## NHS Education South West Dental Postgraduate Deanery



# Caries: See It, Take It, Leave Or Stick It!

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

Friday 3<sup>rd</sup> October 2014

Clinical Skills Laboratory
Level 7 Zone E (Main Hospital Building)
Dental Specialities Dept
Derriford Hospital
Derriford
Plymouth PL6 8DH

### **Course Organiser:**

Mr A Vaughan BDS, FDSCPS, FDSRCS, MRDRCS Consultant in Restorative Dentistry & Clinical Tutor

#### **Course Lecturers:**

Professor Tim F Watson & Professor Avijit Banerjee

#### **Programme**

09:00 - 09:30	Registration & Coffee/Tea.
<b>09:30 -10:30</b> tissue? Air abrasion	Effects of rotary cutting techniques. What happens when we cut hard
<b>10:30 -11:15</b> removed?	Caries – What is it? How do we detect it? And how much should be
11:15 -11:25	Coffee Break
11:25 -12:30	Caries - Clinical excavation techniques, including Carisolv gel.
12:30 -12:50	Practical – Air abrasion/Carisolv.
13:00 -14:00	Lunch – John Bull Building, Peninsula Medical & Dental School.

# NHS Education South West Dental Postgraduate Deanery



14:00 -14:15	Practical – Air abrasion/Carisolv.
<b>14:15 – 15:30</b> make them better.	New adhesives & restoratives: How they work, what we need to do to
15:30 – 16:00	Coffee and hands on with new materials.
16:00 – 16:15	Questions/Discussion.
16:15 – 16:30	Evaluations, Course Finish.

## **Course Aim:**

To have an improved and understanding of caries management, using modern diagnostic techniques, caries removal, and adhesive restorations.

#### **Course Objectives:**

- 1. Appreciate the effects of conventional instrumentation on hard tissues.
- 2. Use new techniques for cutting hard tissue.
- 3. Be able to detect and remove caries tissue.
- **4.** Understand the interaction between new operative techniques and handling of adhesive restorative material.