NHS Education South West Dental Postgraduate Deanery



Further MOS Skills for the GDP SW19-02-13-1

Date and venue:

Wednesday 13th February 2019 0930 - 1630

Clinical Skills Lab, PRIDE Unit, Level 7 Dental Dept, (Main Hospital Building) Derriford Hospital Derriford PL6 8DH

Course Lecturers:

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

Please note all delegates must have been on MOS day 1 prior to attending this course

Programme

09.00 - 09.30	Registration, Tea & Coffee
09.30 - 10.00 mattress suture.	Suturing revisited practical: Continuous, vertical and horizontal
10.00 – 10.45	Indications for apicectomies and surgical technique.
10.45 - 11.15	Practical Session: Apicectomies on models.
11.15 – 11.30	Coffee.
11.30 – 12.45	Local anaesthetic techniques for MOS.
13.00 - 14.00	Lunch: Coffee Shark PGMC
14.00 – 15.00 case discussions.	MOS delegate mini presentations with radiographs (3mins each) and

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16.30	Course Ends
16.15 – 16.30	Feedback Forms, Questions.
15.30 – 16.15	Practical closure of oro antral communications on models.
15.00 – 15.30	Oro antral communications diagnosis and management.

COURSE AIM:

To develop further MOS skills for the management of the surgical patient in dental practice.

COURSE OBJECTIVES:

- 1. To practice additional suturing techniques (Vertical mattress suture)
- 2. To review the indications for apicectomies, revise the surgical technique and practise on models.
- 3. To revise the prevention, diagnosis and management of oro antral communications.
- 4. To review additional local anaesthetic techniques for minor oral surgery.
- **5.** To discuss difficult MOS cases treated and presented by course attendees (3min presentation per dentist with radiographs)

Learning Outcomes:

- Students will be able to discuss the treatment options for a tooth following failed conventional dental treatment and demonstrate the practical procedures necessary to perform an apicectomy on an upper central incisor.
- 2. Students will be able to demonstrate knowledge and understanding of the local anaesthetic techniques available for MOS procedures.
- 3. Students will be able to discuss the diagnosis and management of oro antral communications and demonstrate the technique on a surgical model.
- **4.** Students will present and discuss an MOS case they have been involved with in their practice.