

Precision with practice is finesse in endodontics. This centre offers Continuing Dental Education Programmes on Endodontics and clinical practice limited to endodontics. We are glad to announce the Advanced training programme on Microendodontics. This course will elaborate on finer aspects of Endodontics and use of Microscope.

SALIENT FEATURES OF THE C.D.E.P. – (Advanced)

Duration – 2 days (9 am. to 6 pm.) / on 3rd day (9:00 am to 3:00 pm)

Limited attendance course – 8 to 10 participants only. (Only for IEC Members)

(Participants are requested to get 5 unmounted extracted molars & 2 anterior teeth and access cavity prepared. Work one-on-one with the course conductor.

DAY – 1 Finesse in Endodontics !

- Variations in Rubber Dam Applications – Hands –on.
- Details about access cavity refining & locating extra canals. (Use of Microscope & Ultrasonics)
- Lecture on Pure Crown down Technique. (By ProTaper series)
- Hands - On – Pure crown down technique.
- Applications of Microscope.
- Obturation Technique – Warm Gutta Percha (Thermoplasticised)
- Lecture on - Ultrasonics during Obturation, use of Thermafill & Sectional gutta percha obturation and obturation by vertical compaction.
- Warm gutta percha obturation different techniques with Hands – on.
- Hands - On – Microscope / Ultrasonics.
- Interactive Session.

DAY – 2 Finesse in Endodontics !

- Lecture on use of Ultrasonics in endodontics & Hands – on.
- F.I.R.E. Technique.
- Lecture & Hands-on on non-surgical endodontics & surgical endodontics – part I Retreatment cases, Complications in endodontics. (Retreatment tips, Broken Instruments, Ledges, Handling of MTA and Apicoectomy)
- Hands – on Removal of Broken Instruments.
- Lecture on Retreatment in Endodontics – part II.
- Hands – on on MTA for perforations ! – Handling of MTA – Hands – on
- Different designs & concepts in use of post. (Discussion)
- Interactive session.

Day – 3 Finesse in Endodontics !

- Hands – on on mannequin / Dummy models
- Practical experience on models for clock positions with Microscope.
- Revision of all techniques
- Interaction with course conductor.

This Hands – on course will be held twice in a year !

Please Note :- Participants are requested to bring their own airrotor (Highspeed) Handpiece during the Hands-on course.

Hotel booking available on request

Dates of the Hands-on courses are subject to change. Please confirm with the Centre before booking travel ticket !