Do not rinse or dry with a cloth.** If you can’t wash your new spacer before using it for the first time, you may need to ‘prime’ the spacer by firing 2–4 puffs into it to begin with. This ensures there is no static electricity build-up inside, making the particles of medication stick to the inside of the spacer. To help you remember when to wash your spacer, schedule it every time you start a new puffer (if monthly), choose the first day of the month or mark a date on your calendar.

Your spacer should be checked by your pharmacist, nurse or asthma educator every 6 to 12 months to check that the structure is intact (e.g. no cracks) and that the valve is working properly. It is fine if the spacer becomes cloudy, but replace it if it gets brown, mouldy or cracked.

The large clear plastic Volumatic spacer (see picture) should be replaced if the valve doesn’t rattle when you shake it.
Wheeled walkers

Three or four wheeled walkers are designed to help when you are out walking, by giving you a broader support base and supporting your shoulders and breathing muscles. They have a hand operated braking system, are height-adjustable, and may have a basket and a seat. They are relatively lightweight and fold up for transporting.

A wheeled walker may help reduce breathlessness, allowing you to walk further, while always having the chance to sit and rest as needed. For people who use oxygen, it is an excellent way to transport the oxygen when away from home. A walker can also reduce the load through painful leg joints during walking and for those with balance concerns, it can aid stability and safety. Lots of good reasons not to feel embarrassed by needing to use one.

Care

Check over the tyres, brakes and brake cables, and the seat before setting out. Make sure the brakes are gripping properly or you might slide off somewhere you had not intended. Unless contradicted by your manual, a squeaky wheel can be managed in the usual way – a squirt of WD-40!

You - or someone in your family may be able to tighten or loosen the brakes. Instructions for some common brake systems are given in the link below. Bicycle shops may be able to check or repair the brakes, depending on your model.

An annual service is often recommended and the funder of your walker may agree to cover that. Aids suppliers like MediHire & Sales, AC Mobility and Unicare (formerly River Abilities) usually have an on-site technical person who can make minor adjustments and repairs – maybe even while you wait.

Most walkers these days have solid rubber tyres. But if your walker has air-filled tyres, check they have enough tyre pressure before venturing out. If necessary pump them up with a bike pump, or with the air compressor at the petrol station or a bike shop.

Rachel from the Independent Living Centre said that walkers are fairly sturdy and simply constructed, so rarely need anything major done to them if well-maintained. She suggests you refer to the instruction manual that came with your walker.
Authors
Joanne Cockram, pulmonary physiotherapist (wheeled walkers)
Sara Coleman, respiratory nurse educator (inhalers, puffers and spacers)
Jenni Ibrahim, Editor, Breath of L I F E
Bernard Somers, Respiratory Supplies 1300 783 003 (CPAP machines, POCs nasal cannula)

Thanks also to
Jo Cockram who suggested the topic
Beverley Tyack from Air Liquide who provided Air Liquide's consumer guide to home oxygen equipment

More

Lung Foundation Australia’s Home Oxygen Book

Adjusting wheeled walkers
https://drivemedical.desk.com/customer/portal/articles/1886473-how-to-adjust-rollator-brakes


HOW CAN YOU MAKE A DIFFERENCE?

Doing something that helps make the world a better place, feels good too. What’s your project for this year? There are lots of things you can do, no matter how advanced your condition.
1. Volunteer for L I F E - help with our L I F E group (like Raema and June are doing here with the magazine mailout).

2. Join the L I F E working bee which helps the Institute for Respiratory Health’s Clinical Trials Unit. Just speak to Sal at the next L I F E meeting or call her T 9331 3651.

3. Get registered with the Institute for Respiratory Health’s Clinical Trials Unit to take part in the trial of a new respiratory medication. Call Leisa T 9346 4482 E leisa.wilson@resphealth.uwa.edu.au.

4. Become a simulated patient at the University of Western Australia’s School of Medicine and help train doctors of the future. Call the Doctor of Medicine Team T 6488 7528 E mdpatients-fmdhs@uwa.edu.au.

5. Volunteer to be a subject in one of the research projects advertised here every issue. For example, LungScreen WA is looking for smokers or ex-smokers aged 55-74 to help test a system for detecting early stage lung cancer. T 1800 768 655

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**INSTITUTE FOR RESPIRATORY HEALTH**

The [Institute for Respiratory Health](#) (formerly LIWA) is a collaborative research organisation.

It aims to improve the life of Australians living with respiratory conditions by bringing together world class researchers and dedicated clinicians to investigate, diagnose, treat and prevent respiratory conditions.

The Institute conducts and fosters innovative basic and clinical research and translate their work into improved treatments for people with respiratory conditions in Australia.

The Institute includes a Clinical Trials Unit and the community support group – L I F E for people living with chronic respiratory conditions.

[Membership](#) is open to community members, researchers, health
professionals and research students.

Your tax deductible donation to the Institute or bequest supports respiratory research.

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**GETTING TO L I F E AT THE PERKINS BUILDING**

L I F E now meets on Level 6 of the (Harry) Perkins Building at the Queen Elizabeth II medical campus, where Sir Charles Gairdner Hospital and the New Children’s Hospital are also located.

The Perkins Building is in the centre of the **QEII map** (Ref 2D). A copy of the map was posted with this issue of Breath of L I F E. One of the newest buildings, it is next to the new red PathWest Building (covered with images of red blood cells) and near the Lions Eye Institute (Ref 2C).

**From the north** access the Perkins Building via Aberdare Road and Gairdner Drive and Verdun Street. There is some paid visitor parking (including a few ACROD bays) nearby and a drop-off point in front of the building.

**From the south** access the Perkins Building via Monash Avenue and Caladenia Crescent (opposite Hamden Road). There is a row of paid visitor bays (Carpark 3A - Ref 2E). No ACROD bays but close to the building and accessible via ramps.

**Multi-deck carpark**, access from traffic lights on Winthrop Avenue. Many bays, including ACROD on two levels, some under cover, many in the open.

**(new) Cancer Centre basement car park** in building DD (Ref 3C) has many bays. Follow signs on Gairdner Drive to the underground carpark.

**Courtesy buggy** can pick you up. Call Charlie’s Chariot M 0481 438 721 (Mon-Fri 9am-4pm) or ask at the Gairdner Voluntary Group Enquiries Desk just inside the main entrance in E block.

**Security desk** Tell the security officer on the ground floor of the Perkins Building that you are attending the L I F E lung support group meeting in the Level 6 meeting room. He’ll swipe the lift control to persuade it to take you there. The meeting room is in front of you as you exit the lift.
About Lung Information & Friendship for Everyone (L I F E)

L I F E - a group for anyone with a chronic lung condition, their family and carers. It's run by, and for, people with chronic lung conditions. Started in 1992 as LISA, our name changed to L I F E in 2009. L I F E is the community support group of the Institute for Respiratory Health. More about the Institute on page 27.

L I F E is also a member of Lung Foundation Australia’s network of respiratory self help groups T 1800 654 301. L I F E is thankful for the support of the Department of Respiratory Medicine at Sir Charles Gairdner Hospital.

Breath of L I F E magazine

Our magazine is published 4 times a year - March, June, September & December. It is distributed to all community members of the Institute, including L I F E members. Send your contributions to the editor, Jenni Ibrahim E life@resphealth.uwa.edu.au 7 Ruislip St, W. Leederville, WA 6007. Read it online.

L I F E Membership

Join L I F E by becoming a community member of the Institute. Come to a meeting or contact Dorothy at the Institute T 6151 0849 or E life@resphealth.uwa.edu.au. Membership fee of $20 a year (incl. GST) is due each 30 June. Members’ help and ideas are always welcome - magazine, speakers, social events. Please tell us if you change address.

Contacts

Phone Coordinator Jenni Ibrahim T 9382 4678 M 0413 499 701
Postal L I F E c/- Institute for Respiratory Health, Ground Floor E Block, Hospital Ave, Nedlands WA 6009
Email life@resphealth.uwa.edu.au Web L I F E on the Institute website LIFE also on Facebook

Meetings

1st Wednesday of every month, February to November from 12 - 2.30pm. Speaker starts at 1.00pm, Level 6 Meeting Room, Perkins Institute Building, Queen Elizabeth II Medical Campus, Nedlands. Wheelchair and gopher accessible. Light refreshments. If you can, please bring a plate to share. We no longer meet at the Respiratory Library, Department of Respiratory Medicine, 1st floor, B Block.

COMING UP

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<td>Wed 2 Mar</td>
<td>Recipes and Remedies of Old</td>
<td>Dr Lesley Silvester, Time Trackers</td>
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<tr>
<td>Mon 14 Mar</td>
<td>Autumn lunch</td>
<td>Sizzler, 57 Liege St Innaloo</td>
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<td>Wed 6 Apr</td>
<td>Build Your Balance</td>
<td>Peer educator from Stay On Your Feet</td>
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<td>Wed 4 May</td>
<td>TBC <strong>Starts at 12 noon</strong></td>
<td>Dr Martin Phillips, Respiratory Specialist, SCGH (TBC)</td>
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<td>Fri 27 May</td>
<td>Lung Health Education Day</td>
<td>Boulevarde Centre, Floreat. RSVP essential</td>
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<td>Wed 1 Jun</td>
<td>Meeting with speaker TBC</td>
<td>Speaker TBC</td>
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<td>Thur 30 Jun</td>
<td>Your membership fee is due</td>
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