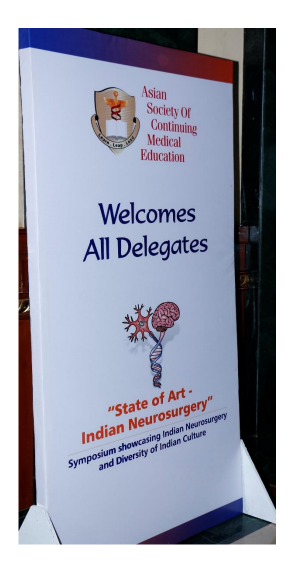
State of Art – Indian Neurosurgery

Symposium showcasing Indian Neurosurgery and Diversity of Indian Culture.

 $29^{\text{th}} - 30^{\text{th}}$ April and 1^{st} May, 2016 at Mumbai.



"State of Art – Indian Neurosurgery":

"State of Art – Indian Neurosurgery" was held at Mumbai, India under the banner of Asian Society of Continuing Medical Education.

The sole objective of the CME was to update the knowledge of Neurosurgeon, Neurologist and General Practitioner on Management of Neurological Disorder and cases.

The Introductory speech was given by Asian Society. He emphasized the main role played by Asian Society of Continuing Medical Education and how important it is to spread the knowledge known to select few to the practicing Doctors at large.

The CME was attended by 183 Doctors all round India.

Date: 29th – 30th April, 1st May 2016.

Places and Venues:

• ITC Grand Central- Mumbai.

Total Participants: 183

Speaker's Name (s):

- Dr. Thiruppathy
- Dr Aliasgar Moiyadi
- Dr. Ketan Desai
- Dr. Dattatraya Muzumdar
- Dr. Malla Bhaskar Rao
- Dr. Suresh Dugani.
- Dr. Trimurti Nadkarni.
- Dr. Lokendra Singh.
- Dr. Suresh Nair.
- Dr. C E Deopujari.
- Dr. S. Sharma.
- Dr. R C Mishra.
- Dr. P.S. Ramani.
- Dr. Massimiliano Visocchi
- Dr. Trimurti Nadkarni
- Dr. Anil P. Karapurkar.
- Dr. Sunil K. Pandya.
- Dr. Shengde Bao.
- Dr. Atul Goel.
- Dr. Rajneesh Kachhara.
- Dr. V D Sinha.
- Dr. Y R Yadav.
- Dr. Suresh Sankhla.
- Dr. Satnam Chhabra .
- Dr. Sandeep Chaterjee.
- Dr. Sushil Patkar.
- Dr. Batuk Diyora.

TOPICS –

- Multimodal surgical strategy for gliomas Taming the beast.
- Obstetric Brachial plexus palsy-my experience.
- Surgery for focal cortical dysplasia.
- Surgery for Drug Resistant Temporal Lobe Epilepsy.
- Trans-cortical navigation guided microsurgical management of colloid cysts of r ventricle.
- Transcallosal Approach for Excision of Colloid cyst of Third Ventricle.
- Dorsal median sulcus approach for IDIM pathologies.
- Nuances in the operative management of vestibular schwannomas with special reference to preservation of nerve.
- "Surgical approaches to brainstem" from my personal experience, Changing Trends witnessed in Neurosurgery .
- Short and Sweet; Posterior Trans-sylvian, Trans-insular, Approach for lethal thalamic /trigonal or para trigonal lesions.
- Special Lecture Changing Trends in the Management of PLIF.
- Dastur Orator Past, Present and Future of Interventional Neuroradiology.
- Presidential Oration: Changing Trends in the treatment of degenerative spinal disease.
- Transpetrosal approaches to petroclival lesions.
- Endoscopic excision of deep seated brain tumors using tubular retractor.
- Endoscopic transtubercular approach for suprasellar extension of pituitary adenoma
- UniNostril 2-hand / 4 Finger Technique for Endoscopic Excision of Pituitary tumor.
- Endoscope assisted microsurgical removal of CP angle masses.
- Pediatric Congenital Cervical spine Deformity.
- Complex Tethered Cord.
- Anterior Fixation of Atlantoaxial joints

Summary of State of Art – Indian Neurosurgery:

- The CME was conducted at Mumbai, India. It was aimed to bring together the well-known Neurosurgeon, Neurologist and General Physician across India in order to discuss various clinical aspects, differential diagnosis of Neurological cases and challenges in the management of Neurological disorders and its complications.
- In this CME, Different topics related to Neurological disorder and its management with live surgery cases etc and their complications were discussed in this event.
- Different cases were explained to the audience and the whole case was open for discussion. Audience actively participated in the discussion regarding neurological disorder and its management. It was a very interactive session and the delegates thoroughly enjoyed it.
- Participants were keen to share their experience and knowledge and they also provided their critiques and recommendations on the event.

Feedback:

- Obstructive compulsive disorder.
- Psychosexual disorders.
- Rehabilitation of patients suffering from dementia.
- Suicidal Prevention.
- Bipolar Mood Disorder
- Evidence of Brain damage in patients who have episodic illness on regular medications V/S those not on regular medicines.
- Treatment resistant Schizophrenia.
- Treatment resistant Depression.