13<sup>th</sup> - 14<sup>th</sup> Dec 2025

India Habitat Centre New Delhi

Midterm meeting of SNVR

An Initiative of We Care Stroke

# SCIENTIFIC BROCHUR



13<sup>th</sup> - 14<sup>th</sup>
DECEMBER 2025

India Habitat Centre, New Delhi



### Message from the Chairperson

The topic 'Stroke & AI 2025' is very timely for discussion in current comprehensive stroke care, and I thank the organisers, particularly, Dr Biplab Das for selecting this topic. Like many other fields where AI (Artificial Intelligence) is provoking discussions, the filed of stroke is increasingly stirring participants of workshops and conferences to discuss how AI is going to affect the management of patients with stroke.

**Questions are asked?** Can it take up the role of radiologists in diagnosing disabling stroke requiring thrombolysis, or large artery occlusion (I don't know why people use the word 'large vessel occlusion' when all the time they mean artery) requiring thrombectomy. Will it reduce 'door to needle' or 'door-to-puncture' time and so on? Will it improve outcomes? And so on.

Well, as Ajit Issa writes: "For more than two hundred years, each wave of new technology and innovation has carried with it a familiar fear that machines would take away people's livelihoods. During the Industrial Revolution, the mechanization of textile and manufacturing triggered fears of 'technological unemployment'. This panic even gave rise to the famous Luddite movement in England, where textile workers destroyed looms, they thought would make their jobs obsolete." In fact, industrialization generated vast new opportunities. Similarly, I don't think that AI would make the jobs of radiologists obsolete. Rather it will open new opportunities for them as well as neurologists in way that we cannot imagine now.

**Will Al improve outcomes?** It may, but to examine this properly, we would need randomized controlled trials comparing stroke outcomes in Al-enabled stroke care facilities to the conventional ones. Obviously, cluster randomized trial with facility as a 'cluster' unit will be more practical than randomizing individual patients. Al-enabling will be done to those facilities randomized to intervention arm.

We need to prepare ourselves for such a trial. This conference is being organized by the "We Care Stroke" serves as a forum to discuss such a trial and discuss how well can we use the AI to improve the fate of patients with stroke. I hope the participants will have academically enriching and socially enjoyable experience. I wish this conference, "Stroke & AI 2025" a resounding success.



Kameshwar Prasad
Principal Director & Head of Neurology
Fortis Hospial, Vasant Kunj
Professor Emeritus of Neurology
All India Institue of Medical Sciences New Delh



### Message from the Organizing Secretary

Dear Colleagues, Greetings..

On behalf of the Organising Committee, it gives me great pleasure to invite you to the "Stroke & Al 2025" -13th -14th December, a unique academic gathering dedicated to exploring the transformative role of artificial intelligence in the diagnosis, management, and treatment of stroke.

This conference will bring together leading experts in neurology, neurointervention, neurosurgeon, data science, and artificial intelligence to share insights, foster collaborations, and discuss the future of stroke care in the era of digital medicine.

We look forward to your active participation, thought-provoking discussions, and valuable contributions that will make this event a success.

**Date:** 13th & 14th December 2025 **Venue:** Indian Habitat Centre, New Delhi

Your presence will greatly enrich the deliberations and help us shape the future of comprehensive stroke management through technology and innovation.



**Dr Biplab Das**Organising Secretary
Stroke & Ai 2025

Director & HoD Neurology & Interventional Neuroradiology Batra Hospital & Medical Research Centre, New Delhi

Founding Director, Prothomesta NeuroCare Founder, "We Care Stroke" & "Stroke Telehealth" Application Chief, Telehealth Subsection, Indian Academy of Neurology Member Global Executive committee, MT2020



### **Organizing Committee**



Dr Kameshwar Prasad

Chairperson



Dr. Biplab Das

Organizing Secretary



Dr. Vinit Banga **Convenor** 



Dr. Bhupesh Kumar **Convenor** 



Dr. Piyush Ojha **Convenor** 



Dr. Soumya R Malla **Convenor** 



Dr. Debasish Hota **Treasurer** 



Dr Ankit Gupta
Joint Secretary



Dr Nikhil A Kumar Joint Secretary



Dr. Mohit Juneja

Joint Secretary

Date: 13<sup>th</sup> December 2025

STROKE & Ai 2025		
DAY 1 (13th DECEMBER 2025) - (HALL - A, GULMOHAR HALL)		
TIME	TOPIC	SPEAKER
	SESSION 1	
CHAIREPERSON	SUDESH PRABHAKAR, VINAY GOYAL, RAJIV ANAND, VINIT BANG SEN GUPTA	GA, SWATI NAYAK, S
08:30-09:00	LEGAL ISSUES IN MEDICAL PRACTICE; "CURRENT PERSPECTIVE	DEBASISH HOTA
09:00-09:20	EVERY MINUTES COUNT! CODE BRAIN IN ER	PRAVEEN GUPTA
09:20-09:40	ACUTE STROKE AND SELECTION OF IMAGING	NISHCHINT JAIN
09:40-10:00	THROMBOLYSIS IN LOW NIHSS STROKE	KUNAL BAHRANI
	SESSION 2	
CHAIREPERSON	PRAVEEN GUPTA, PAVAN GURHA, VIKAS GUPTA, ABHISHEK GAI	RG, PRAGYAN SHARMA
10:00-10:20	TAMING THE PRESSURE: HOW LOW, HOW FAST IN ICH?	SUMIT SINGH
10:20-10:40	ENDOVASCULAR APPROACH IN CHRONIC SDH: CURRENT PRACTICE	GIRISH RAJAPL
10:40-11:00	AVM & STROKE: RADIOSURGERY TO THE RESCUE!	ADITYA GUPTA
	TEA BREAK (11:00 -11:20)	
	SESSION 3	
CHAIREPERSON	P VIJAYA, SUMIT SINGH, RAHUL GUPTA, BHASKAR SHUKLA, DN B BHARDWAJ	JHA, RENU ACHTANI, N
11:20-11:40	THE THROMBOLYSIS DILEMMA: TREAT OR WAIT? LEGAL LESSONS & COURTROOM QUESTIONS!	UDIT CHAUHAN
11:40-12:00	DECODING AI PERFUSION MAPS IN ACUTE STROKE: TRUST, TEST,	CALGARY TEAM,
11.40-12:00	OR TREAD CAREFULLY?	CANADA
12:00-12:20	FROM "DOOR-TO-NEEDLE" TO "DECISION-TO-OUTCOME": THE EVOLVING SCIENCE OF IV THROMBOLYSIS	VINIT SURI



Date: 13<sup>th</sup> December 2025

STROKE & Ai 2025			
	DAY 1 (13th DECEMBER 2025) - (HALL - A, GULMOHAR HALL)		
TIME	TOPIC	SPEAKER	
	SESSION 4		
CHAIREPERSON	M V PADMA, BOBBY GREWAL, VINIT SURI, RAJNISH KUMAR, JYO	OTI SEHGAL, PRATIK	
CHAIREPERSON	MITTAL		
12:20-12:40	STROKE ON WHEELS: MOBILE STROKE UNITS & THE ICMR	MEENAKSHI SHARMA	
12.20-12.40	VISION	IVIEEIVANSIII SITANIVIA	
12:40-13:00	HOW TO STRENGTHEN THROMBOLYSIS IN ACUTE ISCHEMIC	P VIJAYA	
12.40-15.00	STROKE: ISA INITIATIVE	PVIJATA	
13:00-13:20	ANTIPLATELETS FOR PRIMARY AND SECONDARY STROKE	ANAND VAISHAB	
15.00-15.20	PREVENTION: INDICATION AND DECISION MAKING	ANAIND VAISHAD	
	LUNCH BREAK (13:20 -14:00)		
	SESSION 5		
CHAIREPERSON	GAURAV GOEL, NITIN DANGE, JAIDEEP BANSAL, ATAMPREET SI	NGH, SHRIKANT	
SHARMA			
	LIVE & RECORDED: ANEURYSM INTRASACCULAR DEVICES		
14:00-14:20	UNPLUGGED: SAFETY & SURPRISES OF INTRASACCULAR DEVICES	TUFAIL PATANKAR	
14:20-14:40	BEYOND BLOOD PRESSURE: UNMASKING NON-HYPERTENSIVE		
14.20-14.40	ICH	M V PADMA	
14:40-15:00	TELESTROKE IN INDIA: BRIDGING THE LAST MILE	DHEERAJ KHURANA	



Date: 13<sup>th</sup> December 2025

STROKE & Ai 2025			
DAY 1 (13th DECEMBER 2025) - (HALL - A, GULMOHAR HALL)			
TIME	TOPIC	SPEAKER	
	SESSION 6		
CHAIREPERSON	CHAIREPERSON MANISH CHUGH, MUKESH SHARMA, CHARU PARUTHI, ARVIND NANDA, SUBHASH KOUL		
15:00-15:20	ICAD IN THE HOT ZONE: PREDICTORS OF TROUBLE & STRATEGIES FOR SUCCESSFUL THROMBECTOMY	GAURAV GOEL	
15:20-15:40	FROM IMAGING TO INTERVENTION: LEVERAGING AI AND THE NICOLAB-PHILIPS PARTNERSHIP TO ENABLE SMARTER TREATMENT	MEREL BOERS	
15:40-16:00	CRACKING THE MCA BIFURCATION CODE: MODERN ENDOVASCULAR STRATEGIES FOR MCA ANEURYSMS	NITIN N DANGE	
	TEA BREAK (16:00-16:20)		
	SESSION 7		
CHAIREPERSON	CHAIREPERSON RAJESH GARG, DHEERAJ KHURANA, ATUL PRASAD, KAVITA VANI, BHAWNA SHARMA, SANDEEP GHOSH		
16:20-16:40	FLOW DIVERTERS GONE WRONG: UNDERSTANDING FAILURE MECHANISMS & REAL-WORLD PITFALLS	JONATHAN CORTESE	
	STROKE GRAND ROUND		
16:40-17:00	UNMASKING STROKE: ETIOLOGY REDEFINED & BIOPSY- PROVEN INSIGHTS	MUKESH SHARMA	
17:00- 17:20	THE INVISIBLE ENEMY: WHY STROKES RECUR WHEN ETIOLOGY IS ELUSIVE	PIYUSH OJHA	
	SESSION 8		
CHAIREPERSON	SUDESH PRABHAKAR, KAMESHWAR PRASAD, GAURAV GOEL, K RAJIV ANAND	ULJEET ANAND, NISHIT,	
17:20- 17:40	VESSEL WALL IMAGING: THE HIDDEN LAYER OF STROKE DIAGNOSIS	RAJSRINIVAS PARTHASARATHY	
17:40-18:00	CREST-2: THE NEW BLUEPRINT FOR ASYMPTOMATIC CAROTID STENOSIS MANAGEMENT	DILEEP YAVAGAL	
18:00-18:20	"GRASSROOT" STUDY: CRITICAL ANALYSIS & IMPACT	SHAILESH GAIKWAD	
INAGURATION CEREMONY (TIME: 19:00)			





Date: 13<sup>th</sup> December 2025

STROKE & AI 2025				
	DAY 1 (13TH DECEMBER 2025) - (HALL B, JACARANDA I)			
TIME	TOPIC	SPEAKER		
	SESSION 9			
CHAIREPERSON	AMBETHKAR			
	SPEECH- SWALLOW- DIET PRESENTATION AND HANDS-ON WORKSHOP			
	DIGITAL PATHWAYS TO RECOVERY: SPEECH LANGUAGE	RAVI PATEL		
	PATHOLOGISTS-LED COMPUTER-BASEDV APPROACHES IN			
09:00- 10:00	APHASIA CARE.			
09.00- 10.00	FUTURE OF DYSPHAGIA STARTS NOW: INNOVATIONS FROM	KARPURAM GOVATHI		
	CLINICAL KITS TO CONVERSATIONAL AI AVATAR-	NIKHILA		
	"NEURO_DYSPHAGIATECH AI 1.0			
	TECH BASED MANAGEMENT OF DYSPHAGIA	AKSHIT ANAND		
	SESSION 10			
	THE FUTURE OF SPEECH-LANGUAGE PATHOLOGY: HARNESSING	SHIVAM SINGH		
	AI'S POTENTIAL, NAVIGATING CHALLENGES, AND UPHOLDING			
09:00- 11:00	ETHICS			
	STROKE & DYSPHAGIA: HOW VIGILANT WE NEED TO BE!	VINAY GOYAL		
	USAGE OF PARENTRAL NUTRITION IN NEUROSURGERY	SUNIL HONKALAS		
TEA BREAK (11:00 -11:20)				





Date: 13<sup>th</sup> December 2025

STROKE & AI 2025		
DAY 1 (13TH DECEMBER 2025) - (HALL B, JACARANDA I)		
TIME	TOPIC	SPEAKER
	SESSION 11	
		NURSING COLLEGE
	"जीवन की घड़ी"- STROKE DRAMA PLAY	STUDENTS
		(LBBCON, NEW DELHI)
	CONTEMPORARY APPROACHES TO THE MANAGEMENT OF POST-	IERA KAUL SHARMA
	STROKE APRAXIA OF SPEECH	
11:00- 13:00	NEUROGENIC VOICE DISORDERS FOLLOWING STROKE:	VISHWADEEP SINGH
11.00- 13.00	RECOVERY AND CLINICAL MANAGEMENT	
	FROM RHYTHM TO RECOVERY: EARLY EVIDENCE FROM HINDI	RUPANSHI AHUJA
	MIT AND THE PATH BEYOND SLPS WITH LLM POWERED	
	PERSONALISED REHABILITATION	
	OPTIMIZING SWALLOWING OUTCOMES: A COMPREHENSIVE	ARENA VARUN
	EXERCISE-BASED APPROACH IN POST-STROKE DYSPHAGIA	MATHUR
LUNCH BREAK		



Date: 13<sup>th</sup> December 2025

STROKE & AI 2025			
	DAY 1 (13TH DECEMBER 2025) - (HALL B, JACARANDA	A I)	
TIME	TOPIC	SPEAKER	
	SESSION 12		
	STROKE MT & AVM		
COORDINATOR	ANSHU MAHAJAN & RAJSRINIVAS PARTHASARATHY		
CHAIREPERSON	CHAIREPERSON ANSHU MAHAJAN, KISHAN JAIN, DIBYA JYOTI, ANAND RAJ		
	TIME IS BRAIN: IMPORTANCE OF TRAIANGE IN ER	MANISH MAHAJAN	
	THROMBOLYSIS IN WAKE-UP STROKE	RITU JHA	
14:00-15:00	THROMBECTOMY IN LOW NIHSS AIS: CASES SELECTION &	HILAL AHMED	
	EVIDENCE		
	MY THROMBECTOMY KIT	CHINTAN PRAJAPATI	
	SESSION 13		
CHAIREPERSON	RAJSRINIVAS PARTHASARATHY, BABU RAM POKHAREL, MANIS	H MAHAJAN,	
	ANSHUMAN DALBEHERA, V K NIGAM		
	THROMBECTOMY TECHNIQUE: HOW I DECIDE	VIKRAM BOHRA	
	THROMBECTOMY BEYOND WINDOW PERIOD: HOW TO DECIDE	SATISH LAHOTI	
15:00-16:00			
	THROMBECTOMY WITH TANDEM OCCLUSION	VINIT BANGA	
	THROMBECTOMY: CHALLEGING CASE PRESENTATION	VINAY GOEL	





Date: 13<sup>th</sup> December 2025

CTDOVE 8 AL 2025			
	STROKE & AI 2025		
	DAY 1 (13TH DECEMBER 2025) - (HALL B, JACARANDA	<b>( I )</b>	
TIME	TOPIC	SPEAKER	
	SESSION 14		
CHAIREPERSON	CHINTAN PRAJAPATI, SAURABH BANSAL, DEVASHEESH KAMRA	, N K ARORA	
	CASE PRESENTATION	DEBASISH HOTA	
	INSIDE THE CATHETER: A DEEP DIVE INTO AVM HARDWARE &	CHIDAGIAIN	
16:00-17:00	LIQUID EMBOLICS	CHIRAG JAIN	
	BRAIN AVM: SCALPEL OR CATHETER? A BATTLE OF EVIDENCE	DIBYA JYOTI	
	CASE PRESENTATION	PRATIK KISHORE	
	SESSION 15		
CHAIREPERSON	AMIT ASLAM KHAN, SANKALP MOHAN, SHASHI MOHAN, P K B	ANSAL	
		NICOLAB TEAM	
17:00-18:00	STROKE & AI STATION	RAPID TEAM	
		QURE.Ai TEAM	
INAGURATION CEREMONY (TIME: 19:00)			





Date: 13<sup>th</sup> December 2025

STROKE & Ai 2025		
	DAY 1 (13TH DECEMBER 2025)- (HALL C, JACARAN	DA II)
TIME	TOPIC	SPEAKER
	NEURO REHABILITATION & AI WORKSHOP	•
	SESSION 16	
10:00-10:30	AI DRIVEN DIAGNOSTICS AND GAIT ANALYSIS	KARTHIKEYAN
10:30-11:00	AI DRIVE ASSESSMENT AND REHABILITATION IN NEURO	HAMMAD A SIDDIQUI
10.30-11.00	REHABILITATION OF STROKE	
	SESSION 17	
11:00-11:30	REGENERATIVE REHABILITATION	STUTI KHANNA
11:30-12:00	TELE REHABILITATION 2.0 HYBRID MODELS OF CARE	AKRITI PANDEY
	SESSION 18	
	ROBOTICS FOR STROKE REHABILITATION	SURAJ KUMAR
12:00-12:30	TECHNOLOGY AND REHABILITATION "HAND IN HAND"P	RIZWAN SYED
12.00-12.50	VIRTUAL REALITY TRAINING INDUCED NEUROPLASTICITY	JAYAPRAKASH
		JAYAVELU
LUNCH BREAK		



Date: 13<sup>th</sup> December 2025

STROKE & Ai 2025			
DAY 1 (13TH DECEMBER 2025)- (HALL C, JACARANDA II)			
TIME	TOPIC	SPEAKER	
	SESSION 19		
13:00- 14:00	E POSTER PRESENTATION		
	SESSION 20		
CHAIREPERSON	VINAY GOYAL, SAURABH BANSAL, ABHISHEK DIXIT, HARISH THA	AKKAR	
	POST STROKE SPASTICITY MANAGEMENT	SANJAY PANDEY	
	BRIDGING GAPS IN DYSPHAGIA CARE: INTEGRATED DYSPHAGIA	KARPURAM GOVATHI	
14:00–15:00	SOLUTIONS, AN INNOVATION IN ASSESSMENT,	NIKHILA	
14.00 15.00	REHABILITATION, DYSPHAGIA CARE, TRAINING, AND		
	TECHNOLOGY FOR HOLISTIC MANAGEMENT IN INDIA.		
	AI & ML IN STROKE REHABILITATION	PUSHKRAJ	
	SESSION 21		
	COMPLETE FUNCTIONAL RECOVERY IN A STROKE PATIENT	NISHANT JOSHI	
15:00–15:15	FOLLOWING INTENSIVE FOUR-WEEK IN-PATIENT		
	NEUROREHABILITATION: A CASE		
	REHABILITATION INTELLIGENCE FOR DOCTORS: REDUCING	RAUNAK SWARNKAR	
15:15- 15:30	REOPERATIONS AND READMISSIONS THROUGH CONTINUOUS AI		
	MOTION MONITORING		
15:30- 18:30	BOBATH TECHNIQUES IN HEMIPLEGIC PATIENTS	PRABHAT RANJAN	
INAGURATION CEREMONY (TIME: 19:00)			



Date: 13<sup>th</sup> December 2025

### Venue: Hall-D, Mahogany, India Habitat Centre

STROKE & AI 2025			
	DAY 1 (13TH DECEMBER 2025)- (HALL D, MAHOGANY)		
TIME	TOPIC	SPEAKER	
	SESSION 22		
CHAIREPERSON	BHASKAR SHUKLA, MEGHA VARSHNEY, MANISH	H KUMAR	
09:00-10:30	OPEN PAPER PRESENTATION		
	SESSION 23		
10:30-12:00	PRESS MEET		
	SESSION 24		
12:00-13:00	INTERACTIVE SESSION: STROKE PATHWAY		
	LUNCH BREAK		
	SESSION 25		
CHAIREPERSON	VINIT BANGA, SOUMYA RANJAN		
14:00- 17:00	HAND-ON WORKSHOP & FLOW MODEL		
	SESSION 26		
CHAIREPERSON	GAURAV GOEL, ANSHU MAHAJAN, VINIT BANG	A, APRITAM, MANDAR	
17:00-18:00	NOSTALGIA 2025: INTERACTIVE SESSION (YESTER	RDAY TODAY &	
17.00-18.00	TOMORROW: DYNAMICS OF NEUROINTERVENTI	ON)	
INAGURATION CEREMONY (TIME: 19:00)			



Date: 14<sup>th</sup> December 2025

STROKE & Ai 2025		
	DAY 2 (14TH DECEMBER 2025) - (HALL - A, GULMOHAR I	HALL)
TIME	TOPIC	SPEAKER
	SESSION 27	
CHAIREPERSON	RITU JHA, APRUVA SHARMA, APRITAM CHATERJEE, BHASKAR S	HUKLA
09:00-09:40	PAPER PRESENTATION	
	SESSION 28	
CHAIREPERSON MM MEHNDIRATTA, ROHIT BHATIA, NITIN DANGE, SACHIN KANDHARI, MEGHA KABRA		
09:40-10:00	ATYPICAL CEREBRAL SITE BLEED ≠ NOT ALWAYS HTN: DSA	ANSHU MAHAJAN
09.40-10.00	TO THE RESCUE!	
10:00-10:20	DUAL STENT RETRIEVER THROMBECTOMY IN ACUTE ISCHEMIC	TRILOCHAN
10.00-10.20	STROKE: EVIDENCE & CASE SELECTION	SHRIVASTVA
10:20-10:40	"FROM NO-GO TO GO-AHEAD: EVIDENCE REVOLUTION IN	MAYANK GOYAL
10.20-10.40	LARGE-CORE THROMBECTOMY"	
	SESSION 29	
CHAIREPERSON	DHEERAJ KHURANA, SURINDER S ARORA, JYOTI SEHGAL, RIMA	KHANNA, HIMANK
	GOYAL	
10:40-11:00	STROKE THROMBOLYSIS IN PATIENTS WITH PRECEDING	RAJIV ANAND
10.40-11.00	ANTICOAGULATION	
11:00-11:20	LIVE & RECORDED: GRAVITY IN ACTION: INNOVATION,	SHASHVAT DESAI
11.00-11.20	TECHNICAL CHALLENGES & THROMBECTOMY SUCCESS	



Date: 14<sup>th</sup> December 2025

STROKE & Ai 2025			
	DAY 2 (14TH DECEMBER 2025) - (HALL - A, GULMOHAR HALL)		
TIME	TOPIC	SPEAKER	
	TEA BREAK (11:20 -11:40)		
	SESSION 30		
CHAIREPERSON	ACHAL KUMAR SHRIVASTAV, ATMA RAM BANSAL, MANISH CH	IUGH, RAJIV ANAND,	
	DEEPAK VARSHNEY		
11:40-12:00	THROMBOLYSIS BEYOND 4.5 HOURS: CURRENT EVIDENCE	SUBHASH KAUL	
12:00-12:20	POST THROMBOLYSIS CARE & COMPLICATION: STROKE CARE	ROHIT BHATIA	
12.00-12.20	UNIT MONITORING	KOHIT BHATIA	
12:20-12:40	THE ICH SPECTRUM: HOW HARD SHOULD WE HIT WITH ANTI-	MANJARI TRIPATHI	
12.20-12.40	EPILEPTIC DRUGS?		
	SESSION 31		
CHAIREPERSON	P N RENJEN, TRILOCHAN SHARMA, JUHI DHAR, VIKAS SHARMA		
12.40 12.00	TO BRIDGE OR NOT TO BRIDGE: THE EVIDENCE IN LVO	MANUCH CHILICH	
12:40-13:00	REPERFUSION	MANISH CHUGH	
13:00-13:20	AI IN NEUROREHABILITATION: THE NEXT FRONTIER IN BRAIN	NIRMAL SURYA	
15:00-13:20	RECOVERY		
LUNCH BREAK (13:20 -14:00)			
	•	•	



Date: 14<sup>th</sup> December 2025

	STROKE & Ai 2025		
DAY 2 (14TH DECEMBER 2025) - (HALL - A, GULMOHAR HALL)			
TIME	TOPIC	SPEAKER	
	SESSION 32		
CHAIREPERSON	RAJINDER DHAMIJA, ATAMPREET SINGH, RAHUL GUPTA, MUKE	SH SHARMA,	
	TARUNESH SHARMA		
14:00-14:20	THE CRANIOTOMY CLOCK: WHEN IS THE RIGHT TIME TO	VIKASH GUPTA	
14.00 14.20	DECOMPRESS IN ISCHEMIC STROKE?		
14:20-14:40	HOW TO START STROKE & AI PROJECT	LAKSHMI	
14.20 14.40		NARASIMHAN	
14:40-15:00	NOT JUST A HEADACHE: WHEN RED FLAGS SIGNAL A STROKE IN	DEBASISH CHOUDHARY	
14.40 15.00	PROGRESS		
	TEA BREAK (15:00 -15:20)		
	SESSION 33		
CHAIREPERSON	SUDESH PRABHAKAR, P N RENJEN, RAJESH GARG, DEEPAK DHRI	UVEY	
15:20-15:40	EVALUATING AI BASED TECHNOLOGY IN STROKE: WHAT ARE	KAMESHWAR PRASAD	
13.20-13.40	THE VARIOUS STAGES?		
15:40-16:00	RESCUING THE CORTEX: THROMBECTOMY & DECOMPRESSION	VIKAS GUPTA	
13.40-10.00	IN VENOUS STROKE		
16:00-16:20	DIFFERENTIATION OF ISCHEMIC VS. HEMORRHAGIC STROKE VIA	DIVYAJOT SANDHU	
10.00-10.20	AI-ENABLED CT ANALYSIS	(RAPID TEAM)	
SESSION 34			
CHAIREPERSON	VIKAS GUPTA, NITIN DANGE, MANISH KUMAR		
16.20 16.40	TO DIVERT OR NOT TO DIVERT: THE BLISTER ANEURYSM	TARIQ MARTIN	
16:20-16:40	DILEMMA		
16:40-17:00	LIVE & RECORED: AI IN STROKE- A NEW DYNAMICS (QURE.Ai)	TAMAGHNA GHOSH	
AWARD & FELICITATION			
VOTE OF THANKS			



Date: 14<sup>th</sup> December 2025

STROKE & AI 2025		
TINAC	DAY 2 (14TH DECEMBER 2025)- (HALL B, JACARANDA	,
TIME	TOPIC SESSION 35	SPEAKER
09:00-10:00	PAPER PRESENTATION	
09:00-10:00	SESSION 36	
CHAIDEDEDCON	ANSHUL JAIN, YOGENDRA SHARMA, ASIF BAIG	
CHAIREPERSON		
	STROKE & BRAIN IMAGING	
	NON-ATHEROSCLEROTIC CAUSE OF ISCHEMIC STROKE	SALIL UPPAL
10:00-11:00	NOAC IN SECONDARY STROKE PREVENTION: DRUG SELECTION	SANJAY SAXENA
	THROMBOLYSIS ON THIN ICE: MANAGING ACUTE STROKE IN	MANOJ KHANAL
	ANTICOAGULATED PATIENT	
	SESSION 37	
CHAIREPERSON	ANSHU CHAUDHARY, SAVYASACHI JAIN, SAMEER ARORA	
	IDEAL BRAIN IMAGING IN STROKE BEFORE THROMBOLYSIS	SOUMYA RANJAN
11:00-12:00	IA THROMBOLYSIS: WHEN DO I CONSISDER & EVIDENCE	AMIT ASLAM KHAN
11.00 12.00	ASPECT SCORE IN STROKE	APRATIM CHATTERJEE
	PERFUSION STUDY IN STROKE	ANSHUL JAIN
	SESSION 38	
CHAIREPERSON	ANU SAREEN, MANOJ KHANAL, SWARUPA BANDSODA	
	CT FINDINGS IN HAEMORRHAGIC STROKE AND POSSIBLE	TRIMAAN SINGH
	ETIOLOGY	
12:00-13:00	CASE PRESENTATION	ANKIT GUPTA
	CASE PRESENTATION	APURVA SHARMA
	CASE PRESENTATION	BHUPESH KUMAR
	SESSION 39	
13:00- 14:00	E POSTER PRESENTATION	
13:00- 14:00	LUNCH BREAK	



Date: 14<sup>th</sup> December 2025

STROKE & AI 2025			
	DAY 2 (14TH DECEMBER 2025)- (HALL B, JACARANDA I)		
TIME	TOPIC	SPEAKER	
SESSION 40			
<b>CHAIREPERSON</b>	APURVA SHARMA, ATRI CHATTERJEE, SATYAN NANDA		
14:00-15:00	CAROTID STENOSIS & INVESTIGATION OF CHOICE	CHARU PARUTHI	
	APPROACH IN CAROTID STENTING (RADIAL Vs FEMORAL)	PIYUSH OJHA	
	ANTIPLATELET REGIMEN IN CAROTID STENTING	APRATIM CHATTERJEE	
SESSION 41			
CHAIREPERSON	CHAIREPERSON SAURABH NANDWANI, VARUN REHANI, PEEYUSH TOMAR		
	INTEVENTION IN ASYMPTOMATIC CAROTID STENOSIS	NIKHIL A KUMAR	
15:00-16:00	CAROTID STENTING PROCEDURE	SAVYA SACHI JAIN	
	CAROTID STENTING- COMPLEX CASES	DEBASISH HOTA	
AWARD & FELICITATION			
VOTE OF THANKS			



Date: 14<sup>th</sup> December 2025

STROKE & AI 2025			
DAY 2 (14TH DECEMBER 2025)- (HALL C, JACARANDA II)			
TIME	TOPIC	SPEAKER	
	SESSION 42		
<b>CHAIREPERSON</b>	CHAIREPERSON CHARU PARUTHI, ARVIND NANDA, SOUMYA RANJANA		
09:00-10:00	FREE PAPER PRESENTATION		
ANEURYSM & NEUROINTERVENTION HARDWARE			
	WHEN TO INTERVENE BRAIN ANEURYSM	RAHUL GUPTA	
10:00-11:00	HARDWARES & AXIAL SYSTEM FOR ANEURYSM EMBOLIZATION	MANISH CHUGH	
10:00-11:00	INTRASACCULAR DEVICES: BASIC & BEYOND IN DECISION	ANSHU MAHAJAN	
	MAKING		
SESSION 43			
CHAIREPERSON RAHUL GUPTA, HILAL AHMED, APRATIM CHATTERJEE			
	ENDOVASCULAR FLOW DIVERSION: BASIC AND SIZE	ARVIND NANDA	
	MEASUREMENT		
11:00–12:00	MCA BIFURCATION ANEURYSM: THE CROSSROADS OF CLIPPING	PRAGYAN SARMA	
11.00-12.00	& COILING		
	ENDOVASCULAR ANEURYSM EMBOLIZATION- SIMPLE & ASSITED	KAVITA VANI	
	COILING		
	SESSION 44		
CHAIREPERSON	ANSHU MAHAJAN, KAVITA VANI, AMIT ASLAM		
	CHRONIC SDH EMBOLISATION: SELECTION OF TARGET VESSELS	SOUMYA RANJAN	
12:00-13:00	CASE PRESENTATION	NIKHIL A KUMAR	
	CASE PRESENTATION	MOHIT JUNEJA	
LUNCH BREAK			





Date: 14<sup>th</sup> December 2025

STROKE & AI 2025		
DAY 2 (14TH DECEMBER 2025)- (HALL C, JACARANDA II)		
TIME	TOPIC	SPEAKER
SESSION 45		
	HANDS-ON WORKSHOP	ANSHU MAHAJAN
14:00–15:00	DIFFERENT TYPES OF ITRACRANIAL BALLOONS	VINIT BANGA
	OVERVIEW OF VASCULAR CLOSURE DEVICE/ CAROTID STENTING	APRITAM CHATTERJEE
	HANDS-ON WORKSHOP	ARVIND NANDA,
	(ANEURYSM- NEUROINTERVENTION HARDWARE)	PIYUSH OJHA,
		SAVYASACHI JAIN
AWARD & FELICITATION		
VOTE OF THANKS		



Date: 14<sup>th</sup> December 2025

### Venue: Hall-D, Mahogany, India Habitat Centre

STROKE & AI 2025		
DAY 2 (14TH DECEMBER 2025), (HALL D, MAHOGANY)		
TIME	TOPIC	SPEAKER
SESSION 46		
CHAIREPERSON	VIJAY KUMAR, KULDEEP KUMAR	
		_
	COMPREHENSIVE APPROACHES TO APHASIA ASSESSMENT:	AKANSHA GUPTA
	BEDSIDE SCREENING TOOL.	
09:00-10:00	FUTURE OF DYSPHAGIA STARTS NOW: INNOVATIONS FROM	KARPURAM GOVATHI
	CLINICAL KITS TO CONVERSATIONAL AI AVATAR-	NIKHILA
	"NEURO_DYSPHAGIATECH AI 1.0	
	SESSION 47	
CHAIREPERSON ASHU BHASIN, ASHA AGGARWAL, VIJAY AGGARWAL		
	NEUROMODULATION (TDCS) IN POST-STROKE APHASIA	RAVI PATEL
	REHABILITATION: A SLPS PERSPECTIVES	
10:00-11:00	HOLISTIC ASSESSMENT OF DYSPHAGIA: CLINICAL INDICATORS	SIDDHARTH UPADHYAY
10:00-11:00	TO INSTRUMENTAL EVALUATION.	
	NEUROMUSCULAR ELECTRICAL STIMULATION IN DYSPHAGIA	AKSHIT ANAND
	REHABILITATION: A CLINICAL GUIDE.	



Date: 14<sup>th</sup> December 2025

### Venue: Hall-D, Mahogany, India Habitat Centre

STROKE & AI 2025			
DAY 2 (14TH DECEMBER 2025), (HALL D, MAHOGANY)			
TIME	TOPIC	SPEAKER	
	SESSION 48		
CHAIREPERSON	KARUNA, SHABEENA		
11:00-12:00	INTEGRATING NUTRITIONAL MANAGEMENT FOR BETTER OUTCOMES BY STANDARDIZED DIET TEXTURES WITH DYSPHAGIA STAMP CODES. PANEL DISCUSSION. VALIDECTORY. HANDS ON DEMONSTRATION.	SRISHTI JAIN	
SESSION 49			
12:00-13:00	12:00-13:00 NATAI EC MEETING & JOINT INTRACTION - WE CARE STROKE		
	LUNCH BREAK		
	SESSION 50		
14:00: 17:00	HANDS-ON WORKSHOP  (ANEURYSM & NEUROINTERVENTION HARDWARE)		
AWARD & FELICITATION			

