# RESPIRATORY FUNCTION REQUEST



#### RESPIRATORY FUNCTION UNIT

Macquarie University Clinic & Hospital Suite 306, Level 3, 2 Technology Place Macquarie University NSW 2109

Website: www.mqrs.com.au Email: reception@mqrs.com.au

Bookings: 02 9812 3709 Fax: 02 9812 3844

				1 dx. 02 30 12	. 5044	
Phone		DOB				
Email						
Clinical History	Haemoglobin g/L (if known)					
Smoking History	□ NEVER	□ EX-SMC	KER	☐ CURRENT		
<b>Tests Required</b>						
☐ Full lung function	(Spirometry with	pre & post bron	chodilato	r / DLCO / Lung Volume	s)	
☐ Spirometry (pre &	post bronchodilat	tor)				
☐ MIPs & MEPs (Test	s of Respiratory N	Muscle Function)				
☐ Mannitol Challen *Mannitol test require	5					
** P	lease withhold a	ny puffers on t	he day o	f testing **		
Referring Doct	or/Stamp					
_						
REPORTS	ail Report □ F	- Fax Report - Г	7 Send w	vith Patient (preliminar	v conv)	



## **Location & Parking**

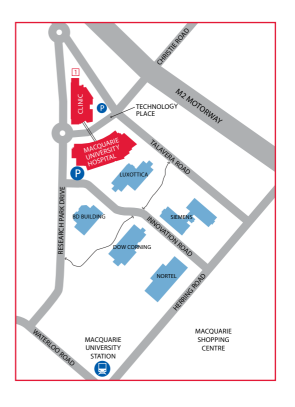
Macquarie Respiratory & Sleep is located in Suite 306, Level 3 of the Macquarie University Clinic (1).

Parking is available for visitors and patients in the marked bays at the front of the Clinic Building or in the secure basement car park under the hospital (off Research Park Drive). Parking charges apply.

# Macquarie Respiratory & Sleep Services

Macquarie Respiratory & Sleep provides the following services in a state of the art facility located at Macquarie University Hospital & Clinic.

- •Respiratory Function Testing
- •Respiratory Medicine Consultation
- •Sleep Medicine Consultation
- Sleep Laboratory



### Respiratory Lab Director Prof Matthew Peters MD FRACP

### **Specialists**

Dr Steven Chung MBBS (Hons), BSc (Med), FRACP

Dr Claude Farah BSc (Med), MB.BS (Hons 1), PhD FRACP

A/Professor Alvin J Ing MB.BS (Hons 1) MD (Syd) FRACP

Dr Lucy Morgan BMed PhD FRACP

Dr Lydia Makarie Rofail BSc Med MBBS (Hons) PhD FRACP

Dr Jonathan Williamson MBBS (Hons 1) PhD FRACE

\* PLEASE NOTE: Performing respiratory function tests requires the patient to sit unaided & follow specific instructions to perform breathing manoeuvres which require maximal effort.