

# **TEMPORAL BONE-ANZA 4.0**



### Dr. Vinay Kumar Vijayendra

PRE-CONFERENCE
LIVE TEMPORAL BONE DISSECTION DEMONSTRATION

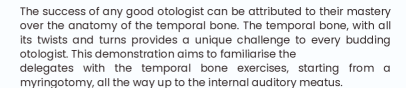


29th May 2025 (09:00 AM - 06:00 PM)

J.N. Tata Auditorium, Indian Institute of Science Sir C.V. Raman Avenue Road, Bengaluru - India Dear Colleagues,

Following the great response to the previous three editions of the live temporal bone dissection demonstration, I am delighted to announce Temporal Bone-anza 4.0 as a precursor to "Finesse in otology-2".

The feedback to last three years' dissection has been extremely positive and I am delighted to hear that it has inspired many otologists, especially the postgraduates and juniors to start their journey of temporal bone dissections and explore its wonderful anatomy.



Keeping with the theme of "Finesse in otology", I will be demonstrating how one can practice the finer points of dissection which can be replicated in live surgeries to achieve finesse. This preconference workshop will also orient you and help to lay a foundation, which will help you assimilate the intricacies of various ear surgeries that you will witness during the next 3 days of "Finesse in otology". This year, we also have Prof Miriam Redleaf, renowned neuro-otologist from University of Illinois, Chicago, USA, sharing her experience on histopathology of temporal bone

I am sure that this live interactive session will be of great benefit, especially to postgraduate students and young consultants.

I invite you all to be part of this pre-conference dissection demonstration.

## **Dr. Vinay Kumar Vijayendra**Course Director, Temporal Bone-anza 4.0



Dr. Vinay Kumar Vijayendra

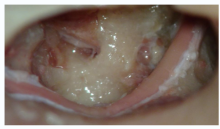


Invited talk : Temporal bone histopathology **Prof Miriam Redleaf** - University of Illinois, Chicago , USA

### The following are some of the exercises which will be demonstrated



Stapedotomy



Transcanal facial nerve decompression



Lesser Petrosal Nerve



Anatomy of Cochlea



Cortical mastoidectomy



**Epitympanotomy** 



Facial recess approach



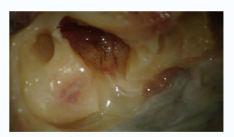
Transmastoid facial nerve decompression



Endolyphatic sac decompression



Labyrinthectomy



Anatomy of Vestibule



Internal auditory meatus

Dissector : Dr. Vinay Kumar Vijayendra

Moderators: Prof. Dr. Vijayendra Honnurappa

Prof. Dr. K.C Prasad Dr. Sangeetha R

#### FOR REGISTRATIONS:

- C Deeksha: +91 9591383974
- www.otologyevents.com
- otologyfinesse@gmail.com

