

STROKE & Ai 2025

13th - 14th Dec 2025

India Habitat Centre
New Delhi

Midterm meeting of **SNVR**

An Initiative of We Care Stroke

SCIENTIFIC BROCHURE



13th - 14th
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 field 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 AI improve outcomes? It may, but to examine this properly, we would need randomized controlled trials comparing stroke outcomes in AI-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. AI-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 Hospital, Vasant Kunj

Professor Emeritus of Neurology

All India Institute of Medical Sciences, New Delhi



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 & Ai 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
Treasure



Dr Ankit Gupta
Joint Secretary



Dr Nikhil A Kumar
Joint Secretary



Dr. Mohit Juneja
Joint Secretary

Day 1 Schedule

Date: 13th December 2025

Venue: Hall-A, Gulmohar, Indian Habitat Centre

| STROKE & Ai 2025 | | |
|--|---|-----------------------|
| DAY 1 (13th DECEMBER 2025) - (HALL - A, GULMOHAR HALL) | | |
| TIME | TOPIC | SPEAKER |
| SESSION 1 | | |
| 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 | | |
| 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 | | |
| 11:20-11:40 | THE THROMBOLYSIS DILEMMA: TREAT OR WAIT? LEGAL LESSONS & COURTROOM QUESTIONS ! | ADVOCATE UDIT CHAUHAN |
| 11:40-12:00 | DECODING AI PERFUSION MAPS IN ACUTE STROKE: TRUST, TEST, OR TREAD CAREFULLY? | CALGARY TEAM, CANADA |
| 12:00-12:20 | FROM "DOOR-TO-NEEDLE" TO "DECISION-TO-OUTCOME": THE EVOLVING SCIENCE OF IV THROMBOLYSIS | VINIT SURI |
| SESSION 4 | | |
| 12:20-12:40 | STROKE ON WHEELS: MOBILE STROKE UNITS & THE ICMR VISION | MEENAKSHI SHARMA |
| 12:40-13:00 | HOW TO STRENGTHEN THROMBOLYSIS IN ACUTE ISCHEMIC STROKE: ISA INITIATIVE | P VIJAYA |
| 13:00-13:20 | ANTIPLATELETS FOR PRIMARY AND SECONDARY STROKE PREVENTION: INDICATION AND DECISION MAKING | ANAND VAISHAB |
| LUNCH BREAK (13:20 - 14:00) | | |



Day 1 Schedule

Date: 13th December 2025

Venue: Hall-A, Gulmohar, Indian Habitat Centre

| STROKE & Ai 2025 | | |
|--|---|-----------------|
| DAY 1 (13th DECEMBER 2025) - (HALL - A, GULMOHAR HALL) | | |
| TIME | TOPIC | SPEAKER |
| SESSION 5 | | |
| 14:00-14:20 | LIVE & RECORDED: ANEURYSM INTRASACCULAR DEVICES UNPLUGGED: SAFETY & SURPRISES OF INTRASACCULAR DEVICES | TUFAIL PATANKAR |
| 14:20-14:40 | BEYOND BLOOD PRESSURE: UNMASKING NON-HYPERTENSIVE ICH | M V PADMA |
| 14:40-15:00 | TELESTROKE IN INDIA: BRIDGING THE LAST MILE | DHEERAJ KHURANA |
| SESSION 6 | | |
| 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) | | |



Day 1 Schedule

Date: 13th December 2025

Venue: Hall-A, Gulmohar, Indian Habitat Centre

| STROKE & Ai 2025 | | |
|--|---|---------------------------------------|
| DAY 1 (13th DECEMBER 2025) - (HALL - A, GULMOHAR HALL) | | |
| TIME | TOPIC | SPEAKER |
| SESSION 7 | | |
| 16:20-16:40 | FLOW DIVERTERS GONE WRONG: UNDERSTANDING FAILURE MECHANISMS & REAL-WORLD PITFALLS | JONATHAN CORTESE |
| STROKE GRAND ROUND | | |
| 16:40-17:00 | CASE: 1 UNMASKING STROKE: ETIOLOGY REDEFINED & BIOPSY-PROVEN INSIGHTS CASE: 2 | MUKESH SHARMA MANDAR WAGHLARKAR |
| SESSION 8 | | |
| 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) | | |



Day 1 Schedule

Date: 13th December 2025

Venue: Hall-B, Jacaranda I, Indian Habitat Centre

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



Day 1 Schedule

Date: 13th December 2025

Venue: Hall-B, Jacaranda I, Indian Habitat Centre

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



Day 1 Schedule

Date: 13th December 2025

Venue: Hall-B, Jacaranda I, Indian Habitat Centre

| STROKE & AI 2025 | | |
|--|--|--|
| DAY 1 (13TH DECEMBER 2025) - (HALL B, JACARANDA I) | | |
| TIME | TOPIC | SPEAKER |
| SESSION 12 | | |
| STROKE MT & AVM WORKSHOP | | |
| 14:00-15:00 | TIME IS BRAIN: IMPORTANCE OF TRIANGLE IN ER | MANISH MAHAJAN |
| | THROMBOLYSIS IN WAKE-UP STROKE | RITU JHA |
| | THROMBECTOMY IN LOW NIHSS AIS: CASES SELECTION & EVIDENCE | HILAL AHMED |
| | MY THROMBECTOMY KIT | CHINTAN PRAJAPATI |
| SESSION 13 | | |
| 15:00-16:00 | THROMBECTOMY TECHNIQUE: HOW I DECIDE | VIKRAM BOHRA |
| | THROMBECTOMY BEYOND WINDOW PERIOD: HOW TO DECIDE | SATISH LAHOTI |
| | THROMBECTOMY WITH TANDEM OCCLUSION | VINIT BANGA |
| | THROMBECTOMY: CHALLENGING CASE PRESENTATION | VINAY GOEL |
| SESSION 14 | | |
| 16:00-17:00 | MT IN POSTERIOR CIRCULATION STROKE: EXTENDED WINDOW | SAVYA SACHI JAIN |
| | INSIDE THE CATHETER: A DEEP DIVE INTO AVM HARDWARE & LIQUID EMBOLICS | CHIRAG JAIN |
| | BRAIN AVM: SCALPEL OR CATHETER? A BATTLE OF EVIDENCE | DIBYA JYOTI |
| | CASE PRESENTATION | PRATIK KISHORE |
| SESSION 15 | | |
| 17:00-18:00 | STROKE & AI STATION | NICOLAB TEAM RAPID TEAM QURE.AI TEAM |
| INAGURATION CEREMONY (TIME: 19:00) | | |



Day 1 Schedule

Date: 13th December 2025

Venue: Hall-C, Jacaranda II, Indian Habitat Centre

| STROKE & Ai 2025 | | |
|--|--|-------------------------|
| DAY 1 (13TH DECEMBER 2025)- (HALL C, JACARANDA 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 REHABILITATION OF STROKE | HAMMAD A SIDDIQUI |
| 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 | | |
| 12:00-12:30 | ROBOTICS FOR STROKE REHABILITATION | SURAJ KUMAR |
| | TECHNOLOGY AND REHABILITATION "HAND IN HAND" P | RIZWAN SYED |
| | VIRTUAL REALITY TRAINING INDUCED NEUROPLASTICITY | JAYAPRAKASH JAYAVELU |
| LUNCH BREAK | | |



Day 1 Schedule

Date: 13th December 2025

Venue: Hall-C, Jacaranda II, Indian Habitat Centre

| 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 | | |
| 14:00-15:00 | AI & ML IN STROKE REHABILITATION | PUSHKRAJ |
| | POST STROKE SPASTICITY MANAGEMENT | SANJAY PANDEY |
| | POST STROKE MOVEMENT DISORDER | L J BASUMOTARY |
| | DYSPHAGIA ASSESSMENT & Ai | KARPURAM GOVATHI NIKHILA |
| SESSION 21 | | |
| 15:00-18:00 | HAND-ON WORKSHOP- NEURO REHABILITATION | |
| | BOBATH TECHNIQUES IN HEMIPLEGIC PATIENTS | PRABHAT RANJAN |
| 18:00- 18:30 | ROBOT: THE FUTURE OF GAIT TRAINING IS HERE! | RYMO TEAM |
| 18:30- 19:00 | REHABILITATION INTELLIGENCE FOR DOCTORS: REDUCING REOPERATIONS AND READMISSIONS THROUGH CONTINUOUS AI MOTION MONITORING | DHRAM, JAISHREE |
| INAGURATION CEREMONY (TIME: 19:00) | | |



Day 1 Schedule

Date: 13th December 2025

Venue: Hall-D, Mahogany, Indian Habitat Centre

| STROKE & AI 2025 | | |
|--|---|---------|
| DAY 1 (13TH DECEMBER 2025)- (HALL D, MAHOGANY) | | |
| TIME | TOPIC | SPEAKER |
| SESSION 22 | | |
| 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 | | |
| 14:00- 17:00 | HAND-ON WORKSHOP & FLOW MODEL | |
| SESSION 26 | | |
| 17:00-18:00 | NOSTALGIA 2025: INTERACTIVE SESSION (YESTERDAY TODAY & TOMORROW: DYNAMICS OF NEUROINTERVENTION) | |
| INAGURATION CEREMONY (TIME: 19:00) | | |

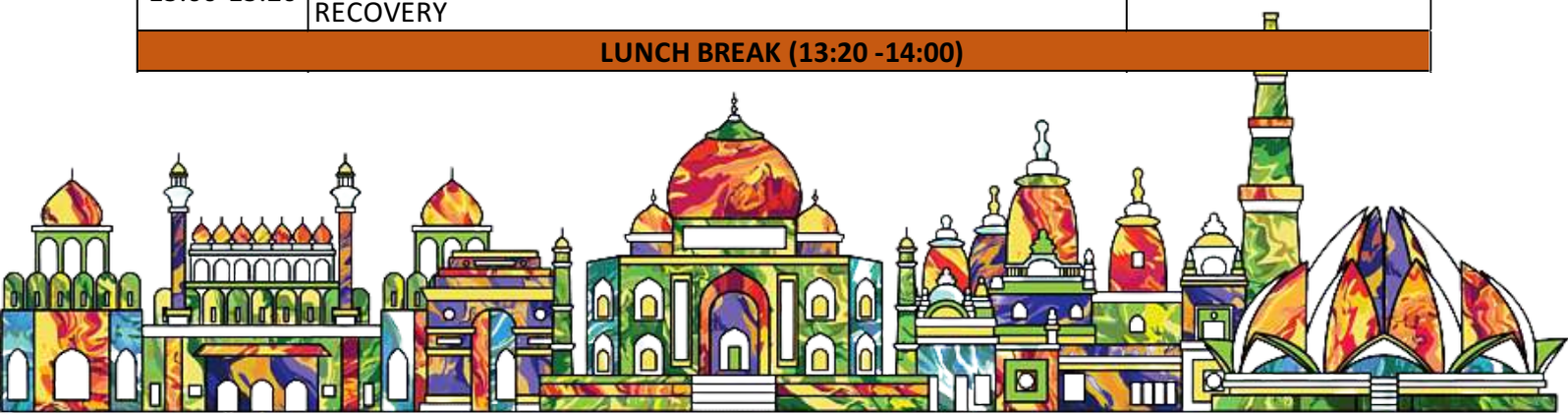


Day 2 Schedule

Date: 14th December 2025

Venue: Hall-A, Gulmohar, Indian Habitat Centre

| STROKE & Ai 2025 | | |
|--|---|----------------------|
| DAY 2 (14TH DECEMBER 2025) - (HALL - A, GULMOHAR HALL) | | |
| TIME | TOPIC | SPEAKER |
| SESSION 27 | | |
| 09:00-09:40 | PAPER PRESENTATION | |
| SESSION 28 | | |
| 09:40-10:00 | ATYPICAL CEREBRAL SITE BLEED ≠ NOT ALWAYS HTN: DSA TO THE RESCUE ! | ANSHU MAHAJAN |
| 10:00-10:20 | DUAL STENT RETRIEVER THROMBECTOMY IN ACUTE ISCHEMIC STROKE: EVIDENCE & CASE SELECTION | TRILOCHAN SHRIVASTVA |
| 10:20-10:40 | "FROM NO-GO TO GO-AHEAD: EVIDENCE REVOLUTION IN LARGE-CORE THROMBECTOMY" | MAYANK GOYAL |
| SESSION 29 | | |
| 10:40-11:00 | STROKE THROMBOLYSIS IN PATIENTS WITH PRECEDING ANTICOAGULATION | RAJIV ANAND |
| 11:00-11:20 | LIVE & RECORDED: GRAVITY IN ACTION: INNOVATION, TECHNICAL CHALLENGES & THROMBECTOMY SUCCESS | SHASHVAT DESAI |
| TEA BREAK (11:20 - 11:40) | | |
| SESSION 30 | | |
| 11:40-12:00 | THROMBOLYSIS BEYOND 4.5 HOURS: CURRENT EVIDENCE | SUBHASH KAUL |
| 12:00-12:20 | POST THROMBOLYSIS CARE & COMPLICATION: STROKE CARE UNIT MONITORING | ROHIT BHATIA |
| 12:20-12:40 | THE ICH SPECTRUM: HOW HARD SHOULD WE HIT WITH ANTI-EPILEPTIC DRUGS? | MANJARI TRIPATHI |
| SESSION 31 | | |
| 12:40-13:00 | TO BRIDGE OR NOT TO BRIDGE: THE EVIDENCE IN LVO REPERFUSION | MANISH CHUGH |
| 13:00-13:20 | AI IN NEUROREHABILITATION: THE NEXT FRONTIER IN BRAIN RECOVERY | NIRMAL SURYA |
| LUNCH BREAK (13:20 - 14:00) | | |



Day 2 Schedule

Date: 14th December 2025

Venue: Hall-A, Gulmohar, Indian Habitat Centre

| STROKE & Ai 2025 | | |
|--|--|------------------------------|
| DAY 2 (14TH DECEMBER 2025) - (HALL - A, GULMOHAR HALL) | | |
| TIME | TOPIC | SPEAKER |
| SESSION 32 | | |
| 14:00-14:20 | THE CRANIOTOMY CLOCK: WHEN IS THE RIGHT TIME TO DECOMPRESS IN ISCHEMIC STROKE? | VIKASH GUPTA |
| 14:20-14:40 | "LOCATION, SHAPE & STRATEGY: THE ART OF CLIPPING VS COILING" | DALJIT SINGH |
| 14:40-15:00 | NOT JUST A HEADACHE: WHEN RED FLAGS SIGNAL A STROKE IN PROGRESS | DEBASISH CHOUDHARY |
| TEA BREAK (15:00 -15:20) | | |
| SESSION 33 | | |
| 15:20-15:40 | HOW TO START STROKE & Ai PROJECT | LAKSHMI NARASIMHAN |
| 15:40-16:00 | RESCUING THE CORTEX: THROMBECTOMY & DECOMPRESSION IN VENOUS STROKE | VIKAS GUPTA |
| 16:00-16:20 | DIFFERENTIATION OF ISCHEMIC VS. HEMORRHAGIC STROKE VIA AI-ENABLED CT ANALYSIS | DIVYAJOT SANDHU (RAPID TEAM) |
| SESSION 34 | | |
| 16:20-16:40 | TO DIVERT OR NOT TO DIVERT: THE BLISTER ANEURYSM DILEMMA | TARIQ MARTIN |
| 16:40-17:00 | LIVE & RECORDED: AI IN STROKE- A NEW DYNAMICS (QURE.Ai) | TAMAGHNA GHOSH |
| AWARD & FELICITATION | | |
| VOTE OF THANKS | | |



Day 2 Schedule

Date: 14th December 2025

Venue: Hall-B, Jacaranda I, Indian Habitat Centre

| STROKE & AI 2025 | | |
|---|---|-----------------|
| DAY 2 (14TH DECEMBER 2025)- (HALL B, JACARANDA I) | | |
| TIME | TOPIC | SPEAKER |
| SESSION 35 | | |
| 09:00-10:00 | PAPER PRESENTATION | |
| SESSION 36 | | |
| STROKE & BRAIN IMAGING | | |
| 10:00-11:00 | NON-ATHEROSCLEROTIC CAUSE OF ISCHEMIC STROKE | SALIL UPPAL |
| | NOAC IN SECONDARY STROKE PREVENTION: DRUG SELECTION | SANJAY SAXENA |
| | THROMBOLYSIS ON THIN ICE: MANAGING ACUTE STROKE IN ANTICOAGULATED PATIENT | MANOJ KHANAL |
| SESSION 37 | | |
| 11:00-12:00 | IDEAL BRAIN IMAGING IN STROKE BEFORE THROMBOLYSIS | SOUMYA RANJAN |
| | IA THROMBOLYSIS: WHEN DO I CONSIDER & EVIDENCE | AMIT ASLAM KHAN |
| | ASPECT SCORE IN STROKE | PIYUSH OJHA |
| SESSION 38 | | |
| 12:00-13:00 | PERFUSION STUDY IN STROKE | ANSHUL JAIN |
| | CT FINDINGS IN HAEMORRHAGIC STROKE AND POSSIBLE ETIOLOGY | TRIMAAN SINGH |
| | CASE PRESENTATION | BHUPESH KUMAR |
| | CASE PRESENTATION | APURVA SHARMA |
| SESSION 39 | | |
| 13:00- 14:00 | E POSTER PRESENTATION | |
| 13:00- 14:00 | LUNCH BREAK | |



Day 2 Schedule

Date: 14th December 2025

Venue: Hall-B, Jacaranda I, Indian Habitat Centre

| STROKE & AI 2025 | | |
|---|--|--------------------|
| DAY 2 (14TH DECEMBER 2025)- (HALL B, JACARANDA I) | | |
| TIME | TOPIC | SPEAKER |
| SESSION 40 | | |
| 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 | | |
| 15:00-16:00 | INTEVENTION IN ASYMPTOMATIC CAROTID STENOSIS | NIKHIL A KUMAR |
| | CAROTID STENTING PROCEDURE | SAVYA SACHI JAIN |
| | CAROTID STENTING- COMPLEX CASES | DEBASISH HOTA |
| AWARD & FELICITATION VOTE OF THANKS | | |



Day 2 Schedule

Date: 14th December 2025

Venue: Hall-C, Jacaranda II, Indian Habitat Centre

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



Day 2 Schedule

Date: 14th December 2025

Venue: Hall-C, Jacaranda II, Indian Habitat Centre

| STROKE & AI 2025 | | |
|--|--|--|
| DAY 2 (14TH DECEMBER 2025)- (HALL C, JACARANDA II) | | |
| TIME | TOPIC | SPEAKER |
| SESSION 45 | | |
| 14:00–15:00 | HANDS-ON WORKSHOP DIFFERENT TYPES OF INTRACRANIAL BALLOONS OVERVIEW OF VASCULAR CLOSURE DEVICE/ CAROTID STENTING | ANSHU MAHAJAN VINIT BANGA APRITAM CHATTERJEE |
| 14:00–16:00 | HANDS-ON WORKSHOP (ANEURYSM- NEUROINTERVENTION HARDWARE) | ARVIND NANDA, PIYUSH OJHA, SAVYASACHI JAIN |
| AWARD & FELICITATION VOTE OF THANKS | | |



Day 2 Schedule

Date: 14th December 2025

Venue: Hall-D, Mahogany, Indian Habitat Centre

| STROKE & AI 2025 | | |
|--|--|-----------------------------|
| DAY 2 (14TH DECEMBER 2025), (HALL D, MAHOGANY) | | |
| TIME | TOPIC | SPEAKER |
| SESSION 46 | | |
| 09:00-10:00 | COMPREHENSIVE APPROACHES TO APHASIA ASSESSMENT: BEDSIDE SCREENING TOOL. | AKANSHA GUPTA |
| | FUTURE OF DYSPHAGIA STARTS NOW: INNOVATIONS FROM CLINICAL KITS TO CONVERSATIONAL AI AVATAR-"NEURO_DYSPHAGIATECH AI 1.0 | KARPURAM GOVATHI NIKHILA |
| SESSION 47 | | |
| 10:00-11:00 | NEUROMODULATION (TDCS) IN POST-STROKE APHASIA REHABILITATION: A SLPS PERSPECTIVES | RAVI PATEL |
| | HOLISTIC ASSESSMENT OF DYSPHAGIA: CLINICAL INDICATORS TO INSTRUMENTAL EVALUATION. | SIDDHARTH UPADHYAY |
| | NEUROMUSCULAR ELECTRICAL STIMULATION IN DYSPHAGIA REHABILITATION: A CLINICAL GUIDE. | AKSHIT ANAND |
| SESSION 48 | | |



Day 2 Schedule

Date: 14th December 2025

Venue: Hall-D, Mahogany, Indian Habitat Centre

| STROKE & AI 2025 | | |
|--|--|--------------|
| DAY 2 (14TH DECEMBER 2025), (HALL D, MAHOGANY) | | |
| TIME | TOPIC | SPEAKER |
| 11:00-12:00 | INTEGRATING NUTRITIONAL MANAGEMENT FOR BETTER OUTCOMES BY STANDARDIZED DIET TEXTURES WITH DYSPHAGIA STAMP CODES. | SRISHTI JAIN |
| | PANEL DISCUSSION. | |
| | VALIDECTORY. | |
| | HANDS ON DEMONSTRATION. | |
| SESSION 49 | | |
| 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 | | |
| VOTE OF THANKS | | |

