# NHS Education South West Dental Postgraduate Deanery



## **Practical Minor Oral Surgery for the GDP**

#### **Date and venue:**

Wednesday 7th November 2018 0930 - 1630

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

### **Course Lecturers:**

Pippa Blacklock & Simon Heywood

#### **Programme**

09.00 - 09.30	Registration, Tea & Coffee
09.30 - 10.30 Suturing Technique	Suturing Revisited Practical: Instrument Handling, Knot tying, s.
10.30 – 10.45	Coffee

**10.45 - 11.45** Minor Oral Surgery Tutorial: Case Selection, Surgical Procedures, Flap Raising, Bone Removal, Sectioning.

11.45 – 12.15 Demonstration & Practical: Use Of Elevators & Luxators.

**12.15 – 13.00** Practical On Models: Flap Raising, Bone Removal, Tooth Sectioning, Suturing - 2 x Surgicals per Student.

13.00 - 14.00	Lunch: Coffee Shark - PGMC
14.00 – 14.30	Surgical Practical – Continuation.
<b>14.30 – 15.30</b> Dental Practice.	Small Group Discussion: Management of MOS complications in
15.30 – 15.45	Coffee

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**15.45 – 16.15** Discussion: Post Operative Management of Surgical Patients.

**16.15 – 16.30** Feedback Forms, Questions.

16.30 Course Ends

#### **COURSE AIM:**

To review the principles of MOS and provide hands on practical training in flap design bone removal, sectioning, and use of elevators and suturing.

#### **COURSE OBJECTIVES:**

- 1. To review the principles and techniques of MOS for the GDP.
- **2.** To practice suturing on surgical models.
- **3.** To practice raising flaps, bone removal, teeth sectioning, elevating and luxating on surgical models.
- **4.** To review and discuss the management of the complication of MOS in dental practice.

### **Learning Outcomes:**

- 1. Students will be able to describe and discuss the principles and techniques of MOS.
- **2.** Students will be able to demonstrate on surgical models, raising a flap, sectioning and removing bone, elevating roots and suturing.
- **3.** Students will be able to describe and discuss the management of post- operative MOS complications in primary care.