

**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

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

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:

1. 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.