

**“Anticoagulants, Endocarditis, Bisphosphonates, And All
That!!”**

Date and venue:

Monday 25th April 2014

Clinical Skills Laboratory
Main Hospital Building - Level 7
Dental Specialities
Derriford Hospital
Derriford
Plymouth PL6 8DH

Course Organiser:

Mr Paul Bennett BDS DPDS PGCCE FHEA

Course Lecturers:

Pippa Blacklock, Associate Specialist in Oral & Maxillofacial Surgery.
&
Simon Heywood, Specialist in Oral Surgery.

Programme

- 09.30 – 09.45** Introduction, Clinical Scenarios
- 09.45 – 10.15** ASA grade
What is it and why is it relevant to me?
- 10.15 – 11.00** Management of dental patient undergoing/received chemo or radiotherapy.
- 11.00 – 11.30** COFFEE
- 11.30 – 12.15** Bisphosphonates – Management of the dental patient
What are they?
How do they work?
What do you do?
- 12.15 – 13.00** Anticoagulation – antiplatelets and warfarin.
Current guidance and patient management.

13:00 – 14:00 LUNCH – At John Bull Building, Peninsula Medical & Dental School.

14:00 – 14:30 What do I do about steroids?

14:30 – 15:00 Endocarditis – NICE guidance
Microbiologists' view (Dr Jim Greig).
Treatment controversy.
Management of the dental patient.

15:00 – 15:45 Wisdom teeth: Which do we treat now?

15:45 – 16:15 Clinical Scenarios

16:15 – 16:30 Final comments/Questions

Course Aim:

To review and discuss current national guidelines and guidance on the management of the dental patient undergoing invasive and surgical treatment and how this may be affected by their medical issues.

Course Objectives:

To review and discuss

Management of the dental patient taking

1.
 - a. Bisphosphonates
 - b. Warfarin and antiplatelet agents
 - c. steroids
2. NICE guidelines for prophylaxis against endocarditis - what should we tell patients
3. Discuss the dental patient with medical conditions in terms of ASA grading and its relevance.
4. Review the management issues of the dental patient who has / is receiving radiotherapy and / or chemotherapy
5. NICE guidelines for wisdom tooth removal for prophylaxis against endocarditis - what should we tell patients
6. Discuss the dental patient with medical conditions in terms of ASA grading and its relevance.
7. Review the management issues of the dental patient who has / is receiving radiotherapy and / or chemotherapy

