



Tuesday 17 October, 2017



Thunderstorm Asthma Workshop

for GPs, Nurses, Pharmacists
Proudly brought to you by the National Asthma Council
Australia and supported by DHHS

The thunderstorm asthma workshops aim to prepare primary health care professionals for the thunderstorm asthma season, and more specifically for the DHHS thunderstorm asthma public health campaign (launched in early September) that is expected to increase public awareness and interaction of the public with primary health care

Presenter

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

Topics covered

- What is thunderstorm asthma?
- Who is at risk?
- What to do if thunderstorm asthma is forecast
- Asthma management
- Asthma action plans
- Acute asthma
- Asthma and allergies



Allocated 4 Category 2 points in the RACGP QI&CPD Program for the 2017–2019 triennium, Activity Number: 107421



Accredited by ACRRM as an educational event for 3 core PDP points. Activity code: 10180



This activity has been accredited for 2 hours of Group 1 CPD (or 2 CPD credits) suitable for inclusion in an individual pharmacists' CPD plan. Either Code G2017037 or Code CX17143 are suitable for inclusion in an individual pharmacist's CPD plan.

Event Details

Date: Tuesday 17 October, 2017

Venue: Ibis Melbourne Glen Waverley
Mulgrave/Warrigul Room, Ground Floor,
297 Springvale Road,
Glen Waverley

Time: 7.00pm to 9.00pm
Registration and light refreshments from
6.30pm

Parking: Free parking is available at the multi-level carpark on Bogong Avenue or at the Glen Waverley Library.
\$15 on-site, pending availability

[Register now](#)

RSVP: 12 October, 2017

Enquiries: Kate Shirley 9046 0300 or
events@emphn.org.au



Completion of this educational activity entitles eligible participants to claim up to 2 CPD hours

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

Phone 9046 0300
www.emphn.org.au

phn
EASTERN MELBOURNE

An Australian Government Initiative