

2025

Modern Endodontics in a Day

A fast paced, practically
focused, hands-on course
for dentists looking to
improve and update their
endodontic knowledge

Presenters:

Professor James Prichard

Dr Navid Saberi

Dr Phillip Mullen

WITH 6 HOURS ENHANCED CPD

Modern Endodontics in a Day

A fast paced, practically focused,
hands-on course for dentists looking
to improve and update their
endodontic knowledge

WITH 6 HOURS ENHANCED CPD

Course Presenters:



Professor James Prichard

BDS (ULond); MSc (ULond); LDSRCS (Eng); MFGDP (UK); MFDTEd; FIADFE (USA);
FHEA (UK); FBARD (UK) Visiting Professor & Course Director, Masters Programmes
in Endodontology at the College of Medicine and Dentistry.

Professor Prichard is a renowned teacher in Endodontics, delivering hands on courses, lectures & seminars throughout the UK and overseas. He has held the posts of Associate Clinical Teacher, Clinical Teaching Fellow and Clinical Supervisor in Endodontics on the Masters Programme at The University of Warwick prior to joining BPP University in London as Visiting Professor and Programme leader for the MCLinDent in Endodontology. He is currently Visiting Professor and Course Director of Endodontic Masters Programmes at the College of Medicine and Dentsity in Birmingham. He has supervised several Masters research projects and has published in several scientific journals including the International Endodontic Journal and The British Dental Journal. He gained his Masters Degree (MSc) in Restorative Dental Practice with distinction for his dissertation on ultrasonic cleaning of root canals which he completed at The Eastman Dental Institute in London.

VENUE: LONDON



Dr Navid Saberi

VENUE: EDINBURGH

BDS(Manc), MSc(Distinction)(Glas), MClinDent(KCL), PgCert(Edin), MFDSRCSEd, MEndoRCSEd, FHEA - Specialist Endodontist

Navid graduated from the University of Manchester in 2006 with a Bachelor of Dental Surgery. He subsequently completed his Masters of Science in endodontics with distinction from the University of Glasgow in 2011 and Masters of Clinical Dentistry in endodontology with distinction from King's College London in 2016, where he also completed his specialist training. In addition, he completed further post graduate training in clinical education with the University of Edinburgh in 2018 and Endodontic micro-surgery with University of Pennsylvania in 2019. He became a member of the faculty of dental surgery at the prestigious Royal College of Surgeons of Edinburgh (MFDS) in 2010 and obtained a Membership in Endodontics (MEndo) from the same college in 2016 and was admitted to the specialist register in endodontics. He is a fellow of the Higher Education Academy.



Dr Phillip Mullen

VENUE: BIRMINGHAM

BDS (Hons) 2009, PG Cert HE 2014, MSc Endo 2018

Philip qualified from the University of Sheffield in 2009 with honours before completing foundation training and moving on to an associate position. He now works in General Practice providing teaching in an honorary role to Outreach Students from Sheffield University and Foundation Dentists (FD) as an Educational supervisor. He also teaches FD endodontic day courses as part of East Midlands Deanery. Day to day he works in a mixed practice as well as providing emergency dentistry to patients as part of the out of hours access service. Phil took over a private (DwSI) endodontic referral service in 2017, which continues to grow, utilising the skills gained in his MSc Endo at UCLAN 2018 to tackle more complex cases. Recently he has taken up an endodontic advisory role for BUPA as part of their Dental Advisory Committee.

Overview

This course is designed to deliver *modern endodontics in a day*. It includes a complete summary of primary endodontics focused on the need-to-know components for anyone looking to improve and update their endodontic knowledge. From canal location to instrumentation, bioceramics, effective obturation, this course will help you make endodontics simple and effective.

Rotary? Reciprocating? Both?

This course will give you the chance to get hands-on experience with both rotary and reciprocating technologies and to discover which works best in your hands. The use of 3D printed teeth gives the opportunity to treat an anatomically accurate tooth while still having clear, visible insight to improve your learning.

With small groups limited to 12 delegates, these courses will cover:

- > Clinical Diagnosis & Case Selection. When to treat and when to refer.
- > Locating elusive canals & contemporary thoughts on access cavities.
- > Canal preparation. Glide path management and prevention of instrument fracture.
- > Bioceramics and their expanding role in endodontics.
- > Modern concepts in canal irrigation.
- > Instrumentation – using and understanding developments in both Rotary and Reciprocating systems.

**You will practice on
3D Training Teeth**

A reproduction of a
natural first upper left
molar #26-01



Thanks to its
transparency, it is
possible to see the
progress of the
instruments at each
stage of the treatment.

Aims, Objectives & Anticipated Outcomes

- > Understanding the Biological principles and objectives for successful endodontic treatment
- > When to refer and how to explain this to the patient
- > Instrumenting canals of different complexities, including hands-on using Rotary & Reciprocating systems
- > Current thinking on irrigation and disinfection protocols
- > The principles of obturation: Advantages & disadvantages of the different methods and the emergence of Bioceramic materials

A ONE DAY COURSE WITH 6 HOURS ENHANCED CPD

The Programme

- 09:00 Registration
- 09:30 Examination and assessment - Tips for endodontic diagnosis, reading radiographs, and key treatment indicators. Case selection and when to refer.
- 10:30 Root canal anatomy - How anatomy impacts instrument selection and overall treatment planning.
- 11:00 Contemporary thinking on access cavities, locating canals and coronal preparation.
- 11:30 Primary canal preparation. Glide path management and prevention of instrument fracture. Advancements in Endodontic instrumentation. A detailed look at both Rotary and Reciprocating systems, the significant developments in NiTi technology, and how to use them for clinical success.
- 12:30 Modern concepts in canal irrigation.
- 13:00 Lunch break
- 13:30 Bioceramics and their expanding role in endodontics.
- 14:00 Hands on – Use both Rotary and Reciprocating systems in 3D printed teeth.
- 16:00 Discussion
- 16:30 Finish

Modern Endodontics in a Day 2025

Places are limited so reserve your place(s) today. Freefax 0800 97 000 78 or contact Schottlander Education Coordinator direct on **01462 704 633**, e-mail: **courses@schottlander.co.uk** or **Freephone 0800 97 000 79**

**2025
BOOKING
FORM**

Dr Navid Saberi

EDINBURGH Friday 28th March



Dr Phillip Mullen

BIRMINGHAM Friday 11th April



Prof. James Prichard

LONDON Friday 9th May



Please reserve me place(s) on **Modern Endodontics in a Day** **COURSE FEE: £250.00 + VAT per person** (£300 including VAT per person)*

Name _____ GDC No. _____ Name _____ GDC No. _____

Practice Name _____ Address _____

_____ Postcode _____

Telephone _____ Email _____

Shred immediately after processing card payment

Schottlander accepts all major credit and debit cards.

Card Holders Name _____ Card

Expiry date _____ Card Security Code _____ Signature _____ Date _____

*Fee includes refreshments & buffet lunch.

Freephone 0800 97 000 79
sales@schottlander.co.uk



Davis Schottlander & Davis Ltd
Fifth Avenue, Letchworth,
Hertfordshire SG6 2WD

