





SECOND ANNOUNCEMENT

16th Biennial Convention of the ASEAN Neurological
Association (ASNA) 2025

ADVANCING KNOWLEDGE,
FOSTERING COLLABORATION, AND
IMPROVING PATIENT CARE WITHIN
THE FIELD OF NEUROLOGY

For Indonesian
Participants:
Minister of health
Accreditation to be
confirmed



ASNA 2025 MAIN CONGRESS

August 8th - 10th, 2025

ASNA 2025 PRE CONGRESS WORKSHOP August 6th - 7th, 2025



Bali Sunset Road
Convention Center (BSCC)



CONTACT US

- admin@asna-indonesia-2025.com asna.indonesia.2025@gmail.com
- © Puspita, MD <u>+62 851 9592 3700</u>
- https://asna-indonesia-2025.com/

© @asnabali2025

Asna Bali



WELCOME MESSAGE CONVENOR OF THE 16th ASEAN NEUROLOGICAL ASSCOCIATION

Dear Respected Colleagues,

We are delighted to welcome you to 16th Biennial Convention of The ASEAN Neurological Association (ASNA) 2025. It is our honour and privilege to host this prestigious event in Bali, Indonesia.

The ASEAN Neurological Association (ASNA) is one of the most significant neurology scientific events in Southeast Asia. The symposium encompasses presidential lectures, plenary symposiums, and parallel sessions.

Meanwhile the workshops will cover full-day courses, half-day courses, and mini teaching courses varying from teaching courses to hands-on practices. This conference will also conduct E-poster competition. There are also non-scientific events offered, such as exhibitions, faculty meetings, organizational meetings, gala dinners, and neuro run

This event will be a great opportunity for all pharmaceutical, medical device, and instrument industries, to introduce and promote their products for more than 1,000 neurologist and others allied healthcare professionals from around the globe.

This event will be held in Bali Sunset Road Convention Center, Bali, Indonesia, marked as one of the most exciting and beautiful places in Bali. Nestled in the heart of Denpasar by the gentle embrace of the sea, where nature's beauty and tranquility converge with great access to beautiful tourism spot, cultural heritage, beautiful landscape, and shopping centres.

We look forward to seeing you very soon!

With best wishes,

Rivan Danuaji

Convenor of the 16th Asean Neurological Association (ASNA)





WELCOME MESSAGE PRESIDENT OF ASEAN NEUROGICAL ASSOCIATION

Welcome to the 16th ASEAN Neurological Association (ASNA) Biennial Convention in Bali, 2025. Warmest greetings on behalf of the ASEAN Neurological Association!

This year's theme is ASEAN Collaborative Strategy to Encounter Challenge and Growing Burden in Neurological Disorders. In our region, the challenges in neurology increased exponentially after the COVID-19 pandemic. We are trying to catch up with advanced knowledge, newer investigations, and treatment options in neurology. However, this is limited by a lack of neurologists, inadequate opportunities for subspecialty training, and insufficient funding and facilities. Our regional survey demonstrated the inequality of resources and great variation in neurology training and practices in our region.

The growing burden of neurology, increasing treatment costs, and slow regional academic and clinical progress exponentially expand the treatment gap in the field. On the other hand, the popularization of telecommunications post-COVID enables us to connect more and access advanced knowledge via webinars. We are getting closer and collaborating more. Similarly, learning opportunities are easily and mostly freely available.

Therefore, the organizing committee of The 16 ASNA Convention is working hard to plan a comprehensive program covering various subspecialty fields in neurology. The symposia aim to advance knowledge in neurology. There are also many educational workshops to equip young neurologists and trainees with essential and practical neurological skills that will improve patient care in the region.

Meanwhile, the convention provides a platform to meet face-to-face, build a stronger bond, and foster collaboration. We have also planned a Neuro Run on the last day to express our determination to run and face the challenges and growing burden together.

Last, I would like to express my gratitude to the Indonesian Neurological Association (PERDOSNI) for hosting The 16 ASEAN Neurological Association (ASNA) Biennial Convention.

I am looking forward to meeting you in August. Welcome to Bali, Indonesia. "Advancing knowledge, fostering collaboration, and improving patient care within the field of neurology"

With best wishes.

Kheng-Seang LIM
President of ASEAN Neurological Association





WELCOME MESSAGE PRESIDENT OF THE INDONESIAN NEUROLOGICAL ASSOCIATION

Dear distinguished colleagues,

On behalf of the Indonesian Neurological Association, it is my great pleasure to warmly welcome each of you to the 16 Biennial Convention of ASNA 2025 here in Bali, Indonesia. We are truly honored to host so many brilliant minds, thought leaders, and innovators from across the ASEAN region.

The 16 Biennial Convention of ASNA 2025 is not only a platform for advancing knowledge in the field of neurology but also a celebration of the rich diversity that each of you brings to the table. As we live in an increasingly interconnected world, it is through exchanges like these that we can build bridges of understanding, forge new partnerships, and address the challenges that transcend national borders.

We are especially proud to host this event in Bali, a place where history, culture, and progress have always harmoniously coexisted. We hope that alongside the important work we will accomplish over the coming days, you will also have the opportunity to experience the warmth of our hospitality, the vibrancy of our communities, and the natural beauty of our island.

This event will provide a unique opportunity for collaboration, learning, and development. The diversity of perspectives, expertise, and experience gathered here will undoubtedly enrich our discussions and lead to outcomes that will benefit not only our respective organizations but also the broader ASEAN community.

I am delighted to welcome you all to this exciting event, and I look forward to the fruitful discussions and collaborations that lie ahead.

With best wishes,

Dodik Tugasworo Pramukarso

President of the Indonesian Neurological

Association





COMMITTEE

Advisory Board

Lim Kheng Seang Dodik Tugasworo Syahrul I Made Oka Adnyana

Congress Chairman

Rivan Danuaji

Vice Chairman

I Wayan Widyantara

Scientific Committee

Syahrul (Chairman) Jimmy Fransisco Abadinta Barus (Secretary)

Secretary

Anak Agung Ayu Suryapraba Indradewi Anak Agung Ayu Agung Pramaswari Baarid Luqman Hamidi

Treasurer

Ervina Arta Jayanti Hutabarat Ni Putu Ayu Putri Mahadewi

ASNA Scientific Committee

Lim Kheng Seang
Chang Hui Meng
Nijasri Suwanwela
Arnold Angelo Pineda
Kevin Tan
Moe Moe Zaw
Maria Annette
Norazieda Yassin
Umaphati N Thirugnanam
Nortina Shahrizaila
Ahmad Shahir Mawardi
Hoang Tien Trong Nghia

Scientific Organizing Committee

D.P.G. Purwa Samatra
Winnugroho Wiratman
Kumara Tini
Ni Made Susilawathi
I.A. Sri Wijayanti
Ni Putu Witari
Nyoman Artha Megayasa
Neoniza Eralusi Asrini
Ginong Pratidina Wijnaputri
Tjokorda Istri Pramitasuri
Vincent Ongko Wijaya
I Gusti Agung Ayu Gita Lavenia
Shanty



COMMITTEE

PERDOSNI Working Group Committee

Andi Basuki Prima Birawa Tiara Anindhita Paulus Sugianto Astuti Jumraini Tammasse Yetty Ramli Nushrotul Lailiyya Devi Ariani Sudibyo Eva Dewanti Achmad Firdaus Sani Abdulloh Machin Pukovisa Prawiroharjo Fitri Octaviana Dessy Rahmawati Emril Banon Sukoandari Aris Catur Bintoro Ahmad Rizal

Registration and Accommodation Division

Ketut Widyastuti
Putri Rossyana Dewi
Ni Nyoman Mestri Agustini
Ni Komang Dewi Mahayani
Ni Nyoman Ayu Trisnadewi
Puspita Sari Sugiyarto Putri
Esti Nur Ekasari
Deviana Christanty
Made Ayu Nadine Indira Surya

Marketing, Promotions and Event Division

Teddy Tejomukti
Desak Ketut Indrasari Utami
Sri Yenni Trisnawati GS
I.G.N.P. Martin Widanta
Putri Eka Pradnyaning
Kade Agus Sudha Naryana
Chrissanty
I Gusti Agung Ayu Andra Yusari

Sponsorship and Exhibition Division

A.A. Raka Sudewi
I Made Oka Adnyana
Arinta Puspita Wati
Asnelia Devicaesaria
Pagan Pambudi
I Putu Eka Widyadharma
A.A.A. Putri Laksmidewi
Thomas Eko Purwata
I.G.N. Budiarsa
Anna Marita Gelgel
I.G.N. Purna Putra
Ni Kt. Ayu Sudiariani
Ida Ayu Sri Indrayani
Ellen Ferlita Tirtana

Food and Beverage Division

Anak Agung Ayu Meidiary Ni Made Dwita Pratiwi Ni Made Yuli Artini Ni Made Kurnia Dwi Jayanthi Priska Widyastuti Elisabeth Emanuela Sephe

Transportation and Documentation Division

Nyoman Angga Krishna Pramana Ni Wayan Nurlina Ekasari I Nyoman Darsana Dico Gunawijaya I Gede Supridhiana Johann Andrasili Derryl Ravertio Timothy Subroto Orlando Pikatan

Venue and Logistics

I Komang Arimbawa
I Nyoman Bagus Surya Antara
I.B. Kusuma Putra
Bhaskoro Adi Widie Nugroho
Luh Putu Widhyapsari Jayanti
Ivan Agusta Dwi Kristiawan
I Putu Eka Kusmadana



ADVANCING KNOWLEDGE, FOSTERING COLLABORATION, AND IMPROVING PATIENT CARE WITHIN THE FIELD OF NEUROLOGY

PROGRAM AT A GLANCE

TIME AND DATE	VENUE		MORNING SESSION				ON SESSION	SESSIO								
PRE CONGRESS			ASEPA (WS-A01) "Lesional Epilepsy"													
WORKSHOP DAY1		NEURORESTORATION -NEUROREHABILITATION (WS-A02) "Rewiring the Brain: Advanced Neurostimulation Strategies for Post-Stroke Recovery"														
Wednesday August 6 th , 2025			IEUROTRAUMA - NEURO nergency Neurotrauma: Hands-0				OIMMUNOLOGY (WS-A 05) on: A Comprehensive Clinical Approach*									
			OOTOLOGY - NEUROO nical Excellence in Neuro-Ophtho				OGY (WS-A 06) gy in Stroke Management"									
					ASEPA (WS-A ("Lesional Epilepsy"											
PRE					HYSIOLOGY - NEUROMU rs to Precision: Navigating Nerve C											
CONGRESS WORKSHOP DAY 2				"The S	SLEEP (WS-B 0 cience of Sleep: Hands-on PSG Tro											
Thursday August 7 th ,				"Foste	NEUROINTERVENTION (ring Interventional Neurology Serv											
2025		"Th	PAIN (W: Pain Puzzle: Connecting Assessi		vention"		IE (WS-B 12) agnosis and Management"									
		MOVEMENT DISORDER (WS-B 11) "Unlocking the Complexity of Movement Disorders: A Practical Approach"				'IOUR (WS-B 13) Care Pathway'										
MAIN	Ballroom A	Pl.	Plennary	Paralel Symposium 1A (RL-01) NEUROINTERVENTION 'The Next Decade of Neurointervention: Transforming Stroke Treatment in Southeast Asia'	Paralel Symposium 2A (RL-04) NEUROOTOLOGY - NEUROOPHTHALMOLOGY 'Unroveling the Complexity of Vestibular Syndromes: From Nystagmus to BPPV'											
CONGRESS DAY 1 Friday August 8 th ,	Ballroom B	Presidential Lecture (PR-01) Neurology training and research - The role of ASNA	re (PR-01) sy training and The role of ASNA The role of ASNA CIPP to Emerging	Opening Ceremony	Symposium (PL-02) NEUROTRAUMA - NEUROINTENSIVE From Crisis to Recovery: Innovations in Neurocritical	Paralel Symposium 1B (RL-02) PAIN "Update Management in Neuropathic Pain"	Paralel Symposium 2B (RL-05) HEADACHE 'Future Approaches to Migraine and Chronic Headache Disorders'									
2025	Ballroom C		Nodopathies" [*]											Care for Severe Neurological Conditions*	Paralel Symposium 1C (RL-03) NEURORESTORATION - NEUROREHABILITATION Neurorestoration in Action: innovations in Stroke, Parkinson's, and Dementia Rehabilitation'	Paralel Symposium 2C (RL-06) EPILEPSY "Decoding Epilepsy: From NORSE & FIRES to Functional Recovery Pathways"
MAIN	Ballroom A		Plennary Symposium (PL-	Plennary		Paralel Symposium 3A (RL-07) SLEEP 'The Science of Sieep: From Neurological Disruptions to Insomnia and Narcolepsy'	Paralel Symposium 4A (RL-10) NEUROBEHAVIOR *Emerging Challenges and Opportunities in Addressing Dementia in Asia: Current Trends and Future Perspectives*									
CONGRESS DAY 2 Saturday August 9 th , 2025	Ballroom B	Presidential Lecture (PR-02) "The Importance and the Role of Brain Health Services in ASEAN"	O3) MOVEMENT DISORDER Movement Disorder Insights: Diagnostic Dilemmas,	Symposium (PL=04) NEUROINFECTION 'Neuroinfection Frontiers: Diagnosis, Challenges, and Innovations in	Plennary Symposium (PL-05) STROKE 'Understanding Stroke: The Intersection of Genetics, Therapy, and Climate Change'	Paralel Symposium 3B (RL-08) GENERAL NEUROLOGY "Building Neurological Expertise: A Regional Perspective on Training and Competency"	Paralel Symposium 4B (RL-11) NEUROEPIDEMIOLOGY 'Neuroepidemiology in Asia: Research, Challenges, and Collaborative Synergies'	GALA DINNEF								
	Ballroom C		Biomarkers, and Management Pitfalls*	Management"		Paralel Symposium 3C (RL-09) NEUROONCOLOGY "Neuro-Oncology in the Modern Era: Advances in Diagnosis, Emergencies, and Treatment Strategies"	Paralel Symposium 4C (RL-12) NEUROIMMUNOLOGY 'Advancing Neuroimmunology: From Autoimmune Encephalitis to MS innovations'									
MAIN CONGRESS			NEURC	DRUN												

ASEPA EXAMINATION *

^{*}To be confirmed



Two Full Day

ASEPA

(WS-A 01) "Lesional Epilepsy" 07.00 - 17.45

Day 1 Wednesday, August 6th, 2025 Semiology
Interictal and Ictal EEG
Surgical approach: Lesionectomy
MRI
PET
Surgical approach: Temporal lobectomy

Day 2 Thursday August 7th, 2025 Minimally invasive surgery
Functional assessment
Surgical approach: ECoG
Setup of a Video-EEG Monitoring Unit
Invasive Monitoring: Subdural vs SEEG
To implant or not?

*All times are Central Indonesian Time (GMT +08.00)



Full Day

NEURORESTORATION - NEUROREHABILITATION (WS-A 02)

"Rewiring the Brain: Advanced Neurostimulation Strategies for Post-Stroke Recovery"

DAY 1 Wednesday August 6th, 2025

07.00 - 17.45

- Therapeutic Neuromodulation with TMS: Emerging Evidence and Future Directions in Neurorestoration
- Unraveling TMS for Central Post-Stroke Pain: Coil Configuration, Robotic Targeting, and Safety
- Precision Neuromodulation: Toward Personalized Protocols in Post Stroke Visual Field Defect
- tDCS Based Neurorestoration : Non Invasive Approach to Promote Brain Recovery in Neurological Disorder
- tDCS for memory and attention recovery: a non invasive approach to cognitive rewiring
- tDCS and Sleep Regulation: A Non-Invasive Approach to Enhancing Sleep Quality
- Live Demonstration about TMS + Robotic + Neuronavigation
- Live Demonstration about tDCS
- Hands-on Session:
 TMS + Balactic + M
 - 1. TMS + Robotic + Neuronavigation 2. tDCS





Full Day

NEUROPHYSIOLOGY
- NEUROMUSCULAR
(WS-B 07)

"Pathways to Precision: Navigating Nerve Conduction and Scanning" SLEEP (WS-B 08)

"The Science of Sleep: Hands-on PSG Training & Interpretation" NEUROINTERVENTION (WS-B 09)

"Fostering Interventional Neurology Services in Southwest Asia"

DAY 2 Thursday August 7th, 2025

07.00 - 17.45

- Basic Principle and Pitfalls of Nerve Conduction Study + Demo
- NCS of Upper Extremity + Demo
- NCS of Lower Extremity + Demo
- Protocol scanning Upper Extremity + Demo
- Protocol scanning Lower Extremity + Demo
- NCS of Common Nerve Entrapment + Demo
- Scanning of Common Nerve Entrapment +
- Hands-On in Groups

- Introduction to PSG
- Machine setting, calibration, electrode hook up
- Sleep stage, arousal scoring and limb Movement Scoring
- Respiration and EEG scoring
- PSG scoring in children
- Intepretation and reporting PSG
- Hands on session: session scoring

- Interventional Neurology: The fast growing subspecialty in Neurology
- Understanding embryology of the cerebral vessel
- Neurovascular anatomy of the spinal cord and Neurointerventional Treatment
- The role of perforator in acute ischemic stroke
- Neuroimaging role on thrombectomy in the extended time window: Best patient selection for the best outcome
- Thrombectomy in Intracranial Atherosclerotic Diseases (ICAD)
- Neurointervention in intracranial atherosclerotic disease
- Carotid Stenting in Stroke Prevention:
 Developing a Carotid Program in Remote
 Towns
- Management of aneurysmal SAH in the era of advanced devices: Indonesia's experience
- Neuroimaging in neurointervention
- Understanding Brain AVM: Subtype, angioarchitecture and Neurointerventional Treatment
- Understanding Dural Arteriovenous Fistula and Neurointerventional treatment
- Workshop on Flow Model (Thrombectomy, Coiling, Stenting, Embolization)

*To be confirmed

2025 ASNA THE ASEAN NEUROLOGICAL ASSOCIATION

PROGRAM DETAIL ASNA 2025 PRE CONGRESS WORKSHOP

Half Day

MORNING SESSION

07.00 - 12.00

NEUROTRAUMA - NEUROINTENSIVE (WS-A 03)

"Emergency Neurotrauma: Hands-On Approaches in Intensive Care"

- Medical management of Spinal Cord
 Trauma
- Ultrasound-guided lumbar puncture*
- Installation and monitoring of spinal drains

NEUROOTOLOGY NEUROOPHTALMOLOGY
(WS-A 04)

"Clinical Excellence in Neuro-Ophthalmology & Vestibular Diagnostics"

- Pupillary examination
- How to test visual fields at the bedside and clinic
- Basic of funduscopy
- Nystagmus examination
- Square wave jerk and other saccadic intrusion
- BPPV test : Dix Hallpike and supine head roll test

DAY 1 Wednesday August 6th, 2025 NEUROINFECTION -NEUROIMMUNOLOGY (WS-A 05)

"Multiple Sclerosis & CNS Inflammation: A Comprehensive Clinical Approach" NEUROSONOLOGY (WS-A 06)

"Role of Neurosonology in Stroke Management"

AFTERNOON SESSION

13.00 - 17.45

- Clinical Diagnosis on Multiple Sclerosis
- Neuroimaging of CNS inflammatory diseases
- Update Management of Multiple Sclerosis

- Physics, cerebrovascular anatomy and indices used in neurosonology
- Performing Ultrasound/ TCD/TCCD studies in stroke - and findings in normal studies
- Diagnosing plaques, stenoses and other abnormalities in Extracranial Carotid n Vertebral study
- Abnormalities seen in TCD/TCCD studies
- Specialised tests & their utility (1)Microemboli detection
- (2) Cerebrovascular Reactivity
- (3) SAH monitoring
- Hands On Station:
 1. Carotids/VAs
 - 1. Carotids/VAs 2. TCD/TCCD

- *All times are Central Indonesian Time (GMT +08.00)
- * To be confirmed





Half Day

MORNING
SESSION

07.00 - 12.00

PAIN (WS-B 10)

"The Pain Puzzle: Connecting Assessment, Diagnosis, and Intervention"

· Principle of pain management

- How to asses pain 1. How define pain intensity 2. How to define the pain type
- 3. How to do the evaluation of pain treatment
- How to diagnose (the top 5)
- How to define the prognosis and decide the treatment
- Minimal Invasive Intervention for pain management

MOVEMENT DISORDER (WS-B 11)

"Unlocking the Complexity of **Movement Disorders: A Practical** Approach"

- Unveiling Movement Disorders Phenomenology: Patterns, pitfalls and practical insight
- Dystonia Demystified: Clinical Phenotypes and Pathophysiological insight
- Precision in Motion: Botulinum Toxin type -A (BTX-A) Injection Techniques for Treating Cervical Dystonia, Limb Dystonia and Limb Spasticity(Hand's on)

DAY 2 **Thursday August 7th, 2025**

"Pitfalls of Headache Diagnosis and Management"

HEADACHE (WS-B 12)

• Understanding structured headache interviews and headache diaries in clinical practice

- Diagnostic imaging in headache evaluation: What to consider?
- Alleviating Emergency in Headache: Referral System Plan
- Migraine & Cardio/Cerebrovascular Disease: Perspectives from Comorbidities
- Medication Overuse and "Underuse" Headache-What Have We Learnt?
- · Interesting case vignettes and what do they mean?
- Interactive Workshops & Panel Discussion with the Experts:
 - 1. Patient Cases and Group Discussion All Speakers
 - 2. Why do practice recommendations matter? -All Speakers
 - 3. Hands on: non-invasive vagus nerve stimulation; occipital nerve blocks; trigger point injections; BoNT injections (to be confirmed)

NEUROBEHAVIOUR (WS-B 13)

"Next-Generation Dementia Care: Data, Diagnosis, and Daily Function"

AFTERNOON SESSION

13.00 - 17.45

- Optimizing Dementia Registries for Precision Care and Health-Policy Integration
- From Biomarkers to Bedside: Precision Diagnosis in Alzheimer's Disease
- Preserving Daily Function: Neurological Strategies for Functional Optimization in Dementia

^{*}All times are Central Indonesian Time (GMT +08.00)

^{*}To be confirmed





DAY 1 FRIDAY, AUGUST 8th 2025



Time	BALLROOM A	BALLROOM B	BALLROOM C	
07.30 - 08.00	PRESIDENTIAL LECTURE 1 (PR-01) "Neurology training and research - The role of ASNA" President of ASEAN Neurological Association			
08.00 - 09.30	PLENARY SYMPOSIUM 1 (PL-01) NEUROPHYSIOLOGY "Deciphering Peripheral Neuropathies: From GBS and CIDP to Emerging Nodopathies"			
	 Updates on Guillain Barre Syndrome Updates on CIDP New entity of demyelinating polyneuropathy: nodopathy/ or POEM 			
09.30 - 09.45		COFFEE BREAK		
09.45 - 11.00		OPENING CEREMONY		
11.00 - 12.00	PLENARY SYMPOSIUM 2 (PL-02) NEUROTRAUMA - NEUROINTENSIVE "From Crisis to Recovery: Innovations in Neurocritical Care for Severe Neurological Conditions"			
		leurology Patients of Super-refractory Status Epi oke in Intensive Care, Rehabilito		
12.00 - 13.00		LUNCH AND PRAYER		

^{*}All times are Central Indonesian Time (GMT +08.00)





DAY 1 FRIDAY, AUGUST 8th 2025



Time	BALLROOM A	BALLROOM B	BALLROOM C
		PARALEL SYMPOSIUM	
	Paralel symposium 1A (RL-01) NEUROINTERVENTION "The Next Decade of Neurointervention: Transforming Stroke Treatment in Southeast Asia"	Paralel symposium 1B (RL-02) PAIN "Update Management in Neuropathic Pain"	Paralel symposium 1C (RL-03) NEURORESTORATION - NEUROREHABILITATION "Neurorestoration in Action: Innovations in Stroke, Parkinson's, and Dementia Rehabilitation"
13.00 - 14.30	 Interventional Neurology: the journey of the 2nd decade of subspecialty in Indonesia. Acute Stroke Intervention in developing country: disparities and challenges in ASIA Hemorrhagic Stroke: Interventional Neurologist Point of View 	 The challenges and opportunities in Neuropathic pain management Central Neuropathic Pain Treatment of Choice for interactable Neuropathic pain 	 To be confirmed* Exploring the Effect of RepetitiveTranscranial Magnetic Stimulation on Improvement of Motor Complication in Parkinson's Disease Transcranial Pulse Stimulation for Behavior and Psychological Symptoms of Dementia in Alzheimer's Disease Patients: A New Hope on State-of-the-art Treatment
14.30 - 14.45		COFFEE BREAK	

*All times are Central Indonesian Time (GMT +08.00)





DAY 1 FRIDAY, AUGUST 8th 2025



Time	BALLROOM A	BALLROOM B	BALLROOM C
		PARALEL SYMPOSIUM	
	Paralel symposium 2A (RL-04) NEUROOTOLOGY - NEUROOPHTHALMOLOGY "Unraveling the Complexity of Vestibular Syndromes: From Nystagmus to BPPV"	Paralel symposium 2B (RL-05) HEADACHE "Future Approaches to Migraine and Chronic Headache Disorders"	Paralel symposium 2C (RL-06) EPILEPSY "Decoding Epilepsy: From NORSE & FIRES to Functional Recovery Pathways"
14.45 - 16.00	 Do not fear nystagmus Clinical update: Acute Vestibular Syndrome (AVS) Clinical manifestation of Triggered Vestibular Syndrome : BPPV 	 CGRP Breakthroughs: Revolutionizing Headache and Migraine Management in the ASEAN Region Understanding the Pathophysiology of Chronic Headache Disorders: Insights from Recent Research The Role of Lifestyle and Environmental Factors in Headache Prevention and Management 	 ILAE updated classification of epileptic seizures (2024) Status Epilepticus: Updates on NORSE and FIRES Beyond Routine EEG, What Can We Do More?
16.00 - 16.15		CLOSING DAY 1	

*All times are Central Indonesian Time (GMT +08.00)





DAY 2 SATURDAY, AUGUST 9th 2025



Time	BALLROOM A	BALLROOM B	BALLROOM C		
07.30 - 08.00	PRESIDENTIAL LECTURE 2 (PR-02) The Importance and the Role of Brain Health Services in ASEAN President of PERDOSNI				
08.00 - 09.30	M "Movement Disorder Insig	RY SYMPOSIUM 3 (PL-03) OVEMENT DISORDER ghts: Diagnostic Dilemma: anagement Pitfalls"	s, Biomarkers, and		
	 Tremor versus Myoclonus: Never M Precision Medicine in Parkinson's Di Vascular Parkinsonism: Pitfall of Dic 	sease : The Role of Genetics ar	nd Biomarker		
09.30 - 09.45	COFFEE BREAK				
09.45 - 11.00	PLENAI "Neuroinfection Frontiers: Diagno	RY SYMPOSIUM 4 (PL-04) NEUROINFECTION osis, Challenges, and Inno	vations in Management"		
	 WHO guidelines for diagnosis and t Tuberculous meningitis with parad Infections and immunosuppression 	oxical response	itis		
11.00 - 12.00	PLENAI "Understanding Stroke: The I	RY SYMPOSIUM 5 (PL-05) STROKE ntersection of Genetics, T Change"	herapy, and Climate		
	 Does MTHFR c.677 C>T polymorphis Javanese population? Choosing antithrombotic in Ischem Stroke and Genetics: ASEAN Prespe 	ic stroke-which, way and how	,		
	_				

LUNCH AND PRAYER

12.00 - 13.00



10

DAY 2 SATURDAY, AUGUST 9th 2025



Time	BALLROOM A	BALLROOM B	BALLROOM C	
		PARALEL SYMPOSIUM		
12.00 14.20	Paralel symposium 3A (RL-07) SLEEP "The Science of Sleep: From Neurological Disruptions to Insomnia and Narcolepsy"	Paralel symposium 3B (RL-08) GENERAL NEUROLOGY "Building Neurological Expertise: A Regional Perspective on Training and Competency"	Paralel symposium 3C (RL-09) NEUROONCOLOGY "Neuro-Oncology in the Modern Era: Advances in Diagnosis, Emergencies, and Treatment Strategies"	
13.00 - 14.30	 Sleep-Related Neurological Disorders Narcolepsy Insomnia 	 Current State of Neurology Training in ASEAN countries Competency in Neurology Training Neurology Training in Indonesia 	 Managing Emergencies in Neurooncology: Intracranial and Spinal Cord Compression Navigating Neuro-Oncology: Recognizing and Managing Key Complications Glioma Overview: From Diagnosis to Cutting-Edge Management Strategies 	
14.30 - 14.45	COFFEE BREAK			

^{*}All times are Central Indonesian Time (GMT +08.00)



10

DAY 2 SATURDAY, AUGUST 9th 2025



Time	BALLROOM A	BALLROOM B	BALLROOM C
		PARALLEL SYMPOSIUM	
14.45 - 16.00	Paralel Symposium 4A (RL-10) NEUROBEHAVIOR "Emerging Challenges and Opportunities in Addressing Dementia in Asia: Current Trends and Future Perspectives"	Paralel Symposium 4B (RL-11) NEUROEPIDEMIOLOGY "Neuroepidemiology in Asia: Research, Challenges, and Collaborative Synergies"	Paralel Symposium 4C (RL-12) NEUROIMMUNOLOGY "Advancing Neuroimmunology: From Autoimmune Encephalitis to MS Innovations"
14.45 - 16.00	 Plasma and Imaging Biomarkers for Dementia in Asian Populations: Are We Ready for Clinical Use? Diagnostic Performance of Blood-Based Biomarkers in Dementia: Preliminary Results from Resource-Limited Settings Basic concepts and management of behaviors in dementia 	 Neurology Research in Asia: A viewpoint from Neurology Asia Chief Editor Neurology Research Synergy: A viewpoint from Neurology Asia Chief Editor Challanges in conducting Neuroepidemiological studies in ASEAN 	 Autoimmune encephalitis treatment and prognosis Multiple sclerosis: 2024 McDonald Diagnostic Criteria updates Multiple Sclerosis and NMOSD Disease Modifying Treatment in resource poor settings
16.00 - 16.15		CLOSING	

*All times are Central Indonesian Time (GMT +08.00)



SYMPOSIUM

High and Upper Middle Income Country

CATEGORY	EARLY BIRD MARCH 26 th - MAY 15 th	STANDARD PRICE MAY 16 th - JUNE 30 th	LATE BIRD JULY 1st - END
Neurologist /	IDR 4.000.000	IDR 4.500.000	IDR 5.000.000
Other Specialist	(<u>+</u> USD 250)	(<u>+</u> USD 280)	(<u>+</u> USD 312)
Trainee /	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
Medical Student	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Post Graduate	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Non - specialist	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
Doctor	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Allied Health (Nurse, Paramedic, Technician)	IDR 1.750.000 (<u>+</u> USD 110)	IDR 2.500.000 (<u>+</u> USD 156)	IDR 3.000.000 (<u>+</u> USD 185)

- All payments are made in Indonesian Rupiah (IDR)
- Exchange rate assumption: USD 1 = IDR 16,000
- The symposium fee includes 1 gala dinner ticket.
- Additional gala dinner ticket: IDR 800,000/pax (approximately USD 50)

ASEAN Countries are defined according to the World Bank Country Classification 2023:

High and Upper-middle income countries:

Singapore, Malaysia, Thailand, Indonesia, Brunei Darussalam

Lower-middle and Low income countries:



SYMPOSIUM

High and Upper Middle Income Country

CATEGORY	EARLY BIRD MARCH 26 th - MAY 15 th	STANDARD PRICE MAY 16 th - JUNE 30 th	LATE BIRD JULY 1st - END
Neurologist /	IDR 4.000.000	IDR 4.500.000	IDR 5.000.000
Other Specialist	(<u>+</u> USD 250)	(<u>+</u> USD 280)	(<u>+</u> USD 312)
Trainee /	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
Medical Student	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Post Graduate	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Non - specialist	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
Doctor	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Allied Health (Nurse, Paramedic, Technician)	IDR 1.750.000 (<u>+</u> USD 110)	IDR 2.500.000 (<u>+</u> USD 156)	IDR 3.000.000 (<u>+</u> USD 185)

- All payments are made in Indonesian Rupiah (IDR)
- Exchange rate assumption: USD 1 = IDR 16,000
- The symposium fee includes 1 gala dinner ticket.
- Additional gala dinner ticket: IDR 800,000/pax (approximately USD 50)

ASEAN Countries are defined according to the World Bank Country Classification 2023:

High and Upper-middle income countries:

Singapore, Malaysia, Thailand, Indonesia, Brunei Darussalam

Lower-middle and Low income countries:



SYMPOSIUM

Lower Middle and Low Income Country

CATEGORY	EARLY BIRD MARCH 26 th - MAY 15 th	STANDARD PRICE MAY 16 th - JUNE 30 th	LATE BIRD JULY 1 st - END
Neurologist /	IDR 2.800.000	IDR 3.600.000	IDR 4.400.000
Other Specialist	(<u>+</u> USD 175)	(<u>+</u> USD 225)	(<u>+</u> USD 275)
Trainee /	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
Medical Student	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Post Graduate	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Non - specialist	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
Doctor	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Allied Health (Nurse, Paramedic, Technician)	IDR 1.750.000 (<u>+</u> USD 110)	IDR 2.500.000 (<u>+</u> USD 156)	IDR 3.000.000 (<u>+</u> USD 185)

- All payments are made in Indonesian Rupiah (IDR)
- Exchange rate assumption: USD 1 = IDR 16,000
- The symposium fee includes 1 gala dinner ticket.
- Additional gala dinner ticket: IDR 800,000/pax (approximately USD 50)

ASEAN Countries are defined according to the World Bank Country Classification 2023:

High and Upper-middle income countries:

Singapore, Malaysia, Thailand, Indonesia, Brunei Darussalam

Lower-middle and Low income countries:



SYMPOSIUM

Lower Middle and Low Income Country

CATEGORY	EARLY BIRD MARCH 26 th - MAY 15 th	STANDARD PRICE MAY 16 th - JUNE 30 th	LATE BIRD JULY 1 st - END
Neurologist /	IDR 2.800.000	IDR 3.600.000	IDR 4.400.000
Other Specialist	(<u>+</u> USD 175)	(<u>+</u> USD 225)	(<u>+</u> USD 275)
Trainee /	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
Medical Student	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Post Graduate	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Non - specialist	IDR 1.750.000	IDR 2.500.000	IDR 3.000.000
Doctor	(<u>+</u> USD 110)	(<u>+</u> USD 156)	(<u>+</u> USD 185)
Allied Health (Nurse, Paramedic, Technician)	IDR 1.750.000 (<u>+</u> USD 110)	IDR 2.500.000 (<u>+</u> USD 156)	IDR 3.000.000 (<u>+</u> USD 185)

- All payments are made in Indonesian Rupiah (IDR)
- Exchange rate assumption: USD 1 = IDR 16,000
- The symposium fee includes 1 gala dinner ticket.
- Additional gala dinner ticket: IDR 800,000/pax (approximately USD 50)

ASEAN Countries are defined according to the World Bank Country Classification 2023:

High and Upper-middle income countries:

Singapore, Malaysia, Thailand, Indonesia, Brunei Darussalam

Lower-middle and Low income countries:



WORKSHOP

- The Workshops are divided into Two-days Workshop, Fullday Workshops and Half-day Workshops.
- Participants of the workshop are obligated to register as attendees of the symposium
- With the exception of student and late break fees, a 10%
 discount will be applied to the total workshop price if participants choose two or more courses



WORKSHOP

High and Upper Middle Income Country

WORKSHOP TYPES	CATEGORY	EARLY BIRD	STANDARD PRICE	LATE BIRD
		MARCH 26th - MAY 15th	MAY 16 th - JUNE 30 th	JULY 1 st - END
ASEPA (2 DAYS)	Neurologist / Other Specialist	IDR 5.000.000 (± USD 312)	IDR 5.500.000 (± USD 350)	IDR 6.000.000 (± USD 375)
	Trainee / Medical Student	IDR 2.800.000 (± USD 175)	IDR 3.000.000 (± USD 190)	IDR 3.200.000 (± USD 200)
	Post Graduate	IDR 2.800.000 (± USD 175)	IDR 3.000.000 (± USD 190)	IDR 3.200.000 (± USD 200)
	Non - specialist Doctor	IDR 2.800.000 (± USD 175)	IDR 3.000.000 (± USD 190)	IDR 3.200.000 (± USD 200)
	Allied Health (Nurse, Paramedic, Technician)	IDR 2.800.000 (± USD 175)	IDR 3.000.000 (± USD 190)	IDR 3.200.000 (± USD 200)
FULL DAY	Neurologist / Other Specialist	IDR 4.000.000 (± USD 250)	IDR 4.500.000 (±USD 280)	IDR 5.000.000 (± USD 312)
	Trainee / Medical Student	IDR 2.400.000 (± USD 150)	IDR 2.800.000 (± USD 175)	IDR 3.250.000 (± USD 200)
	Post Graduate	IDR 2.400.000 (± USD 150)	IDR 2.800.000 (± USD 175)	IDR 3.250.000 (± USD 200)
	Non - specialist Doctor	IDR 2.400.000 (± USD 150)	IDR 2.800.000 (± USD 175)	IDR 3.250.000 (± USD 200)
	Allied Health (Nurse, Paramedic, Technician)	IDR 2.400.000 (± USD 150)	IDR 2.800.000 (± USD 175)	IDR 3.250.000 (± USD 200)
HALF DAY	Neurologist / Other Specialist	IDR 2.400.000 (± USD 150)	IDR 2.800.000 (± USD 175)	IDR 3.250.000 (± USD 200)
	Trainee / Medical Student	IDR 1.600.000 (± USD 100)	IDR 2.000.000 (± USD 125)	IDR 2.400.000 (± USD 150)
	Post Graduate	IDR 1.600.000 (± USD 100)	IDR 2.000.000 (± USD 125)	IDR 2.400.000 (± USD 150)
	Non - specialist Doctor	IDR 1.600.000 (± USD 100)	IDR 2.000.000 (± USD 125)	IDR 2.400.000 (± USD 150)
	Allied Health (Nurse, Paramedic, Technician)	IDR 1.600.000 (± USD 100)	IDR 2.000.000 (± USD 125)	IDR 2.400.000 (± USD 150)



WORKSHOP

Lower Middle and Low Income Country

WORKSHOP TYPES	CATEGORY	EARLY BIRD	STANDARD PRICE	LATE BIRD
		MARCH 26 th - MAY 15 th	MAY 16 th - JUNE 30 th	JULY 1 st - END
ASEPA (2 DAYS)	Neurologist / Other Specialist	IDR 3.000.000 (± USD 190)	IDR 3.250.000 (± USD 200)	IDR 3.500.000 (± USD 220)
	Trainee / Medical Student	IDR 2.800.000 (± USD 175)	IDR 3.000.000 (± USD 190)	IDR 3.200.000 (± USD 200)
	Post Graduate	IDR 2.800.000 (± USD 175)	IDR 3.000.000 (± USD 190)	IDR 3.200.000 (± USD 200)
	Non - specialist Doctor	IDR 2.800.000 (± USD 175)	IDR 3.000.000 (± USD 190)	IDR 3.200.000 (± USD 200)
	Allied Health (Nurse, Paramedic, Technician)	IDR 2.800.000 (± USD 175)	IDR 3.000.000 (± USD 190)	IDR 3.200.000 (± USD 200)
FULL DAY	Neurologist / Other Specialist	IDR 2.400.000 (± USD 150)	IDR 2.800.000 (±USD 175)	IDR 3.250.000 (± USD 200)
	Trainee / Medical Student	IDR 2.400.000 (± USD 150)	IDR 2.800.000 (± USD 175)	IDR 3.250.000 (± USD 200
	Post Graduate	IDR 2.400.000 (± USD 150)	IDR 2.800.000 (± USD 175)	IDR 3.250.000 (± USD 200
	Non - specialist Doctor	IDR 2.400.000 (± USD 150)	IDR 2.800.000 (± USD 175)	IDR 3.250.000 (± USD 200
	Allied Health (Nurse, Paramedic, Technician)	IDR 2.400.000 (± USD 150)	IDR 2.800.000 (± USD 175)	IDR 3.250.000 (± USD 200
HALF DAY	Neurologist / Other Specialist	IDR 2.000.000 (± USD 125)	IDR 2.400.000 (± USD 150)	IDR 2.800.000 (± USD 175)
	Trainee / Medical Student	IDR 1.600.000 (± USD 100)	IDR 2.000.000 (± USD 125)	IDR 2.400.000 (± USD 150)
	Post Graduate	IDR 1.600.000 (± USD 100)	IDR 2.000.000 (± USD 125)	IDR 2.400.000 (± USD 150)
	Non - specialist Doctor	IDR 1.600.000 (± USD 100)	IDR 2.000.000 (± USD 125)	IDR 2.400.000 (± USD 150)
	Allied Health (Nurse, Paramedic, Technician)	IDR 1.600.000 (± USD 100)	IDR 2.000.000 (± USD 125)	IDR 2.400.000 (± USD 150)



CALL FOR ABSTRACT

The 16th Biennial Convention of the ASEAN Neurological Association (ASNA) 2025 is a great opportunity for all colleagues working in the field of Neurology to connect, share and grow. The Organizing Committee warmly welcomes colleagues to join an abstract competition and have an opportunity to be presented in a Poster Exhibition

ABSTRACT SUBMISSION

UNTIL MAY 30th, 2025

REVIEW PROCESS

JUNE 1st - 15th, 2025

FINAL POSTERS SUBMISSION

JULY 15th, 2025



Prize:

The 1st, 2nd, and 3rd place along with the favorite winner will be announced at the gala dinner.



CALL FOR ABSTRACT

Abstract Guidelines

- We accept either Case Report or Research which might focus in any subdivision of Neurology
- Only original abstracts with English language will be accepted
- Accepted abstract will be selected for a poster presentation
- · Word counts: maximum 300 words, excluding title, key words, and list of authors with their affiliations
- Title: concise with clear summary of the research, capitalized each word, avoid using abbreviations.
- Content: briefly and clearly present the background, objective, methods, result, and the conclusion to emphasize any important aspects of the study.
- For any Original Research, upon submission authors have to declare that they received ethical clearance or statement of consideration in compliance with related regulations, by putting a click on the checkbox.
- The committee will not accept an abstract that has been previously published in another conference or meeting.
- The submitted abstract cannot be modified or revised after the submission deadline has closed.
- If accepted, the Scientific Committee has a license to reproduce, publish, translate, distribute, and display the text of the Content on a royalty-free, perpetual, irrevocable, nonexclusive basis.
- The Committee reserves the right to remove from publication and/or presentation any abstract which does not comply with the guidelines.
- Abstracts must be submitted through online submission system via https://asna-indonesia-2025.com/abstract-submission
- Abstract submitted by email, or post will NOT be accepted.
- Presenting authors must register for the Congress and pay the registration fee before they can submit the abstract.

Poster Presentation

- English language
- Size: A0 paper size (841 x 1189 mm or 33.1 x 46.8 inches); vertical.
- Presentation: The content is a summary, with suitable illustrations, tables, charts, and easy-to-read layout. The logo, information about the conference, and contact information for the lead author are presented.
- For the poster to be approved, either the main author or the author representing the group have to declare that the representative will attend the presentation.

Tjokorda Pramita, MD, Ph.D +62-813-3967-2911 Vincent Wijaya, MD



ASNA 2025 TRAVEL GRANT

ASNA offers 10 ASNA travel grants of USD 500 each to trainees from the LMICs (Lowand Middle-Income Countries) who have submitted an abstract.

See attached the list of Low and Middle Income Countries at this link

Every participant can apply for this either during the abstract submission or by emailing the committee. Recipients will be chosen based on their applications after the abstract submission deadline.





NON SCIENTIFIC EVENTS

Exhibition



Faculty Meeting



Gala dinner



Organizational Meeting



Neuro Run





ADVANCING KNOWLEDGE, FOSTERING COLLABORATION, AND IMPROVING PATIENT CARE WITHIN THE FIELD OF NEUROLOGY

The ASEAN Neurological Association (ASNA) 2025 provides a prestigious and exclusive Gala Dinner, which will be held on Saturday evening, August 9th, 2025. This memorable evening is designed to bring together leading neurologists from around the world, especially those from the ASEAN region and beyond, to celebrate collaboration and innovation in the field of neurology.





Bali is a world-renowned destination known for its beauty and cultural richness. Hosting the Gala Dinner in Bali provides an unforgettable setting for guests, enhancing the overall event experience and leaving a lasting impression on attendees. Bali's unique cultural heritage offers guests a chance to immerse themselves in the island's vibrant culture while fostering a sense of appreciation for diversity.

This exclusive gathering will feature a lavish banquet showcasing traditional Balinese cuisine, providing a unique culinary experience and cultural performances, such as traditional Balinese dance and music, which reflect the island's rich heritage, set against the backdrop of the stunning Beautiful Bali Sunset Road Convention Centre (BSCC) Garden. Alongside the astonishing cultural experiences, this Gala Dinner will bring out the launch of Young ASNA, a new platform for young neurologists with less than 5 years of experience.

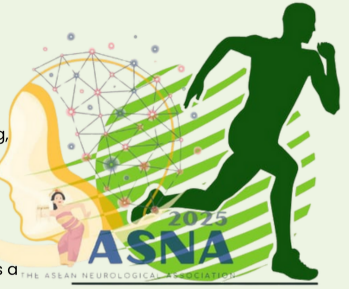
With a combination of fine dining, inspiring speeches, cultural entertainment, and networking opportunities, this Gala Dinner will provide an unforgettable experience for all attendees. It promises to be an evening of celebration, reflection, and forward-thinking in the realm of neurological research and healthcare. We are committed to making your Gala Dinner experience in Bali truly outstanding and memorable.

Join us in creating the memorable ASNA 2025 Gala Dinner!

ADVANCING KNOWLEDGE, FOSTERING COLLABORATION, AND IMPROVING PATIENT CARE WITHIN THE FIELD OF NEUROLOGY



Alongside the scientific events, the ASEAN
Neurological Association (ASNA) 2025 will also
host the Neuro Run, a fun-concepted running
event which will take place around the scenic
route jogging track near Bali Sunset Road
Convention Centre (BSCC) on Sunday morning,
August 10th, 2025. Set against the breathtaking
beauty of Bali, this energetic event offers
participants the opportunity to engage in a
healthy activity while exploring the island's
stunning landscapes. This event also serves as a
platform to raise awareness about the
importance of physical activity in maintaining
brain health and overall well-being.



NEURO RUN

The Neuro Run welcomes participants of all fitness levels – from seasoned runners to casual walkers to take part and enjoy the experience. With its lively atmosphere, beautiful surroundings, and focus on promoting a healthy lifestyle, the ASNA 2025 Neuro Run promises to be an unforgettable experience for all attendees.

It is a great opportunity to start the day in a fun and active way while fostering connections and celebrating the importance of brain health.

Can't wait to meet you at the ASNA 2025 Neuro Run!



REGISTRATION



Please click registration link

https://asna-indonesia-2025.com/



FURTHER INFORMATION

WEBSITE

https://asna-indonesia-2025.com/

EMAIL

<u>admin@asna-indonesia-2025.com</u> <u>asna.indonesia.2025@gmail.com</u>

WHATSAPP

Puspita, MD +62 851 9592 3700

SOCIAL MEDIA

- © @asnabali2025
- Asna Bali