COURSE: 7







Dr. Chandrashekar Yavagal

COURSE NAME: "Laser innovations in Pediatric Dentistry: From Accelerated Orthodontics to 3D Endodontics."

RESOURCE PERSON: Dr. Chandrasekhar Yavagal

KEY LEARNING OBJECTIVES:

- Trace the historical development of laser technology in dentistry, from traditional cutting applications to modern healing-focused approaches.
- Recognize the limitations and challenges associated with traditional laser applications
- Evaluate the financial benefits of incorporating recent laser technology and PBM Innovations into a dental practice.
- Analyze real-world case studies that demonstrate successful outcomes using laser technology and PBM in PEDIATRIC DENTISTRY.
- Gain practical experience through case videos and 'TEST THE TECH BOOTH' with interactive discussion on device selection, surgical techniques, lasers in Endodontics, Aligner Orthodontics, and Organic Teeth Whitening IN PEDIATRIC DENTAL PATIENTS.
- Develop effective marketing strategies to promote laser services as a Pediatric Dentist
- Develop effective marketing strategies and systems with STEP by STEP planning to start an EXCLUSIVE PEDIATRIC LASER PRACTICE NUMBER OF STUDENTS: 20

COURSE FEE: Rs.1000/- SPONSOR: M DENTAL, NOVOLASE