



Tentative Program

WORLD NEUROLOGY CONGRESS



Phone number: +1 214 731 7766

WhatsApp number: +1 214-831-3945

Website: <https://neurology.irisscientificgroup.com/>

Abstract: <https://neurology.irisscientificgroup.com/abstract-submission>

Registration: <https://neurology.irisscientificgroup.com/register>

**August 24-26, 2026
London, UK**

Keynote Presentations-In Person

Peter S. Spencer

Oregon Health and Science University
(OHSU), United States

Title: Environmental neurology and primary disease prevention: Sporadic ALS/
MND

Thomas J Webster

Brown University, United States

Title: Neural nanomedicine: Human results

Meera Vaswani

All India Institute of Medical Sciences, India

Title: Neurobiology of addiction

Mahmoud Gharaibeh

Al-Ain University, UAE

Title: Predicting dyslexia in Arabic-speaking children: Developing instruments
and estimating their psychometric indices

Keynote Presentations-Virtual

W S El Masri

Keele University, United Kingdom

Title: Acute traumatic spinal cord and cauda equina injuries: Expected
neurological and non-neurological outcomes of active physiological
conservative management of the injury and its effects without surgical or non-
surgical interventions

Bernd Blobel

University of Regensburg, Germany

Title: Managing healthcare transformation towards personalized, preventive,
predictive, participative precision medicine ecosystems

Keynote Presentation slots are available

Oral Presentations-In Person

Alicia Kwan Su Huey

Manchester University NHS Foundation
Trust, UK

Title: The Skin-Brain Axis: Exploring Neuroinflammation's Role in
Dermatological and Neurological Disorders

Pippa Haney Dudley FND Meet-ups, United Kingdom	Title: Could stellate ganglion blocks act as a potential adjunctive intervention for functional neurological disorder?
Anat Achiron Tel Aviv University, Israel	Title: Artificial intelligence for early optic-nerve damage across central nervous system disorders
Emhammed Farag Mohamed Farag Ankara University Faculty of Medicine, Turkey	Title: A libyan patient with POLR3B-Related leukodystrophy: A rare adult-onset case report
Rupesh Kumar Gautam Amity University Uttar Pradesh, India	Title: Precision neurology: Genetics, biomarkers and personalized therapies
Priyanka Srivastava IMS Ghaziabad (University Courses Campus), India	Title: Current insights of Nano carrier-mediated gene therapeutics to treat potential impairment of amyloid beta protein and tau protein in Alzheimer's disease
Neetu Rani Dhiman Banaras Hindu University, India	Title : A systematic review and meta-analysis of new discovered maneuvers for the treatment of Posterior Canal BPPV
Vernon L Velho Sir JJ Group of Hospitals, India	Title: Extra-axial third ventriculostomy: Rescue surgery for failed treatment of hydrocephalus
Vernon L Velho Sir JJ Group of Hospitals, India	Title: A minimally invasive endoscopic surgery for intracranial hypertensive hemorrhagic stroke
Rahul Hajare Sandip University, India	Title: Menstrual cycle-related variations in brain structure
Sara Mumtaz National University of Medical Sciences, Pakistan	Title: Decoding pediatric neurological disorders: The impact of modern molecular genetics

Haneen A AlShareef

King Abdullah International Medical Research Center , Saudi Arabia

Title: Timing of initiating Oral Anticoagulants administration in Stroke patient who developed Atrial Fibrillation: A systematic Review and Meta-analysis

Yakubova Zulfiya

Tashkent State Medical University, Uzbekistan

Title: Assessment of autonomic nervous system maladaptation in children with mandibular deformities

Kehinde Alare

Ladoke Akintola University of Technology, Nigeria

Title: National and Regional Burden of Stroke in Nigeria, 1990–Temporal Analysis of Prevalence, Incidence, Mortality, and Disability Indicators

Oral Presentations-Virtual

Matthew Pirie

The University of Edinburgh, United Kingdom

Title: Profiling endogenous and recruited brain macrophages following acute stroke

Tatiana Korolenko

Scientific Research Institute of Neurosciences and Medicine, Russian Federation

Title: Effect of autophagy inducer trehalose in pharmacological model of alzheimer's disease in mice

Mehmet Erkan Ustun

Private Clinic, Turkey

Title: Collateral gains from vascular microsurgical intervention on the V1 segment dolicoarteriopathy of the vertebral artery: alleviating restless leg syndrome and urgency urinary incontinence symptoms in refractory vertebrobasilar insufficiency cases

Tahereh Jamshidnejad-tosaramandani

Razi University, Iran, (Islamic Republic of)

Title: Insulin metabolism role in Alzheimer's disease

Oral Presentation slots are available

Poster Presentations -In Person

Zoe Reinus

University of Connecticut, United States

Title: The million-dollar workup

Zubayer Shams

Brunel University, UK

Title: Role of global neurosurgery in tackling pediatric brain tumors: an insight

Hanan Hassan

Dubai Medical University, United Arab Emirates

Title: Efficacy of high-intensity laser therapy (hilt) on hemiplegic shoulder pain in post-stroke patients: A systematic review and meta-analysis

Besma MNASSRI

ATMS, Tunisia

Title: How contrast enhancement methods can help in early multiple sclerosis diagnosis

Shaxrizoda

Republican Children's Psychoneurological Hospital , Uzbekistan

Title: Innovative Method for the Rehabilitation of Motor Disorders in Children with Cerebral Palsy

Yakubova Zulfiya

Tashkent State Medical University, Uzbekistan

Title: Assessment of autonomic nervous system maladaptation in children with mandibular deformities

Dilafruz Ochilova

Tashkent State Medical University, Uzbekistan

Title: Determination of the Quality of Life of Patients with MS

Erkinova Sarafroz Aftondilovna

Tashkent State Medical University, Uzbekistan

Title: Genetic Analysis of Neurological Deficit Development in Patients with Arteriovenous

Abdullaev Zafarjon Khikmatillaevich

Tashkent State Medical University,
Uzbekistan

Title: Strokemob.uz: Stroke Registry Mobile App

Nodira Khamidova

Tashkent State Medical University,
Uzbekistan

Title: Clinical, instrumental, and neurological aspects of complications of
juvenile rheumatoid arthritis in children

Omonova Umida Tulkinovna

Tashkent State Medical University,
Uzbekistan

Title: Clinical, diagnostic and pathogenetic aspects of gastrointestinal disorders
in infants with hypoxic-ischemic central nervous system injury

Omonova Umida Tulkinovna

Tashkent State Medical University,
Uzbekistan

Title: Aspects of molecular genetic polymorphism of the dystrophin gene in
Uzbekistan

Omonova Umida Tulkinovna

Tashkent State Medical University,
Uzbekistan

Title: Method for determining neuroimaging aspects of various forms of
microcephaly

Hasanova Nafisa Okilovna

Tashkent State Medical University,
Uzbekistan

Title: Features of neurological complications in children and adolescents with
type 1 diabetes mellitus

Jabborova Sevara Bahodir qizi

Tashkent State Medical University,
Uzbekistan

Title: Experience of using triple therapy in cognitive impairments in post-
stroke patients

Oral Presentation slots are available