

Study Club

Speaker

Richard Kahan Specialist Endodontist

Title

Endodontic Treatment Planning with CBCT

Aims and Objectives

This innovative, interactive lecture will analyse clinical cases with the help of the 3D image to decide on an appropriate treatment plan for an endodontic problem. It will include the following subject areas:

- Understand the limitations of a periapical x-ray (2D image).
- Understand the advantages of the 3D images.
- Understand how to manipulate scans to gain the most information from them.
- Treatment plan using the 3D technology.

Intended Learning Outcome

By the end of the lecture, delegates should be able to understand when to take/refer for a CBCT and how this 3D technology could help on the treatment planning.

Venue

Free Webinar

Date and time

Wednesday 24th of Mar 2021
6pm - 7pm

CPD

This course meets the criteria to meet the GDC verifiable eCPD Development Outcome A,B,C,D for 1 hour.

Please contact Sarah on sarah@specialistendocentre.co.uk to register for this lecture.



Before Covid



After Covid



Richard Kahan qualified in 1984 from the Royal London Dental Institute and started working in General Practice. After two years he realised his deficiencies in root canal treatment and joined the extended endodontic course at the Eastman run by Chris Stock, Carl Nehammer, Tony Hoskinson and Simon Cunnington. These endodontists mentored him and quickly became his heroes on his pathway towards specialisation and career in Endodontics.

After an MSc in Endodontics with Distinction from the Eastman, Richard stayed and taught on the Endodontic and Restorative MSc's from 1994 to 2003, after which he took on the role of Director of Endodontic CPD courses at UCL Eastman until 2010. During this time, he founded and wrote the UCL Eastman Certificate in Endodontics, and achieved University accreditation for the Diploma in Endodontics, as well as building up his own private specialist clinic in Harley Street.

In 2014 he founded the Academy of Advanced Endodontics to teach practical endodontics from his clinic, running programs and mentoring General Practitioners, Specialist Trainees and Specialist Endodontists. He is an academic referee for peer reviewed journals, has written and published numerous articles, and lectured and presented around the world.

His great passion is technology, and he has been an early adopter of digital technologies throughout his working life as an amateur software programmer. He was the first endodontic specialist to have the small footprint Morita CBCT scanner installed in his practice in 2009 and since then has reported on and treated teeth from many thousands of scans.