

LECTURE HALL



T O L O G



A CADEMY OF MODERN DENTISTRY

11, Cornwell Road, Langford Garden, Bengaluru-560 025 Phone: 080-42114432 / 7349006089 / 9341218602 E-mail: ar.amd2017@gmail.com

Website: www.aracademyofmoderndentistry.com

The learning objective are delivered using a combination of small group discussion. Practical exercises and lectures. This combination enables participants to hear about the concepts, discuss then in cases and apply them with hand son application and feed back.

Continuing education in implant dentistry comprehensive IMPLANT COURSE.

Affiliated to ICOI

THIS PROGRAM IS DESIGNED FOR ALL DOCTORS IN FIELD OF DENTISTRY

4 MODULE PROGRAM

Module 1 (4 Days)

LECTURE ON:

 Basic implantology, treatment planning, sterilization, suturing techniques, medical emergenceis, CBCT interpretation.

HANDS ON:

- 1. Placement of dummy Implant Model.
- 2. Live surgery on implant placement.
- 3. Perform incisions, flap elevation and suturing techniques on goat jaw.
- 4. Interpretation of CBCT.

Module 2 (3 Days)

LECTURE ON:

 Case selection, extraction, socket preservation, complications in implants, management of failures, bone grafting and materials.

HANDS ON:

• Implant placement by participants.

Module 3 (4 Days)

LECTURE ON:

 Implant Prosthesis, Impression Technique (Single & Multiple Tooth), Temporization/Intermediate Prosthesis, Esthetic Considerations in Implant placement optimal esthetics, Prosthetic Concepts in Dental Implants, Screw Retained bridges, Single Tooth Replacement Prosthesis, Laboratory supportexpectation and outcome, Over dentures, Bar retained Prosthesis, Delayed vs Immediate loading of Implants, Prosthodontics for Advanced Implantology, Prosthetic state of demonstration.

HANDS ON:

• Impression on models, final prosthesis for the patients.

Module 4 (2 Days)

 Sinus lift procedures, anatomy and physiology of maxillary sinus, conventional sinus, lift technique, management of sinus lift complications, concept and technique of lateral window approach sinus bone graft, easy and lateral window approach, management of sinus graft complications, implant with sinus lift.

HANDS ON:

· Live surgery.

Dr. Anuradha Navaneetham

BDS, MDS - Oral & Maxilofacial Surgery, Fellow, Diplomate ICOI - Implantologist



Managing Director: AR ACADEMY OF MODERN DENTISTRY
Cornwell Comprehensive Dental Implants & Facial Aesthetic Center
Consultants: HOSMAT Hospital. Consultant of Sita Bhateja Hospital
Prof & HOD: Dr. B. R. Ambedkar Dental College & Hospital
Work experience of 22 years in dental implants and full mouth rehabilitation.
Nobel Biocare Speaker for ALL ON 4.

Dr. Tarun Kumar

MDS, Implantologist



Graduated from Kuvempu Universiry and followed it up with Masters in Periodontology from Rajiv Gandhi University. He lives and practices in Davangere and is the Associate Dean of Academies at Bapuji Dental College & Hospital. He is a diplomate of the International Congress of Oral Implantologists. He focuses on advances in Implant Dentistry at the Bapuji Implant Centre and is actively involved with research with several multi-national companies. International Speaker - Nobel Biocare

Dr. Chandrashekar

MDS Prosthodontist & Implantologist



HOD of Sri Sai Dental College, Associate Fellow of AAID (USA), Nobel Biocare Speaker n Mentor, Trained in the Art of "All On 4" at Malo Clinics (USA), Owns PRECISE Dental Lab specializing in providing Implant solutions in CAD/CAM

Dr. Jeevan Aiyappa

MDS, Oral & Maxillo Facial Surgery, Fellow ICOI



Graduated from KLE Dental College with Masters in Oral and Maxillo Facial Surgery. Fellow ICOI, International Speaker and Master of Piezo Surgery During his initial years after specialization, Jeevan trained himself in various allied surgical disciplines including Neurosurgery, Plastic surgery and Head and Neck Oncosurgery as a Surgical Resident. During this period he was instrumental in setting up the Facial Injuries unit at one of South India's exclusive Trauma Centers (HOSMAT) in Bangalore. He has been an Implantologist with more than 10 years of experience.