



AIG NEURO ONCOLOGY DEEP DIVE

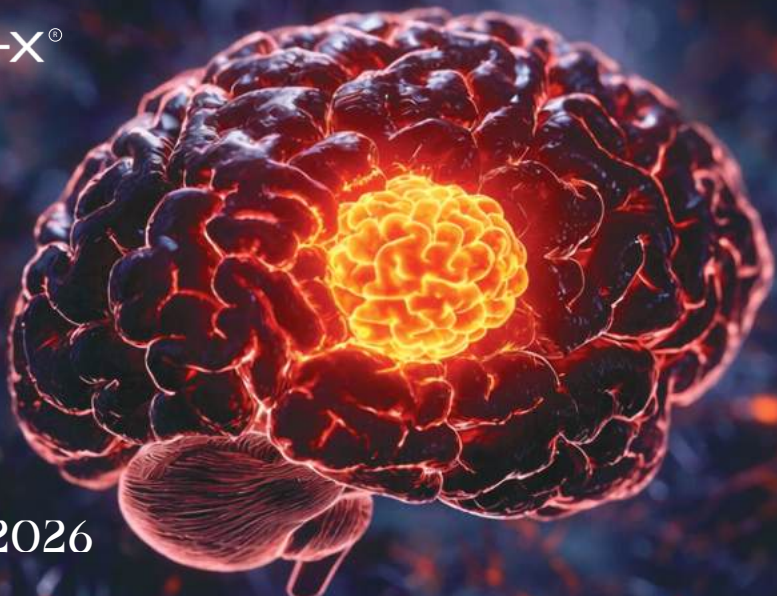
CONTEMPORARY & ADVANCED NEURO ONCOLOGY

Featuring the launch of **South India's First**
Novel Gyroscopic Radio Neurosurgery Platform

by  **ZAP-X®**

SAVE THE DATE

6th March 2026
Hyderabad



Registration is Free
But Mandatory

[CLICK TO REGISTER](#)





PATRONS



Dr. D Nageshwar Reddy



Dr. G V Rao



P V S Raju



Dr. Subodh Raju

ORGANIZING CHAIRMAN



Dr. Suresh Kanasani



Dr. Sai Kalyan
Savarapu



Dr. Raghu Samala



Dr. Abhirama
Chandra Gabbita



Dr. Prachi Gang

ORGANIZING TEAM



Our dedicated team is committed to providing personalized, evidence-based cancer care with empathy, hope, and support at every step.



INTERNATIONAL FACULTY



Dr. John Adler



Dr. Antonio De Salles



Dr. Timothy Chen



Dr. Hemmings Wu

FLAGSHIP HIGHLIGHT



NATIONAL FACULTY



Dr. Abhidha Shah



Dr. Alok Ranjan



Dr. Amitava Ray



Dr. Anand
Balasubramanyam



Dr. Archya Dasgupta



Dr. Ashis Pathak



Dr. Ayyadurai R



Dr. Bala Raja Sekhar
Chandra Yetukuri



Dr. R Chandrasekhar
Naidu



Dr. Dattatraya
Muzumdar



Dr. Deepak
Agrawal



Dr. Deepak Gupta



Dr. Dwarakanath
Srinivas



Dr. G Prakash Rao



Dr. Gaurav Tyagi



Dr. K Srinivas



Dr. KVL
Narasingha Rao



Dr. M
Vijaya Saradhi



Dr. Manas Kumar
Panigrahi



Dr. Manjul
Tripathi



Dr. Masthan Reddy



Dr. Ravi



Dr. Rimjhim
Agrawal



Dr. Suchanda
Bhattacharjee



NATIONAL FACULTY



Dr. Sujith Kumar
Mullapally



Dr. Syed
Ameer Basha



Dr. T
Narasimha Rao



Dr. TVRK Murthy



Dr. Uday Krishna

PROGRAM SCHEDULE

AIG
NEURO ONCOLOGY
DEEP DIVE
CONTEMPORARY & ADVANCE NEURO ONCOLOGY
6th March 2026 | Hyderabad



TIME	TOPIC	FACULTY
08:30 - 09:30	01	Session
	<i>Chairpersons: Avinash Bonda, K. Srinivas, KVL Narsinga Rao</i>	
08:30 - 08:45	Era of Immunotherapy in Relapsed Glioma	Sujeeth M
08:45 - 09:00	Liquid Biopsy and NGS in CNS Tumors	Amitav Ray
09:00 - 09:15	Nothing is Non Eloquent - Understanding White Matter Tracts in Neuro Oncological Resection	Abida Shah
09:15 - 09:30	Role of AI/ ML in Connectomics	Rimzhim Agarwal
09:30 - 10:30	02	Session
	<i>Chairpersons: Chandrashekar Naidu, G Prakash Rao, Masthan Reddy</i>	
09:30 - 09:45	Meningiomas Extent of Resection Vs Markers - Decision For Adjuvant Therapy	Dwarakanath Srinivas
09:45 - 10:00	Cranipharyngioma Management - A Balanced Opinion	Manas Panigrahi
10:00 - 10:15	Paediatric Posterior Fossa Tumours - Whats New Over Years of Understanding	Suchanda Bhattacharya
10:15 - 10:30	Intra Operative MRI When Will It Be Relevant and Brain Segmentation	Anand Balasubramaniam
10:30 onwards	WORKING TEA	
10:30 - 11:15	03	Session
	<i>Chairpersons: Ravi, Ameer Basha, T Narasimha Rao</i>	
10:30 - 10:45	Human Glioma Endothelial Cells with Stem Cells	Dattatraya Muzumdar
10:45 - 11:00	Pro and Anti-inflammatory Cytokines Correlation with Tumor Grading	Vijaya Saradhi
11:00 - 11:15	TBA	Ashis Pathak
11:15 - 11:35		Panel Discussion
		Recurrent Gliomas
	<i>Panelists: Alok Ranjan, Anand Balasubramaniam, TVRK Murthy, Ayyadurai, Sujana Priya</i>	
11:35 - 11:55		Panel Discussion
		Medulloblastoma
	<i>Panelists: Alok Ranjan, Deepak Gupta, Suchanda, Aneesha</i>	

PROGRAM SCHEDULE

AIG
NEURO ONCOLOGY
DEEP DIVE

CONTEMPORARY & ADVANCE NEURO ONCOLOGY

6th March 2026 | Hyderabad



TIME

TOPIC

FACULTY

11:55 - 12:45



Oration

Evolution of Stereotactic Radiosurgery & Birth of Zap-X

Speaker: John Adler

12:45 - 13:30

Zap-X Inauguration & Felicitation



Featuring the launch of **South India's First**
Novel Gyroscopic Radio Neurosurgery
Platform by



13:00 onwards

LUNCH



14:00 - 15:05

04

Session

Chairpersons: Kaushik Bhattacharya, Nanditha, Balaraj Shekhar, Vamshi Krishna M

14:00 - 14:15	Modern SRS: Brain Metastases - Evolving Standards	Timothy Chen
14:15 - 14:25	Expanding the Limits of Radiosurgery - Current status	Deepak Agarwal
14:25 - 14:40	Radiosurgery for Ependymoma	Archya Dasgupta
14:40 - 14:55	Proton for Chordoma	Uday Krishna

14:55 - 15:50

05

Session

Chairpersons: Shakthivel Mani, Raghu Samala, Sai Kalyan

14:55 - 15:10	Functional Radiosurgery Nuances	Manjul Tripathi
15:10 - 15:25	Functional & Lesion - Based SRS	Antonio De Salles
15:25 - 15:40	Neuromodulation: The Next Frontier in Radiosurgery	Hemmings Wu
15:40 - 15:55	ZAPX for Intracerebral Metastasis	Gaurav Tyagi
15:55 - 16:15	VOTE OF THANKS	

19:00 onwards

GALA DINNER



Our Network



- Medical Gastroenterology

- Surgical Gastroenterology

- Hepatology

- Liver Surgery & Transplantation

- Cardiology

- Cardiothoracic Surgery

- Electrophysiology

- Heart Transplantation

- Medical, Radiation, Surgical Oncology

- Bone Marrow Transplantation

- Breast Health

- Internal Medicine

- ENT Head & Neck Surgery

- Neurology

- Neuro & Spine Surgery

- Nephrology

- Urology & Renal Transplantation

- Andrology

- Pulmonology

- Endocrinology

- Orthopaedics & Sports Medicine

- Endovascular and Vascular Surgery

- Infectious Diseases

- Endobariatrics

- Bariatric & Metabolic Therapy

- Rheumatology

- Ophthalmology

- Gynaecology

- Pediatrics & Pediatric Surgery

- Plastic and Reconstruction Surgery

- Dermatology

- Robotic Surgery

- Emergency Medicine

- Critical Care & Anesthesia

- Nuclear Medicine & Theranostics

- Interventional Radiology

- Psychiatry

- Pain Management

- Oral & Maxillofacial Surgery

- General & Specialized Dentistry

- Anatomic, Hemat & Molecular Pathology

- Microbiology

- Biochemistry

- Transfusion Medicine (Blood Bank)

- Radiology

- Genomics

- Translational Research

- Physiotherapy

- Dietetics



AIG HOSPITALS - GACHIBOWLI

AIG Hospitals, Gachibowli, stands as the flagship facility of the AIG healthcare network and is one of India's largest private multispecialty hospitals. With a team of over 400 consultants across 40+ specialties, including 8 Centres of Excellence representing Gastrosciences, Cardiac Sciences, Cancer Care, Neurosciences, Organ Transplant, Renal Sciences, Respiratory Medicine, and Orthopedics/Sports Medicine. The hospital is a hub for advanced clinical care, cutting-edge research, and academic excellence. AIG Gachibowli continues to redefine standards in healthcare delivery with its NextGen infra comprising of advanced robotics, cutting edge diagnostic & therapeutic modalities.



AIG HOSPITALS - BANJARA HILLS

Located in the heart of Hyderabad, AIG Hospitals, Banjara Hills is the newest addition to the AIG family, built to extend the brand's legacy of trust, innovation, and patient-first care. This new branch seamlessly blends modern infrastructure with AIG's hallmark expertise, making world-class multi specialty care more accessible to residents of twin cities of Hyderabad & Secunderabad. From patient experience to clinical quality, every element of AIG Banjara reflects the same commitment that has made AIG a name synonymous with excellence.



ASIAN INSTITUTE OF GASTROENTEROLOGY - SOMAJIGUDA

Established in 1994, the Asian Institute of Gastroenterology, Somajiguda was India's first dedicated center for Gastroenterology and the cornerstone of AIG's inspiring journey. This iconic institution laid the foundation for AIG's global recognition in digestive sciences by becoming the first and only institute in India to be recognized by WEO (World Endoscopy Organization) as a Centre of Excellence. It remains a trusted destination for thousands of patients seeking expert gastrointestinal care with a legacy built on innovation, compassion, and clinical leadership.

AIG NEURO ONCOLOGY DEEP DIVE

CONTEMPORARY & ADVANCED NEURO ONCOLOGY



EMERGENCY & TRAUMA SERVICES
AMBULANCE SUPPORT CALL: +91 40 4244 4244

+91 40 4244 4222

www.aighospitals.com

     [aighospitals](http://aighospitals.com)
 info@aighospitals.com