

# 13<sup>th</sup> EAST COAST NEURORADIOLOGY & INTERVENTIONAL RADIOLOGY CONFERENCE

*Multidisciplinary Insights into Stroke: Collaborative  
Strategies for Success*



Dewan Makmur 1,  
H Elite Design  
Hotel, Kota Bharu,  
Kelantan



26th July 2025



0800 - 1700



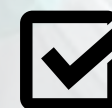
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Lucky Draw



Booth



MMA CPD



## Categories

Early Bird before 30th October 2024

Late Bird after 30th October 2024  
until 16th November 2024

Allied Health	RM100
Medical officer	RM180
Specialist	RM250

RM150  
RM230  
RM300

ECSNIR, MYSIR, MYNIS, MSR members or USM trainee : 15% discount

or  
Grouping registration of 5 participants : 10% discount

Persatuan Neuroradiologi Diagnostik dan Intervensi Pantai Timur  
Acc No : 03018010157890 Bank Islam  
Malaysia Berhad ( Kubang Kerian) Swift Code : BIMBMY

0800 - 0815	Registration
0815-0830	Doa & Opening Speech
0830-0850	Overview Role of Emergency Department in Acute Ischemic Stroke Dr Muhammad Izzat Abdul Hadi
0850-0910	Updates on the Management of Ischemic Stroke AP Dr Sanihah Abdul Halim
0910-0930	Reperfusion Therapy Pathway in Kelantan State & Update of Current Status Dr Rose Izura Abdul Hamid
0930-0940	Q & A / Photography Session
0940-0955	Automation Platform Stroke Solution Mr Mohd Mursyidi Mustafa
0955-1025	Tea Break
1025-1045	Role of Imaging in Acute Ischemic Stroke Dr Siti Salwa Mohamad Zaini
1045-1105	MRI in Acute Stroke and Mechanical Thrombectomy : UPM Experience Dr Rajeev Shamsuddin Perisamy
1105-1115	Q & A
1115-1135	Challenge of Mechanical Thrombectomy in East Coast Dr Bazli Md Yusoff
1135-1155	Microsurgery Marvel STA-MCA Bypass for Stroke Dr Muhammad Ihfaz Ismail
1155-1215	Imaging Findings Post Ischemic Stroke Treatment and Case Sharing Dr Nur Asma Sapiai
1215-1225	Q & A
1225-1315	Forum "Way to Improve Stroke Management in East Coast"
1315	Lunch



Hands-on  
(30 minutes each session)  
Specialist & Medical Officer session

1400-1430	Station 1 Ultrasound Carotid Doppler Dr Nasibah Mohamad & Ms Lina Ko Xiang Wei
1430-1500	Station 2 Advanced Imaging in Stroke Dr Siti Salwa Mohamad Zaini & Dr Nur Asma Sapiai
1500-1530	Station 3 Thrombectomy Dr Sim See Khim , Dr Bazli Md Yusoff & Dr Mohd Hafizuddin Husin @ Mohd Husin
1530-1600	Refreshment
1600-1630	Station 4 Transcranial Doppler Ultrasound Mr Mohd Khalid Adnan
1630-1650	Q & A
1630-1650	Lucky Draw
1650	End of Conference

Hands-on  
Radiographer session

1400-1630

Station  
Advanced CT Training in Stroke

Hands-on  
Staff Nurse session

1400-1630

Station 1  
Thrombectomy

1400-1630

Station 2  
Role , Preparation and Basic Scrub in Stroke Thrombectomy

1530-1600

Refreshment

1630-1650

Lucky Draw

1650

End of Conference

**EVENING SESSION**



**FORUM PANELIST**

*“Way to Improve Stroke Management in East Coast”*



Dr Mohd Hafizuddin Husin @ Mohd Husin  
Moderator



Prof Dr Khairul Azmi Abd Kadir



Dr Rajeev Shamsuddin Perisamy



AP Dr Sanisah Abdul Halim



Dr Muhammad Ihfaz Ismail

## FACULTY



Dr Muhammad Izzat Abdul Hadi



AP Dr Sanihah Abdul Halim



Dr Rose Izura Abdul Hamid



Mr Mohd Mursyidi Mustafa



## FACULTY



Dr Siti Salwa Mohamad Zaini



Dr Rajeev Shamsuddin Perisamy



Dr Bazli Md Yusoff



Dr Muhammad Ihfaz Ismail



Dr Nur Asma Sapiai

## FACILITATOR



Dr Nur Asma Sapiai



Dr Siti Salwa Mohamad  
Zaini



Dr Sim See Khim



Dr Nasibah Mohamad



Dr Bazli Md Yusoff



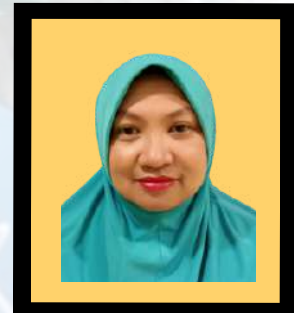
Dr Mohd Hafizuddin Husin  
@ Mohd Husin



Mr Mohd Khalid Adnan



Ms Lina Ko Xiang Wei



Mrs Noorhaniza Abu  
Hassan



## OBJECTIVES

The purpose of the stroke course is to provide a comprehensive understanding of various aspects related to stroke.

This course aims to:

- Giving exposure about the risk and early signs of stroke so that people are more aware and can take the necessary early action.
- Provides up-to-date information on stroke.
- Provide knowledge about the latest diagnosis and treatment methods involving stroke
- Increase knowledge about existing facilities and services offered at each institution.
- Mobilizing expertise in all fields involved in treating stroke cases involving emergency, neurology, radiology, interventional radiology, and vascular surgery available throughout the country.
- Be a teaching and learning session for M.Med students, medical officers, X-ray operators, nurses and medical assistants.
- Close the relationship between professionals and paramedics in the field of health and address current issues related to stroke



## FOREWORD by ADVISOR ECSNIR

Recently, methods and technology in the field of health show rapid development not only in detecting a disease but also in terms of treating the disease. These developments are clearly involved in stroke as well. Stroke is one of the leading causes of death and disability worldwide. As a medical officer or assistant, in-depth knowledge of stroke identification, diagnosis, treatment, and rehabilitation is critical to providing the best possible care to patients. A stroke course designed specifically for medical officers aims to improve clinical skills, provide up-to-date knowledge, and strengthen the ability to manage stroke cases more effectively.

Among the importance of the stroke course is to give exposure to X-ray medical officers, nurses and medical assistants about the early signs of stroke, risk factors, and ways to prevent it. This knowledge is very important because a quick response can save lives and reduce damage to the brain. For health professionals, stroke courses provide in-depth knowledge of stroke diagnosis, treatment, and management. It also provides an opportunity to develop the clinical skills needed to treat stroke patients more effectively.

Identification and management of complications that may arise from stroke, such as venous thromboembolism, aspiration pneumonia, and motor dysfunction. It is important to reduce morbidity and mortality among stroke patients.

In addition, it provides an opportunity for medical officers and assistants to keep up with the latest developments in their field, build professional networks, and participate in discussions and case studies that enrich their experience and knowledge.

The stroke course is an important investment in ensuring a high quality of care for stroke patients. By improving knowledge and skills in stroke management, medical officers and assistants can play a more effective role in saving lives, reducing disability, and improving the quality of life of stroke patients and their families.





## **WELCOMING SPEECH by CONFERENCE CHAIRPERSON**

Assalamualaikum and ...,

It is my great pleasure to welcome each of you to the 13th East Coast Neuroradiology and Interventional Radiology Conference (ECSNIR), which is titled Multidisciplinary Insights into Stroke: Collaborative Strategies for Success. Your presence here underscores our shared commitment to enhancing the care and outcomes for individuals affected by stroke.

Stroke is a condition that spares no borders, disciplines, or demographics—it demands a collaborative and multidisciplinary approach. This course has been designed to reflect that need, bringing together experts, practitioners, and learners from diverse fields to exchange knowledge, share experiences, and spark innovation.

Over this one-day course, we will delve into topics critical to the care continuum, from rapid diagnosis and innovation in imaging to management and intervention strategies. Our esteemed speakers will guide us through the latest advancements in imaging, management, and patient-centered approaches. This is a unique opportunity to connect, learn, and challenge ourselves to think differently about managing stroke.

I want to take a moment to thank the committees and all sponsors for their hard work and dedication in making this event a reality. Their efforts remind us that progress in healthcare is never the work of one person alone but a collective endeavor.

As chairman, I hope that you leave this course not only with new knowledge but also with renewed inspiration to bring positive change to your practice and to the lives of those you serve. Together, we have the power to redefine what is possible in stroke care.

Thank you for joining us, and I look forward to a productive and engaging session with all of you.

## COMMITTEE



**Prof Dr Mohd Shafie Abdullah**  
Advisor



**Dr Nur Asma Sapiai**  
President Conference

**Dr Nasibah Mohamad**  
Vice President Conference



**Pn Aslinda Ibrahim**  
Secretary

**Pn Najad Hadi**  
Vice Secretary





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**Pn Nur Atikah Ibrahim**  
Vice Treasurer



**Dr Nasibah Mohamad**  
Scientific



**Dr Md Hazwan Bin Md Arif**  
Scientific



**En Abdul All Hanif Mamat**  
Scientific



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Scientific & Emcee



**Dr Nor Amalina Muhamad**  
Scientific & Emcee

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**Pn Nur Fazliza Pauzi**  
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**En Khirulazmi Abdul Kadir**  
Technical & Multimedia



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Technical & Multimedia



**En Muhd Norsyaakirin Abdul Rahman**  
Technical & Multimedia



**Dr Ahmad Aizuddin Mohamad Jamali**  
Sponsor



**En Nik Fauriza Nik Lah**  
Sponsor



**Pn Nurul Asyikin Razmi**  
Sponsor



**En Rozman Nizam Rosni**  
Special Task



**Cik Nabilah Md Ruzani Nashrun**  
Special Task

## ACKNOWLEDGEMENT

### PLATINUM

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Penumbra 

### GOLD

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Healthineers 

### BRONZE

 **HEALTHCON**

### HANDS ON

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Healthineers 

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DANMEDIK

 **LAC Medical**

 **balt**  
inspiring innovation