

SCIENTIFIC AGENDA



BRIDGING DISCIPLINES, ADVANCING NEUROINTERVENTION AND STROKE CARE

JEDDAH - KINGDOM OF SAUDI ARABIA

جدة هيلتون



Jeddah Hilton

24cme Secretaria Secre





8:15 - 8:30

Opening Remark

			TOPIC	SPEAKER	TIME
				SPEAREN	IIIVIE
		Moderators	s: Ashfaq Shuaib, Mohammed Wasay		
		Lecture	Emerging Risk Factors in Cerebrovascular Disease	Ashfaq Shuaib	8:30-8:40
			Traditional Risk Factors: What is New?	Saeed Alghamdi	8:40-8:50
	tion		Patient with Recent TIA/Minor Stroke and Stenosis Requires Urgent Sten		8:50-9:10
ine	Preven	Debate 1	Postion (Yes)	Mohammed Wasay	10 min
Medo	troke		Postion (No)	Monnis Majaz	10 min
Category: Stroke Medcine	SESSION 1: Debates in Stroke Prevention		All Patients with Stroke and PFO Require Closure		9:10-9:30
gory:		Debate 2	Postion (Yes)	Muzaffar Siddiqui	10 min
Cate			Postion (No)	Mohamed Alaa	10 min
	SESSI		Should All Patients with Symptomatic I Stenting + Best Medical Mana		9:30-9:50
		Debate 3	Postion (Yes)	Sadiq Ghrooda	10 min
			Postion (No)	Muzaffar Siddiqui	10 min
		Audience Polling & Panelist Dialogue	Navigating the Nuances of Pre Ashfaq Shuaib, Mohammed Wasay, M Saead Alghamdi, Yasser Aladdin, V	luzaffar Siddiqui	9:50-10:10





DAY 1:Thursday, 11th December, 2025

			TOPIC	SPEAKER	TIME	
		Moderators: Marc Ribo, Marlise Dos Santos				
	ke		The Saudi Mobile Stroke Unit Experience	Fahad Alajlan	10:10-10:20	
	on in Stro	Lecture	Advanced Neuroimaging for Appropriate Patient Selection in Acute Ischemic Stroke	Marlise Dos Santos	10:20-10:30	
	evolutic		Is MRI Superior to CT in Acute Stroke	e Assessment?	10:30-10:50	
ging	ging Re	Debate 1	Postion (Yes)	Shazam Hussien	10 min	
ke Ima	SESSION 2: Pixels & Prognosis: The Imaging Revolution in Stroke		Postion (No)	Anas Alrohimi	10 min	
: Stro		Debate 2	Patients with MeVO and Acute Stroke Require EVT?		10:50-11:10	
Category: Stroke Imaging			Postion (Yes)	Mouhammad Jumaa	10 min	
S	els & I		Postion (No)	Rabab Alshehrani	10 min	
	I 2: Pix		Can Imaging Identify Patients for EVT Bey Window)?	ond 24 Hours (Late	11:10-11:30	
	SSION	Debate 3	Postion (Yes)	Erdem Gurkas	10 min	
	SE		Postion (No)	Marc Ribo	10 min	
		Audience Polling & Panelist Dialogue	Open Discussion: From Image to May Nour, Shazam Hussain, Mouha Fahad Alajlan, Abdullah Alsuwailem, Abd	mmad Jumaa	11:30-11:45	

Coffee Break





			TOPIC	SPEAKER	TIME
		Moderator	s: Maher saqqur, Sultant Algahtani		•
	ion: ention	Case Kick- Off	Case Presentation: A challenging case of a large, organized clot in the M1 segment with a high thrombus burden.	Sultan Algahtani	12:15-12:20
tion	ılariza ce Prev		Achieving the "First Pass Effect": Is It to Operator?	he Device or the	12:20-12:40
Category: Neurointervention	ting Revascu nges in Strol	Debate 1	Position 1 (It's the Device): Success is driven by choosing the right catheter, stentriever, or combination based on clot characteristics	Sam Zaidat	10 min
	SESSION 3: Rethinking Revascularization: Contemporary Challenges in Stroke Prevention		Position 2 (It's the Operator): Success is about technique, experience, and the ability to adapt in real-time, regardless of the primary device.	Marc Ribo	10 min
	SESSIC Contempo		Revascularization of Asymptomatic Extracranial Stenosis:When is it Justified?	Adnan Quarshi	12:40-12:50
		Lectures	ICAD Stenting: Should We Change Our Paradigm?	Ali Alaraj	12:50-13:00
			How Much Is ICAD Required to Justify Rescue Stenting?	Senta Frol	13:00-13:10

13:10 - 13:30	Lunch symposium Penumbr	ra
Advancing A Asp	Riyadh Alokaili	
13:30 - 14:15	Interactive Learning Lunch: Neurovascular Anatomy by WFITN	Seon Kyu Lee





			TOPIC	SPEAKER	TIME
	orm	Moderators: Os	sama Mansour, Faisal Alghamdi		13:30-14:15
tivity	Platform	Presentation 1			7 minutes
Educational Activity	Presentation	Presentation 2			7 minutes
		Presentation 3			7 minutes
	Poster	Presentation 4			7 minutes
		Panelist Dialogue	Rene chapot, Marc Ribo, Tamer Hassan, Hosam AlJehani		14:00-14:15

Category: Neurointervention	inal	TOPIC		SPEAKER	TIME
	Spinal Iy	Modera	tors: Farid Aladham, Ibrahim Alnami		
	Pediatric & : ar Pathology		Pediatric Aneurysm Treatment: Special Considerations and Techniques	Adnan Siddiqui 14:15-1	
	SESSION 4: Vascul	Lecture	Spinal AVM Management: From Diagnosis to Intervention	Anchalee Churojana	14:30-14:45

14:45 - 15:00	Industrial talk Medtronic: Sharing Cases and Experience with Pipeline Shield	Riyadh Alokaili
		() ()
15:00 - 15:30	Coffee Break	





			TOPIC	SPEAKER	TIME
		Moderat	ors: Marc Ribo, Mohammad Almiklhlafi		
	lging		Building the Stroke Network in KSA	Fahmi Alsinani	15:30-15:40
ne	Unit: Bridging ?are	Lecture	The Ministry of Health's Virtual Hospital: A Novel Telestroke Service	Saeed AlZahrani	15:40-15:50
edici			How to Build Up Your Telestroke System	Maher Saqqur	15:50-16:00
Category: Stroke Medicine	ual Stroke in Acute (Stroke Triaging: Mothership versus	Drip and Ship	16:00-16:20
ory: St	Virtu	Debate 1	Position 1 (Mothership):	Yehia Imam	10 min
Catego	5: The Virtu Distances		Position 2 (Drip and Ship):	Abbas Kharal	10 min
	SESSION 5: The Distar		Patient with LVO Transferred to a CS or Go Direct to Angio?		16:20-16:40
		Debate 2	Position 1 (Re-evaluate):	Khaled Asi	10 min
			Position 2 (Direct to Angio):	Marc Ribo	10 min







2000					
			TOPIC	SPEAKER	TIME
Category: Neurointervention	ä	Moderator	s: Adnan Siddiqui, Khalil Kurdi		
	ntariun ics	Case Kick- Off	case presentation: A complex, ruptured MCA bifurcation aneurysm	Khalil Kurdi	16:40-16:45
	Armamentarium: , and Tactics		Mastering Ruptured Wide-Neck Aneurysms: My EVT Playbook for Success.	Rene Chapot	16:45-17:00
	Aneurysm , iues, Tech,	Lectures	The Next Generation of intrasaccular Implants.	Sam Zaidat	17:00-17:15
gory:	SION 6: Aneu Techniques,		Flow Diversion Frontier: Conquering Ruptured Aneurysms Early	Santiago Ortega-Gutiérrez	17:15-17:30
Cate	SESSION Tech		Innovations in Access and Antiplatelets.	Adnan Siddiqui	17:30-17:45
	SE	Audience Polling & Panelist Dialogue	Nader Sourour Rabab Alshehrani, F Farid Aladham, Farouk Hassan, Ta		17:45-18:00

18:00

Day 1 Closing Remarks







DAY 2: Friday, 12th December, 2025

			TOPIC	SPEAKER	TIME
		Moderators	s: Rene chapot, Zyiad Aloraini		
	Dogma	Case Kick- Off	Case Presentation: An unruptured Spetzler-Martin Grade IV AVM in an eloquent brain region of a middle-aged patient	Zyiad Aloraini	8:00-8:05
	y New		High-Grade Unruptured Brain AVMs: Outcomes Challenge ARUBA's Conserva		8:05-8:25
n	SESSION 7: AVIMs & Venous Frontiers: Challenging Old and New Dogma	Debate 1	Position 1 (Yes): Real-world data from registries like NVQI-QOD show lower risks with modern interventions, making ARUBA's conclusions outdated for high-grade cases.	Michel Mawad	10 min
Neurointervention	Frontiers: Chal		Position 2 (No):ARUBA's natural history data still holds; high-flow/high-volume centers may skew outcomes, but overall risks remain high without proven long-term benefits.	Bassem Sheikh	10 min
N	Is & Venous	Case Kick- Off	Case Presentation: A ruptured Spetzler-Martin Grade III AVM with deep drainage in a young patient requiring multimodal management.	Zyiad Aloraini	8:25-8:30
	JN 7: AVI		AVM Treatment in Expert Hands: Hy (Embolization + Resection in One Ses Modality Strategy?		8:30-8:50
	SESSIC	Debate 2	Position 1 (Hybrid): Surgery after embolization of high-grade AVMs.(When)	Tamer Hassan	10 min
		Sebute 2	Position 2 (Single-Modality): Single- modality (e.g., embolization alone or microsurgery) minimizes risks in highly expert hands, avoiding hybrid complexities	Rene Chapot	10 min





DAY 2: Friday, 12th December, 2025

	tiers: na		ТОРІС	SPEAKER	TIME
tion	Frontie Dogma	Moderators	s: Rene chapot, Zyiad Aloraini		
Category: Neurointervention	SESSION 7: AVMs & Venous Fi Challenging Old and New D	Lecture	Natural History of AVM	Ali Alaraj	8:50-9:00
		Audience Polling & Panelist Dialogue	Open Discussion: Pushing the Bouna Malformation Care: Nader Sourour, Moh- Ibrahim Alnami, Atilla Ozcan Ozdemir, N Khalil Kurdi	ammad Almikhlafi,	9:00-9:15

Category: Neurointervention	Venous		TOPIC	SPEAKER	TIME
	Ven	Moderator	s: Shazam Hussien, Hosam AlJehani		
	Complications in Stenting		Case Presentation 1: In-Stent Stenosis: case of post-VSS for IIH; presents 6 months later with recurrent papilledema and stenosis on follow-up venography	Hosam AlJehani	9:15-9:25
	Navigating Complica Sinus Stenting	Lectures	"Case Presentation 2: Refractory Headache with Rapidly Progressive Fulminant Papilledema in a Young Woman: Emergent Venous Sinus Stenting or Shunt?"	Shazem Hussein	9:25-9:35
	Session 8: Na		case presention1 :Acute Venous Sinus Thrombosis After Venous Sinus Stenting for IIH — Prophylaxis (Anticoagulation) vs. Acute Rescue (Catheter-Directed Thrombolysis)	Abdullah Tawakel	9:35-9:45





DAY 2:

Friday, 12th December, 2025

9:45 - 10:00 Industrial talk Medtronic:

Combination Therapy on Mechanical Thrombectomy Marc Ribo

10:00 - 10:30 Coffee Break

	_		TOPIC	SPEAKER	TIME
	tom	Moderator	s: Adnan Quarshi , Mostafa Mahmoud		
	mpec	Case Kick- Off	Case Presentation: A challenging LVO case	Mostafa Mahmoud	10:30-10:35
	to Thr		The Role of TNK/tPA in Special Circumstances (Minor Stroke, CRAO, etc.)		10:35-10:55
	olysis	Debate 1	Position 1 (Yes):	Mohammad Almiklhlafi	10 min
ke	hromb		Position 2 (No):	Mohammad Hatou	10 min
Category: Stroke	SESSION 9: Reperfusion Frontiers: From Thrombolysis to Thrombectomy	Debate 2	Can We Extend the IV Thrombolysis (TNK/tPA) Window Beyond 4.5 Hours?		10:55-11:15
tegor			Position 1 (Yes):	Ziad Aljoundi	10 min
ပ			Position 2 (No):	Amal Alhashimi	10 min
			Should EVT Be Offered to All Strokes wit of Core Size?	th LVO Regardless	11:15-11:35
	Вере	Debate 3	Position 1 (Yes):	Tudor Jovin	10 min
	ON 9:		Position 2 (No):	Owais Alsrouji	10 min
	SESSI	Audience Polling & Panelist Dialogue	Adnan Siddiqui, Marc Ribo, Mohamad Alsinani, Waleed Khoja, Hani H	· · · · · · · · · · · · · · · · · · ·	11:35-11:50





DAY 2: Friday, 12th December, 2025

100000	Y DESCRIPTION OF THE PARTY OF T				
			TOPIC	SPEAKER	TIME
ion	, mo	Moderator	s: Marlis Dos santos, Rene chapot		
	Fistulas: Complex Anatomy, visions	Case Kick- Off	Case Presentation: A patient with pulsatile tinnitus and a complex DAVF involving the transverse-sigmoid junction	Marlis Dos santos	13:00-13:05
	: Comp	Lecture	Advanced DAVF Classification and Treatment Planning	Marlis Dos santos	13:05-13:15
Category: Neurointervention	istulas sions		CSF Fistulas and Intracranial Hypotension	Farid Aladham	13:15-13:25
uroint		Debate	High-Risk DAVFs: Endovascular vs. Surgical Approaches		13:25-13:45
ry: Ne	Arteriovenous Complex Dec		Position 1 (Endovascular):	Faisal Alghamdi	10 min
atego	A .		Position 2 (Surgical):	Ali Alaraj	10 min
	SESSION 10: Dural	Tech	Innovations Shaping the Future of Neurointervention	Adnan Siddiqui	13:45-13:55
	ION 10	Showcase	Contrarian Embolisation	Riyadh Alokaili	13:55-14:05
	SESSI	Audience Polling & Panelist Dialogue	Abdulmoneem Said, Nader Souro Achmad Sani,Zyiad Aloraini, Ahme		14:05-14:20

TIME	TOPIC	SPEAKER		
14:20 - 15:00 Presidential Session & Award Ceremony				
Keynote Pre	Ossama Mansour			

Top Research Highlights Best abstract award presentation

Award Ceremony: Celebrating Excellence





DAY 2:

Friday, 12th December, 2025

Industrial talk Seimens:

15:00 - 15:15 AVM Treatment by Leveraging 6D Fusion Technology Supported by ARTIS icono

Rene Chapot

15:15 - 15:45

Category: Stroke Medicine

Coffee Break

	TOPIC		SPEAKER	TIME
tem	Moderators	s: Marlis Dos santos, Rene chapot		
Stroke System VA		Building Comprehensive Stroke Systems Across MENA		15:45-16:35
	Regional	Saudi Arabia	Fahmi Alsinani	10 min
ridges nt in M	Showcase	Egypt	Ehab Shawky	10 min
SESSION 11: Building Bridges: Development in ME		Pakistan	Mohammed Wasay	10 min
1: Bui Deve	Mission	Mission Thrombectomy Prospectives	Fawaz Al-Mufti	10 min
ION 1	MISSIOII	WSO mission prospectives	Jeyaraj Pandian	10 min
SESS	Audience Polling & Panelist Dialogue	oke Care, Jeyaraj ufti, Mohammed ni Alsinani	16:35-16:50	





DAY 2: Friday, 12th December, 2025

ļ	to		ТОРІС	SPEAKER	TIME	
Category: Neurointervention	nch	Moderators: Rene chapot, Abdurhamn Alshami				
	om Be	Case Kick- Off	Case Presentation: A complex eloquent area AVM in a young patient.	Riyadh Alokaili	16:50-17:00	
	ass: Fi	Lecture	TV Embo In Complex AVM , what the new and how far we can go?	Rene Chapot	17:00-17:10	
	lastercli Bedside		Role of Stereotactic Radiosurgery	Majed Alghamdi	17:10-17:20	
	AVM Mi. B	Tips and Tricks	Advanced Techniques in Spinal DAVF management	Nader Sourour	17:20-17:30	
	N 12: /		posterior fossa AVM Management	Sultan Alghatani	17:30-17:40	
	SESSIO	Audience Polling & Panelist Dialogue	Farouk hassan, Tamer Hassan, Sam Za Fawaz Al-mufti,Bassem Sh		17:40-18:00	

17:45

Day 2 Closing Remarks







			Saturday, is December, 2025	•	
			TOPIC	SPEAKER	TIME
		Moderato	rs: Michel Mawad, Ali Alaraj		
			Bifurcation Aneurysms: Flow Diversion vs. In	trasaccular Devices	8:00-8:20
	6	Debate 1	Position 1 (Flow Diversion): A single flow diverter is a more elegant and durable solution.	Nadia Hamammai	10 min
	on Making		Position 2 (Intrasaccular Devices): Devices like the WEB are safer and avoid long-term DAPT.	Sam Zaidat	10 min
	Decisi		Traumatic Vascular Injuries: constructive destructive	Intervention vs.	8:20-8:40
ention	h-Stakes	Debate 2	Position 1 (Constructive): Early Intervention is necessary to prevent delayed stroke or hemorrhage.	Abdullah Alawad	10 min
rointer	na: Hig		Position 2 (Destructive): Slay the serpent by cleaving its head.	Michel Mawad	10 min
v: Neui	Traum	Debate 3	Setting the Bar: Low vs. High Thresholds for Re-Treatment of Recurrent Cerebral Aneurysms		8:40-9:00
Category: Neurointervention	neurysms &		Position 1 (Low Threshold – Aggressive Re-Treatment): Retreat for any radiographic recurrence >1 mm or growth on serial imaging	Atilla Ozcan Ozdemir	10 min
	SESSION 13: Aneurysms & Trauma: High-Stakes Decision Making		Position 2 (High Threshold – Conservative Observation): Reserve re-treatment for symptomatic recurrence, growth >3 mm, as low-flow residuals rarely rupture	Farouk hassan	10 min
		Tech Showcase	The Impact of Surface-Modified and Drug-Eluting Devices. A look at how new coatings are changing aneurysm healing and reducing thrombogenicity.	Amr Mahmoud	9:00-9:10
		Audience Polling & Panelist Dialogue	Open Discussion: Navigating the Nuances Disease: Erdem Gurkas, atilla ozcan Ozdem Rashid, Ahmed Andeejani, Mohar	ir, Ali Alaraj, Umair	9:10-9:25





	tion		TOPIC	SPEAKER	TIME
Category: Stroke Medicine	ova	Moderator	s: Ashfaq Shuaib, Ossama Mansour		
	e Horizon of Stroke Care: Innovation and Implementation		Neuroprotection in 2025: From Promise to Practice	Tudor Jovin	9:25-9:35
		Lecture	Artificial Intelligence in Stroke Care	Shazam Hussain	9:35-9:45
			The Future of Stroke Prevention	Jeyaraj Pandian	9:45-9:55
		Debate	Should Al Replace Human Decision-Making in Acute Stroke?		9:55-10:15
	The Horizon and Imple		Position 1 (Yes):	May Nour	10 min
	SESSION 14: Th		Position 2 (No):	Hani Humiadani	10 min
		Audience Polling & Panelist Dialogue	Ali Alaraj, Shazam Hussa	nting Innovation in Resource-Limited Settings Ali Alaraj, Shazam Hussain Rashid, Nadia Hamammai, Amr Mahmoud	

Coffee Break







	September 1							
			TOPIC	SPEAKER	TIME			
		Moderators: Adnan Quarshi, Ahmed Andeejani						
			Tandem Occlusion Revascularization Strate Retrograde Approach: What Should Be the		11:00-11:20			
	erventions	Debate 1	Pro-Antegrade Position: Argument for proximal-to-distal revascularization, emphasizing flow restoration benefits and reduced embolic risk.	Ijaz Ahmed	10 min			
	n vascular Inte		Pro-Retrograde Position: Argument for distal-first approach, focusing on faster recanalization and reduced procedural complexity	Kaiz Asif	10 min			
	Neuro		Small Unruptured Aneurysms Managem Aneurysms in Young Patients: Treat o		11:20-11:40			
Category: Neurointervention	Waking in	Debate 2	Pro-Treatment Position: Argument for early intervention based on lifetime rupture risk and morphological factors beyond size	Fawaz Al-Mufti	10 min			
	negory: N Decision-l		Pro-Observation Position: Argument for conservative management emphasizing low annual rupture rates and treatment risks.	Ibrahim Alnami	10 min			
	nplex [Non-Basilar Posterior Circulation Thrombed Occlusions: When Is Thrombectomy	•	11:40-12:00			
	Category: Neuromiter Vention SESSION 15: Complex Decision-Making in Neurovascular Interventions	Debate 3	Pro-Aggressive Intervention Position: Argument for expanded thrombectomy indications in posterior circulation based on eloquent territory involvement	Adnan Quarshi	10 min			
	SES		Pro-Conservative Selection Position: Argument for strict selection criteria emphasizing procedural risks and natural history considerations	Abdullah Alsuwailem	10 min			
		Audience Polling & Panelist Dialogue	Khaled Sobhi, Ahmed Alshanbari, Monnis Alawad	Majaz, Abdullah	12:00-12:15			





DAY 3:

Saturday, 13th December, 2025

			ТОРІС	SPEAKER	TIME
	orm	Moderators: Os	Moderators: Ossama Mansour, Abdurhamn Alshami		
tivity	Platform	Presentation 1			7 minutes
Educational Activity	Presentation	Presentation 2			7 minutes
lucatio	Prese	Presentation 3			7 minutes
Ec	Poster	Presentation 4			7 minutes
		Panelist Dialogue	Sam Zaidat, Adnan Quarshi, Khalil Ku	rdi, Ibrahim Alnami	13:05-13:15

12:15 - 12:35	Lunch symposium Philips		
12:35 - 13:15	Interactive Learning Lunch: Neurovascular Anatomy by WFITN	Seon Kyu Lee	

13:15 - 13:30 Industrial talk Blat

13:30 - 14:00 Coffee Break





	side	ТОРІС	SPEAKER	TIME		
	Bed	Moderators: Ossama Mansour ,Yahia Imam, Ashfaq Shuaib				
	sh to	The Need for Regional Guidelines in MENA	Ossama Mansour	14:00-14:10		
Category: Neurointervention	ım Bend	International Society Representatives: Global Perspectives on Regional Guidelines		14:10-15:00		
	ss: Fro	SNIS Representative	Shazam Hussain	10 min		
Neur	erclas	WSO Representative	Jeyaraj Pandian	10 min		
tegory:	M Mast	SVIN Representative	Muhammad Jumma/May Nour	10 min		
Category: Neurointervention SESSION 16: AVM Masterclass: From Bench to Bedside	16: AV	WFINT Representative	Seon-Kyu lee	10 min		
	NOIS	PAIRS Representative	Nadar Sourour	10 min		
	SESS	Multidisciplinary Panel Developing Consensus Guidelines: Atilla Ozcan Ozdemir, Erdem Gurkas, Ashfaq Shuaib		15:00-15:15		







			TOPIC	SPEAKER	TIME
	sics	Moderators	s: Tamer Hassan, Khalil Kurdi		
	the Ba		Interventional Management Strategies for Giant Aneurysms	Mohamad Ezzeldin	15:15-15:30
tion	SESSION 17: Hemorrhagic Stroke: Beyond the Basics	Lecture	Management and Treatment Strategies for Dissecting Aneurysms	Mohamed Ghorbani	15:30-15:45
Category: Neurointervention			Revolutionizing Stroke Care: The All-in-One Cath Lab Solution for Hemorrhagic Stroke	Tamer Hassan	15:45-16:00
/: Neur		Debate	Endovascular Therapy vs. Surgical or Conservative Management for Giant and Fusiform Aneurysms		16:00-16:20
ategory			Position 1 Advocates for endovascular therapy	Khalil Kurdi	10 min
Ca			Position 2 Argues for surgical intervention or conservative management as viable alternatives	Hosam Al-jehani	10 min
		Audience Polling & Panelist Dialogue	Future Directions in Hemorrhagic Stroke Jumma, May Nour, Tamer Hassan, Base Al-jehani		16:20-16:35

16:35 - 16:45

Conference Closing Remarks & Adjournment