

(Belgian Chocolate, French Champagne and Inhaled Medication: Too Good to Waste?)

TUESDAY 3 OCTOBER 2017 7.30PM TO 9.30PM

(hot buffet served from 7pm)

Mercure, Letchworth Hall, SG6 3NP

Monday 23 October 2017 7.30PM TO 9.30PM

(hot buffet served from 7pm)

Fairway Tavern, Welwyn Garden City, AL7 2ED

Tuesday 24 October 2017 7.30PM TO 9.30PM

(hot buffet served from 7pm)

Mercure St Albans Noke Hotel, AL2 3DS

Monday 6 November 2017 7.30PM TO 9.30PM

(hot buffet served from 7pm)

Holiday Inn Hemel Hempstead, HP2 4UA

At each of these workshops Jon Bell of Canday Medical Itd will provide an overview of the skills required to support respiratory patients to manage their condition and maximise the patient's quality of life.

This is a very "hands on" event where you will learn about the different mechanism of inhalers, better understand how inspiratory flow can affect drug delivery for different inhalers and apply that to practice.

There will be an opportunity to practice your own technique using a variety of different devices including the Incheck device and an AIMs machine.

Main objective/learning is:

Increase understanding of the differences between inhaler designs and how to explain appropriate technique to patients using knowledge of how the devices actually work.



These events are sponsored by

To book your place at the above event email the date of your preferred event, your name and the name of your pharmacy to info@hertslpc.org.uk.

Jon Bell will present:

The key science explaining the differences between the two main types of inhaler (DPI and MDI-type)

How simple physics helps us understand why speed of inhalation, particle size and breath-hold affect the deposition of the inhaled treatment

Provide feedback on how much effort is needed for optimal pulmonary deposition using different types of inhaler

Jon Bell has had an article published "Why optimize inhaler techniques in asthma and COPD" To read click here

HERTFORDSHIRE LPC

Unit 8 Weltech Centre Ridgeway Welwyn Garden City AL7 2AA Tel: 01707 390095

www.hertslpc.org.uk

@hertslpc