

# Primary Care Education Session Invitation



## Dates & Venues

### Walgett

Thursday, 9 February 2023

Walgett Sporting Club  
10 Montkeila Street

### Bourke

Saturday, 11 February 2023

Bourke Bowling Club  
44 Mitchell Street (Cnr Richard St)

### Time

8.30am for 9.00am start to 4.00pm

### RSVP

8 days prior to each meeting date  
(registrations may close early if workshop reaches capacity beforehand)

### Target audience

GPs, Registrars and Practice Nurses

### Catering

Morning tea & lunch will be provided

### Contact

Therese Gale

e [therese.gale@wnswphn.org.au](mailto:therese.gale@wnswphn.org.au)  
m 0439 104 597

### Format



#### Free F2F event

(Max. 15 attendees / workshop)  
Each workshop requires a minimum of 10 participants to proceed. If registrations do not meet this threshold, both workshops will need to be combined.

### Event Photography

By attending this event, you agree to being photographed by WNSW PHN and/or our identified event partner (NAC). Any material may then be used for online, social media, marketing or promotional purposes. If you do not consent to your image(s) or voice being recorded or shared, please send an advance email to [cpd@wnswphn.org.au](mailto:cpd@wnswphn.org.au)

## Spirometry Training Course

Part of the National Asthma Council Australia's Asthma Best Practice for Professionals Program, supported by the Australian Government Department of Health

### Presented by

Trevor Borgas

Respiratory Scientist

The Spirometry Training Course provides comprehensive training in the application, measurement and interpretation of expiratory spirometry in general practice. This 6-hour (excluding breaks) interactive workshop includes hands-on components to allow participants to apply their new knowledge in a practical setting. The course is the result of an extensive consultation and development process involving members of the Australian and New Zealand Society of Respiratory Science (ANZSRS) and the NAC's GP Asthma Group as well as expert asthma and respiratory educators.

### Learning outcomes

- Identify the clinical indications where spirometry is recommended
- Demonstrate how to correctly perform a spirometry test using role play and peer review
- Interpret spirometry results to differentiate between respiratory conditions, such as asthma & COPD
- Assess practice quality assurance procedures for spirometry

### Accreditation

- Royal Australian College of General Practitioners and Australian College of Rural and Remote Medicine accreditation for the new triennium is pending
- This activity has been endorsed by APNA according to approved quality standards criteria

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(Please select your preferred date & location when you register)

or scan this QR image

