

29th IOS NATIONAL PG CONVENTION

WORKSHOP

Orthodontic-Surgical Management of Impacted Canines



Dr. TP Chaturvedi

PhD, MDS
Senior Professor, Orthodontics
Faculty of Dental Science,
BHU, Varanasi



Dr. Vipul Kr Sharma

PhD, MDS,
Professor, Orthodontics
Faculty of Dental Science,
BHU, Varanasi



Dr. Dipti Shastri

PhD (Sch), MDS
Additional Professor, Orthodontics
Faculty of Dental Science,
KGMU, Lucknow

DATE: 5TH FEB 2026

TIME: 9AM - 4PM

ORTHODONTIC-SURGICAL MANAGEMENT OF IMPACTED CANINES

PRECLINICAL HANDS-ON WORKSHOP

LEARNING OBJECTIVES

- The learning objective of this hands-on workshop is to enable participants to accurately diagnose impacted canines using clinical and radiographic methods, understand the etiology and classification of canine impactions, and plan appropriate treatment based on the position, severity, and timing of intervention.
- Participants will develop a sound understanding of biomechanical principles involved in canine disimpaction and learn to select and apply various orthodontic auxiliaries.
- Through hands-on exercises, they will gain practical experience in designing and activating force systems, emphasize decision-making in choosing suitable anchorage strategies, coordinating with surgical exposure techniques, preventing and managing common complications such as root resorption and periodontal issues, and evaluating treatment progress to achieve efficient, safe, and esthetically favorable eruption and alignment of impacted canines.

LIST OF INSTRUMENTS TO BE CARRIED BY THE PARTICIPANT

- **Model:** Acrylic or dental stone maxillary model bonded with 0.022" slot braces (atleast 0.017" x 0.025" NiTi should be inserted & missing canine of either side) with first molars band having buccal tube & lingual sheath welded. Lingual button on palatal side in impacted area.
- **Pliers:** Bird beak plier (139), Ribbon arch forming plier (442), Weingart / Mathieu pliers, Light wire cutter.
- **Wires:** 0.016" SS (preformed), 0.017" X 0.025" TMA (straight length).
- **Miscellaneous:** Modules, Geometry box, Permanent marker, Ligature wire, E-chain.

WORKSHOP SCHEDULE

Session	Topic
Part-I (9 am - 11 am)	<p>Includes discussion of various aspects of impacted canines such as:</p> <ul style="list-style-type: none">• Importance of correct localization of impacted canines• Case-based treatment planning• Dilemma of surgical exposure: Open Vs Close• Biomechanical considerations of Orthodontic traction• Unfavorable sequelae of erroneous mechanics
Tea Break (11 am - 11.30 am)	
Part: II (11.30 am - 4.00 pm)	<p>After the discussion, each and every delegate will get exposure of Hands-on exercises and appliance design of various auxiliary springs such as:</p> <ul style="list-style-type: none">• Kilroy spring, Modified Kilroy• Ballista spring• K-9 spring• Modified palatal arch• Mini-screw assisted traction• Piggyback archwires• Use of elastics
Tea and Lunch breaks between the course	

REGISTRATION DETAILS

Fee: ₹2360/-

At the end of session, participants will be provided key study materials with latest updates.

FOR QUERIES, CONTACT

Dr. Vipul Kumar Sharma, Mob. 9389460640, Email: dr.vipul2010@gmail.com

₹2360

**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](#)

