Wessex Branch So just how good is your Oral Medicine?





Booking Form

Latest booking date: 25 April 2016

Queries or further information contact: wessexbdasec@gmail.com

Cost:

BDA member: £90

Non BDA Member: £120

One booking form per person. Please return this booking form and

cheque made payable Wessex Branch BDA to:

N Hendrickse Dental Health, 32 Botley Rd, North Baddesley,

Southampton, SO52 9DQ

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Name.

I would	like to	book for	the	course o	n 6	Μαγ	2016
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GDC No	BDA member : YES/NO

Telephone No.:

Dietary Requirements (if any):

Payment enclosed: £.....

Standard BDA Cancellation terms apply

So just how good is your **Oral Medicine?**

with Professor Mike Lewis

PhD, FDSRCPS, FRCPath, FFDGP(UK), FHEA Director, Clinical Board for Dentistry, Cardiff and Vale University Health Board, President British Society for Oral and Dental Research

Friday 6 May 2016

Wessex Branch

Chilworth Manor, Chilworth, Southampton **SO16 7PT** www.chilworth-manor.co.uk

Hours verifiable **CPD**

Registration 9am

Wessex Branch AGM will be held during this meeting







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Wessex Branch

Speaker:



Mike Lewis is Professor of Oral Medicine, Director, Clinical Board of Dentistry for Cardiff and Vale Health Board and President of British Society for Oral and Dental Research.

Mike qualified from Dundee University in 1979 and subsequently undertook NHS hospital posts in Oral Surgery, Restorative Dentistry and Periodontology at Dundee Dental Hospital and Dundee Royal

Infirmary. In 1983, he moved to Glasgow to a full time academic research post, gaining a microbiology-based PhD from Glasgow University in 1987. He completed his specialist training in 1992, whilst a lecturer in Oral Medicine at Glasgow Dental Hospital and School. He has published over 200 scientific articles and co-authored six medical textbooks. Mike has delivered more than 600 invited postgraduate lectures worldwide. He has been principle investigator for a number of multi-centre European clinical trials assessing the clinical efficacy of a range of novel antimicrobial agents. He has served on the Hatton Awards Committee and the W Geis Award Committee of the International Association of Research.

Course synopsis:

This full-day course will provide an overview of diagnosis and contemporary treatment of those oral medicine conditions which present most frequently in primary dental care. Topics will include recurrent aphthous stomatitis, candidal infections, lichen planus, trigeminal neuralgia, burning mouth syndrome, dry mouth, geographic tongue, angular cheilitis, herpes labialis, hypersensitivity reactions and potentially malignant lesions. The first presentation of the day will involve an interactive self marked clinical quiz that will allow participants to gain an assessment of their knowledge of oral medicine. The emphasis will be on recognition of disease and management in primary dental care, including liaison with the patient's general medical practitioner. Indicators for the need to refer to specialist secondary care services will also be presented.

Aims and Objectives

Aims

To provide participants with an understanding of the following;

- Differential diagnosis of oral ulceration
- Investigation and treatment of recurrent aphthous stomatitis
- Differential diagnosis of mucosa white and red patches
- Presentation of mouth cancer
- Treatment of lichen planus
- Hypersensitivity reactions and orofacial disease
- Investigation and treatment of oral candidosis
- Investigation and treatment of orofacial herpetic infections
- Differential diagnosis of orofacial pain
- Investigation and treatment of burning mouth syndrome and trigeminal neuralgia
- Causes of reduced salivary flow and treatment of dry mouth
- Localised lesions and pigmented lesions of the oral mucosa
- Blistering disease affecting the mouth

Learning objectives

- Be able to diagnose and manage a range of inflammatory causes of oral mucosal disease
- To be able to diagnose and manage a range of infective causes of orofacial disease
- To gain knowledge of the causes of dry mouth and its treatment
- Be able to diagnose and initiate management orofacial pain
- Be able to recognise mouth cancer and potentially malignant conditions

Programme

09.00	Registration	13.30	Lunch
09.30	Session1	14.30	Session 3
11.00	Coffee	15.30	Tea
11.30	Session 2	16.00	Session 4
13.00	AGM	17.00	Close