

MASTER CLASS & CARDIAC, NEURO & VASCULAR CLINICAL ESSENTIALS

PROLOGUE TO UMSC'S ANNUAL SCIENTIFIC MEETING 2026

M World Hotel
Petaling Jaya, Selangor





KEYNOTE

It gives me great pleasure to extend my heartfelt congratulations to UM Specialist Centre (UMSC) for organising the UMSC Master Class 2025: Cardiac, Neuro & Vascular Clinical Essentials. This event reflects UMSC's unwavering commitment to advancing clinical excellence, fostering continuous learning, and nurturing the next generation of healthcare leaders.

UMSC continues to exemplify the integration of clinical expertise, academic rigour, and compassionate care. The Master Class 2025 serves as a vital platform for knowledge exchange, where distinguished specialists, researchers, and practitioners come together to share the latest advancements in medical science and patient care.

In today's rapidly evolving healthcare landscape, collaboration and innovation remain key to driving meaningful progress. I am confident that this Master Class 2025 will not only deepen professional knowledge but also inspire new partnerships and ideas that strengthen our collective pursuit of excellence in medicine.

My sincere appreciation goes to the organising committee, speakers, and participants for their dedication and contribution to making this event a success. May this initiative continue to uphold Universiti Malaya's legacy of leadership in education, research, and healthcare — for the betterment of society and the nation.

YBhg. Tan Sri Zarinah Anwar

Chairman of UM LPU Universiti Malaya (UM)





VICE CHANCELLOR'S MESSAGE

It is my great pleasure to welcome you to Master Class 2025: Cardiac, Neuro & Vascular Clinical Essentials. distinguished platform that reflects Universiti Malaya's unwavering commitment to academic excellence, clinical innovation, and impactful research in advancing healthcare for the benefit of society.

This Master Class 2025 exemplifies the spirit of collaboration between academia and clinical practice, bringing together leading experts to exchange ideas, explore breakthroughs, and shape the future of patient care. Through initiatives like this, UM Specialist Centre (UMSC) continues to uphold our shared mission of transforming knowledge into meaningful impact and advancing the frontiers of medicine.

Congratulations UMSC for successfully organising this Master Class 2025! May this Master Class 2025 spark collaborations and insights that will

Since its inception in 1905, Universiti Malaya has been steadfast in driving research, innovation, and global partnerships that uplift communities and inspire progress. I am confident fostered here will continue strengthen our collective pursuit of excellence in healthcare education.

Together, let us advance with purpose:

Prof. Dato' Seri Ir. Dr. Noor Azuan Abu Osman

Vice Chancellor Universiti Malaya (UM)





CHAIRMAN'S ADDRESS

Since its establishment, UMSC has continued to advance with purpose and determination, growing into one of Malaysia's leading quaternary healthcare institutions. Guided by our strong partnership with Universiti Malaya, we remain inspired by a shared pursuit of academic excellence, clinical innovation, and meaningful impact. This synergy has been the foundation of our success and continues to drive our evolution in an ever-changing healthcare landscape.

Master Class 2025: Cardiac, Neuro & Vascular Clinical Essentials reaffirms our unwavering commitment to clinical advancement and collaboration. This Master Class 2025 provides a vital platform for the exchange of knowledge, the strengthening of partnerships, and the shaping of future-ready healthcare practices.

To our partners, consultants, and collaborators, I extend my deepest appreciation for your continued trust and support. Together, let us continue to build on UMSC's legacy of excellence, pushing boundaries and achieving new milestones that benefit our patients, our nation, and the global healthcare community.

Datuk Zulkarnain Bin Md Eusope

ChairmanUM Specialist Centre (UMSC)





WELCOME ADDRESS

As UMSC continues its journey of excellence, we remain steadfast in our mission to advance as a leading quaternary healthcare centre, one that champions specialised expertise, multidisciplinary collaboration, and innovation grounded in evidence-based medicine. Our pursuit of excellence is driven by a commitment to transform care through compassion, precision, and the seamless integration of technology and clinical expertise.

Master Class 2025: Cardiac, Neuro & Vascular Clinical Essentials marks another milestone in our continuous effort to elevate clinical knowledge and professional growth. This event brings together experts, clinicians, and thought leaders to share insights, explore emerging techniques, and strengthen our collective resolve in advancing patient outcomes

More than a professional gathering, this Master Class 2025 represents the spirit of collaboration that defines UMSC, a place where knowledge transcends boundaries and innovation inspires progress. Through dialogue and partnership, we continue to bridge academia and practice, nurturing a healthcare ecosystem that is both dynamic and human-centred

I extend my heartfelt appreciation to our distinguished speakers, dedicated organising committee, and all participants who have contributed to making this Master Class 2025 possible. May this event inspire new perspectives, foster meaningful connections, and reaffirm our shared vision of excellence in healthcare for Malaysia and beyond.

United in purpose, we will advance UMSC's mission to deliver cutting-edge, patient-centred quaternary care for generations to come.

Norzaiton Senusi

Chief Executive Officer
UM Specialist Centre (UMSC)





MEDICAL DIRECTORS' FOREWORD

Welcome to Master Class 2025: Cardiac, Neuro & Vascular Clinical Essentials, a platform that reflects UMSC's continuous pursuit of excellence in clinical practice, innovation, and multidisciplinary collaboration. This event embodies our commitment to staying at the forefront of medical advancement and to nurturing a culture of lifelong learning among clinicians and specialists.

As the Medical Director, it gives me great pride to welcome a distinguished panel of experts and participants who share our passion for advancing medicine through knowledge, discovery, and patient-centred care. This Master Class 2025 highlights the very essence of UMSC's mission: to be at the forefront of quaternary healthcare, where cutting-edge science meets compassionate expertise.

As we gather some of the finest minds from Malaysia and beyond, this Master Class 2025 offers an exceptional opportunity to exchange ideas, explore new frontiers in cardiac, neurological, and vascular medicine, and strengthen the bridge between research and real-world practice. Through shared expertise and open dialogue, we aim to inspire innovation that enhances patient outcomes and advances the standards of quaternary care.

More than a scientific exchange, this Master Class 2025 represents a collective dedication to progress, one that unites passion, knowledge, and compassion in the service of humanity. I look forward to the meaningful discussions and collaborations that will emerge, confident that together we will continue to raise the bar for clinical excellence.

I am truly excited for the exchange of knowledge and inspiration that this event will foster. May it empower each of us to lead with excellence, innovate with purpose, and continue to redefine what it means to deliver world-class healthcare.



Medical Director UM Specialist Centre (UMSC)







MASTER CLASS 2025: Cardiac, Neuro & Vascular Clinical Essentials

(Morning Sessions)

8:30 am Arrival and Registration of Participants,
Arrival of Special Guests & Delegates

9:00 am Commencement Remarks

YBhg. Prof. Dato' Dr. Hari Chandran Thambinayagam Medical Director, UM Specialist Centre (UMSC)

9:10 am Plenary Discourse 1

Prof. Dr. Tan Kay Sin,

Senior Consultant Neurologist, UM Specialist Centre (UMSC) CVA (Updates in Ischemic Stroke and Intracerebral Haemorrhage)

9:40 am Plenary Discourse 2

Dr Muhammad Syafiq Idris

Consultant Vascular and Endovascular Surgeon, Pusat Perubatan Universiti Malaya

Acute and Critical Limb Ischaemia

10:10 am Morning Tea Break

10:30 am Plenary Discourse 3

Prof. Dr. Khairul Azmi

Senior Consultant Neurointerventional Radiology and Endovascular Neurosurgery,

UM Specialist Centre

Ischemic Stroke - Thrombectomy vs Thrombolysis

10:30 am Arrival of the Guest of Honour

11:00 am Welcoming Remarks

YBrs. Puan Norzaiton Senusi

Chief Executive Officer, UM Specialist Centre (UMSC)

11:10 am Chairman's Address

YBhg. Datuk Zulkarnain Bin Md Eusope Chairman, UM Specialist Centre (UMSC)

11:20 am Officiating Remarks

YBhg. Tan Sri Zarinah Anwar

Chairman of UM LPU, Universiti Malaya

11:30 am Gimmick Launching

11:40 am Presentation of Plagues

YBhg. Datuk Prof. Dr. Azlinda binti Azman

Director-General of Higher Education, Ministry of Higher Education (MOHE)

11:50 am Token of Appreciation

11:55 am Photography Session

12:00 pm | Lunch





MASTER CLASS 2025: Cardiac, Neuro & Vascular Clinical Essentials

(Afternoon Sessions)

2:00 pm Plenary Discourse 4

Dr. Ramesh Singh

Senior Consultant Interventional Cardiologist, UM Specialist Centre

Acute Coronary Syndrome (ACS)

2:30 pm Plenary Discourse 5

Dr. Ahmad Rafizi

Consultant Vascular and Endovascular Surgeon, UM Specialist Centre

Abdominal Aortic Aneurysm

3:00 pm Plenary Discourse 6

Dr. Gan Chye Chung

Consultant Interventional Nephrologist, UM Specialist Centre

Vascular Access Complications and Management

3:30 pm Presentation of Plagues

YBhg. Prof. Dato' Dr. Hari Chandran Thambinayagam

Medical Director, UM Specialist Centre (UMSC)

Lucky Draw

5:00 pm Closing



Speaker's Bios





Prof. Dr. Tan Kay SinMBBS (Melb), FRCP (Edin), FAMM
Senior Consultant Neurologist, UM Specialist Centre

Invited Speakers

Professor Tan is a senior consultant neurologist and internist who joined Universiti Malaya since 1999 and went on to complete subspecialisation in neurology, stroke and neurosonology with attachments in the United States, Hong Kong and Singapore. He is the immediate past President of the Malaysian Society of Neurosciences, a position he held from 2008 until 2010. He has also published more than 120 publications in international peer-reviewed journals, conference proceedings and chapters in international textbooks. His research interests include clinical trials, neurosonology and stroke in young adults.



Prof. Dr. Khairul Azmi

MBBS (UM), MRad (UM), NIR (Turkey)
Senior Consultant Neurointerventional Radiology and Endovascular Neurosurgery
UM Specialist Centre

Professor Dr. Khairul Azmi is a senior consultant neuro-interventional radiologist. He completed his under and post-graduate studies at Universiti Malaya. He was trained in Therapeutic and Interventional Neuroradiology and obtained his fellowship from Hacettepe University Hospital, Ankara, Turkey. Professor Dr. Khairul Azmi subspecialises in intracranial aneurysms endovascular treatment, brain vascular malformation and tumour embolization, angioplasty, and stenting of arterial stenosis including carotid stenting and acute stroke intervention.



Dr. Ramesh SinghMBBS (UM), MRCP (Ire)
Senior Consultant Interventional Cardiologist
UM Specialist Centre

Invited Speakers

Dr. Ramesh is a senior consultant interventional cardiologist in UM Specialist Centre (UMSC) and UMMC. Having earned his undergraduate qualification from Univerisiti Malaya, Dr. Ramesh went to further his training in internal medicine through the completion of MRCP (Ireland). He then, underwent further subspecialty training in cardiology. He specialises in the management of various cardiology conditions i.e. coronary artery disease, heart failure, valvular heart disease, atrial fibrillation etc. Dr. Ramesh performs various complex interventional procedures i.e. percutaneous coronary angioplasty including atherectomies; right and left heart catheterisations, implantable cardioverter-defibrillators (ICD) and pacemakers.



Dr. Ahmad RafiziMD (UKM), MSurg (UM), FRCS (Edin), Fellowship in Vascular Surgery
Consultant Vascular and Endovascular Surgeon
UM Specialist Centre

Invited Speakers

Dr. Ahmad Rafizi Hariz Ramli is a Consultant Vascular and Endovascular Surgeon at the University of Malaya Medical Centre (UMMC) and the UM Specialist Centre (UMSC). He also serves as a medical lecturer in the Department of Surgery at the Faculty of Medicine, UM. Dr. Ahmad Rafizi obtained his MD from Universiti Kebangsaan Malaysia and completed his Master of Surgery from UM. He further specialized with a Fellowship in Vascular Surgery at Hospital Kuala Lumpur and holds certifications from the European Board of Vascular Surgery (FEBVS) and the Royal College of Surgeons of Edinburgh (FRCS Edin). His clinical expertise encompasses a wide range of vascular procedures including thoracic and abdominal aortic aneurysm repair, haemodialysis access creation, angioplasties of peripheral vessels and endovenous treatments for varicose veins.



Dr. Muhammad Syafiq IdrisMB BCh BAO (RCSI/PMC), MSurg (UM), Fellowship in Vascular Surgery
Consultant Vascular and Endovascular Surgeon
Pusat Perubatan Universiti Malaya

Invited Speakers

Dr Muhammad Syafiq is a vascular and endovascular surgeon in Universiti Malaya Medical Centre (UMMC). Having obtained his undergraduate degree from Royal College of Surgeons in Ireland/Penang Medical College, he subsequently joined UMMC as a service medical officer in surgical department in 2011. He passed his Membership of Royal College Surgeons (MRCS) examination in 2015, awarded by Royal College of Surgeons in Ireland. Upon completing Master of Surgery from University of Malaya in 2018. Dr. Muhammad Syafiq went on to complete vascular fellowship from 2020 to 2023 in Ministry of Health Malaysia and Tan Tock Seng Hospital, Singapore.



Dr. Gan Chye Chung

MBBS, MRCP (UK), FRCP (London & Edin), ESENeph, AM (Mal), Fellowship in Interventional
Nephrology (SGP/JPN), ISN IN Scholar, JSDA Training Program
Consultant Interventional Nephrologist

Dr. Gan is a consultant interventional nephrologist, general nephrologist, and internist. He was one of the 12 first-batch ISN Interventional Nephrology Scholar 2021 recipients (Japan) and trained for complex endovascular thrombectomy, fistuloplasty, and central venoplasty at Singapore General Hospital. He was the first practising interventional nephrologist in Malaysia to be trained in advanced endovascular interventions. His area of expertise include ultrasound assessment of vascular access, ultrasound-guided haemodialysis catheter insertion, renal biopsy, minilaparatomy/Seldinger Tenckhoff catheter insertion, AVF/AVG, surgical/percutaneous endovascular thrombectomy, angioplasty, and stenting.



About UM Specialist Centre (UMSC)

UM Specialist Centre (UMSC) has been in existence since 1998 in Lembah Pantai, Kuala Lumpur. It was initially established as an initiative by the Universiti Malaya (UM) and the Faculty of Medicine (FOM) to halt the "brain drain" of medical experts from the public sector to the private.

UMSC prides itself as the 'Malaysia's Premier Quaternary Hospital' with a multidisciplinary of more than 270 specialists who among them are professor doctors with super and sub-specialists, to provide the highest quality of patient care.

UMSC is the preferred referral centre of complex cases where our complement of consultants – experts in their respective disciplines – are trusted to handle the challenges of complex medical and surgical cases. We deliver paramount evidence – based healthcare in a multidisciplinary environment utilising cutting edge technology.

UMSC is the first hospital in Malaysia that is positioned as the 'Malaysia's Premier Quaternary Hospital' serving Klang Valley, nationally and regionally. We have a unique value proposition as we are second to none in the healthcare industry, which focuses on the quaternary level of cases and services.

It was a huge step after more than two decades in recognising our clinical and medical experts to the rest of the world. Our most valuable assets are indeed, our Specialists.

For more info, visit www.umsc.my.







UMSC in a Snapshot

113 Beds

Spanning seven fully renovated wards, including one equipped with state-of-the-art i-Ward solutions for enhanced patient monitoring and care.

A distinguished team of professors and specialist consultants working collaboratively through a multidisciplinary approach to deliver comprehensive, patient-centred care.

310Consultants

183,000
Patients/Year

UMSC receives over 180, 000 patients annually across its various services: specialist clinics, day care facilities and inpatient wards.

An average of 90 surgeries performed weekly, majority of it being complex and requiring a multi-disciplinary approach.

>4,700 Surgeries/Year

70-90Procedures / Week

High rates of procedures the limited operation theatre hours.

The lowest average length of stay (ALOS) which reflects advanced levels of clinical care resulting in shorter hospital stays.

3.5 days
Average Length of Stay
(ALOS)





OVERVIEW OF CARDIAC, NEURO & VASCULAR INTERVENTIONS IN 2024

Cardiology

739

Coronary Angiographies Performed

509

Coronary Angioplasties Performed

39

Complex PCIs requiring rotational atherectomy, invasive imaging (IVUS), Fractional Flow Rate (FFR)/ Coronary Flow Reserve (CFR)

77

Implantation of Permanent Pacemaker (PPM)

35

Coronary Artery Bypass Grafting (CABG)





OVERVIEW OF CARDIAC, NEURO & VASCULAR INTERVENTIONS IN 2024

Vascular & Endovascular Interventions

Arteriovenous Fistula Surgeries for Dialysis Access

Endovenous Laser Ablation of Varicose Veins

Endovascular Aneurysm Repair (EVAR)

Peripheral Artery Transluminal Angioplasties

Neurovascular Interventions

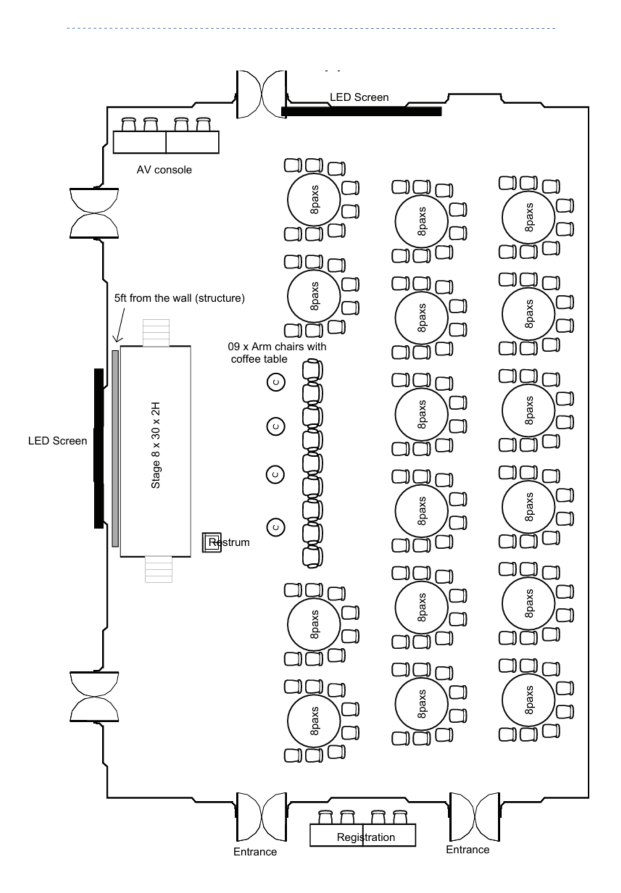
Cerebral Angiograms Performed

Neuro-interventions including stenting, embolization of aneurysms and arteriovenous-fistulas (AVF)





Ballroom Floor Plan







Lunch Menu

SUP

Sup Ayam Berempah Stulang

HIDANG UTAMA DALAM DOME

Ayam Bakar Percik

Daging Dendeng

Gulai Kawah Ikan Tenggiri

Telur Dadar 'Istimewa'

Sayur Campur Brocolli

PILIHAN NASI

Nasi Minyak / Nasi Putih

PENCUCI MULUT

Sago Gula Melaka

Connect With Us













