

# **Dental Postgraduate Department**

### **Health Education South West**

IR(ME)R (SW19-03-21-1)

Thursday 21<sup>st</sup> March 2019
Aztec Hotel
Bristol
BS32 4TS

Course Organiser: Diane Bell

**Course Lecturers:** 

Dr. Jane Luker, Dr. Nick Drage & Dr. Freya Jack-Smith

### **Programme**

09.00- 09.25 Registration

09.30- 10.15 IRMER - Dr Jane Luker

10.15 -11.00 Physics: What does the dentist need to know? - Dr Nick Drage

11.00-11.20 Coffee

11.20- 12.05 Selection criteria - Dr Jane Luker

12.05- 12.30 Digital imaging - Dr Nick Drage

12.30 - 13.00 Quality Assurance - Dr Freya Jack-Smith

13.00- 14.00 Lunch

14.00- 14.30 CBCT - **Dr Freya Jack-Smith** 

14.30- 15.15 Interpretation of radiographs **Dr Jane Luker** 

15.15-15.40 Tea

15.40- 16.20 Problems with interpretation - Dr Nick Drage

16.20- 16.50 Discussion

16.50 - 17.00 Close



## **Dental Postgraduate Department**

#### **Health Education South West**

**Aims** To satisfy the requirement of the Ionising Radiation (Medical Exposure) Regulations 2017 for continuing education and training in Radiation Protection.

**Objectives** By the end of the course the participant should:

- · Have an understanding of radiation physics
- · Know the risks of ionising radiation
- · Know radiation doses in dental radiography
- · Know the factors affecting doses in dental radiography
- · Know the principles of radiation protection
- · Know the statutory requirements relating to dental practice
- · Know the importance and be able to use selection criteria
- · Understand how Quality Assurance should be applied to general dental practice
- · Understand the factors affect diagnostic yield.
- · Know the principles of digital imaging and know the advantages and disadvantages of digital imaging in dental practice
- · To give an overview of the principals of radiological Interpretation

**GDC Development outcome C**