

ISNR 2026 - ORAL PRESENTATIONS

S No	Abs ID	Name Title	First Name	Last Name	Abst. Title	Date	Timing	Duration	Hall
1	O-001	Dr.	ANSHUL	SENGAR	TO EVALUATE THE ROLE OF SUBCUTANEOUS NITROGLYCERIN IN PREVENTING RADIAL ARTERY SPASM DURING TRANSRADIAL DIAGNOSTIC CEREBRAL ANGIOGRAPHY				
2	O-002	Dr.	PRANAV	GUNDU	A RANDOMIZED CONTROLLED STUDY TO COMPARE THE EFFICACY OF CONTINUOUS HEPARINIZED SALINE FLUSH VERSUS NO FLUSH TECHNIQUE DURING CEREBRAL ANGIOGRAPHY				
3	O-003	Dr.	GOWRISH	KUMAR P	ENDOVASCULAR MANAGEMENT OF COMPLEX CRANIAL DURAL ARTERIOVENOUS FISTULAS USING THE PRESSURE COOKER TECHNIQUE: A SINGLE-CENTER CASE SERIES				
4	O-004	Dr.	ABHISHEK	KUMAR	ENDOVASCULAR FLOW DIVERSION RESULTS IN RUPTURED BLOOD BLISTER ANEURYSM: 2 YEAR RETROSPECTIVE DATA ANALYSIS				
5	O-005	Dr.	NAVOJIT	CHATTERJEE	EFFECTIVENESS OF LOW DOSE INTRAVENOUS INFUSION OF MILRINONE IN PREVENTION OF CEREBRAL VASOSPASM FOLLOWING ENDOVASCULAR MANAGEMENT OF ANEURYSMAL SUBARACHNOID HEMORRHAGE				
6	O-006	Dr.	SWETHA	AR	REFRACTORY ITH - CAN DRCVM (DIRECT RETROGRADE CEREBRAL VENOGRAPHY AND MANOMETRY) GUIDE THE NEXT STEP ?				
7	O-007	Dr.	ARYAN	MANJHI	ASSESSMENT OF CEREBROVASCULAR RESERVE USING ORAL ACETAZOLAMIDE CHALLENGE WITH ARTERIAL SPIN LABELING PERFUSION MRI: A NOVEL NON-INVASIVE CASE SERIES				
8	O-008	Dr.	ATHULA	S	GLIOMA GRADING USING MICROVASCULAR PERFUSION PARAMETERS DERIVED FROM PERFUSION WEIGHTED IMAGING AND INTRATUMORAL SUSCEPTIBILITY SIGNALS USING SUSCEPTIBILITY WEIGHTED IMAGING				
9	O-009	Dr.	VARUN	AJAY	BEYOND ABC/2: DEEP LEARNING-DRIVEN HEMATOMA VOLUMETRY AND FUNCTIONAL OUTCOME PREDICTION IN INTRACEREBRAL HEMORRHAGE				
10	O-010	Dr.	ALAIPREET	KAUR	ROLE OF SYNTHETIC MRI IN EVALUATION OF INTEGRITY OF GREY AND WHITE MATTER IN MS AND NEUROMYELITIS OPTICA.				
11	O-011	Dr.	UTKARSH	YADAV	ROLE OF RESTING STATE NETWORK CONNECTIVITY IN PREDICTING POSTOPERATIVE OUTCOMES IN GLIOMA PATIENTS				
12	O-012	Dr.	ESHA	MEHERWAL	RADIOLOGICAL PERFUSION IMAGING AS A DECISIVE TOOL IN POSTERIOR REVERSIBLE ENCEPHALOPATHY SYNDROME: ROLE OF ARTERIAL SPIN LABELING				

ISNR 2026 - ORAL PRESENTATIONS

S No	Abs ID	Name Title	First Name	Last Name	Abst. Title	Date	Timing	Duration	Hall
13	O-013	Dr.	SATYABRAT	SRIKUMAR	FROM QUALITATIVE TO QUANTITATIVE: THE ROLE OF QSM AND SYNTHETIC MRI IN TEMPORAL LOBE EPILEPSY				
14	O-014	Dr.	RAKESH	RAKESH	ADVANCED QUANTITATIVE MRI PARAMETERS AS NEUROIMAGING BIOMARKERS FOR STRUCTURAL LESIONS CAUSING EPILEPSY				
15	O-015	Dr.	AURELIA JUDITH	FERRAO	BEYOND LESION BURDEN: TRACT-LEVEL DISCONNECTOME ANALYSIS CORRELATES WITH CLINICAL DISABILITY IN EARLY RELAPSING-REMITTING MULTIPLE SCLEROSIS				
16	O-016	Dr.	SYED ASHFAQ	AHMED	DISTRIBUTION OF CEREBRAL MICROHEMORRHAGES AND THEIR ASSOCIATION WITH HYPERTENSION: A CROSS-SECTIONAL STUDY				
17	O-017	Dr.	REVANTH	RB	MULTIMODAL MRI ASSESSMENT OF GLYMPHATIC DYSFUNCTION AND REGIONAL SUSCEPTIBILITY ALTERATIONS IN MULTIPLE SCLEROSIS: A DTI-ALPS AND QSM CORRELATIVE STUDY				
18	O-018	Dr.	ISHMEET	KAUR	BEYOND THE LIVER: EARLY BRAIN IRON ACCUMULATION AND PERFUSION DYSFUNCTION ACROSS THE METABOLIC DYSFUNCTION ASSOCIATED STEATOTIC LIVER DISEASE SPECTRUM				
19	O-019	Dr.	ARKA PRABHA	CHATTOPADHYAY	CONTRAST ENHANCEMENT PATTERNS OF CHRONIC SUBDURAL HEMATOMAS IN RELATION TO TREATMENT OUTCOME OF MIDDLE MENINGEAL ARTERY EMBOLIZATION				
20	O-020	Dr.	UTSAV	MONDAL	MULTI-LEVEL RESIDUAL DUAL ATTENTION NETWORK FOR MAJOR CEREBRAL ARTERIES AND ANEURYSM SEGMENTATION IN MRA				
21	O-021	Dr.	LIKITHA	THANGELLA	BASELINE MRI DARK DIFFUSION SIGN AS AN INDEPENDENT PREDICTOR OF POST THROMBECTOMY HEMORRHAGIC TRANSFORMATION.				
22	O-022	Dr.	RAKESH	RAKESH	OPENING THE BLACL BOX: NEUROANATOMICALLY VALIDATED EXPLAINABLE AI FOR ALZHEIMERS DISEASE				