





Department of Conservative Dentistry & Endodontics

ACCESS TO SUCCESS

A 3- Days Comprehensive workshop on ROTARY ENDODONTICS

From 02nd March 2021 to 04th March 2021

LAST DATE FOR REGISTRATION: 26th FEB, 2021

COURSE HIGHLIGHTS:

- Course restricted to 20 participants
- Personalized attention for 3 days.
- Content tailored for clinical practice.
- Working with Endo Motor, Apex Locators, Magnifying Loupes for the REAL FEEL.
- Course completion certificate.

Knowledge Partner



Registration Link: https://forms.gle/yvFQUq9UJk8JgohX8

What to Bring

Participants have to bring:

- Airotor
- Micromotor & Contrangle handpiece
- Natural teeth for practice.

HANDS-ON PARTICIPANTS GET

- Consumables & training kit worth Rs. 3000/-
- Flexer Rotary Instruments (Set of 6)
- Endo access burs (0 3)
- Endo Ring (01)
- Endo prep Gel (01)
- Training Block (01)
- Hand K files set (01)
- Gates Glidden Drills (I-II-III)

REGISTER NOW!

Registration Charges:

- LECTURE AND DEMO:
 - Rs. 400/-
- HANDS-ON COURSE for Students and Staff of IIDS
 - Rs. 3500/-
- HANDS-ON COURSE for practitioners: Rs. 4500/-

For Online Payment (Only Bank Transfer Will be Accepted)

Bank Holder Name:

SCIENTIFIC COMMITTEE I.I.D.S, IN

Bank Name: Bank of India

Branch Name: Index Medical College

Account No.: 885620110000050

IFSC Code: BKID0008856

Contact Us

Dr. Rolly S. Agarwal, +91-9827055915

Dr. Deepti Pitalia, +91-9977380887

Dr. Shakti S Meena, +91-9929675875

Dr. Gauri Sanwatsarkar, +91-9893797918

Dr. Saloni Rathi, +91-8085129888

Mr. Chetan Sharma, +97-7000228396

SCHEDULE -

Day 1:

Lecture 1: Diagnostic aids
CBCT analysis
Introduction to

magnification in

dentistry **Lecture 2:** Root canal

morphology & its variations

Access opening design and armamentarium

Demo:

Access opening on anterior and posterior teeth

Locating canals and orifices

<u>Day 2:</u>

Lecture 1:

Endometrics Cleaning and Shaping

techniques

Lecture 2: Irrigants
Irrigation protocols

Demo:

Glide Path & Patency
Apex locators

Day 3:

Lecture: Intracanal Medicaments

Obturation materials and techniques

Demo:

Cleaning and Shaping using rotary instruments
Obturation

FOLLOWED BY HANDS ON