

MULTI TOPIC EVENT FOR DENTAL TECHNICIANS & CDTs

An interesting & informative day for
Dental Technicians and CDTs
which will include peer review

3 HRS
ECPD

These materials work well in my hands - Mark Gilbert

Aim

- To revisit the fundamentals of using dental materials to make dental devices

Objectives

- To appreciate the need for consistency and how the correct use of materials can make a dental laboratory more profitable

Learning Outcomes

- Discuss the properties of common dental materials used in the laboratory
- Discuss common errors in manipulating and processing materials
- Identify key areas that could be improved in the use of dental materials in the laboratory

Infection prevention in relation to the manufacture of dental devices - Rebecca Taylor

Aim

- The aim of the presentation is to provide delegates with an understanding of the potential routes of contamination that exist during the manufacture of dental devices and strategies to prevent infection

Objectives

- A quiz to establish current working practices of participants in relation to infection control. A one hour lecture covering the routes of disease transmission and methods of decontamination and laboratory cleanliness. Followed by a Q&A session

Learning Outcomes

- Identify the potential routes of disease transmission associated with the manufacture of dental devices
- Recognise the importance of laboratory cleanliness and decontamination techniques within the dental laboratory

Venue

Whiston Education
Training & Conference Centre
St Helens & Knowsley
Teaching Hospital
Nightingale House
Warrington Road
Whiston L35 5DR

GDC Development outcomes

B **C** **D**

Date & time

Saturday 19th January 2019
10:00am till 1:00pm
(Registration from 9.30am)

**Refreshments and breakfast
(bacon butties or vegetarian option)
will be provided**

Cost

£10.00

Speakers

Mark Gilbert

Senior Lecturer Clinical Dental
Technology School of Dentistry

Dr Rebecca Taylor

Senior Lecturer at the School of
Healthcare Science, Manchester
Metropolitan University