# Learning outcomes

#### Optimising drug delivery to the lungs for people with asthma

- Understand why drug particle size is important in asthma management
- Evaluate the impact of adherence on asthma control
- How to individualise inhaler device choice for patients with asthma
- Provide a review of the key clinical data for *flutiform*® inhaler

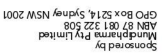
#### Complexities in chronic pain - The inherited patient (accredited activity)

- Adopt a sociopsychobiomedical approach to the assessment and management of patients with chronic non-cancer pain
- Apply the 6 As to assess the response to opioids used to manage chronic non-cancer pain
- Utilise best practice principles when prescribing opioid analgesics in the management of moderate to severe chronic non-cancer pain
- Apply appropriate therapeutic structure to opioid prescribing for patients where opioids were initiated by another prescriber

® FLUTIFORM is the registered trade mark of Jagotec AG used under licence by Mundipharma Pty Limited

CARE by mundipharma® is a registered trade mark. FD15574

Written and produced by the education provider Scius Healthcare Solutions Pty Ltd
P: 02 9958 1481
E: info@scius.com.au











Complexities in chronic pain – The inherited patient together with

Optimising drug delivery to the lungs for people with asthma

# Complexities in chronic pain – The inherited patient together with

# Optimising drug delivery to the lungs for people with asthma

## Meeting details

Time:

Date: Thursday 15th June 2017 Speakers: Dr Daniel Lewis

Venue: Kimberley Gardens Rheumatology consultant
Consulting Suites

441 Inkerman St

St Kilda East, VIC

Dr Linda Schachter
Respiratory physician
6.30pm Registration, 7.00pm Start of meeting

Sleep Services Australia

RSVP: Please contact Kim Peace on 0407 665 415 to confirm

your attendance to this meeting.

Alternatively you can register via fax or email:

FAX: (02) 9223 0011 EMAIL: meetings@scius.com.au

# GCTTM ACCREDITED ACTIVITY 2017 - 2019

## Outline of activities

#### 6:30 Registration, 7:00pm Start of meeting

Welcome and introduction from Mundipharma (sponsor) 5 mins

### **Education activity:**

Optimising drug delivery to the lungs for people with asthma 60 mins

Complexities in chronic pain – The inherited patient 60 mins

Summary, discussion, concluding remarks 5 mins

**Evaluation** 5 mins



This organisation is an authorised provider of accredited activities under the RACGP QI&CPD Program



This 2 hour educational activity has been accredited by the RACGP QI&CPD Program RACGP: 2 CPD points (Cat 2) Activity Number: 80845 ACRRM: 1 Core PDP points Activity no 7587

**RSVP** details

Yes, I will be attending the meeting	No, I am unable to attend
Name	
Surgery	
Contact number	
Email address	
Special dietary requirements	

In accordance with the Medicines Australia Code of Conduct, costs incurred by any accompanying partners, family or guests CANNOT be subsidised or paid for by Mundipharma. This prohibition is strictly monitored and enforced – we appreciate your cooperation in this regard.

You consent to Scius and Mundipharma collecting your personal information to (a) organise your participation in this event and (b) provide you with information about Mundipharma products and services and future events sponsored or hosted by Mundipharma.

Scius the education provider shares your registration details with Mundipharma. Mundipharma may disclose your information to service providers engaged by Mundipharma, including to arrange your attendance at this event, or otherwise in accordance with Mundipharma's Privacy Policy.

For further information regarding how Scius and Mundipharma manages your personal information, or how you can access or update your personal information or make a complaint, please refer to the respective Privacy Policies at http://scius.com.au/privacy-policy and https://www.mundipharma.com.au/privacy-policy

If you no longer wish to receive information relating to Mundipharma sponsored or hosted events or Mundipharma products or services, please email unsubscribe@mundipharma.com.au, indicating the types of communications you want to be unsubscribed from