



AIIMS Hands on Temporal Bone Dissection Course- 2015

On 12th, 13th and 14th of February 2015



Venue

Temporal bone Laboratory, Room No- 4059,
4th Floor, Teaching Block, AIIMS, New Delhi.

Organised by

Department of ENT & HNS & ORL Research Society,
All India Institute of Medical Sciences,
New Delhi- 29.

- Video demonstration & interactive session with delegates

Dear colleague,

Greeting and best wishes on behalf of the organising committee. In an effort to upgrade the knowledge and training skills we are organising “Hands on temporal bone dissection course” on 12th 13th and 14th February, 2015. We are pleased to invite you to this program.

Organising Chairmen

Prof. Suresh. C. Sharma (Head of the Department),

Prof. Alok Thakar,

Co- chairman

Dr. Rakesh Kumar

Organising Co-ordinators

Dr. David Victor Kumar Irugu

Dr. Prem Sagar

Faculty

Prof. Suresh. C. Sharma

Prof. Alok Thakar

Dr Rakesh Kumar

Dr Kapil Sikka

Dr Chirom Amit Singh

Dr. David Victor Kumar Irugu

Dr. Prem Sagar

Dr. Rajeev Kumar

DR. Hukam Singh

Registration Form

Name_____

Qualification_____

Mailing

Address_____

Mobile

Number_____

EMAIL id_____

DD / Cheque_____ Bank_____

Date_____ Amount_____

*Registration fee: Rs 6500/- per one Participant.

* Registration is based on first come first serve basis.

*The number of participants is restricted to 16 only (No observers).

*Last date for registration 20/01/2015(No refund paid to delegate if participation is confirmed).

*Payment is by DD/Cheques only in favour of "OTO RHINO LARYNGOLOGY RESEARCH SOCIETY OF AIIMS" Payable at New Delhi.

Please send request to

Dr David Victor Kumar Irugu / Dr. Prem Sagar / Mr. Sumit. Gola

Room No 4057; ENT Office, 4th floor, Teaching Block, AIIMS, New Delhi- 29

E mail: mrkumardav27@yahoo.com / sagardrpm@gmail.com /

sumitgola@yahoo.com Mobile: 09868397479/09868397465/ 9211436050

Workshop Schedule

Day 1 (12th February 2015):

- 1. Lecture on anatomy of temporal bone*
- 2. Lecture on basic drilling tips*
- 3. Setting up of temporal bone*
- 4. Myringotomy and grommets Insertions*
- 5. Tympanotomy & stapes surgery*
- 6. Cortical mastoidectomy*

Day 2 (13th February 2015):

- 1. Canal wall down mastoidectomy*
- 2. Cochleostomy*
- 3. Endolymphatic sac decompression*
- 4. Posterior tympanotomy*

Day 3 (14th February 2015):

- 5. Facial nerve decompression*
- 6. Labyrinthectomy*
- 7. IAC Exposure*