



DCP's attending this course are also required to attend an Observed Structured Clinical Examination (OSCE) day on **Saturday 28th June 2014** - only those attending the 1st part of the course will be able to attend the OSCE. The OSCE is included in the course fee. Participants will be required to carry out 10 plaque and debris scores, under direct supervision, in their work place which must be recorded in the log book provided

Criteria of students entering the course

Registered dental nurse with the General Dental Council (**Evidence needed**)

In current employment

Have the written support of his/her employer

Professional Indemnity Cover (**Evidence needed**)

Evidence of appropriate up to date CPD (e.g. BLS, Medical Emergencies)

Not all participants will have undertaken a Dental Nurse Training course which has equivalence to NVQ 3.

However it is felt that all students will have the ability to engage in the level of work required to successfully complete this course.

Theory & Clinical Skills session.

Saturday 22nd February 2014

Tutors

Clare McNamara

Diane Bell

9.15. Registration

9.30. Diane Bell- Introduction & explanation of log books

9.45. Theory session - All tutors

*Anatomy of the oral cavity and airway

*Disclosing Materials

*Prescription/Referral

*Consent, Communication, Record Keeping, Confidentiality

*Child Protection, Chaperoning

*Health & safety

*Medical history

*Compliance

*Plaque, Calculus and Debris

*Indices for recording scores

Refreshments will be served during the morning session at an appropriate time

12.30 Lunch (Bring your own lunch)

1.0 Clinical Skills Session

Demonstration

- Selection of materials and techniques.
- Applying disclosing material
- Indicy scoring
- Infection Control, Preparation of Surgery, Preparation and care of the patient.

Participants will be in small groups where under supervision they will each take the role of clinician, dental nurse & patient.

4.15 Summary

4.30 Close

Students are required to attend for OSCE on 28th June 2014

