

WALLABY WARD REFERRAL: RCH External Overnight Oximetry Request

Hospital In The Home/Respiratory and Sleep Medicine

Date: _____

Please scan and email all referrals to our Hospital in the Home team on: Wallaby.admin@rch.org.au

Patient Details

Patient surname:		Given name:	
Date of birth:		RCH MRN:	
Gender: <input type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Other:			
Address:			Postcode
Parent/Carer surname:		Given name:	
Mobile number:		Landline number:	
Medicare number:		<input type="radio"/> Not eligible for Medicare	
Indigenous status: <input type="radio"/> Aboriginal <input type="radio"/> Torres Strait Islander <input type="radio"/> Not Indigenous			
Interpreter required: <input type="radio"/> Yes <input type="radio"/> No Language:			

Reason for Referral

<input type="radio"/> Clinical diagnosis of OSA		<input type="radio"/> Other reason: _____	
<input type="radio"/> Oximetry only AND follow up with referring clinician			
<input type="radio"/> Oximetry with follow up by referring clinician AND referral to: <input type="radio"/> respiratory or <input type="radio"/> sleep clinic for consideration of sleep study			
<input checked="" type="radio"/> URGENT: YES / NO Reason: _____			

Referring Doctor Details

Name:		Provider Number:	
Email address:			
Practice address:			
Telephone number:		Fax Number:	
Signature:		Date: / /	

Notes for referrer: Scan and email referrals to Wallaby.admin@rch.org.au

1. It is the responsibility of the **REQUESTING DOCTOR** to arrange appropriate follow up with the patient to enable timely delivery of results and management planning.
2. Please include **DETAILED HISTORY** on page 2 for optimal reporting.
3. If patient is < 2 years or has symptoms of severe obstruction please request an **URGENT** test.
4. **Test results:**
 - i. Will generally be reported by Respiratory/HITH teams within 2 weeks from date oximetry is performed.
 - ii. Will be faxed to the requesting doctor and a copy sent to the RCH electronic medical record.
 - iii. Contact the Nurse Co-ordinator, Oximetry and Sleep Department, Respiratory Medicine for urgent results on phone: 9345 5818 and if unanswered, leave a message.



Patient Name: _____

Clinical Details (Please mark all that apply to assist with triage):

- Snoring > 3 nights/week
- Apnoeas
- Choking/gasping in sleep
- Breathing difficulties in sleep
- Restless sleep
- Excessive daytime sleepiness
- Aggression/poor concentration
- Mouth breathing
- Behavioural concerns/hyperactivity
- Frequent URTI/nasal discharge
- Large tonsils
- Congested turbinates
- Allergic rhinitis
- Overweight/obese

Medical History / Co-existing Conditions:

- Previous upper airway surgery (specify): _____
- Neurological/neuromuscular condition: _____
- Syndrome: Down syndrome Pierre-Robin Cleft Palate Craniofacial
- Mucopolysaccharidoses Other: _____
- Laryngomalacia Other upper airway pathology: _____
- Cardiovascular/respiratory disease: _____
- Age < 2 years Obesity: BMI (kg/m²): _____ (Ht: _____ Wt: _____)
- Clinical concern of reflux Risk of aspiration
- Ex-premature infant: Chronic lung disease: Yes / No O2 weaning: Yes / No

Current Medications:

- Nasal steroid use: Current: Yes / No Previous: Yes / No

Specific Requirements for Oximetry:

- Oximetry to be performed in air Oximetry to be performed in oxygen at ____ l/min
- Alarms to be switched off (OSA patients)

OR

- Set SaO₂ alarm at: _____ (usually 88%) and
- Low heart rate alarm at: _____ (usually 90 bpm)

Changes to be made during the study:

- Nil
- If SaO₂ drops below _____ commence oxygen at _____ l/min