Registration form

To

Dr Kapil Sikka / Dr Chirom Amit Singh

Co-Organizing Secretary Room No 4057; ENT Office 4th floor, Teaching Block, AIIMS, New Delhi e mail: kapil sikka@yahoo.com/amitchirom@gmail.com Phone: 09810423088 / 09868617862

I would like to enroll my name for the Workshop on Lateral Skull Base Surgery & 32nd Annual Conference of Neuro-Otological & Equilibriometric Society of India on 19th to 21st April 2012 at All India Institute of Medical Sciences, New Delhi.

Workshop fee:-

Before 15th March 2012 -

Delegates: Rs.2000/- Resident doctors: Rs.1000/-

After 15th March 2012 -

Delegates: Rs.4000/-Resident doctors: Rs.2000/-

Demand draft should be in favour of 'ORL Society, AIIMS payable at New Delhi.

INTERNATIONAL SPEAKERS



Prof. Dr. med. Martin Westhofen University of Aachen, Germany



Imperial College, London



TJH Lesser University Hospital Aintree, UK



E Lescanne Université de Tours France

NATIONAL SPEAKERS

- A Ramesh
- Achal Gulati
- Achamma Balraj
- Ajit Man Singh
- Ameet Kishore
- Anirban Biswas
- Anjana Vishwanathan
- Arun Agarwal
- Ashok Gupta
- Avinash Bijlani
- Bachi Hathiram
- Col AV Ramesh
- Col Ravikumar
- Isha Tyagi
- Jasveer singh K P Morwani
- Manish Singh Sharma

- NN Mathur
- Nand Kumar
- Narayan Jayashankar
- Naresh Panda
- Neelam Vaid
- Neeraj Mathur
- Nitin Agarwal
- P Ghosh
- Rahul Agrawal
- Rohit Bhatia
- Rohit Verma
- Shitij Malik
- Sunil Dutt
- Veena Jain
- Vicky Khattar
- Vinod Khandhar
- Vipin Kakkar

Free paper are invited. There shall be an award for the best paper. Those interested should send their abstract in structured format (Introduction, Material & Method, Results, Conclusion) to the following:

e-mail id: : nesconference2012@gmail.com.

Last date of submission of abstract is on 15th March.







Surgical Workshop on Lateral Skull Base Surgery **32nd Annual Conference of Neuro-Otological & Equilibriometric**

Society of India

19th – 21st April, 2012 JLN Auditorium, AIIMS & India Habitat Centre



New Delhi

SAP Entp. # 9868522064, 9953210605

The multi-disciplinary subject of Neuro-otology has developed dramatically in the last few decades. The academic program of this meeting is designed to cover all aspects, and has been formulated to bring forth both the experience of previous workers and the enthusiasm of the younger entrants.

We can promise you a stimulating academic and social program, and to make your visit to this conference both educative and memorable.

With best wishes

Alok Thakar

Organising Co-chairperson & President, NES

Patrons Prof R C Deka Director, AIIMS

Prof A K Mahapatra Professor and head

Department of Neurosurgery, AIIMS

Organising Co-chairperson

Organising Chairperson

Dr Alok Thakar Prof S C Sharma Additional Professor **Professor** and Head

Department Of Otolaryngology Department Of Otolaryngology and Head & Neck Surgery, AIIMS and Head & Neck Surgery, AIIMS

Organising Secretary Dr Rakesh Kumar Associate Professor

Department Of Otolaryngology and Head & Neck Surgery, AIIMS

Co-Organising Secretaries

Dr Kapil Sikka Assistant Professor Department Of Otolaryngology

and Head & Neck Surgery, AIIMS

Dr Chirom Amit Singh

Assistant Professor Department Of Otolaryngology and Head & Neck Surgery, AIIMS

Neuro-Otological and Equilibriomatic Society of India Office Bearers

President

Dr Alok Thakar, New Delhi

President Elect Prof. H.C. Taneja, New Delhi

Executive Members Prof. Lakshmi Vaid. Delhi Dr. L. S. Ojha, Allahabad Dr. Vinod Khandhar. Ahmedabad Secretary

Dr Rakesh Kumar, New Delhi

Dr. Vipin Arora, New Delhi

Immediate Past President Dr. M. K. Taneja, New Delhi **SCIENTIFIC PROGRAM**

19 April 2012

Pre Conf. Surgical CME - (Surgical Cases Scheduled)

- Cochlear implantation
- Facial nerve grafting/ facial -hypoglossal anastomosis
- Upper eyelid Gold weight implant
- Facial Nerve decompression
- Glomus Jugulare/ Jugular foramen shwannoma excision
- Endoscopic Trans-sphenoidal approach to the Petrous Apex
- Pre-auricular subtemporal-infratemporal approach
- Labyrinthectomy / Vestibular Neurectomy

Orations

Dr. Joe V DeSa Oration- Prof. A A Narula

Sudden sensori-neural deafness-The evidence, and management

Dr. PP Karnik Oration- Prof. Martin Westhofen

New concepts in the pathophysiology and treatment of endolymphatic hydrops

NES Gest Lecture- Mr. TJH Lesser

Microvascular Decompression for facial and cochleo-vestibular nerve Root Entry Zonopathies

20 April 2012

Instructional courses

- Facial Nerve monitoring Mr. TJH Lesser
- Pediatrics Hearing Screening (Oto Acoustic Emmissions / Automated ABR) -Prof. Achamma Balraj/ Dr. A Ramesh
- Vestibular rehabilitation of chronic vertigo -Dr. Kshitij Malik
- Image Guidance in skull base surgery-AIIMS faculty
- Implantable Hearing devices-BAHA -Dr. Sunil Dutt
- Vestibular Evoked Myogenic Potentials-(VEMP) -Instrumentation, procedures and utility - Prof Martin Westhofen

21 April 2012

- Particle Repositioning Maneuvres for Posterior and Horizontal Canal BPPV - Dr. Anita Bhandari/ Dr. Avinash Bijlani
- Identification of CVA in acute vertigo-the neurologist perspective -Dr. Manjari Tripathi
- Gold weight Eyelid implantation for facial nerve paralysis -Dr. Narayan Jayashankar, Dr. Veena Jain

- Video-NystagmoGraphy-Dr. Bachi Hathiram/ Dr. Vicky Khattar
- Gamma Knife therapy-Dr. Manish Singh Sharma

Round Tables

Rational Choices in Implantation Otology-

- -Implantable Hearing aids
- -brain stem implants, and
- -conventional hearing aids.

Moderator-Dr. Ameet Kishore

National Program for Prevention and Control of Deafness-Round Table and Sense of the House Session

Moderator - Professor Arun Agarwal

Vertigo Grand rounds - Interactive Case Studies on Vertigo

Symposia-

Issues in Training & Clinical Practice

Three-dimensional modeling of the temporal bone for surgical training

How to set up a practice in neuro-otology

Lesson learnt in Skull Base surgery

Cutting edge Treatments for Tinnitus

Pharmacological and non-pharmcological approaches to Tinnitus

Tinnitus Retraining Therapy

Trans Magnetic Stimulation

Is there a place for surgery in the contemporary treatment of vertigo?

How should we treat Bell's paralysis?

Minimally invasive temporalis tendon transposition for lower face rehabilitation

Points of View

- The elderly patient with dizziness
- Intratympanic Pharmacotherapy for Inner Ear Disorders
- Has technology made any difference to decision making in Neuro-
- Evolution of facial nerve prognosis in vestibular schwannoma surgery
- Botulinum toxin for headache and pain
- Totally implantable hearing aid
- Migraine for the otolaryngologist
- Free papers / Free paper Award session
- Neuro-otology Debate

| Please select the Instructional Courses/Demonstrations you may wish to attend |
|--|
| 20th April 2012 |
| Facial Nerve monitoring |
| Image Guidance in skull base surgery |
| Implantable Hearing devices-BAHA |
| Pediatrics Hearing Screening (OAE / AABR) |
| Vestibular rehabilitation of chronic vertigo |
| Vestibular Evoked Myogenic Potentials- (VEMP)- Instrumentation, procedures and utility |
| |
| 21st April 2012 |
| Particle Repositioning Maneuvres for Posterior and Horizontal Canal BPPV |
| VideoNystagmoGraphy- VNG |

Courses shall be run concurrently. Please select only one course per day.

Gold weight Eyelid implantation for facial nerve

Identification of CVA in acute vertigo- the

Gamma Knife therapy

neurologist perspective

paralysis

Seats are limited, purely on first come first serve basis.