

Spirometry Training Course

(For Practice Nurses – Registered & Enrolled)

This course provides comprehensive training in the application, measurement and interpretation of expiratory spirometry in general practice. This 6 hour interactive workshop includes hands on components to allow participants to apply their new knowledge in a practical setting.

Learning Objectives:

- Increase knowledge and awareness of the role of spirometry in primary care.
- Develop practical skills to recognise and perform high quality spirometry.
- Understand interpretation and clinical implications of spirometry results, including differential diagnosis
- Increase knowledge and awareness of the importance of spirometer quality assurance and its implementation
- Learn strategies to incorporate spirometry testing systematically into routine clinical practice
- Increase confidence in performing, understanding and implementing spirometry

When: Saturday 26th February 2011

Time: 8.30am to 4.30pm.

Where: Mercy Hospital Conference Centre,
1st Floor, Ursula Frayne Unit
Thirlmere Road, Mount Lawley
(map and parking information provided
via email upon registration)

Cost: No Cost



This workshop is endorsed by APEC no. 060214232 as authorised by the Royal College of Nursing, *Australia* (RCNA) according to approved criteria. Attendance attracts 5 RCNA CNE points as part of RCNA's Life Long Learning program (3LP).

Training sponsored by:



Catering provided

Please **RSVP by Friday 18th Feb 2011**. Fax completed form to RDG Staff at **Perth Primary Care Network** on **9279 8221** or email reception@ppcn.org.au.

<p>Name: _____</p> <p>Practice Name: _____</p> <p>Phone No: _____</p> <p>Fax No: _____</p> <p>Email: _____</p> <p>Special Dietary Requirements: _____</p> <p><input type="checkbox"/> Yes, I will be eating <input type="checkbox"/> No, I will not be eating</p>	<p>PLACE PRACTICE STAMP HERE</p>
--	----------------------------------

Please note: cancellations made less than 2 working days before the event or failure to attend will incur costs.