Phone: 8275 3737 Fax: 8177 0689 Email: info@southernsleep.com.au Business Hours Mon– Fri 9 am –5 pm



Thank you for choosing Southern Sleep's diagnostic services
Your Portable Diagnostic Sleep Study device set up as been booked on:

room of table Blaghostic Steep Stoay acrice set op as been booked on				
Time:	Date:			
You will need to arrive at :	Southern Sleep			
	1138a South Road			
	Clovelly Park SA 5042			
You will be contacted separately	by the outpatient clinics to notify you of your follow-up spe			

You will be contacted separately by the outpatient clinics to notify you of your follow-up specialist appointment and receive your sleep study results, unless alternative arrangements are made with your specialist

### **IMPORTANT INFORMATION**

Please read the following information prior to your sleep study

The following forms <u>must</u> be completed and brought with you on the night of the study.: Confidential Patient Questionaire and the Epworth Sleepiness Scale

### Things you need to do before you arrive for your sleep study set up:

- Make sure you have had a shower before arrival for the sleep study set-up
- Remove any moisturisers or makeup you may have on your face
- Arrive in loose fitting clothing that you will be comfortable sleeping in (such as a T-shirt and track pants see page 3)
- If you usually shave, please remove any stuble you may have
- Please remove all nail polish from index fingers

### The morning after the study

The technician will instruct you on how to remove all of the equipment yourself, for when you wake up the next morning. The equipment then needs to be returned (along with the patient feedback form) by approximately 10 am the next morning (unless negotiated otherwise) to the same location, 1138a South Road, Clovelly Park, SA 5042.

#### **Payment**

Payment can be made by EFT/Credit card or cash on the night of the study

Fees: \$150 Private Fee \$80 Pension / Conssession / Private Fee

### Patient Account Payment Responsibility

Please be advised that out-of-pocket expenses may be incurred. It is Southern Sleep policy that full payment of your account is required on the day of service. For services covered by Medicare on online claim will be lodged. Eligible rebates will be paid directly into your bank account, providing this is registered by Medicare. For services not covered by Medicare, full payment on the day of service is required. A collection fee may be charged for overdue accounts.

If you cannot attend your appointment, please notify us within 48 hours of your scheduled time. Please call 8275 3737 or email us at info@southernsleep.com.au as soon as possible to cancel or re-book! Our sleep technitians only attent to confirmed appointments. \*Fees may apply for cancellations within 24 hours of your scheduled appointment.

Patient Name:	
Signature:	
Date:	

# Southern Sleep

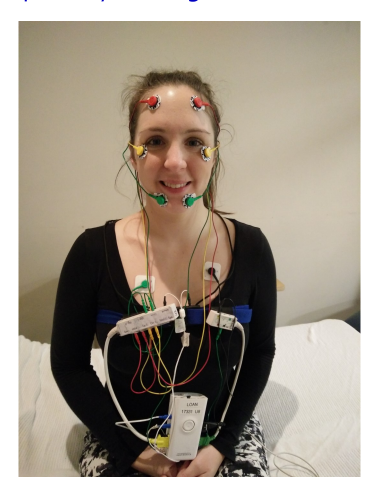
## 1138a South Road, Clovelly Park

### Home sleep study setups

Home sleep study setups are conducted in the Southern Sleep rooms at 1138a South Road, Clovelly Park When you arrive please ring the door bell and wait to be let in by our technician. For everyone's safety please make sure the door is locked (automatically) behind you. Please take a seat and our sleep technician will be with you. \*\*Please note Parking is on Newton Ave



# Example of how you will look, after the technician has completed your diagnostic unit wire-up.



# Key points about your setup (please read this carefully before coming to your appointment)

- There are 2 respiratory bands across your abdomen. If you are a woman, the top band will be placed over your bra straps and therefore, you may choose not to wear a bra for the setup as you will have difficulty removing it when you get home
- We ask that you do not wear nail polish, as it interferes with the measurement of oxygen (which is accomplished using a pulse oximeter overnight)
- For men: If you have a long beard, this is fine. However, if you regularly shave, you will need to have a clean shave so that any growth will not interfere with the adhesion of electrodes on your jaw line (chin or cheeks)
- Wearing loose pants enables the technician to more easily attach the wires which are used to
  determine leg movement throughout the night. The wires are fed down, through the top of
  your pants, so that you will be able to remove your pants later on at home.

**RESULTS:** You will be contacted by the respective outpatient clinic to notify you of your follow-up appointment with the specialist to receive your sleep study results, unless alternative arrangements have been made.

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## **Epworth Sleepiness Scale**

(Subjective measure of sleepiness)

Name:			A	ge (years):	
Today's Date:		Gender (tick):	Male	Female	
way of life in recent	to fall asleep in the following times. Even if you have not Use the following scale to ch	done some of these t	hings rec	ently, try to work	out how they would
	<ul> <li>o = would <i>never</i> doze</li> <li>1 = <i>slight</i> chance of doz</li> <li>2 = <i>moderate</i> chance of</li> <li>3 = <i>high</i> chance of dozin</li> </ul>	dozing			
Situation			CI	nance of dozing	Į
Sitting and readin	g				
Watching TV					
Sitting inactive in	a public place (eg theatre	or a meeting)			
A passenger in a c	ar for an hour without a b	oreak			
Lying down to res	t in the afternoon (when o	circumstances perm	nit)		
Sitting and talking	g to someone				
Sitting quietly afte	er lunch without alcohol				
In a car, while stop	oped for a few minutes in	the traffic			
Total score:					

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it

### **Confidential Patient Questionnaire**

		NAME:		
		DATE OF BIRTH:		
		GENDER:		
		REFERRING DOCTOR:		
	following information is re provide will be treated as :		ing you the best possible care. A	All of the information
Try blan	-	all questions. If you are <u>c</u>	<u>ertain</u> that a question does not	apply to you leave it
		Sectio	n 1	
			help inform our sleep physicion each question with either yes, ovided.	
1.	through closed door	rs)?	or loud enough to be heard	Yes / No
2.	,	red, fatigued, or sleep	, ,	Yes / No
3.	Has anyone <i>o</i> bserve	ed you stop breathing	during your sleep?	Yes/ No
4.	Do you have or are y	you being treated for	high blood <i>p</i> ressure?	Yes / No
5.	What is your current	heightcn	and weight?	kg
7.	Please measure you	r neck circumference	and write it in space provi	ded cm

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Do you work rotating shifts or unusual times?



.....

### Section 2

Listed below are hypothetical statements about night and daytime symptoms. Please circle an

_	answer from 1 to 5 that is <i>most</i> true for <i>your situation</i>	•		•	•			, an
	1 = NEVER 2 = RARELY 3 = SOMETIMES 4 = OFTEN 5 = ALWAYS N/A = Not applicable							
1	My nose blocks up when trying to sleep (allergies, infections).	1	2	3	4	5		
2	I wake with a <b>dry mouth.</b>	1	2	3	4	5		
3	I wake in the morning with a <b>headache</b> .	1	2	3	4	5		
4	I have daytime naps. (Average number per day =)	1	2	3	4	5		
5	I suffer from impairment of <b>memory</b> .	1	2	3	4	5		
6	I find it difficult to <b>concentrate</b> .	1	2	3	4	5		
7	I experience <b>restless legs,</b> which stop me from falling asleep.	1	2	3	4	5		
8	I experience or I am told that I <b>sleep walk</b> .	1	2	3	4	5		
9	My sleep is disturbed by pain in the neck, back, muscles/joints/legs/arms/chest?	1	2	3	4	5		
	Section 3							
T	his section asks a number of questions related to your typi answer on the dotted li		slee	p h	ab	its.	Please provide	e an
 2 .	At what time do you usually go to bed on weeknights? At what time do you usually go to bed on weekend nights?							
}-	How many night per week do you take something to help you get	tos	lee	o?				
	Please specify what you take Pleas specify the amount you take							
٠.	Do you feel that you typically get enough sleep during the night?							
<u>,</u>	How many times do you estimate that you wake up during the nig	ght?						

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### Section 4

This section asks questions about some medical and lifestyle factors.

1	Do you <b>smoke</b> cigarettes? (Average daily number =)	Yes	No
2	If you do not smoke now, have you smoked in the past? (Average daily number =)	Yes	No
3	Do you drink <b>alcohol</b> ? (Average amount =)	Yes	No
4	Is your sleep disturbed by pain in the neck, back, muscles/joints/legs/arms/chest?	Yes	No
5	Do you have any known medical issues related to your breathing or heart? Please specify		
PREVI	OUS SLEEP STUDIES:		
Please	name any other Sleep Centre you have attended and specify any treatn m.	nent you	have received for a sleep
Signed	by:		
Printed	l Name:		
Signat	ure:		
Date: .			

## Technician sheet

### (For technician use only)

Relevant medical h	history:	
Heart conditions	Yes / No	
Lung conditions	Yes / No	
Diabetes	Yes / No	
Stroke	Yes / No	
Epilepsy	Yes / No	
Depression	Yes / No	
Medications:		
	ic drugs/alcohol (within last 12 hours):	
Allergy or sensitivi Reaction details:	ity to latex/surgical tapes? Yes / No edness, call senior technician)	. (if more
Alternative materia	als used:	
Test patch clear	Yes / No	
<b>Technical checklist</b> Format and set up o		
-	ral checks (movement of eyes, jaw, legs, deep breaths)  EG EOG EMG ECG R.Eft R.Flow  SaO <sub>2</sub> — if < 94 on room air > recorded on tech finger = > 96%	
Administration Ch Payment Fee receiv	necklist: ved and receipt given to patient ( <i>if applicable</i> ) : Yes / No	
Medicare card proc	cessed : Yes / No	
Time of equipment	t agreed return time by: 10am or	
Technician Initials:		
PDX Unit No:		

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### What can I expect from my sleep study?

#### Introduction

Thank you for choosing to have an ambulatory sleep diagnostic with Southern Sleep.

Southern Sleep helps people revive their lifestyle by improving their sleep quality. You may not be aware, but sleep can give you tremendous power. It has the power to restore, rejuvenate, and energise your body and brain. Whilst we spend only a third of our life asleep, it has profound effects on the other two thirds of your life in terms of alertness, energy, mood, body weight, perception, memory, reaction time, productivity, performance, decision making, communication skills, creativity, safety, and quality of life.

By deciding to undergo a sleep study, you are taking the first step in improving your sleep health.

If you have any further questions or enquiries, please feel free to ask your specialist or any of our staff.

### What is a Sleep Study?

A sleep study is a recording of the body functions (brain activity, breathing, circulation and muscle tone) during sleep. Contrary to public perception, sleep is not a passive state. Sleep can be categorised into different stages, including drowsiness, light sleep, deep sleep, and dream (Rapid Eye Movement—REM) sleep. By analysing your sleep patterns as you cycle through each of the stages, we can determine whether a sleep disorder is present.

### Your sleep study will involve:

- The attachment of tiny sensors called electrodes to various parts of your body to monitor brain waves, muscle movements, eye movements, breathing through the mouth and nose, snoring, heart rate, and leg movements;
- 2. Bands around your chest and stomach region to measure breathing; and
- 3. A pulse oximeter on your finger to measure your heart rate and oxygen level in the blood.

### Why Do I Need A Sleep Study?

A sleep study is required to fully understand your sleep difficulties. By recording the activities of your brain and body system, as well as their relationship throughout the night, a qualified Southern Sleep specialist can review and interpret your data to determine whether a sleep disorder is present and recommend appropriate treatment if necessary.

### When Will I Get My Results?

The analysis and interpretation of a sleep study is a complex process involving a variety of specially trained professionals. Apart from our dedicated team of sleep specialists who review and interpret the final results, we also have specially trained sleep technologists that process or "score" the large amount of data recorded during the study. On average, this involves sifting through more than 800 pages of data.

At Southern Sleep, we make it a priority to get your results back to you as efficiently as possible, usually within 2-3 weeks. Your sleep socialist will go over the results with you to best explain the sleep study and the findings in order to find the best outcome.

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## Sleep Apnoea

### **Patient Information**

<u>DEFINITION</u> — Sleep apnoea refers to the periodic cessation of air moving in and out of the lungs during sleep. Airflow must stop for an interval that is longer than the normal pause between breaths in order to be called an apnoea. This interval is usually defined to 10 seconds or more for adults.

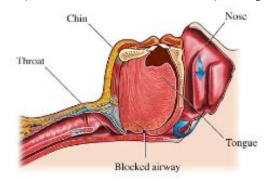
There are three basic types of sleep apnoea:

- **Central** apnoea: No air moves in and out of the lungs because the person makes no effort to breathe for a certain period of time
- Obstructive apnoea: The person tries to breathe, but cannot take in air because a portion of the throat is blocked
- **Mixed** apnoea: This is an event when initially there is no effort to breathe; then when the person resumes making efforts to breath, the airway is obstructed and no air moves into the lungs.

There are also related breathing events termed hypopnea rather than apnoea. Events identified as hypopneas are those in which there is airflow into the lungs but it is abnormally reduced either because the throat is partially obstructed (obstructive hypopnea) or because the patient reduces his/her breathing effort (central hypopnea) for a certain period of time.

This topic review will focus on the most common type of sleep apnoea, **obstructive sleep apnoea** (**OSA**) or **obstructive sleep apnoea** (**OSAH**).

<u>CAUSES</u> — OSA and OSAH are caused by abnormal closure of the airway during sleep.



The throat is surrounded by muscles that open or close the airway during speech or swallowing. These muscles are also important in allowing air to flow normally into and out of the lungs during breathing.

If these throat muscles relax inappropriately during sleep, or if the throat is abnormally small, the airway may partially close. This results in snoring and a decrease in the flow of air into and out of the lungs. An episode of partial airway closure is called a sleep hypopnea. Complete closure of the airway results in cessation of all air movement, and is called an obstructive apnoea. A person may have both apnoeas and hypopneas during sleep.

Changes in blood oxygen and carbon dioxide levels occur when breathing is abnormal during sleep. Even if these levels change only slightly, it may be recognized by the brain that there is some interruption in normal breathing. It is also possible that the brain recognizes when more work is being done in an effort to get air into the lungs, as may occur when the throat is completely or partially blocked. This causes partial awakening (arousal) from sleep. Once a person begins to wake up, the throat muscles contract, the airway is reopened, and normal breathing resumes. This is often, but not always, associated with a loud snore or snort. The person often back to sleep quickly, usually without being aware of having awakened. Alternatively, some patients with OSA may awaken suddenly and completely with a sensation of gasping, smothering, or choking.

Once sleep resumes, the throat muscles relax, the airway closes, and the pattern repeats itself. The period of apnoea or hypopnea may last a minute or more and this cycle can occur hundreds of times in a single night. In this way, OSA and OSAH cause numerous interruptions in sleep, and may result in significant sleep disruption and deprivation. This is true even if the person is not aware of these frequent interruptions. In addition to poor quality sleep, OSA and OSAH may be associated with increased risk for, or worsening of common heart problems.

<u>SYMPTOMS</u> — The main symptoms of OSA and OSAH are loud snoring and severe daytime sleepiness. However, a person can have these conditions and not be aware of either of these symptoms. For example, if the person does not have a bed partner, he or she may not be aware of the snoring. Sleepiness can also come on gradually and build up over time to the point where the person accepts it as normal.

### Other symptoms include:

Restless sleep

Awakening with choking, gasping, or smothering

Awakening with chest pain or discomfort

Morning dry mouth or sore throat

Morning confusion

Morning headaches

Personality change

Memory impairment, difficulty concentrating

Impotence

Frequent awakenings to urinate

In addition, patients with high blood pressure have an increased risk of having OSA, particularly if they are overweight.

<u>DIAGNOSIS</u> — A healthcare provider may suspect sleep apnoea based upon a patient's symptoms. The patient's neck circumference may be measured, as large neck size is associated with increased risk of sleep apnoea. If a bed partner has observed the patient during episodes of choking or gasping in the night, this also raises the suspicion these conditions are present. However, the diagnosis can be established with certainty only by testing the patient during sleep.

Patients with OSA are usually referred to a sleep laboratory for a full sleep study using a polysomnogram.

#### The polysomnogram measures:

Blood oxygen level

Heart rate and electrocardiogram (ECG)

Breathing effort and airflow

Duration of the various stages of sleep

Body position

Limb movement

Some devices can be used at home to gather the same information as a polysomnogram performed in a sleep laboratory. Whether home studies provide the same quality of information studies performed in a sleep laboratory is the subject of ongoing research. Other types of sleep studies provide less data. The appropriate use of these more limited studies has not been clearly defined.

<u>RISKS</u> — Aside from feeling tired, complications attributed to OSA and OSAH include poor concentration. Studies have shown that patients with severe OSA/OSAH are more than twice as likely to be involved in a motor vehicle accident than people without these conditions.

In addition, there is some evidence that untreated OSA/OSAH is associated with an increased risk for cardiovascular problems such as high blood pressure, heart attack, abnormal heart rhythms, or stroke. This increased risk may be due to the wide fluctuations in heart rate and blood pressure observed in patients with OSA/OSAH during sleep. However, further research is needed to clearly document whether sleep apnoea contributes to any of these problems.

TREATMENT — Treatment can be generally divided into non-surgical and surgical approaches.

Non-surgical treatment — A number of non-surgical therapies may be recommended:

<u>Behavioral treatments</u> — Changes in lifestyle and habits may reduce the severity of OSA/OSAH. For example, weight reduction may be helpful in overweight patients with OSA/OSAH; however, the degree of weight reduction required to reduce or eliminate these conditions varies.

Some patients benefit from restriction of body position by sleeping exclusively on their side or with the head of the bed elevated. Since alcohol may promote throat closure during sleep, it should be avoided. In addition, OSA/OSAH may be worsened by certain prescription medications, irritation of the upper airway, and high altitude.

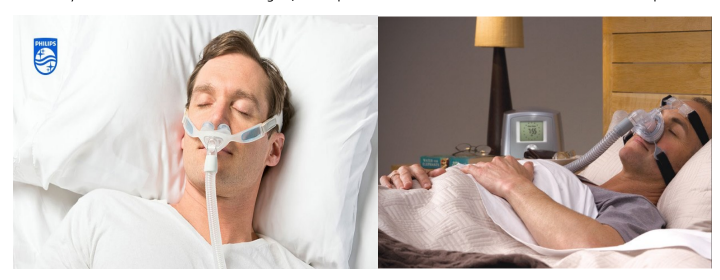
People with OSA/OSAH should always be certain that their healthcare provider is aware of their condition in order to avoid medications which may make throat closure more likely, or at least so the potential risks and benefits can be determined. Behavioural treatments do not always have a curative effect, and additional treatment is often necessary. For this reason, it is important that a person who thinks they have sleep apnoea discuss the problem with their healthcare provider, rather than trying to manage it themselves.

<u>Continuous positive airway pressure (CPAP)</u> — The main non-surgical treatment for OSA/OSAH is the use of a mechanical device to keep the upper airway open during sleep. A CPAP machine supplies air under relatively low pressure through a mask that fits on the nose, or over the nose and mouth. Devices which fit comfortably into the nasal opening, rather than over the nose, are also available. Patients should use CPAP whenever they sleep.

The CPAP device may used for the first time in the sleep lab, where a technician can adjust the pressure needed to keep the airway from closing. Most patients are able to tolerate CPAP, especially if the mask fits comfortably. Once treatment with CPAP begins, the improvement in alertness and other benefits is often rapid.

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<u>Other devices</u> — Other mechanical devices may be useful in some patients. These devices are typically oral appliances and function by holding the lower jaw or tongue forward during sleep.

<u>Surgical treatment</u> — Tracheostomy, the insertion of a breathing tube directly into the throat, was the first treatment used in OSA/OSAH. It was successful because it created a continuously open airway. Tracheostomy requires patients to undergo the risk of an operation, side effects, cosmetic factors, and lifestyle changes. For these reasons, tracheostomy is reserved for patients with severe disease in whom less drastic measures have failed or are inappropriate.

Other surgical procedures, which involve reshaping the structures in the upper airways or surgically repositioning the jaw, may be helpful in some patients.

WHERE TO GET MORE INFORMATION — Your healthcare provider is the best source of information for questions and concerns related to your medical problem. Because no two patients are exactly alike and recommendations can vary from one person to another, it is important to seek guidance from a provider who is familiar with your individual situation.

### **REFERENCES**

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- 4. Redline, S, Kump, K, Tishler, PV, et al. Gender differences in sleep disordered breathing in a community-based sample. Am J Respir Crit Care Med 1994; 149:722.
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