

# 29<sup>th</sup> IOS NATIONAL PG CONVENTION

## WORKSHOP

### *Condylography - A Precision Diagnostic Tool in Orthodontics*



**Dr. MAKV Raju**  
Professor, Vishnu Dental  
College, Bhimavaram.



**Dr. Diwakar Singh**  
University School of Dentistry  
Medical University Vienna, Austria.



**Dr. Padmapriya CV**  
Professor, Vishnu Dental College,  
Bhimavaram.



**Dr. Venkatalakshmi**  
Reader, Vishnu Dental College,  
Bhimavaram.



**Dr. Haribabu N**  
Reader, Vishnu Dental College,  
Bhimavaram.

**DATE: 4<sup>TH</sup> FEB 2026**

**TIME: 09:00 AM - 04:00 PM**

# CONDYLOGRAPHY - A PRECISION DIAGNOSTIC TOOL IN ORTHODONTICS

## LIVE CLINICAL DEMO WORKSHOP

This pre-conference course on Digital Condylography for Precision Orthodontics equips students & clinicians with clear understanding on importance of TMJ position.

To elevate diagnostic accuracy and treatment predictability, the participants will engage in a live clinical demonstration of Condylography. They will observe how to record and interpret real-time mandibular movements, establish reliable reference position / centric relation and integrate functional data into advanced orthodontic planning.

This course empowers orthodontists to identify functional discrepancies, enhance aligner and appliance precision and deliver safer, more individualized care. Join us to transform your functional assessment workflow and bring true precision to your orthodontic practice.



## WORKSHOP SCHEDULE

Session	Topic
Lecture 1	Why is joint position important?
Lecture 2	How to record joint position?
<b>Tea Break</b>	
Lecture 3	Live Clinical Demo of Condylography
<b>Lunch Break</b>	
	Interpretation & Case Presentations
<b>Tea Break</b>	
	Q & A

## LEARNING OBJECTIVES

By the end of this course, participants will be able to understand:

- Fundamentals of Joint position, When & How to correct?
- Importance of Model Articulation in Orthodontic Diagnosis.
- Face bow transfer using Kinematic Face Bow (True Hinge Axis) & its importance in diagnosis.
- Reference / Therapeutic position and use of repositioning splint.
- Cranio-Mandibular Repositioning (CMR).
- Mandibular Dynamics and its clinical significance with Digital Condylography in Orthodontic Diagnosis.
- Critically evaluate clinical cases where Digital Condylography impacts decision-making and orthodontic outcomes.

---

## REGISTRATION DETAILS

**Fee: ₹2000/-**

Each delegate will be provided with certificate.

## FOR QUERIES, CONTACT

Dr. Padma Priya CV

Dept. of Orthodontics,

Vishnu Dental College

padmapriyacv@vdc.edu.in

+919440712238

**₹2,000/-**

**SCAN THE QR CODE OR USE BANK  
DETAILS TO PAY THE REGISTRATION FEE**



Account Name :	29th IOS PG CON 2026
Bank Name :	Indian Bank
Branch :	Indhrapuram
Current Account No :	7814488957
IFSC Code :	IDIB000I016

**AND FILL THE REGISTRATION DETAILS  
IN THE FOLLOWING GOOGLE FORM**

**[CLICK HERE TO GET THE FORM](#)**

