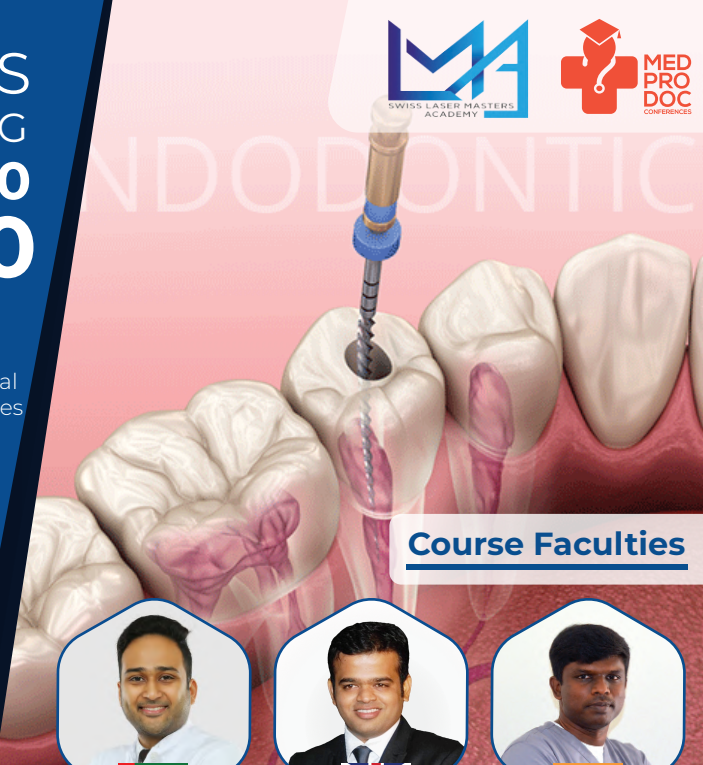


ENDODONTICS HANDS-ON TRAINING PARADIGM 2020 ENDO 360

2 – 3 April 2020 | DUBAI

This is a 2-day intensive endodontic workshop that is structured with clinical lectures and hands-on training exercises on all the modern endodontic aspects needed for a clinician. Topics that are covered are: Lasers in endodontics, Endodontics Diagnosis, Access cavity preparation, Location of extra canals, Magnification in endodontics, Cleaning & Shaping protocol using state of the art rotary instruments, endomotors, Apex locators & Irrigation devices, 3D obturation techniques, Post endodontic Restoration, onlays/endocrowns and rubber dam isolation.



Course Faculty



Dr. Prashanth Balakesavan

Course Director
BDS, PGDHHM,
MDS (Periodontology and Oral Implantology)
MSc (Lasers in dentistry), Germany



Dr. Sanket A. Gaikwad

BDS, MSc Endodontology,
UCLAIN, U.K



Dr. Abarajithan Mohan

BDS, MDS
Director, Mohan's micro-dentistry
India

DAY 1 - PROGRAM

- ◆ Lasers & biophysical interaction
- ◆ Root canal anatomy & its variation
- ◆ Preoperative prediction of canal anatomy
- ◆ Radiography in endodontics
- ◆ Magnification in endodontics
- ◆ Access cavity preparation
- ◆ Deep margin elevation
- ◆ Pre-endodontic build up using newer matrix system
- ◆ Ultrasonic refinement of access &
- ◆ Location of extra canals

DAY 2- PROGRAM

- ◆ Lasers in Endodontics
- ◆ Canal negotiation, glide path establishment
- ◆ Working length determination techniques
- ◆ Rotary instrumentation & Irrigation-current concepts
- ◆ Selection of sealant, obturation techniques
- ◆ Rubber dam techniques
- ◆ Post endodontic restorations
- ◆ Onlays & Endocrowns

ENDODONTICS HANDS ON COURSE

- ◆ Negotiation of canal
- ◆ Establishment of the glide path
- ◆ Working length determination with radiograph, apex locator
- ◆ The shaping of canals with modern heat-treated rotary files
- ◆ Dynamic active irrigation of root canals
- ◆ 3D obturation

REGISTRATIONS / QUERIES



✉ info@medprodocuae.com

🌐 www.medprodocuae.com

🌐 www.swisslma.com

☎ +971 4 554 3588

☎ +971 50 502 7964

☎ +971 50 573 0222