

Dental Postgraduate Department

Health Education South West

IR(ME)R (SW16-05-5-1)

Thursday 5th May 2016

Sandy Park Exeter

Course Organiser: Diane Bell

Course Lecturers:

Jane Luker & Nick Drage

Programme

09.00-09.25 Registration

09.30- 10.15 IRMER - Jane Luker

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

11.00-11.20 Coffee

11.20- 12.05 Selection Criteria - Jane Luker

12.05- 12.30 Digital Imaging - Nick Drage

12.30 - 13.00 Quality Assurance - Jane Luker

13.00- 14.00 Lunch

14.00- 14.30 CBCT - Nick Drage

14.30- 15.15 Interpretation of radiographs – Jane Luker

15.15-15.40 Tea

15.40- 16.20 Problems with interpretation – **Nick Drage**

16.20- 16.50 Discussion

16.50 - 17.00 Close



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Aims To satisfy the requirement of the Ionising Radiation (Medical Exposure) Regulations 2000 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.
- \cdot Know the principles of digital imaging and know the advantages and disadvantages of digital imaging in dental practice
- \cdot To give an overview of the principals of radiological Interpretation

GDC standards 1.5, 1.9, 2.2, 2.3, 4.1, 4.5, 6.1, 6.4, 7