

LADER

Lal Academy of Dental Education and Research

PRESENTS

CLINICAL DENTAL ORTHODONTIC COURSE



- **Now no need of calling a consultant to your practice when you can treat your orthodontic patients yourself**
- **Course includes excellent clinical orthodontics knowledge along with full patient exposure.**
- **Along with the relevant theory, an extensive hands –on relevant to all aspects of orthodontics will be given which will make you confident in handling and treating orthodontic patients in your practice.**
- **This is a weekend course so no disruption in your clinical practice.**



- Earn while you learn by utilizing our mentorship. Bring your patients to our centre or have one of our mentors to come to you and start making money by treating orthodontic patients before the course has ended
- **Mentoring available even after completing the course.**
- **Small batches to give more attention**



OUR PROGRAM

- **Module 1 – Fundamentals of Orthodontics, Growth and Development, Diagnosis and Treatment Planning**
- **Hands on – Record taking, Photography**
- **Module 2 – Fixed Orthodontic Appliance, Bracket systems**
- **Hands on – Types of brackets, bands, materials, adhesives, cephalometric analysis**
- **Module 3 – Straight Wire Technique, Parts of appliance, arch forms**
- **Hands on – Bracket placement, Arch wire formation**
- **Module 4 – Anchorage control, Deep bite, open bite, class 2 and 3 correction**
- **Hands on - Arch wire insertion and ligation**
- **Module 5 – Space closure – sliding mechanics and loop mechanics**
- **Hands on – wire bending, loops formation, 1st, 2nd, 3rd order bends**
- **Module 6 – Finishing, Appliance Removal, Retention Protocols**
- **Hands on – Orthodontic Retainers, special types of wire formation**
- **Module 7 – Management of Mixed Dentition, Interceptive orthodontics**
- **Hands on – space analysis of mixed dentition, cases of mixed dentition**
- **Module 8 – Different case discussions, patients exposure, full case set up, treatment protocols of different cases.**

