



15 November 2016

# Asthma Update for Pharmacists

Proudly brought to you by the National Asthma Council Australia as part of the Asthma Best Practice for Professionals Program

The Asthma Update for Pharmacists covers the essentials of best-practice asthma and respiratory management for pharmacists. This workshop is appropriate for pharmacists only and includes a practical device session.

## Presenter

**Dr Jenny Gowan**, Consultant Pharmacist  
Member, NAC Asthma Management Handbook  
Guidelines Committee  
Teaching Associate Monash University

## Learning outcomes

- Demonstrate knowledge and awareness of current, evidence-based best practice in asthma and respiratory management
- Develop practical skills to support the use of evidence-based procedures & practices (e.g. device use, patient education)
- Learn strategies to incorporate this knowledge/skills systematically into routine clinical practice
- Identify management options and opportunities for patients with asthma and linked chronic respiratory conditions

*This activity has been accredited for 2.5 hours of Group 1 CPD (or 2.5 CPD credits) suitable for inclusion in an individual pharmacist's CPD plan which can be converted to 5 hours of Group 2 CPD (or 5.0 CPD credits) upon successful completion of relevant assessment activities.*

Activity numbers: G2014017 CX140010

## Event Details

Date: Tuesday, 15 November 2016

Venue: Mulgrave Country Club - Panorama Room  
Corner Wellington Road and Jells Road  
Wheelers Hill VIC 3150

Time: 7.00pm to 9.30pm  
Registration and light supper from 6.30pm

Parking: Free parking at the venue

Registration: via our website [CLICK HERE](#)

RSVP: Monday, 7 November 2016

Enquiries:  
Christine Bellamy P: 8814 2425 or  
E: [christine.bellamy@emphn.org.au](mailto:christine.bellamy@emphn.org.au)



FOR MORE INFORMATION  
18-20 Prospect Street  
(PO Box 610) Box Hill, VIC 3218

Phone 9046 0300  
[www.emphn.org.au](http://www.emphn.org.au)

**phn**  
EASTERN MELBOURNE

An Australian Government Initiative