

# ASMIK SKILL ENHANCEMENT PROGRAM



## The Art of CBCT Reporting



"Unlock the Secrets of CBCT Reporting!  
Join this course to gain expert insights,  
latest trends, and in-depth knowledge  
from renowned professionals.

Elevate your diagnostic skills and  
stay ahead in the field with  
the most relevant and  
cutting-edge information! "



**16 - AUG- 25 TO 12 - OCT-25**



**ONLINE & HANDS ON**

**HYBRID  
LEARNING**

**EXPERT  
INSTRUCTIONS**

**CURRENT  
UPDATES**

## THE SPEAKER LINEUP

### WEBINAR



August 16<sup>th</sup> -7pm to 8.30 pm



Professor and Head,  
Department of OMDR &  
Special Care Dentistry  
Saveetha Dental College and  
Hospitals

**Dr. Uma Maheswari**

### WEBINAR



August 23<sup>rd</sup> - 7pm to 8.30 pm



Senior Lecturer  
Department of OMDR and  
Special Care Dentistry  
Saveetha Dental College and  
Hospitals

**Dr. Devika**

### HANDS ON



August 30<sup>th</sup> - 8.30 am to 9.30 am



HOTEL SOUTH PARK, TRIVANDRUM



Professor and Head  
Department of OMDR  
Indira Gandhi Institute of  
Dental Sciences

**Dr. Shabil M Mustafa**



ASSOCIATION OF STOMATOLOGISTS &  
MAXILLOFACIAL IMAGEOLOGISTS OF KERALA

### BEYOND THE SCAN –SPOTTING LANDMARKS AND UNMASKING THE UNEXPECTED.

This session will empower participants to confidently identify key anatomical landmarks in CBCT scans for more precise diagnosis and treatment planning. Attendees will learn techniques to detect and interpret unexpected or incidental findings that may impact patient care. Practical tips will also be shared to enhance diagnostic accuracy and help avoid common pitfalls.

### CBCT IN TMJ AND AIRWAY

This session will highlight the vital role of CBCT in evaluating the temporomandibular joint (TMJ) and upper airway structures. Participants will learn how CBCT provides detailed, three-dimensional imaging to aid in diagnosing TMJ disorders and assessing airway patency in cases such as suspected obstructive sleep apnea. The session will cover protocols for optimal imaging of these regions and review key anatomical features and potential pathological findings.

### IMAGING SOFTWARE IN CBCT INTEGRATION & CLINICAL IMPLEMENTATION

This session will explore how imaging software seamlessly integrates with CBCT technology to enhance clinical workflows and diagnostic precision. Attendees will learn about practical applications of software tools for image reconstruction, measurement, and treatment planning within daily practice. Emphasis will be placed on translating digital insights from CBCT imaging into effective clinical decisions for improved patient outcomes.



[Register here](#)

## THE SPEAKER LINEUP

### LECTURE & HANDS ON



HOTEL SOUTH PARK, TRIVANDRUM



August 30<sup>th</sup> 9.30 am TO 4.00 pm



Oral Medicine & Radiologist  
Director, DENTIGUIDE  
Founder & CEO  
CUBE 3D PRINTS

**Dr. Nithin Thomas**

### WEBINAR



September 13<sup>th</sup> - 7pm to 8.30 pm



Senior Lecturer  
Department of OMDR and  
Special Care Dentistry  
Saveetha Dental College and  
Hospitals

**Dr. Devika**

### WEBINAR



September 20<sup>th</sup> - 7pm to 8.30 pm



Assistant Professor,  
Department of Dentistry  
JIS School of Medical Science  
and Research, Howrah, Kolkata.  
Senior Consultant Maxillofacial  
Radiologist in CBCT centres in  
Bangalore & Kochi  
NNT Certified Trainer

**Dr. Keerthi**



ASSOCIATION OF STOMATOLOGISTS &  
MAXILLOFACIAL IMAGEOLOGISTS OF KERALA

### DIGITAL IMPLANTOLOGY - FROM CBCT PLANNING TO SURGICAL GUIDES

This session will provide a comprehensive introduction to guided implantology, detailing its principles and the advantages it offers for predictable implant placement. Participants will be introduced to the BlueSky Bio Planning software, including a demo to showcase its application in digital implant planning. Hands-on training will allow attendees to use the software with guided clinical cases, reinforcing key concepts through practical experience. The session aims to build confidence in using digital workflows for implant planning and execution.

### FROM SCAN TO SCALPEL: CBCT IN MAXILLOFACIAL DECISION-MAKING

This session will explain the Pathway from Diagnosis to Surgical Planning, Clinical Case Walkthroughs, Interpretation Tips for Clinicians, Image-based problem-solving and treatment strategy discussions, Future horizons

### CBCT INTERPRETATION FOR ENDODONTICS- ENHANCING ACCURACY AND CONFIDENCE.

Attendees will explore how CBCT enables accurate detection of complex root canal anatomy, periapical pathosis, and challenging cases such as missed canals or root fractures. The program will also discuss protocols for optimal scan acquisition and interpretation to enhance clinical decision-making. Practical guidance will be shared to help integrate CBCT into routine endodontic practice for more predictable outcomes and improved patient care



[Register here](#)

## THE SPEAKER LINEUP

### WEBINAR



September 27<sup>th</sup> - 7pm to 8.30 pm



Assistant Professor in Oral Medicine,  
AIMST Dental College,  
AIMST University, Malaysia

**Dr. Niyas Ummer**

### WEBINAR



October 4<sup>th</sup> - 7pm to 8.30 pm



Senior Lecturer  
Department of OMDR  
Annoor Dental College, Kerala  
Tele-Radiology Consultant,  
Reporting CBCT scans for  
multiple centres in Kerala  
and Karnataka.

**Dr. Amrutha Murali**

### WEBINAR



October 8<sup>h</sup> - 7pm to 8.30 pm



Professor and HOD  
Dept of Oral Medicine  
and Radiology,  
PMS College of Dental  
Science and Research,  
Trivandrum

**Dr. Sunila Thomas**



ASSOCIATION OF STOMATOLOGISTS &  
MAXILLOFACIAL IMAGEOLOGISTS OF KERALA

### EFFECTIVE REPORTING FOR ORTHODONTIC AND ORTHOGNATHIC PLANNING"

Join this focused webinar designed to enhance CBCT reporting skills for orthodontic and orthognathic surgery cases. Learn how to identify relevant anatomical landmarks, evaluate skeletal discrepancies, and structure reports that support precise treatment planning. The session bridges radiology expertise with the clinical needs of orthodontists and surgeons, empowering radiologists to contribute effectively to multidisciplinary care."

### "BEYOND 2D: UNLOCKING IMPLANT PLANNING WITH CBCT

This session includes a comprehensive journey into mastering CBCT for implant dentistry, from pre-surgical planning and virtual implant placement to post-surgical assessment of osseointegration and complication detection and cover navigating the nuances of CBCT, including its inherent limitations, common artifacts, and essential medico-legal considerations for responsible and ethical practice.

### CBCT FOR JAW LESIONS: REPORTING STRATEGIES FOR CYSTS, TUMOURS AND BONE PATHOLOGIES.

This presentation focuses on the use of CBCT in diagnosing and reporting jaw lesions, specifically cysts, tumours and bony lesions. It outlines effective reporting strategies for interpreting CBCT images of these lesions, emphasizing key radiographic features, differential diagnosis and clinical correlation.



[Register here](#)

# WEBINAR



October 10<sup>th</sup> - 7pm to 8.30 pm



Prof & Head  
Department of OMDR,  
Al Azhar Dental College  
Senior Consultant Maxillo -  
facial Radiologist, KIMS.  
NNT CBCT software Certified  
Trainer

**Dr. Rema J**

## CBCT IN ORAL AND MAXILLOFACIAL TRAUMA AND IMPACTIONS

CBCT is an invaluable imaging tool for assessing maxillofacial trauma and dental impactions, enabling clinicians to visualise complex anatomical details in three dimensions. In trauma cases, CBCT accurately delineates fractures and aids in effective treatment planning. For dental impactions, it precisely locates impacted teeth and their proximity to critical structures, reducing surgical risks.

# HANDS ON



October 12<sup>th</sup> 8.30 am TO 4pm



Govt Dental College, Calicut

## ALL TOPICS AND CEPHALOMETRIC TRACING



**Dr Sreela L. S**  
Prof & HOD  
GDC, Kottayam



**Dr M.S Deepa**  
Prof & HOD  
Azeezia Dental College



**Dr Raj AC**  
Prof  
Mahe Institute of  
Dental Science



**Dr Nileena. R**  
Prof & HOD  
GDC Calicut



**Dr Shabil**  
Prof & HOD  
Indira Gandhi Institute of  
Dental Sciences



**Dr Haris P.S**  
Professor  
GDC Calicut



**Dr Cap. Vivek**  
Consultant  
Maxillofacial  
Radiologist



**Dr Divya K. D**  
Assistant Professor  
GDC, Calicut



**Dr Admaja.K.Nair**  
Assistant Professor  
GDC Kottayam



**Dr Rahul. R**  
Consultant  
Maxillofacial  
Radiologist



**Dr Chithra Prasanna**  
Associate Professor  
Malabar Dental College



**Dr Shanila**  
Consultant  
Maxillofacial  
Radiologist



**Dr Arya S Nalin**  
Consultant  
Maxillofacial  
Radiologist



**Dr Bindu.P**  
Senior Lecturer  
GDC Calicut



[Register here](#)



# ASMIK 2025



Dr. RAJ A. C  
President



Dr. M. S DEEPA  
Hon. Secretary



Dr. ARYA. S. NALIN  
Treasurer



Dr. BEENA VARMA  
Past President



Dr. L. S. SREELA  
President Elect



Dr. SHABIL MOHAMED  
MUSTAFA  
Joint Secretary



Dr. CAP. VIVEK  
Editor in Chief

## Executive Members



Dr. RAMESH. S



Dr. RAHUL. R



Dr. ARAVIND. M. S



Dr. ADMAJA. K. NAIR



Dr. NILEENA. R.  
KUMAR



Dr. UTHARA MENON



Dr. SHANILA  
ABDUL MAJID



Dr. CHITHRA  
PRASANNA



Merchant Name : ASSOCIATION OF STOMATOLOG  
UPI ID : asmiktvm@sbi



NAME: IMAELOGIST  
ACC NO: 67121695736  
IFSC: SBIN0070029  
MICR : 695002925  
SBI, TRIVANDRUM MEDICAL COLLEGE

Contact:

+91 8943939936  
+91 87629 25925

## REGISTRATION FEES

**EARLY BIRD TILL AUGUST 10th**

FOR ASMIK MEMBERS - Rs.15000  
FOR NON ASMIK MEMBERS-Rs.20000

**FROM AUGUST 08 ONWARDS**

FOR ASMIK MEMBERS - Rs.17000  
FOR NON ASMIK MEMBERS-Rs.24000

**Rs. 8000 only for online sessions!**

**Hands on - One day 5000 ,Two day  
Rs.8500**

**DIGITAL PRINTING & SURGICAL GUIDE**

 [Register here](#)

**STANDARDIZED REPORTING TEMPLATES WILL BE PROVIDED TO ALL PARTICIPANTS.**