

## INSTRUCTION TO PARTICIPANTS -----

- Requested to bring Airtorhandpiece and extracted molar teeth 2nos (maxillary & mandibular)
- Please prepare conservative access cavity in the teeth and bring

## COURSE INSTRUCTORS -----



Dr. Vinod Kumar



Dr. Mohan Kumar

## ORGANIZING COMMITTEE

IACDE Head office Core Committee	Dr. Ashu Gupta	Dr. Jigyasa Dhuan
Program Co-ordinator	Dr. Swapnil Kolhe	Dr. Rashmi Nair
Scientific Committee	Dr. Shishir Singh	
Registration Committee	Dr. Rajesh Podar	Dr. Gaurav Kulkarni
Hospitality Committee	Dr. Padmini CS	Dr. Roshan Shetty
	Dr. Avinash Salgar	Dr. Shashank Babel
	Dr. Ibrahim K.	Dr. Ameya Lokhande
	Dr. Gaurav Poplai	Dr. Hunaid Merchant
	Dr. Ahmedbashir H	

## REGISTRATION FEES : Rs. 6500/-

(Restricted to 20 participants on first come first served basis - Faculty & Practitioners of IACDE)

## BANK DETAILS :

A/c name	- IACDE	A/c no	- 520101005338227
Bank	- Corporation bank	Branch	- Anna nagar
IFSC code	- CORP0000487		

## For Enquiries contact:

Dr. Shishir Singh – 9833981416 - Dr. Rajesh Podar – 9820212368  
Dr. Rashmi Nair – 9630145664 - Dr. Ashu Gupta – 9418470020



# IACDE

## SKILL DEVELOPMENT PROGRAMME - 2019

### *Clinical application of surgical operating microscope in dentistry*

### *Dates*

24<sup>th</sup>-25<sup>th</sup> August 2019

### *Venue*

Dept. Of Conservative Dentistry & Endodontics  
Terna Dental College, Navi Mumbai.

### *President*

Dr. Girish Parmar

### *Vice president*

Dr. Ashu Gupta

### *General Secretary*

Dr. B. Mohan

## PROGRAM OVERVIEW -----

This program is designed to emphasize the advantage of using microscopes in dental operatory. This course offers a complete insight into the assemblage of microscope, the optics, the practicability and challenges one can face while using the operating microscope. The course is distinct in its approach to enable the participants to skillfully incorporate microscope in their everyday practice with confidence.

## LEARNING OBJECTIVES -----

### To See...To Feel....To Do....

- To understand the basics of magnification
- Understand the ergonomics involved in microscopes
- Understand the role of magnification in Minimally Invasive Dentistry
- Step by step approach towards various clinical scenarios of anterior & posterior restorations
- Application of microscopes in Endodontics

## LEARNING HIGHLIGHTS -----

The program is designed for a maximum of 20 participants to enable personalized interaction and attention

The program will consist of lectures, demonstrations, hands on workshops with interactive sessions

On day 1 the program focuses on hands on in endodontics followed by live demonstration

On day 2 the hands on focuses on the following treatment modalities like Class 4 direct composites, veneers and indirect restorations like onlay & inlay

## PROGRAMME SCHEDULE -----

### DAY 1 (24<sup>th</sup> Aug '19) Dr. Vinod

- 09:00 - 10:30 am – Introduction to basics of magnification / microscope
- 10:30 - 11:00 am – Tea Break
- 11:00 - 12:00 pm – Ergonomics & Armamentarium
- 12:00 - 01:30 pm – Application of microscopes in endodontics- Lecture & Live Demo
- 01:30 - 02:30 pm – Lunch
- 02:30 - 04:30 pm – Hands on
- 04:30 - 05:00 pm – Tea break
- 05:00 - 06:00 pm – Continuation of hands on

### DAY 2 (25<sup>th</sup> Aug '19) Dr. Mohan Kumar

- 09:00 - 10:30 am – Lecture on Direct Composite
- 10:30 - 11:00 am – Tea Break
- 11:00 - 12:00 pm – Hands on Class IV
- 12:00 - 01:30 pm – Lecture on Veneers
- 01:30 - 02:30 pm – Lunch
- 02:30 - 03:00 pm – Lecture on Inlay/Onlay
- 03:00 - 04:30 pm – Hands on for inlays/onlays
- 04:30 - 05:00 pm – Tea break
- 05:00 - 06:00 pm – Continuation of hands on