****

**INTERDISCIPLINARY ORTHODODONTICS**

**#orthodonticsforeveryone**

**The two days Interdisciplinary Orthodontics course objectives:**

**Day 1**

**1.The Orthodontic consultation in Digital era.**

**Learn the nuances of effective Orthodontic consultation using conventional tools , INTRAORAL SCANNER & EFFECTIVE CASE DISCUSSION.**

**2. Photo Documentation-an essential component of great**

**Orthodontic/ DENTAL practice.**

**A QUICK primer on clinical photo documentation , CHAIRSIDE & STUDIO PHOTOGRAPHY & fast conversion to presentation for case discussion with patients.**

**3. Imparting clinical decision making in Growing patients for Interceptive Orthodontics.**

**Lean the tools, that can minimize the impact of developing malocclusion and help in building clinical practice for Comprehensive Orthodontics. Focus on Lingual Arch, palatal appliances, Twin blocks myo-functional appliance, Fixed expanders. When to choose what!**

**4. Understanding management of impacted teeth with Eruption mechanics.**

**Hands-on exercises on printed models-**

1. **Lingual Arch fabrication**
2. **Palatal Appliance fabrication**
3. **Band selection & Basic bonding for interdisciplinary appliances**

**Day 2**

**5. Imparting clinical information for treating Adult patients who need comprehensive dentistry, wherein Orthodontics can help in achieving the desired outcome.How to manage adjunctive adult patients , especially FMR cases.**

**6. Mechanics of Deep bite management-the real deal breaker .**

**7. Intense focus on Ortho-Restorative-Implant prosthodontics interplay with case discussions.**

**8. Learning basic mechanics for Up righting the tilted teeth, intrusion of supra erupted teeth , extrusion for Adjunctive Ortho-Restorative cases.**

**9. Utility of orthodontic Micro-implants in adjunctive cases.**

**10. Panacea of aligners-when to choose them!**

**Hands-on exercises on printed models-**

1. **Uprighting appliances-making springs**

**2. Basic Bonding technique for interdisciplinary cases.**

**3. Micro-implant placement on 3d models.**

**Disclaimer:**

**Course is not a Certification/ Diploma/ mastership in Orthodontics.**