









## Siloam Neuroscience Summit

Exploring the Depth of Neuroscience: New Horizons and Opportunities

Shangri-La, **Jakarta** 

**Workshop | Symposium | Robotic Demonstration Medical Exhibition | E-poster Competition** 





#### **Table Of Contents**

<ul> <li>Table of</li> </ul>	Contents			
1.0	Table of Contents			
<ul> <li>Welcome</li> </ul>	e Notes			
1.1	From the Chairman		15 m.m.	
1.2	From the Chairman			
<ul> <li>About th</li> </ul>	ne Summit			
2.1	Background & Goals			
<ul><li>Key Topi</li></ul>	oic			
3.1	Key Topic			
	op Schedule	100 to 111	NE POUR	
4.1	Pain Workshop		Fe/102-11)	ATE NAME OF STREET
4.2	Neuroimaging Workshop			
4.3	Neurorestoration Workshop	<u> </u>	4 1 14	
4.4	Code Stroke Workshop			<u> </u>
<ul> <li>Summit A</li> </ul>	Agenda			
5.1	Symposium Schedule			
	ic Abstracts			
6.1	Submission Guidelines			
6.2	Format Guidelines			
_	ation Information			
7.1	Registration Fees			no
	ing Committees			
8.1	Organizing Committee Members			
<ul> <li>Contact</li> </ul>	: & Secretariat			





#### **Welcome Note**

Dear Respected Colleagues and Esteemed Delegates,

It is my great pleasure to welcome you to the first Siloam Neuroscience Summit, a multidisciplinary and comprehensive scientific forum committed to advancing the frontiers of neuroscience through knowledge integration, fostering clinical excellence, and translational collaboration. This summit reflects our collective pursuit of scientific precision and patient-centered innovation across the interconnected spectrum of neurology, neurosurgery, and the neurosciences.

As neurological disorders become increasingly complex and clinical demands more challenging, the need to converge across neuroscience disciplines has never been more urgent. Through keynote symposia, case-based sessions, and scientific presentations, this summit aims to stimulate cross-disciplinary exchange and promote the translation of research into transformative strategies. On behalf of the organizing committee, thank you for your presence and enthusiasm—may this summit be a productive, insightful, and globally impactful scientific experience.

With warmest regards,







#### **Welcome Note**

Distinguished Colleagues and Esteemed Delegates,

It is a privilege to welcome you to the inaugural Siloam Neuroscience Summit, a scientific forum dedicated to advancing neurological care through the collaborative integration of neurology, neurosurgery, and related neurosciences.

As neuroscience evolves, so must our commitment to delivering care that is not only evidence-based, but also patient-centered, safe, and responsive catering to every individual needs. Achieving this demands more than clinical expertise, we recognize the needs for a true interdisciplinary collaboration. By uniting insights across specialties and allied disciplines, we can improve not only survival outcomes but also the quality of life our patients and their families deserve.

Our shared goal is to advance toward safer, less invasive, and more effective minimally invasive interventions—driven by innovation and a steadfast focus on patient safety and long-term survival. Just as importantly, we must remain attentive to the voices of our patients, whose lived experiences guide us in delivering care with empathy and relevance.

May this summit foster meaningful exchange, stimulate inquiry, and strengthen our collective pursuit of excellence in neuroscience.







#### **Background**

Neurological diseases encompass a broad spectrum of disorders that impact the brain, spinal cord, and peripheral nerves, including epilepsy, strokes, migraines, and seizures. One important group is cerebral vascular diseases, which affect the blood arteries in the brain. The most frequent example is a stroke, which happens when ischemia or hemorrhage reduces or stops blood supply to the brain, causing damage to brain cells. Smoking, high blood pressure, diabetes, high cholesterol, and bad lifestyle choices are risk factors.

As Indonesia's population ages and becomes more urbanized, neurological disorders are becoming a bigger public health concern. The most common cause of mortality and disability is stroke. The prevalence of stroke in the country is 10.9 per 1,000, per Riskesdas 2018. Reducing the burden of cerebrovascular and other neurological illnesses requires early detection, appropriate treatment, and lifestyle modifications.

#### Goals

The goal of the 2025 Siloam Neuroscience Summit is to improve medical practitioners' and researchers' comprehension and communication of neurological health issues. The conference will discuss contemporary challenges in the diagnosis, treatment, and prevention of neurological illnesses and will feature top neurology and neurosurgery experts. Through symposium and workshop, the event will encourage cooperation between practitioners and healthcare organizations. The summit is more than just a scholastic meeting; it is a component of a larger effort to enhance neurological health in Indonesia and help create a society that is better informed and empowered.





#### **Key Topics**

The conference's subject center on "Exploring the Dept of Neuroscience: New Horizons and Opportunities" in our quest for a healthier and more inventive future. This theme captures the spirit of advancesment and exploration that characterizes the contemporary healthcare environment.



**Movement Disorders** 



Neurosurgery



**Neurorestoration** 



Neuroinfection & Neuroimmunology



Neurovascular



Pain Intervention Management



**Neuroimaging** 



**Neuro-Oncology** 





# Workshop Pain Ultrasound of Peripheral Nerves From Head to Toe



Prof. Dr. dr. Yusak M.T Siahaan, Sp.N(K), FIPP, CIPS, FMIN (Siloam Hospitals Lippo Village)



Daniel Chiung Jui Su, MD, CIPS, RMSK

(A Tempo Regeneration Center for Musicians, Taiwan)

(Chi Mei Medical Center, Taiwan)



dr. Vonny F. Goenawan, Sp.N, M.kes, CIPS, RMSK, FMIN (Siloam Hospitals Lippo Village)



dr. Fortuna Meita, Sp.N, M.kes, FIPP, CIPS, FMIN (Siloam Hospitals Purwakarta)



dr. Yohan Budi Hartanto, M.Sc, Sp.N, CIPS, FMIN (RS Bethesda Yogyakarta)











# Workshop Pain Ultrasound of Peripheral Nerves From Head to Toe

Shangri-La Jakarta 19TH SEP 2025 08.00-17.00 WIB

Rundown	Details	Speaker		
08.00 - 08.15	Opening			
08.15 - 08.45	Diagnostic and usg guided injection of common entrapment syndrome	Prof. Dr. dr. Yusak M.T Siahaan, Sp.N(K), FIPP, CIPS, FMIN		
08.45 - 09.15	Ultrasound scanning and injection technique of nerve around head and neck (include cervical nerve and brachial plexus)	Daniel Chiung Jui Su, MD, CIPS, RMSK (Taiwan)		
09.15 - 09.40	Ultrasound scanning and injection technique of nerve around the shoulder, arm, wrist	dr. Vonny F. Goenawan, Sp.N, M.kes, CIPS, RMSK, FMIN		
09.40 - 10.05	Ultrasound scanning and injection technique of the nerve arround the pelvis hip and thigh	dr. Yohan Budi Hartanto, M.Sc, Sp.N, CIPS, FMIN		
10.05 - 10.30	Ultrasound scanning and injection technique of the nerve arround the knee and ankle	dr. Fortuna Meita, Sp.N, M.Kes, FIPP, CIPS, FMIN		
10.30 - 10.35	Hands on Mobilization			
10.35 - 11.50	Hands	Hands On 1		
11.50 - 13.00	ISHC	OMA		
13.00 - 14.15	Hands	s ON 2		
14.15 - 14.20	Hands on Mobilization			
14.20 - 15.35	Hands On 3			
15.35 - 15.40	Hands on Mobilization			
15.40 - 16.55	Hands On 4			
16.55 - 17.00	Clos	sing		





# Workshop Pain Ultrasound of Peripheral Nerves From Head to Toe

#### Recommended for:

- Neurologist
- Neurosurgeon
- Orthopedic
- Physical Medicine and Rehabilitation (PM&R)
- Anesthesiology











## **Bridging Neuroimaging and Ultrasound: A Comprehensive Stroke Imaging Workshop Intermediate**



dr. Peter Gunawan Ng, Sp.N (Siloam Hospitals TB Simatupang)



Dr. dr. Rusli Muljadi, Sp.Rad(K), Subsp. TR(K) (Siloam Hospitals Lippo Village)



dr. Girianto Tjandrawidjaja, Sp.N, F.Neuroimaging-Neurosonology (Siloam Hospitals Lippo Village)



Dr. dr. Pricilla Yani Gunawan, Sp.N, Subsp.E.N.K (K), F.Neuroimaging-Neurosonology (Siloam Hospitals Lippo Village)











# Bridging Neuroimaging and Ultrasound: A Comprehensive Stroke Imaging Workshop Intermediate

Shangri-La Jakarta 19TH SEP 2025 08.00-17.00 WIB

Rundown	Details	Speaker		
08.00 - 08.15	Opening			
08.15 - 09.15	Role of carotid usg in diagnosing emboli	dr. Peter Gunawan Ng, Sp.N		
09.15 - 10.30	CT and MRI in Stroke: A Comparative Review of Diagnostic Value	Dr. dr. Rusli Muljadi, Sp.Rad(K), Subsp. TR(K)		
10.30 - 10.45	Coffee Break			
10.45 - 11.45	"Noninvasive Vascular Imaging in Stroke: The Role of Carotid USG, TCCD, and TCD"	dr. Girianto Tjandrawidjaja, Sp.N F.Neuroimaging-Neurosonology		
11.45 - 12.00	Q&A	Moderator : Dr. dr. Pricilla Yani Gunawan, Sp.N, Subsp.E.N.K (K), F.Neuroimaging-Neurosonology		
12.00 - 13.00	ISHOMA			
13.00 - 16.00		r. Pricilla Yani Gunawan, , Subsp.E.N.K (K), F.Neuroimaging-Neurosonology		
	TCCD : dr. G	irianto Tjandrawidjaja, Sp.N F.Neuroimaging-Neurosonology		
	TCD : dr. Pc	: dr. Peter Gunawan Ng, Sp.N		





## **Bridging Neuroimaging and Ultrasound: A Comprehensive Stroke Imaging Workshop Intermediate**

### Recommended for:

- Neurologist
- Radiologist
- Cardiologist











# Workshop Neurorestoration Brain Computer Interface and Neurologic Music Therapy



Dr. dr. Jumraini Tammasse, Sp.N, Subsp, NRE (K) (RSUP dr. Wahidin Sudirohusodo)



dr. Hendry Gunawan, Sp.N (RSUD Waled Cirebon & FK UGJ)



Finda Dwi Putri, Ph.D. (Brain-Computer Interface Scientist and Neurotechnology Consultant)



dr. Amanda Tiksnadi, Sp.N(K) (RSCM)



Prof. Dr. Monique van Bruggen-Rufi, PhD, NMT-F (Netherlands) (Lecturer, Manager, (Pre)Master Music Therapy ArtEZ Conservatory of Music, and Senior Researcher, Netherlands)



Tassya Tanzil, BA, MA, NMT-F (Neurologic Music Therapist and Fellow Siloam Hospitals Lippo Village)



dr. Retno Jayantri Ketaren, Sp.N, F. Neurorestorasi (Siloam Hospitals Lippo Village) Moderator











# Workshop Neurorestoration Brain Computer Interface and Neurologic Music Therapy

Shangri-La Jakarta 19TH SEP 2025 08.00-17.00 WIB

Rundown	Details	Details Speaker		
08.00 - 08.10	Openino			
08.10 - 08.35	Overview of Neurorestoration	Dr. dr. Jumraini Tammasse, Sp.N, Subsp, NRE (K)		
08.35 - 09.05	Application of Brain Computer Interface (BCI) for Neurorestoration in Stroke Patients	dr. Hendry Gunawan, Sp.N		
09.05 - 09.30	Brain - Computer - Interface : Principles and State-of-the-Art	Finda Dwi Putri, Ph.D.  Brain-Computer Interface Scientist and Neurotechnology  Consultant		
09.30 - 09.45	Q&A Moderator : <b>dr. Retno Jayantri K</b> e	etaren, Sp.N, F. Neurorestorasi		
09.45 - 10.00	Coffee Break			
10.00 - 12.00	Hands On Demo			
12.00 - 13.00	Lunch			
13.00 - 13.10	Opening	g		
13.10- 13.35	TBA	Tassya Tanzil, BA, MA, NMT-F		
13.35 - 14.05	Applied music in therapy for neurological restoration: Neurologic Music Therapy for memory restoration and physical recovery in dementia care	Prof. Dr. Monique van Bruggen-Rufi, PhD, NMT-F (Netherlands)		
10.05 - 14.30	TBA	dr. Amanda Tiksnadi, Sp.N(K)		
4.30 - 14.45	Q&A Moderator : dr. Retno Jayantri Ketaren, Sp.N, F. Neurorestorasi			
14.45 - 15.00	Coffee Bro	eak		
15.00 - 16.55	Hands On Demo			
16.05 - 17.00	Closing			





# Workshop Neurorestoration Brain Computer Interface and Neurologic Music Therapy

### Recommended for:

- Neurologist
- General Practitioner
- Music Therapist or Therapist in General











# The Code Stroke Course "Excellence in Acute Stroke Management"



Dr. dr. Harsan, Sp. BS, K. M. Kes (Neurosurgeon Siloam Hospitals Lippo Village)



Dr. dr. Rocksy Fransisca V Situmeang, Sp.N, Subsp, N.G.D. (K) (Neurologist Siloam Hospitals Lippo Village)



dr. Deddy Andaka, M.Biomed, Sp.N, FINR, FINA (Neurologist Siloam Hospitals Denpasar)



dr. Ratna Sutanto, Sp.Rad (K) (Radiologist Siloam Hospitals Lippo Village)



dr. Evlyne Erlyana Suryawijaya, M.Biomed, Sp.N, F.NO-NOT (Neurologist Siloam Hospitals Lippo Village)



dr. Anyeliria Sutanto, Sp.N, F.Neuroinfection - Neuroimmunology (Neurologist Siloam Hospitals Lippo Village)



Dr. dr. Wahyuni Dian Purwati, SpEM, KPEC (ED Committee SHG)











### The Code Stroke Course "Excellence in Acute Stroke Management"

Shangri-La Jakarta 19TH SEP 2025 08.00-17.00 WIB

	Rundown	Details	Speaker
	08.00 - 08.10	Opening	
_	08.10 - 08.25	Code Stroke Introduction	Dr.dr. Rocksy Fransisca V Situmeang, Sp.N, Subsp, N.G.D. (K)
	08.25 - 08.50	Advances in Hyperacute Stroke Detection	Dr.dr. Rocksy Fransisca V Situmeang, Sp.N, Subsp, N.G.D. (K)
	08.50 - 09.15	Optimizing Transfer and Referral Pathways for Hyperacute Stroke Patients	Dr. dr. Wahyuni Dian Purwati, SpEM, KPEC
	09.15 - 09.40	Stroke Triage and Code Activation: Enhancing Hyperacute Stroke Response	dr. Anyeliria Sutanto, Sp.N, F.Neuroinfection - Neuroimmunology
	09.40 - 10.00	Coffee Break	
_	10.00 - 10.25	Advanced Imaging in Hyperacute-Acute Ischaemic Stroke	dr. Ratna Sutanto, Sp.Rad (K)
_	10.25 - 10.50	Intravenous Thrombolysis in Hyperacute Ischemic Stroke: Current Practices and Protocols	dr. Evlyne Erlyana Suryawijaya, M.Biomed, Sp.N, F.NO-NOT
_	10.50 - 11.15	Time is Brain: Optimizing Mechanical Thrombectomy in Hyperacute Stroke	dr. Deddy Andaka, Sp.N, FINR, FINA
_	11.15 - 11.40	Operative Approaches to Hemorrhagic and Ischemic Stroke: A Clinical Overview	Dr. dr. Harsan, Sp. BS, K. M. Kes
-	11.40- 13.00	ISHOMA	
•	13.00 - 16.00	Body Interact	
_	16.00 - 16.00	Closing	





# The Code Stroke Course "Excellence in Acute Stroke Management"

### Recommended for:

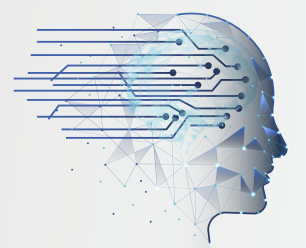
- Neurologist, Neurosurgeon, Radiologist Resident
  - Emergency Doctor/ Nurse

This interactive one-day course provides up to date training in acute stroke management, focusing on the hyperacute phase and the critical moments during the code stroke. The course aims to enhance the speed, safety, and confidence of stroke management, ensuring better outcomes for patients.









## Siloam Neuroscience Sumnit



Exploring the Depth of Neuroscience: New Horizons and Opportunities

# Symposium

Shangri-La Jakarta 20TH SEP 2025 08.00-16.00 WIB

Time	Session I (Plenary)
08.30 - 08.40	Opening & Menyanyikan Indonesia Raya
08.40 - 09.00	Opening Speech from Chairman : • Prof. Dr.dr Yusak MT Siahaan, Sp. N (K), FIPP, CIPS, FMIN • Prof.Dr.dr Julius July, Sp.BS (K)
09.00 - 09.15	Opening Speech : • Caroline Riady (CEO Siloam Hospitals Group)
09.15 - 09.20	Opening Speech PERDOSNI : • Dr. dr. Dodik Tugasworo Pramukarso, Sp.N (K)
09.20 - 09.25	Opening Speech PERSPEBSI :
09.25 - 09.55	Brain Computer Interface • Christoph Kapeller (Gtec BCI) Moderator : dr. Retno Jayantri Ketaren, Sp.N, F. Neurorestoration
09.55 - 10.25	PANELIST LAUNCH BRAIN LAB • Prof. Dr. dr. Eka Julianta Wahjoepramono, Sp. BS (K) • Prof. Dr. dr. Julius July, Sp.BS, K, M. Kes, IFAANS Moderator: Dr. dr. Petra. O. P. Wahjoepramono Sp. BS
10.25 - 10.30	Opening Ceremony
10.30 - 10.55	Coffee Break



## Siloam Neuroscience Summit



Exploring the Depth of Neuroscience: New Horizons and Opportunities

# Symposium

Shangri-La Jakarta 20TH SEP 2025 08.00-16.00 WIB

		•	П
<u> </u>	Acc		

Session II A : Pain Management
Comprehensive Approaches to Pain and Spine Disorders
Moderator : dr. Karolina Margareta, Sp.N

Session II B : Oncology
Comprehensive Pituitary Adenoma Treatment
Moderator : dr. Danny Halim, Sp. BS

Time	Topics	Time	Topics
10.55 - 11.00	CV Reading	10.55 - 11.00	CV Reading
11.00 - 11.20	Dr. dr. Ferry Senjaya, SpBS, IFAANS Neuromodulation in Pain Medicine: Current Trends and Future Directions	11.00 - 11.25	Imaging of Adenoma Hipofise (Siloam Experience) Dr. dr. Rusli Muljadi, Sp.Rad(K)
11.20- 11.40	Daniel Chiung Jui Su, MD, CIPS, RMSK (Taiwan) Regenerative Medicine: Emerging Strategies in Pain Management	11.25- 11.50	Dr. dr. Theo Audi Yanto, SpPD, FINASIM, AIFO-K Non-Surgical Frontiers in Pituitary Adenoma Treatment
11.40 - 12.00	Prof. dr. Yusak, MT Siahaan, Sp.N (K), FIPP, CIPS, FMIN "Freezing or Burning? Evaluating Cryoablation and Radiofrequency for Pain Relief"	11.50 - 12.15	
12.00 - 12.20	Dr. dr. Jimmy Barus, Sp.N Bio-psychosocial Approach in Chronic Pain: Formulation & Beyond		Comprehensive Surgical Approaches to Pituitary Tumors : From Endoscopy to Craniotomy
12.20 - 12.30	Q&A	11.50 - 12.15	Q&A

12.30 - 13.30 ISHOMA & Poster Viewing, Lunch Symposium

#### **Session III**

Session III A : Parkinson & Movement Disorders Moderator : dr. Amanda Tiksnadi Sp.N(K)

Session III B : Best practices in stroke care : ischemic and hemmorhagic perspectives

Moderator : dr. Evlyne Erlyana Suryawijaya, M.Biomed, Sp.N, F.No-Not

Time	Topics	Time	Topics
13.30 - 13.35	CV Reading	13.30 - 13.35	CV Reading
13.35 - 14.05	dr. Banon Sukoandari, Sp.N Diagnosis and Assessment of Parkinson's Disease	13.35 - 14.05	dr. Deddy Andaka, Sp.N, FINR, FINA Early Detection and Diagnosis of Acute Stroke: The Foundation for Effective Treatment
14.05 - 14.35	Dr.dr. Rocksy F Situmeang, Sp.N, Subsp, N.G.D (K) Comprehensive Management of Parkinson's Disease and Other Movement Disorders	14.05 - 14.35	Dr. dr. Kumara Tini, Sp.N(K), FINS, FINA Time is Brain: Acute Ischemic Stroke Treatment Strategies and Decision-Making
14.35 - 15.00	Dr. dr. Made Agus Mahendra Inggas, Sp.BS Deep Brain Stimulation (DBS) in movement disorders : Innovations and Future Directions	14.35 - 15.00	Dr. dr. Steven Tandean, M.Ked(Neurosurg), Sp.BS, FIS Hemorrhagic Stroke: Diagnosis, Management, and Interventional Approaches
15.00 - 15.15	Q&A	15.00 - 15.15	Q&A



## Siloam Neuroscience Summit



Exploring the Depth of Neuroscience: New Horizons and Opportunities

# Symposium

Shangri-La Jakarta 20TH SEP 2025 08.00-16.00 WIB

#### **Session IV**

Session IV A: Unveiling Cases in Neuroimmunology Moderator: dr. Hendy Million Samin, Sp.N, M.Biomed

Session IV B : Neurosurgical Innovation in Spine Care:
From Planning to Execution

Moderator: Dr. dr. Ferry Senjaya, SpBS, IFAANS

Time	Topics	Time	Topics
15.15 - 15.20	CV Reading	15.15 - 15.20	CV Reading
15.20 - 15.45	dr. Anyeliria Sutanto, Sp.N, F-Neuroimmunology, Neuroinfection "Current Practice and Future of Multiple Sclerosis:	15.20 - 15.40 dr. Vonny F. Goenawan, Sp.N, M.Kes, RMSK, CIPS Common Interventional Pain Procedures for Spine	
		15.40 - 16.00	dr. Michael Lumintang Loe, M.Si, M.Ked(Neusurg), Sp,BS,FINPS "TBA"
	dr. Luh Ari, Sp.N(K) Limb weakness: neuropathy vs myopathy	16.00 - 16.20	Dr. dr. Yesaya Yunus, Sp.BS (K) Tumor spine " management of spinal canal Tumor"
	dr. Riwanti Estiasari, Sp.N(K) Beyond Border of Encephalitis : Infectious, Autoimmune, and in between		Dr. dr. Petra. O. P. Wahjoepramono Sp. BS endoscopic spine "minimal Invasive Spine Surgery"
16.35 - 16.50	Q&A	16.40 - 17.00	Q&A

**Closing & Doorprize** 





## Abstract Competition

### Who can Join?

- Medical Doctors
- Nurses
- Specialists
- Pharmacists
- Dieticians
- Scientists
- And others

### Categories

- Original Research
- Case Report
- Systematic Review
- Meta-Analysis

### Registration

Participants are required to register and pay the applicable fees based on their classification for the First Neuroscience Summit 2025 before submitting their abstracts.





#### **Content Requirements:**

Abstract should be submitted in English
Submissions must not have been previously published,
entered into other competitions, or be part of a thesis or dissertation

#### **Submission:**

Abstracts must be submitted through the official Siloam Neuroscience Summit 2025 website

#### **Deadline:**

All abstracts must be submitted by | 17th August 2025, at 11.55 PM.

#### **Multiple Entries:**

Participants are allowed to submit more than one abstract.

#### **Selection Process:**

- The best abstracts will be selected for Oral presentations
- Selected abstracts will be notified to participants' email by early 1st September 2025
  - Selected abstracts will be compiled in the Siloam Neuroscience Summit 2025 abstract book

DETAILED GUIDELINES FOR POSTER SUBMISSION OR ORAL PRESENTATION WILL BE PROVIDED VIA EMAIL TO THE SELECTED PRESENTERS.

#### **Further Information:**

Whatsapp

**0819 4009 400** (Tasya Meidy Pradhana)





# Ensure Your Participation Register Now!!

Symposium	Early Bird Price			Normal
Specialist	Rp.	700.000,-	Rp.	1.000.000,-
General Practitioner	Rp.	350.000,-	Rp.	500.000,-
Nurse / Pharmacist / Others	Rp.	200.000,-	Rp.	300.000,-

<sup>\*</sup>T&C for early registrants until July 31, 2025, after that the price is normal

Workshop	Price
Ultrasound of Peripheral Nerves from Head to Toe Neuroimaging	Rp. 5.000.000
Neurorestoration: Brain Computer Interface and Neurologic Music Therapy	Rp. 5.000.000
Bridging Neuroimaging and Ultrasound: A Comprehensive Stroke Imaging Workshop Intermediate	Rp. 4.000.000
The Code Stroke Course "Excellence in acute stroke management"	Rp. 1.500.000

<sup>\*</sup>T&C: Limited bundling price workshop and symposium applies for first 10 individual participants







### **Hospital Participation**

- Siloam Hospitals Lippo Vilage
- Siloam Hospitals TB Simatupang
- Siloam Hospitals Kebon Jeruk
- Siloam Hospitals Medan
- Siloam Hospitals Denpasar



### Further Information

















#### **Poster Presentation Guidelines**

• Language : English

Layout : Single-page, portrait orientation

• Dimensions : 1440 × 2560 pixels

• Maximum File Size : 3 MB

• File Format : JPG, PNG, or PDF

• Recommended Minimum Font Size : 14 points

• Content Elements Allowed : Images, graphs, and tables are permitted

• For research articles, the poster must include the following structure: title, introduction, method results, conclusion, and a reference list containing 2–4 key references only.

• For case reports, the poster must include the following structure: title, introduction, case presentation, discussion, conclusion, and a reference list with 2–4 key references.

• Final poster files must be submitted by 8 September 2025 through the designated upload system.

#### **Oral Presentation Guidelines**

Notification : Participants whose abstracts are selected for oral presentation will be in

formed by email or through the symposium website on 1 September 2025.

• Presentation Date : 20 September 2025 (during the Siloam Neurosummit event)

• File Format : PowerPoint (PPT), in English

• **Duration** :8 minutes presentation + 2 minutes Q&A

• Evaluation : Each presenter will be assessed by three judges using a standardized scoring

instrument prepared by the committee.

• Judges' Decision : The decision of the judges is final and cannot be contested.

• Publication Requirement: Articles selected for oral presentation must undergo scientific publication in the

Lumina Indonesian Journal of Neurology.





## **Abstract Format Guidelines:**

Language : English

Word Count : Maximum 300 words (excluding title, keywords, and list of authors with their

affiliations).

• **Keywords** :>5 relevant keywords must be included.

• Title : Use a concise and informative title summarizing the research. Capitalize each

word and avoid abbreviations.

• Structure:

• Original research : Title, Introduction, Methods, Results, Conclusion.

• Case reports : Title, Introduction, Case Presentation, Discussion, Conclusion.

• Ethical Statement:

• Original research : Authors must declare ethical clearance or a statement of coation in compliance

with applicable regulations by checking the designate boxupon submission.

Case reports : Authors must obtain written informed consent from the patient or their legal

guardian, or the patient's confidentiality must be granted by deducing the

patient's identity.

• Abstracts previously published or presented at other conferences will not be accepted.

- Revisions or modifications to abstracts are not allowed after submission.
- The committee reserves the right to remove from publication or presentation any abstract that does not meet these guidelines.
- Abstracts must be submitted via the official online submission system through the website https://siloamneurosummit.id
- Submissions via email will not be accepted.
- Presenting authors must register for the congress and pay the applicable registration fee before submitting their abstract.
- Abstract submission will close on 17 August 2025 at 23:55.
- All submitted abstracts will undergo peer review by the Scientific Committee. Selected abstracts
  will be designated for either poster presentation or oral presentation, as determined by the jury.
- By submitting an abstract, authors agree to grant the symposium organizers the right to publish the abstract in the program book or official online proceedings.
- Articles selected for oral presentation are required to undergo scientific publication in the Lumina Indonesian Journal of Neurology.