

8 November 2019



Spirometry training course

For GPs and practice nurses

Brought to you by the National Asthma Council Australia as part of the Asthma Best Practice for Health Professionals program.

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

Presenters

Lorraine Leversha, Respiratory Scientist, National Asthma Council Australia

Kim Bridges, Respiratory Scientist, Tasmanian Lung Service

Demonstrator

Bernadette Flanagan, Asthma Educator/Practice Nurse, Cabrini Asylum Seeker Health Hub, Brunswick

Learning outcomes

- 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.

Event Details

Date: Friday 8 November 2019

Venue: Eastern Melbourne PHN

Banksia Room

18-20 Prospect Street

Box Hill

Time: **8.30am** registration

9am - 4pm session

Morning tea and lunch will be provided

REGISTER NOW

Enquiries: Josie Terron 9046 0300 or events@emphn.org.au

Please note: participants will be required to complete pre-reading and answer questions prior to the training

Limited places available

Open to GPs and nurses working in general practices in the EMPHN catchment. **Capped at one person per practice.**



Royal Australian College of General Practitioners (RACGP): Allocated 40 Category 1 points in the QI&CPD Program for the 2017–2019 triennium, Activity Number: 95776.



Australia College of Rural and Remote Medicine (ACRRM): Accredited by ACRRM as an educational event for 30 PRDP points. Activity code: 7813



Completion of this educational activity entitles eligible participants to claim up to 6 CPD hours

