

Dental Postgraduate Department

Simple and Predictable Contemporary Endodontics (SW20-05-21-1)

Date and venue: Thursday 21st and Friday 22nd May 2020 The Barn Function Centre Berkeley Heath Farm Berkeley Gloucester GL13 9EW

> Course Organiser: Lucy Silk

<u>Course Lecturers:</u> Jon Cowie BDS Dip Endo MClinDent (Endo) RCS (Ed) – Registered Specialist Endodontist Luca Moranzoni BDS MFDS RCSEd MClinDent MEndo RCS (Ed) – Registered Specialist Endodontist

Programme

Thursday 21st and Friday 22nd May 2020

0900- 09.30 Registration

Session begins at 09.30 Prompt.

Tea and Coffee will be available throughout the day.

Lunch will be served from 1pm.

- Prognosis assessment choosing the right cases to treat in your practice
- Rubber dam session (hands on)
- Modern Access Cavity
- Glide path management and introduction to simplified canal preparation (lecture and hands on)
- Hand file preparation and rotary instrumentation in simulated canals (hands on)
- Irrigation and obturation (lecture)
- Obturation (hands on)

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• Simple core restoration of the endodontically treated tooth (lecture and hands on)

<u>Aim</u>

To introduce concepts of restoratively driven endodontics and rotary endodontics, using materials and equipment that simplify treatment and increase efficiency.

Objectives:

- Understand the diagnosis and assessment required for endodontic and subsequent restorative treatment
- Gain proficiency in rubber dam placement including choosing the right clamps
- Have hands on experience accessing a molar Typodont tooth
- Have hands on experience with the WaveOne Gold system and NiTi glide path file, WaveOne Glider, in preparing a Typodont tooth
- Understand the importance of irrigation and obturation in improved endodontic outcome
- Have hands on experience with obturation in simulated canals
- Understand the importance of coronal seal and have hands-on experience with simplified bonding procedures and bulk fill composites for a fast, efficient and predictable core build up
- Gain an understanding of modern endodontic treatment workflow to deliver efficient, safe and reproducible endodontic results

Learning objectives:

Following the course, participants will be more confident to provide Tier 1 endodontic treatment for their patients

<u>GDC development outcome:</u> C

The eGDC activity log suggests reflecting on the following during and after this course:

• What did you learn (or confirm) from the activity that was helpful or relevant to your daily work and patients?



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- Did you identify any changes/updates needed in your daily work, and if so, what? How did you make these changes?
- If you didn't identify changes needed, what did the activity confirm for you, that you may already know or be doing?
- What was the benefit to your work and/or your patients in carrying out this activity?