

# NEUROSURGICAL ASSOCIATION of MALAYSIA 2025

Tradition Meets Tech:

# **Neurosurgery in the Modern Era**







# Neurosurgery in the Modern Era



# **ABOUT NAM ASM 2025**

# **Meeting Venue**

**Connexion Conference & Event Centre** 

Level M1, The Vertical, Bangsar South City, No. 8, Jalan Kerinchi, 59200 Kuala Lumpur.

# **Meeting Secretariat**

#### **Eventual X Sdn Bhd**

29-08, Stellar Suites Office, Jalan Puteri 4/7 Bandar Puteri Puchong, 47100 Puchong Selangor, Malaysia https://eventualx.co

#### **Lost and Found**

Please take care of all your belongings. The organiser and secretariat will not be held liable in case of loss, theft or damage to personal belongings. Any misplaced items can be brought to the Registration Counter.

# **Prayer Room**

Prayer room is on Level 5 at The Vertical.

# **Registration Counter Opening Hours**

 13th September 2025
 07:00 AM - 5.00 PM

 14th September 2025
 07:00 AM - 5.00 PM

# **Speaker Ready Room**

Speaker Ready Room is located in the VIP Room beside Lecture Hall B.

 13th September 2025
 11:00 AM - 5.00 PM

 14th September 2025
 07:00 AM - 5.00 PM

#### **Internet Access**

Complimentary Wi-Fi is available in the meeting venue.

# **Parking at the Venue**

Flat rate of RM7.00 per entry on 12th September 2025. Please validate your TNG or Debit/Credit Card at the concierge.

Flat rate of RM2.00 per entry on weekends.

# **Meeting Information and CPD Points**

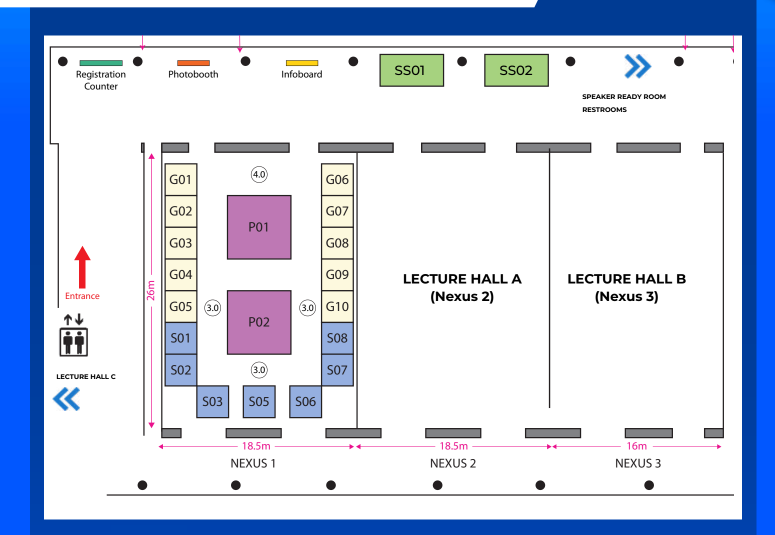
This congress has been approved for 16 points under the Medical Specialist MMC CPD points for the National Specialist Register of Malaysia (NSR). If you are registered with the Malaysian National Specialist Registry, please login to your individual Specialist CPD account and search for the Event ID: **CPDE71406** to update your points. We will email an e-certificate of attendance to the email you used to register for this congress. If you are a participant of any of the workshops, you will be given a separate e-certificate. All workshops will be accredited with 8 points.



# Neurosurgery in the Modern Era



# **EVENT LAYOUT**



### **PLATINUM SPONSOR**

P01 Brainlab Sales MalaysiaP02 Medtronic Malaysia

#### **SILVER SPONSOR**

G01 Abex Medical SystemG02 Ample HealthcareG03 EP Plus Group

**G04** WFNS

**G05** B. Braun Medical Industries

G08 Ateria Medika
G09 KL Wellness City
G10 Johnson & Johnson

### **SPECIAL SILVER SPONSOR**

SS01 Carl Zeiss Sdn Bhd

SS02 Schmidt BioMedTech Sdn Bhd

**G06** Riff Raff Pain Cast

**G07** Reneuron Reichert Tech

#### **SILVER SPONSOR**

S01 Avelon HealthcareS02 Advance Lifescience

**S03** UMMI Surgical

**S04** Prime Medic

S05 Synergy EvolutionS06 Baxter Healthcare

**S07** ANS Medica

**508** Tianjin Kanger Medical Treatment

Apparatus Co.

# **Neurosurgery in the Modern Era**



# Thank You, Industry Partners

# **Platinum Sponsors**

**₹** BRAINLAB

Medtronic

# **Special Silver Sponsors**









# **Silver Sponsors**































Neurosurgery in the Modern Era



# **WELCOME MESSAGE**

# from the President

Dear Esteemed Colleagues,

On behalf of the Neurosurgical Association of Malaysia, it gives me immense pleasure to welcome you to the 25th Annual General Meeting and 23rd Annual Scientific Meeting, which will be held on the 13th and 14th of September 2025 at the Connexion Conference & Event Centre in Bangsar, Kuala Lumpur.

This year's theme, "Tradition Meets Tech: Neurosurgery in the Modern Era," embodies our continuous pursuit to honor the rich heritage of neurosurgical practices while embracing the transformative potential of modern technology. As neurosurgery evolves, we stand at an intersection of time-honored wisdom and innovational advancements that define the future of neurosurgery.

There will be a pre-congress workshop and a two-day scientific programme that promises to be a platform for insightful discussions, research presentations that showcase the strides we have made in integrating technology with our traditional approaches. It is also a valuable opportunity to reconnect, exchange ideas, and foster collaborations within our community.

Let us use this occasion to not only reflect on our progress but also to envision the future of our profession as we strive to provide the best care for our patients. I look forward to seeing all of you at the meeting, sharing knowledge, and advancing together.

Warm regards,

Professor Dato' Dr Abdul Rahman Izaini Ghani

**President** 

Neurosurgical Association of Malaysia



**Neurosurgery in the Modern Era** 



# **WELCOME MESSAGE**

# from the Organising Chairman

Dear Colleagues and Friends,

It is with great pleasure and enthusiasm that I welcome you to the 25th Annual General Meeting and 23rd Annual Scientific Meeting of the Neurosurgical Association of Malaysia, scheduled to take place on the 13th and 14th of September 2025 at the Connexion Conference & Event Centre.

This year's theme, "Tradition Meets Tech: Neurosurgery in the Modern Era," reflects the delicate balance between preserving the time-honored principles of our discipline and embracing the transformative power of modern technology. It is an exciting time for neurosurgery, as we navigate the fusion of these two domains to shape a future of excellence in patient care and innovation.

As the Organising Chairman, I am proud to present a programme that promises not only a wealth of scientific content but also an opportunity to connect with peers and thought leaders from across the globe. The event will feature engaging insightful discussions, and an atmosphere of camaraderie that we hope will leave a lasting I would like to take this opportunity to express my deepest gratitude to our esteemed speakers, sponsors, and the dedicated members of the organizing committee. Your and commitment have instrumental in bringing this event to life.

We look forward to welcoming you to Kuala Lumpur, a city that perfectly embodies the spirit of tradition meeting modernity, much like the theme of our meeting. Together, let us celebrate our shared passion for advancing the field of neurosurgery and building stronger connections within our community.

impact on all participants.

Warm regards,

**Dr Regunath Kandasamy** 

**Organising Chairman** 

25th Annual General Meeting and 23rd Annual Scientific Meeting 2025



Neurosurgery in Modern Era



# **WELCOME MESSAGE**

# from the Scientific Chairperson

Dear Esteemed Colleagues, Distinguished Guests, and Friends,

On behalf of the organizing committee, it gives me great pleasure to warmly welcome you to the Neurosurgical Association of Malaysia's 25th Annual General Meeting & 23rd Annual Scientific Meeting incorporating the WFNS Education Course 2025, held here in Connexion Conference & Event Centre, Bangsar on the 13th and 14th of September 2025. We are honored to host this distinguished gathering of neurosurgeons, scientists, and healthcare professionals from across the globe, united by a shared passion for advancing our field and improving the lives of our patients.

The theme of this year's meeting, "Tradition meets Tech: Neurosurgery in the Modern Era," reflects both the challenges and opportunities we face as a specialty at the intersection of tradition and innovation. Neurosurgery today is evolving at an unprecedented pace. With the integration of advanced imaging, intraoperative navigation, minimally invasive approaches, robotics, artificial intelligence, and precision medicine, we are witnessing a transformation in how neurosurgical care is delivered. At the same time, our duty as neurosurgeons remains firmly rooted in compassion, ethical practice, and patient-centered care.

This conference offers a platform to explore these developments through an engaging scientific program that includes plenary lectures, keynote addresses, symposia, panel discussions, and free paper presentations. Our sessions will not only highlight cutting-edge research and novel surgical techniques but will also provide a forum to reflect on how these innovations can be implemented responsibly, sustainably, and equitably in diverse healthcare settings.

We are privileged to welcome an esteemed faculty of national and international experts, whose contributions will inspire us to

With warm regards,

**Dr. Davendran Kanesen** 

Scientific Chairman 25th Annual General Meeting & 23rd Annual Scientific Meeting of NAM 2025 think critically, collaborate widely, and embrace the tools and technologies shaping the modern era of neurosurgery. Just as importantly, this conference is an opportunity to build connections — to share experiences, foster mentorship, and strengthen collaborations that will extend well beyond these few days.

For our guests visiting from abroad, we hope you will also take time to experience the cultural richness, warmth, and hospitality of Malaysia. May this conference not only enrich your professional knowledge but also create lasting memories of friendship and collegiality.

We extend our heartfelt thanks to all participants, speakers, sponsors, and organizers whose dedication has made this meeting possible. Your presence is what brings this conference to life. Together, let us embrace the spirit of discovery and collaboration that defines neurosurgery in the modern era.

We wish you a stimulating, inspiring, and memorable conference.



Neurosurgery in Modern Era



# **WELCOME MESSAGE**

# from the WFNS Education & Training Committee

Dear Friends,

It is my privilege to have the opportunity to organize a WFNS Education Course with my esteemed friends of Neurosurgical Association of Malaysia. I appreciate the great efforts of Dr Abdul Rahman Izaini Ghani, President of NAM and Dr Regunath Kandasamy, Organizing Chairman.

We will have a premeeting spine workshop and skull-base and spinal panels during the main meeting. I am sure that all these training opportunities will cover the needs of great theme "Neurosurgery in the Modern Era".

I wish to see you all during this great event.



Chair,
WFNS Education & Training Committee



# Neurosurgery in the Modern Era



# **Organising Committee 2025**

# **NAM Council Member List**

President	Professor Dr Dato' Abdul Rahman Izaini Ghani
Immediate Past President	Dato' Dr Kantha Rasalingam
Vice President	Dr Regunath Kandasamy
Secretary	Dr Mohammed Azman Raffiq
Treasurer	Dr Saiful Azli Mat Nayan
Administrative Council Members	Dr Donald Liew Ngian San Dr Thinesh Kumaran Dr Sharon Casilda Theophilus Professor Dr Zamzuri Idris

# **Organising Committee Members**

President of NAM	Professor Dr Dato' Dr Abdul Rahman Izaini Ghani
Organising Chairmen	Professor Dr Dato' Dr Abdul Rahman Izaini Ghani Dr Regunath Kandasamy
Scientific Chairman	Dr Davendran Kanesen
Scientific Committee Members	Dr Faizul Hizal Ghazali Dr Goh Chin Hwee Dato' Dr. Jagdeep Singh Nanra Associate Professor Dr Kamalanathan Palaniandy Dr Muhammad Ihfaz Ismail Dr Senthil Kumar Rajapathy

# **Neurosurgery in the Modern Era**

# NAM ASM 2025 Speakers

# International Speakers

Brazil	Luis Borba
India	Chandan Mohanty
India	Deepak Keshav Bhangale
India	Keki Turel
India	Manjul Tripathi
India	Mazda Turel
India	Paritosh Pandey
Indonesia	Rully Hanafi Dahlan
<b>1</b> Italy	Matteo Zoli
Philippines	Lynne Lourdes Lucena
Singapore	Rajendra Thiruchelvarayan
Singapore	Vincent Ng Yew Poh

Thailand	Bunpot Sitthinamsuwan
Thailand	Wattana Mahattanakul
<b>1</b> Tunisia	Mehdi Darmoul
Turkiye	Mehmet Zileli
<b>Turkiye</b>	Onur Yaman
Turkiye	Selçuk Peker
Taiwan	Hsiu-Mei Wu
Taiwan	Jeng-Hung Guo
Taiwan	Wei-Lin Hsu
UAE UAE	Mohammad Al-Olama
<del>{</del> UK	Pragnesh Bhatt
₩ UK	Sanjeeva Jeyaretna

Organised by



# **National Speakers**

Abdul Nawfar Sadagatullah

Albert Wong Sii Hieng

Azmi Alias

Benedict Selladurai

Chiu Chee Kidd

Davendran Kanesen

Donald Liew

Fadzlishah Johanabas

Rosli Faizul Hizal Ghazali

Farizal Fadzil

Gee Teak Sheng

Goh Chin Hwee

Jafri Malin Abdullah

Kamalanathan Palaniandy

Low Peh Hueh

Mohamad Zaki Haji Mohd Amin

Mohd Hanifah Jusoh

Mohd Raffiz Mohd Ali

Muhammad Ihfaz Ismail

Muruga Kumar

Nujaimin Udin

Prabu Rau Sriram

Pulivendhan Sellamuthu

Ramesh Kumar Athi Kumar

Regunath Kandasamy

Saw Lim Beng

Senthil Kumar Rajapathy

Sharon Casilda Theophilus

Thinesh Kumaran Jayaraman

Vinodh Vayara Perumall

Zamzuri Idris

# Neurosurgery in the Modern Era

# **Programme at a Glance**

# DAY 1

# 13th September 2025 (Saturday)

TIME	HALL A	TIME	HALL B	TIME	HALL C
07:00 - 18:00	Registration Counter Opens				
08:30 - 10:00	Plenary - Tradition Meets Tech: Neurosurgery in the Modern Era				
10:00 - 11:00			Opening Ceremony		
11:00 - 11:30			Tea Break		
11:30 - 13:00	Minimally Invasive	11:30 - 12:30	Radiosurgery		
11.00 10.00	Spine Surgery / MSS	12:30 - 13:30	Functional / Pain	11:30 - 13:10	Free Paper Oral Presentations 1
13:00 - 13:30	NAM-MSS MOU Signing	12.30 - 13.30	Functional / Pain		
13:30 - 14:30		В	Brainlab Lunch Symposium		
14:30 - 15:15	Minimally Invasive Spine Surgery / MSS (continued)	14:30 - 16:15	WFNS Educational	14:30 - 16:30	Paeds & Epilepsy
15:15 - 16:15	Cerebro-vascular & Stroke		Course (Skullbase)		
16:15 - 16:45	Tea Break				
16:45 - 18:00	WFNS Educational Course (Skullbase) - Case with video	16:45 - 17:35	Free Paper Oral Presentations 2	16:45 - 17:35	Free Paper Oral Presentations 3
-	End of Day 1				
19:00 onwards	NAM Presidential Dinner (By invitation only)				

# DAY 2

# 14th September 2025 (Sunday)

TIME	HALL A	HALL B	
07:15 - 16:30	Registration Counter Opens		
08:00 - 09:45	Medicolegal / General Neurosurgery	YNS Session	
09:45 - 10:00	Lifetime Achievement Award		
10:00 - 10:40	Plenary Lecture		
10:40 - 11:00	Tea B	reak	
11:00 - 13:00	NAM Annual General Meeting 2025	WFNS Educational Course (Spine)	
13:20 - 14:00	Lunch Break		
14:00 - 16:00	Neuro-Oncology	WFNS Educational Course	
16:00 - 16:30	Awards Presentation & Closing Ceremony in Lecture Hall A		

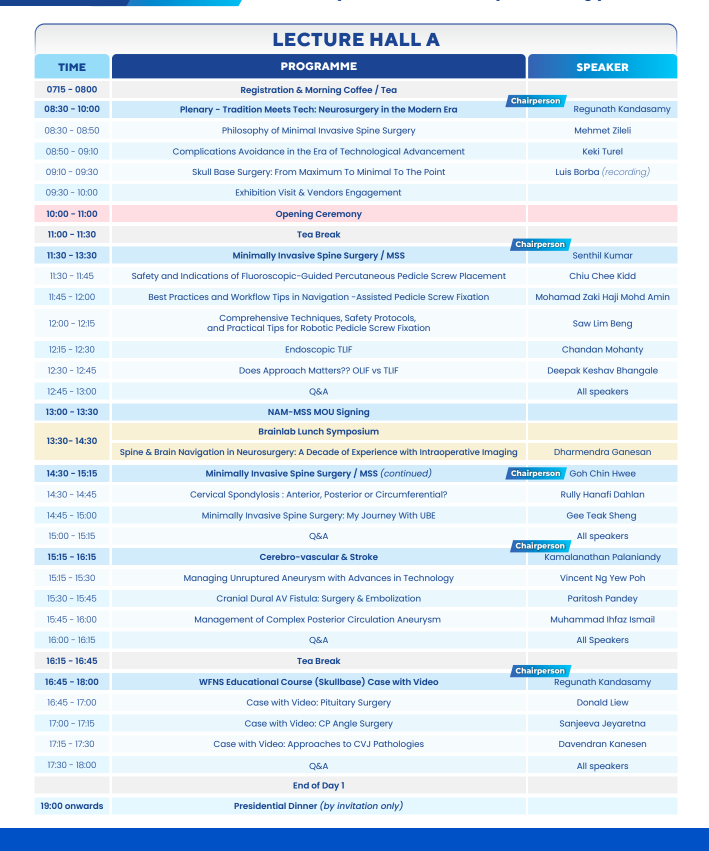
# Neurosurgery in the Modern Era

# **Detailed Programme**

HALL A

DAY 1

13th September 2025 (Saturday)





**Neurosurgery in the Modern Era** 

# **Detailed Programme**

HALL B

DAY 1

13th September 2025 (Saturday)





# Medtronic

Engineering the extraordinary

# Ready.

StrataMR™ II adjustable pressure valve



Set.









**StrataMR™** adjustment tools

# Go.

# The valve and simplicity you love are back – and now MRI resistant.

But we're not stopping there. With you, we're looking ahead at the future of hydrocephalus and CSF flow treatments that may help your patients live a more carefree lifestyle.

So, let's get ready to roll.

visit medtronic.com/ReadySetGo

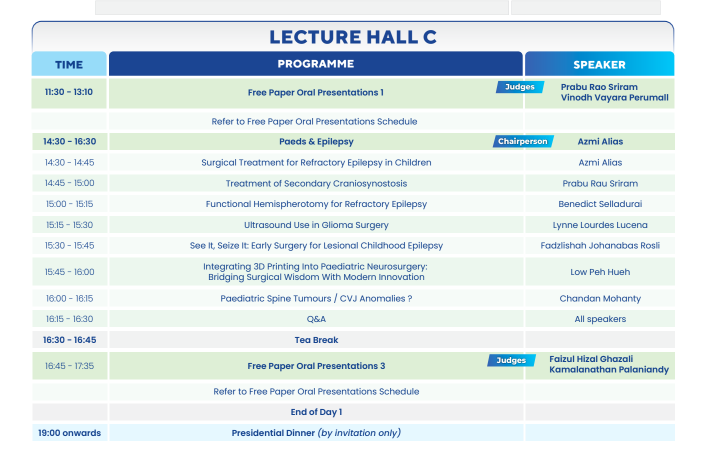
This product has been cleared for use in the United States by the FDA. Please check with your local regulatory agency for additional information. Caution: Federal (USA) law restricts these devices to sale by or on the order of a physician. Refer to product package insert for instructions, warnings, precautions and complications. This literature is intended for the exclusive use of physicians. Rx only.

UC202205989b EN © 2022 Medtronic. Medtronic, Medtronic logo and Engineering the extraordinary are trademarks of Medtronic. All other brands are trademarks of a Medtronic company.

**Neurosurgery in the Modern Era** 

# **Detailed Programme**

HALL C DAY 1 13th September 2025 (Saturday)







# NEUROSURGICAL ASSOCIATION of MALAYSIA 25th AGM and 23rd ASM 2025

#### **FREE PAPER ORAL PRESENTATIONS 1**

13 September 2025, 11:30 – 13:10 hrs

Hall C, Level 3A, CCEC

Time (hrs)	TITLE & PRESENTING AUTHOR
11:30 – 11:40	DETECTION OF MICRO-AND-NANO-PLASTICS (MNPS) IN HUMAN CEREBROSPINAL FLUID  Akmal Mukhlis Abdul Sahak
11:40 – 11:50	A SINGLE EXPERIENCE OF USING INTRA-OPERATIVE MRI IN MANAGING PEDIATRIC CRANIAL NEURO-ONCOLOGY CASES  Shee Loke Yuan
11:50 – 12:00	IMAGE-GUIDED GLIOMA RESECTION AT A NASCENT NEUROSURGERY CENTER: A CASE OF TECHNOLOGICAL INTEGRATION AND CLINICAL CHALLENGE  Muhammad Nizamudeen Mohamed Tajudeen
12:00 – 12:10	RUPTURED INTRACRANIAL ANEURYSMS OUTCOME AT SARAWAK GENERAL HOSPITAL Eddie Lim Wei Ming
12:10 – 12:20	COGNITIVE RESTORATION IN LEUKOENCEPHALOPATHY WITH SHORT COURSE OF HYPERBARIC OXYGEN THERAPY  Balamurugan Rajendran
12:20 – 12:30	PRIMARY NON-HODGKIN LYMPHOMA OF THE SELLAR-SUPRASELLAR AREA MIMICKING PITUITARY APOPLEXY: A CASE REPORT  Manilyn Ann Hong
12:30 – 12:40	INCIDENCE OF POSTOPERATIVE PAIN AND ANALGESIC PRACTICES IN PATIENTS UNDERGOING CRANIOTOMY: AN AUDIT OF CURRENT PRACTICE Tan Boon Hoe
12:40 – 12:50	HYPERVASCULAR VESTIBULAR SCHWANNOMA: A SINGLE CENTRE CASE SERIES  Tan Boon Hoe
12:50 – 13:00	A RARE CASE REPORT OF CEREBELLO-PONTINE ANGLE GLIOEPENDYMAL CYST WITH MEDULLARY COMPRESSION  Dewaraj Velayudhan
13:00 – 13:10	SINGLE-CENTER EXPERIENCE OF GAMMA KNIFE RADIOSURGERY FOR ATYPICAL MENINGIOMAS: TUMOR CONTROL AND VOLUME RESPONSE Wong Soon Kuen

# Neurosurgery in the Modern Era

# **Detailed Programme**

**HALL A** 

DAY 2

14th September 2025 (Sunday)

	LECTURE HALL A	
TIME	PROGRAMME	SPEAKER
07:15 - 08:00	Registration & Morning Coffee / Tea	
08:00 - 10:00	Medicolegal / General Neurosurgery Chairper	Pulivendhan Sellamuthu
08:00 - 08:15	Vascular Disease of the Spine	Jeng-Hung Guo
08:15 - 08:30	Brain Mapping Technique in Brain Tumor Surgery	Wei-Lin Hsu
08:30 - 08:45	MMA Embolization for the Management of CSDH	Pragnesh Bhatt
08:45 - 0900	Patients Risk Management - Current Update on SSSL & POMR	Nujaimin Udin
09:00 - 09:15	From Theatre To Courtroom: Avoiding Negligence In Neurosurgery Care	Pulivendhan Sellamuthu
09:15 - 09:30	Surgical Consent Uncovered: Pitfalls & Challenges	Vinodh Vayara Perumall
09:30 - 09:45	Q&A	All Speakers
09:45 - 10:00	Lifetime Achievement Award	Albert Wong Sii Hieng
10:00 - 10:40	Plenary Lecture Chairper	Davendran Kanesen
10:00 - 10:20	Transorbital Surgery in the Modern Era	Matteo Zoli
10:20 - 10:40	The Value of Neurology and Radiology in Surgical Decision Making - A Case Based Enlightenment	Mazda Turel
10:40 - 11:00	Tea Break	
11:00 - 13:00	NAM Annual General Meeting 2025	
13:20- 14:00	Lunch Break	
14:00 - 16:00	Neuro-Oncology / General Neurosurgery Chairpers	
14:00 - 14:20		Muhammad Ihfaz Ismail
14:20 - 14:35	The Use of Modern Microscope: Robotic and Fluorescence Functions	Muhammad Ihfaz Ismail  Wattana Mahattanakul
14.20 14.00	The Use of Modern Microscope: Robotic and Fluorescence Functions  Brain Thermodynamics & Gliomas	
14:35 - 14:50	·	Wattana Mahattanakul
	Brain Thermodynamics & Gliomas	Wattana Mahattanakul Zamzuri Idris
14:35 - 14:50	Brain Thermodynamics & Gliomas  Complication Avoidance In Meningioma Surgery  The Correlation of Neurological Examination of Any Neurosurgical Patient to their	Wattana Mahattanakul Zamzuri Idris Sharon Casilda Theophilus
14:35 - 14:50 14:50 - 15:05	Brain Thermodynamics & Gliomas  Complication Avoidance In Meningioma Surgery  The Correlation of Neurological Examination of Any Neurosurgical Patient to their Intraoperative Neuroanatomy and Neurophysiology	Wattana Mahattanakul Zamzuri Idris Sharon Casilda Theophilus Jafri Malin Abdullah
14:35 - 14:50 14:50 - 15:05 15:05 - 15:20	Brain Thermodynamics & Gliomas  Complication Avoidance In Meningioma Surgery  The Correlation of Neurological Examination of Any Neurosurgical Patient to their Intraoperative Neuroanatomy and Neurophysiology  The Evolution of Pituitary Surgery with Technology	Wattana Mahattanakul Zamzuri Idris Sharon Casilda Theophilus Jafri Malin Abdullah Muruga Kumar



Ultrasound Navigation

# Dynamic Layer of Confidence

Experience a whole new dimension. In real time. At any time. We're delivering innovative, science-backed technology to help surgeons achieve their goal of maximum safe resection, even if brain shift or other navigational inaccuracies occur. We're operationalizing ultrasound navigation in a new way, transforming this intraoperative imaging technology to deliver a dynamic layer of confidence.

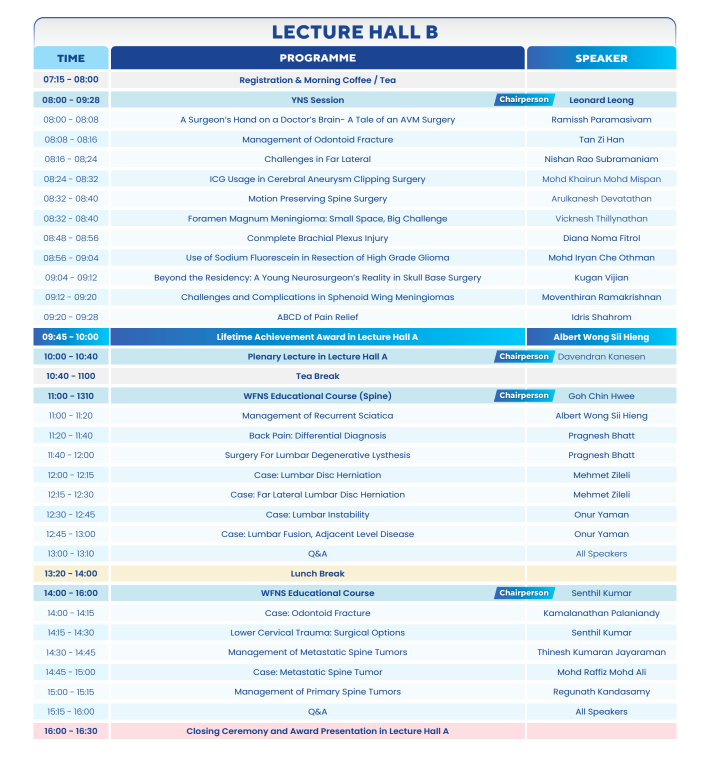


Explore more: brainlab.com/ultrasound-navigation

# Neurosurgery in the Modern Era

# **Detailed Programme**

HALL B DAY 2 14th September 2025 (Sunday)







# **NEUROSURGICAL ASSOCIATION of MALAYSIA** 25<sup>th</sup> AGM and 23<sup>rd</sup> ASM 2025

#### **E-POSTER PRESENTATIONS**

#### ADVANCES IN IMAGING AND TECHNOLOGY IN NEUROSURGERY

ID	TITLE & PRESENTING AUTHOR		
ID029	NEURO-BLADE ASSISTED ENDOSCOPIC EVACUATION OF SPONTANEOUS INTRACEREBRAL AND INTERVENTRICULAR HAEMORRHAGE UNCOVERING AN UNEXPECTED BLEEDING MELANOMA Wan Fashniwazi Wan Ismail		
ID035	INCORPORATING CT BONE WINDOW IMAGING FOR FORAMEN-BASED TARGETING IN GAMMA KNIFE RADIOSURGERY FOR TRIGEMINAL NEURALGIA: A TWO-CASE SERIES  Wong Soon Kuen		

#### **CEREBROVASCULAR**

ID	TITLE & PRESENTING AUTHOR
ID017	DOUBLE TROUBLE: RUPTURED VENOUS ANEURYSM IN DURAL AV FISTULA WITHOUT VENOUS HYPERTENSION — A RARE CEREBROVASCULAR CASE Wan Nurul Sakinah Wan Mohd Azaharuddin
ID055	A CASE OF POSTPARTUM RUPTURED CEREBRAL ARTERIOVENOUS MALFORMATION (AVM) Stephanie Mary Anne Vincent
ID060	PREDICTING THE UNPREDICTABLE: OUTCOMES AND MORTALITY IN SPONTANEOUS INTRACEREBRAL HAEMORRHAGE - THE SUNGAI BULOH STUDY  Heng Yu Wei





# **NEUROSURGICAL ASSOCIATION of MALAYSIA** 25<sup>th</sup> AGM and 23<sup>rd</sup> ASM 2025

#### **GENERAL NEUROSURGERY**

ID	TITLE & PRESENTING AUTHOR
ID011	WHEN A SHUNT LOOPS: SMALL BOWEL OBSTRUCTION CAUSED BY A VENTRICULOPERITONEAL CATHETER Rajesh Waran Udayah
ID014	FROM CULTURE TO CORTEX: ETHNIC ANATOMY OF THE TRANSVERSE- SIGMOID SINUS JUNCTION REVEALED THROUGH MODERN IMAGING Jonathan Joseph J Naesarajoo
ID018	DEEP VEIN THROMBOSIS AND PULMONARY EMBOLISM IN NEUROSURGICAL PATIENTS  Wong Tat Seng
ID019	WHEN THE BRAIN PARTLY DIVIDES : A CASE REPORT OF ALOBAR HOLOPROSENCEPHALY Nurulain Nazifa Muhammad
ID024	CANDIDA ORTHOSILOPSIS: AN EXTREMELY RARE CULPRIT OF VENTRICULOPERITONEAL SHUNT INFECTION IN ADULT Kung Khai Shien
ID025	PRECISION IN A PUNCTURE THE ART OF PERCUTANEOUS VA SHUNT INSERTION Kausar Kamarulazman
ID046	BRAIN ABSCESS WITH STERILE CULTURE: A RARE COMPLICATION IN CONGENITAL HEART DISEASE  Premkumar Ravichandran
ID047	ARACHNOID AMBUSH: NON-TRAUMATIC CYST RUPTURE PRESENTING AS SUBDURAL HEMATOMA IN THE YOUNG Chan Wei Wen
ID059	SPONTANEOUS ARACHNOID CYST RUPTURE WITH SUBDURAL HEMATOMA AND INTRACRANIAL HYPERTENSION: CASE REPORT Heng Yu Wei



# NEUROSURGICAL ASSOCIATION of MALAYSIA 25th AGM and 23rd ASM 2025

#### **E-POSTER PRESENTATIONS**

#### **GENERAL NEUROSURGERY**

ID	TITLE & PRESENTING AUTHOR			
ID065	Haemopatch® ASSISTED DURAL CLOSURE IN RETROSIGMOID CRANIOTOMY: A CASE SERIES  Khoo Shi Hao			
ID069	CEFEPIME INDUCED NEUROTOXICITY Suriaraja Guvindan Raju			
ID072	PRIMARY CEREBLLAR FISSURE APPROACH TO THE MIDDLE CEREBELLAR PEDUNCLE, A CASE ILLUSTRATION Cheong Tien Meng			

#### **NEURO TRAUMA & CRANIOFACIAL RECONSTRUCTION**

ID	TITLE & PRESENTING AUTHOR
ID032	INTERNAL CAROTID ARTERY (ICA) THROMBOSIS IN SEVERE TRAUMATIC BRAIN INJURY: A RARE BUT DEVASTATING COMPLICATION Seashaan Tamby Raja
ID048	AN OBSERVATION: OUTCOME OF DISTRICT ISLAND HOSPITALS IN MANAGING TRAUMATIC BRAIN INJURY WITH SURGICAL LESION, HOSPITAL LABUAN PERSPECTIVE  Jesu Raj
ID068	FRONTOETHMOIDAL MUCOCELE Suriaraja Guvindan Raju
ID074	THE EFFECT OF CONDITIONED MEDIUM (SECRETOME) ADMINISTRATION OF UMBILICAL CORD-MESENCHYMAL STEM CELLS (UC-MSC) ON F2-ISOPROSTANE LEVELS AND TISSUE HISTOPATHOLOGY IN THE SPRAGUE-DAWLEY BRAIN INJURY MODEL  Abdul Rahim Hariadi
ID075	GFAP VS S100B: PROGNOSTIC BIOMARKERS IN TBI RECOVERY – CAN THEY BE TROPONIN OF BRAIN?  Raghavendra Harpanahalli



# **NEUROSURGICAL ASSOCIATION of MALAYSIA** 25<sup>th</sup> AGM and 23<sup>rd</sup> ASM 2025

#### **E-POSTER PRESENTATIONS**

#### **NEURO TRAUMA & CRANIOFACIAL RECONSTRUCTION**

ID	TITLE & PRESENTING AUTHOR
ID077	MANAGEMENT EXPERIENCE OF SUPRATENTORIAL PRIMARY INTRACEREBRAL HEMORRHAGE OF THE BASAL GANGLIA: A 1-YEAR NEUROSURGICAL PERSPECTIVE  Meera Nasir Mohamed Abdulla Al Ali

#### **NEURO-ONCOLOGY**

ID	TITLE & PRESENTING AUTHOR
ID007	THE SLEEPING THREAT: A CASE OF LOW-GRADE ASTROCYTOMA EVOLVING INTO GRADE IV MALIGNANCY  Sharalini Zainuddin
ID008	FLUORESCENCE-GUIDED RESECTION OF LEFT TEMPORAL GLIOBLASTOMA USING 5-ALA: A CASE REPORT  Sam Chee Keong
ID022	ECHOES FROM THE SPLENIUM: A CASE OF PRIMARY CNS LYMPHOMA MIMICKING HIGH-GRADE GLIOMA Sam Chee Keong
ID026	CEREBELLOPONTINE ANGLE EPIDERMOID CYST MIMICKING CLASSICAL TRIGEMINAL NEURALGIA: A HIDDEN CULPRIT  Pavankumar Balachandran
ID031	HIGH-GRADE SPINAL LYMPHOMA IN PREGNANCY: A CASE REPORT Ahmad Fathuddin Ab Fattah
ID033	A NOVEL PERCUTANEOUS TRANSCAUDAL SPINAL BIOPSY FOR AN UNUSUAL CASE OF DISSEMINATED WHO GRADE 1 PILOCYTIC ASTROCYTOMA  Thurgai Tharshainy
ID039	TIMELINESS OF HISTOPATHOLOGY REPORTING IN NEUROSURGERY: AN INSTITUITIONAL AUDIT OF SPECIMEN-TO-DIAGNOSIS TURNAROUND TIME Nishanty Kasturiy



# **NEUROSURGICAL ASSOCIATION of MALAYSIA** 25<sup>th</sup> AGM and 23<sup>rd</sup> ASM 2025

#### **E-POSTER PRESENTATIONS**

#### **NEURO-ONCOLOGY**

ID	TITLE & PRESENTING AUTHOR
ID040	PULSATILE TINNITUS IN A CHILD REVEALING A LARGE HYPERVASCULAR TEMPORAL EPENDYMOMA WITH HIGH-FLOW ARTERIOVENOUS SHUNT: A CASE OF EFFECTIVE MULTIMODAL NEOADJUVANT THERAPY  Ahmad Rafiuddin Syahmi Azhan
ID042	INTRACRANIAL MALIGNANT MELANOMA MISDIAGNOSED AS A HEMORRHAGIC STROKE: A CASE REPORT OF A RARE PRESENTATION WITHOUT A PRIMARY SKIN LESION  Nur Izzah Izni Ghazali
ID043	AN AUDIT OF HYDROCEPHALUS MANAGEMENT IN PINEAL REGION TUMOURS: AN EVALUATION OF CEREBROSPINAL FLUID DIVERSION PRACTICES AND OUTCOMES  Heng Pei Ting
ID044	DERMATOFIBROSARCOMA PROTUBERANS (DFSP) OF THE SCALP: A RARE CASE WITH DIAGNOSTIC AND RECONSTRUCTIVE CHALLENGES  Darshana Maniam
ID045	SKULL UNDER SIEGE: A RARE CASE OF PRIMARY OSTEOSARCOMA OF THE CALVARIUM MASQUERADING AS MENINGIOMA  Mohanakrishna Pathmanathan
ID049	AGGRESSIVE SACROCOCCYGEAL CHORDOMA PRESENTING AS CAUDA EQUINA SYNDROME: SURGICAL CHALLENGES  Gwen Lim Yi Wen
ID050	DONUT CRANIECTOMY IN HYPERVASCULAR SKULL TUMOR: ALK-POSITIVE ANAPLASTIC LARGE CELL LYMPHOMA (ALCL) MASQUERADING AS SOLITARY FIBROUS TUMOUR  Gwen Lim Yi Wen
ID051	PRIMARY CNS LYMPHOMA MIMICKING GLIOBLASTOMA MULTIFORME: A CASE SERIES HIGHLIGHTING THE ROLE OF ADC VALUE  Dineesh P Venudas
ID058	A RARE CASE OF PEDIATRIC PRIMARY SPINAL ATYPICAL TERATOID RHABDOID TUMOUR IN MALAYSIA: A CASE REPORT Lee Calwin





# NEUROSURGICAL ASSOCIATION of MALAYSIA 25<sup>th</sup> AGM and 23<sup>rd</sup> ASM 2025

# **NEURO-ONCOLOGY**

ID	TITLE & PRESENTING AUTHOR
ID064	BRAIN SWELLING IN UNILATERAL INTERHEMISPHERIC APPROACH Khoo Shi Hao
ID066	INTRAVENTRICULAR ULTRASONIC ASPIRATOR USAGE FOR SURGICAL MANAGEMENT OF INTRAVENTRICULAR TUMOURS: A CASE REPORT Siti Khadijah Abd Samad
ID071	CURIOUS CASE OF KERATINIZING SQUAMOUS CELL CARCINOMA WITH INTRACRANIAL INVASION: CASE REVIEW Thaanesh Manokaran
ID073	VEGF AS A PREDICTOR OF MITOTIC ACTIVITY AND BRAIN INVASION IN MENINGIOMA Hendra Fajar Pajan

#### **PITUITARY AND SKULL BASE**

ID	TITLE & PRESENTING AUTHOR
ID009	INTRASELLAR COLLISION TUMOR OF CHORDOMA AND PITUITARY ADENOMA: A RARE CASE AND LITERATURE REVIEW  Yiek Siew Hong
ID070	TEN REFLECTIONS OF A JUNIOR NEUROSURGEON ON THE LEARNING CURVE OF ENDOSCOPIC ASSISTED SURGERY Lim Jia Xu



# **NEUROSURGICAL ASSOCIATION of MALAYSIA** 25<sup>th</sup> AGM and 23<sup>rd</sup> ASM 2025

#### SPINE AND PERIPHERAL NERVE

ID	TITLE & PRESENTING AUTHOR
ID028	TWIST OF FATE: CERVICAL EPIDURAL HEMATOMA AND FRACTURE- DISLOCATION TRIGGERED BY NECK MANIPULATION IN A PATIENT WITH ANKYLOSING SPONDYLITIS Sam Chee Keong
ID061	GIANT LONG THORACIC NERVE SCHWANNOMA IN SUSPECTED NF1 — 15 CM SUPRACLAVICULAR MASS WITH BRACHIAL PLEXUS PRESERVATION Nour Izaquan Baharuddin
ID067	SPONTANEOUS SPINAL EXTRADURAL HEMATOMA IN PATIENTS WITH END STAGE RENAL FAILURE: A CASE REPORT Fikri India Prastanta Didi India Tjahya
ID080	THORACIC OSTEOBLASTOMA WITH ATYPICAL FEATURES: A CASE REPORT Muhamad Syafik Abdul Aziz

## **E-POSTER PRESENTATIONS**

#### STEREOTACTIC RADIATION THERAY

ID	TITLE & PRESENTING AUTHOR
ID030	TWO BIRDS, ONE BEAM: GAMMA KNIFE RADIOSURGERY FOR PETROUS APEX TUMOR WITH NEURALGIA RELIEF Nor Ereena Ahmad Alfian
ID038	SILENT PRECISION: GAMMA KNIFE RADIOSURGERY IN THE MANAGEMENT OF RECURRENT INTRAVENTRICULAR CENTRAL NEUROCYTOMA Nishanty Kasturiy
ID076	GAMMA KNIFE RADIOSURGERY: INITIAL EXPERIENCE WITH 40 CASES AND ROLE OF GALLIUM PET & CONTRAST CLEARANCE ANALYSIS  C V S Dasaradhi

# Neurosurgery in the Modern Era

# Accommodations

# Accommodations Near Connexion Conference & Exhibition Centre



Organised by:



#### **VE Hotel & Residence**

#### **ON-SITE CONVENIENCE**

Just a stone's throw from CCEC's \*Grand Summit ballroom\*, VE Hotel & Residence delivers seamless access for delegates—literally within the same building complex. This modern 4-star hotel features a spa and sauna, outdoor pool, fitness centre, free shuttle service, and free parking. With outstanding location scores (8.9/10) and guest reviews, it offers comfort and practicality wrapped in a sleek experience.



## Wyndham Grand Bangsar Kuala Lumpur

#### PREMIUM LUXURY

Under 1 km away, this upscale 5-star hotel offers refined, full-service comfort with a sauna, indoor pool, and fitness centre. It's a smart pick for delegates seeking elegance and spacious amenities in a business-focused neighbourhood.



#### Signature Hotel @ Bangsar South

#### **BUDGET-FRIENDLY CHOICE**

About 0.9 km away, this 3-star option delivers clean, convenient lodging with practical features like baggage storage and a barber shop—perfect for delegates keeping an eye on the budget without compromising basic comfort.



# **KL Gateway Residency Apartment**

#### IDEAL FOR EXTENDED STAYS & BUDGET-FRIENDLY CHOICE

Only a  $\sim$ 100 m walk from CCEC, these serviced apartments include self-contained units with Wi-Fi and easy access to the mall and LRT—great for delegates seeking space, flexibility, or longer-term stays

**Neurosurgery in the Modern Era** 

# **Merchandise**



# **NAM Memorial**



# Tie (1 unit)

# **Emblem**

A finely crafted commemorative emblem symbolizing pride and legacy, perfect as a keepsake or display piece.

# Tie

A classic navy-blue tie with the official insignia, combining style and identity for both formal and ceremonial occasions.



**Neurosurgery in the Modern Era** 

# **Secretariat**



# 25th AGM & 23rd ASM Neurosurgical Association of Malaysia 2025

**Meeting Secretariat** 



# **Eventual X Sdn Bhd**

29-08 Stellar Suites Office Jalan Puteri 4/7 Bandar Puteri Puchong 47100 Puchong, Selangor, Malaysia

https://eventualx.co +6018 788 1399 rachele@eventualx.co