NHS Education South West Dental Postgraduate Deanery



Predictable Restoration of the Damaged Dentition

<u>Date and venue:</u>
Tuesday 13th December 2016
Eastwood Park
Falfield
Gloucestershire
GL12 8DA

Course Organiser: Keith George

Course Lecturers:

Mr Matthew Garrett BDS,FDS(Rest Dent) RCS(ENG)

Consultant Restorative Dentistry

Eastman Dental Hospital

London.

Programme

09.30	Registration.
09.45-10.00.	Introduction, Aims & Objectives.
10.00-10.45.	Treatment planning considerations for extensively damaged dentitions.
10.45-11.15.	Coffee.
11.15-12.00. considerations.	Maintain the tooth or extract and replace-Endodontic & Periodontal
12.00-13.00.	What type of bridges work best? .
13.00-14.00.	Lunch.
14.00-15.00.	Composite resin- applications and limitations
15.00-15.15.	Tea.
15.15-1615.	Case scenarios & discussions.
16.15	Questions and feedback.

Course Aims.

The course aims to give a greater awareness of the clinical techniques and materials currently available to restore damaged or missing teeth and to give a better understanding of the various advantages and disadvantages associated with the treatment options available.

NHS Education South West Dental Postgraduate Deanery



It also hopes to give a greater appreciation of the clinical knowledge and skills required to successfully plan for a badly damaged dentition.

Course Objectives.

By the end of the course, participants will;

- 1- Have a greater awareness of the clinical techniques and materials currently available to restore damaged or missing teeth.
- 2- Gain a better understanding of the various advantages and disadvantages associated with the treatment options available.
- 3- Have a greater appreciation of the clinical knowledge and skills required to successfully treatment plan and restore the damaged dentition.

Lecturer

Matthew graduated from the University of Bristol where he also undertook his higher specialist training in Restorative Dentistry. He was appointed as a Consultant in 2009 and joined the Eastman Dental Hospital in 2013.