

GLOBA

25th National Conference of the Foundation for Head & Neck Oncology





7th - 9th November 2025 Hilton Bengaluru Embassy Manyata Business Park

> **HEAD & NECK WORKSHOP**

TRANSORAL LASER SURGERY **IN HEAD AND NECK PATHOLOGIES**

Date: Nov 6, 2025

Venue: Cytecare Hospitals,

Bengaluru

Focus:

- Gain hands-on experience in transoral laser surgery techniques for complex tumor resections
- Hands-on simulation (Sheep larynx) in unique models and / or live demo (Based on availability of cases)
- · Faculty-led case discussions
- Interactive Q&A
- Skill stations (Unique models)

Who should attend: Head & Neck surgeons,

ENT specialists

Coordinator: Dr Akshay Kudpaje

Director, Institute of Head & Neck Sciences (IHNS),

Senior Consultant, Head & Neck Surgery & Oncology, Cytecare Hospital

Visit For More Details

www.fhno2025bengaluru.com

CME Credit Points Applied

SCAN TO REGISTER





Symposium + Hands On Workshop

Only Symposium & Observership

Registration Fee:

(Inclusive of GST)

Rs. 10000/-

Rs. 6000/-

Conference Secretariat

Come and learn from us

- How to Setup an Endoscopic Laser Service
- Case Selection of Early Glottic Cancers for Curative Single Modality Laser Surgery
- Instrumentation Needed
- Laryngeal Exposure
- · Dealing with Difficult Laryngeal Exposure
- · Interact with our Anaesthesia Team
- Intraoperative Tips to Optimise Functional Outcomes
- Extended Applications of Lasers Beyond Curing Vocal Cord Cancers
- Lasers In Precancerous Oral Cavity Lesions, Supraglottic, Hypopharynx, Oropharynx, Subglottic.....
- · Surgeon and Pathologist Collaboration......



SCAN TO SEE THE HANDS ON LASER EXPERIENCE

5 Spots Remaining For Hands On Workshop



Dr. Shawn Joseph Kochi



Dr. Vidisha Tuljapurkar Mumbai



Dr. Vidhyadharan Sivakumar Chennai



Dr. Rahul Buggaveeti Hyderabad



Dr. Akshay Kudpaje Bengaluru

Transoral laser Surgery in Head and Neck Oncology SCIENTIFIC PROGRAMME

TIME	TOPIC	SPEAKER
08.00 am - 08.30 am	Registration	
08.30 am - 09.30 am	Live Surgery (1 case)	
09.30 am - 09.50 am	Understanding the fundamental principles of laser technology, different types of lasers, and their safety protocols	Dr Rahul Buggaveeti
09.50 am - 10.10 am	Inside out anatomy - Oropharynx, Larynx, Hypopharynx	Dr Nibha Raghu
10.10 am - 10.30 am	Evidence based Case selection of early glottic cancers for curative single modality laser surgery	Dr Rahul Buggaveeti
10.30 am - 10.50 am	How to setup an endoscopic laser service	Dr Vidhyadharan Sivakumar
	 Understanding Co2 Micromanipulator and high-powered microscopes 	
	Instrumentation needed	
	Laryngeal exposure	
	Utility of different laryngoscopes for access	
	Dealing with difficult laryngeal exposure	
10.50 am - 11.10 am	TEA BREAK	
11.10 am - 11.30 am	Surgical videos - Various types of cordotomies	Dr Vidisha Tuljapurkar
11.30 am - 11.50 pm	Intraoperative tips to optimise oncological, functional outcomes and reduce complications / sequalae	Dr Akshay Kudpaje
11.50 pm - 12.10 pm	Voice compensation mechanisms following laser cordectomy	Dr Shawn Joseph
12.10 pm - 12.30 pm	Interact with our Anaesthesia team	Dr Manjushree
12.30pm - 12.40 pm	Surgeon and pathologist collaboration	Dr Komal D Chippalkatti
12.40 pm - 01.00 pm	Extended applications of lasers beyond curing vocal cord cancers (Precancerous oral cavity lesions, Supraglottic, Hypopharynx, Oropharynx, Subglottic)	Dr Vidisha Tuljapurkar
01.00 pm - 02.00 pm	LUNCH BREAK	
02.00 pm - 05.00 pm	(HANDS ON LASER COURSE ON PIG LARYNX)	