



**International Summit on** 

# Neurology, Neuroscience and Brain Disorders

November 12-13, 2026 | Dubai, UAE



neurology@averconferences.com https://neurology.averconferences.com/

Theme: "Bridging Clinical Neurology and Neuroscience for Better Brain Health"

### **Tentative Program**

#### Day 1, November 12, 2026 (In person)

```
08:00 – 16:00 Registrations & Badge Collection
08:45 - 09:00
               Welcome Address
              KEYNOTE SESSION I
09:00 - 10:45
10:45 - 11:05
              Networking & Coffee Break
11:05 - 11:30
               Panel Discussion I
11:30 - 13:00
               KEYNOTE SESSION II
13:00 - 13:45
              Lunch Break
13:45 - 15:15
              Speaker Session I
              Networking & Coffee Break
15:15 - 15:30
15:30 - 17:00
               Speaker Session II
17:00 - 17:45
               Poster Session
17:45 - 18:00
              Closing Remarks Day I
```

### Day 2, November 13, 2026 (In person)

08:30 - 16:00	Registrations & Badge Collection
09:00 - 10:45	KEYNOTE SESSION III
10:45 - 11:05	Networking & Coffee Break
11:05 - 11:30	Panel Discussion II
11:30 - 13:00	KEYNOTE SESSION IV
13:00 - 13:45	Lunch Break
13:45 - 15:15	Speaker Session III
15:15 - 15:30	Networking & Coffee Break
15:30 - 17:00	Speaker Session IV
17:00 - 17:45	Young Research Forum
17:45 - 18:00	Closing Remarks Day II & Vote of Thanks

Note: All presentations are in English Timings & session will be adjusted as per the final program

### **Who Can Attend**

- University & Research Faculty
- Research Scientists & Scholars
- Medical & Clinical Academia
- Academic Institutions & Centers
- Pharmaceutical & Biotechnology Industry
- Medical Device & Equipment Companies
- Healthcare & Hospital Administrators
- Technology & Innovation Sector
- Scientific Publishers & Media
- Medical & Graduate Students

### Why Attend?

Learn the Latest Clinical & Scientific Advances

**Enhance Your Clinical Skills** 

Connect & Network with Fellow Professionals

**Engage with Future Technologies** 

Showcase Your Research or Innovations

Earn Continuing Education Credits (If Applicable)

Be Part of a Global Community Advancing Vision Health

Travel Experience & Personal Growth

### 2026 Topics

#### ☐ Clinical Neurology & General Neurological Sciences

- Clinical Neurology & Patient Care
- Neurological Examination & Diagnostics
- Neurocritical Care & Emergency Neurology
- Neurohospitalist Practice
- Neuropathology & Neuroanatomy

#### ☐ Neurodegenerative & Chronic Brain Disorders

- Alzheimer's Disease & Dementia
- Parkinson's Disease & Movement Disorders
- Huntington's Disease
- ALS & Motor Neuron Diseases
- Multiple Sclerosis & Demyelinating Disorders
- Frontotemporal Degeneration

#### ☐ Headache, Migraine & Pain Medicine

- Migraine Disorders
- Neuropathic Pain
- Headache Medicine Research
- Chronic Pain Pathways

### ☐ Pediatric & Neonatal Neurology

- Neurodevelopmental Disorders
- Pediatric Epilepsy
- Congenital Brain Disorders
- Autism Spectrum Neurology
- Neonatal Brain Injury

### ☐ Neurosurgery & Interventional Neurology

- Brain & Spine Surgery
- Endovascular & Minimally Invasive Neurosurgery
- Neurotrauma & Brain Injury
- Spine Surgery & Disorders

### ☐ Neuropharmacology & Therapeutics

- CNS Drug Development
- Neurochemical Signaling
- Novel Pharmacological Interventions
- Immunotherapy & Biologics

### 2026 Topics

#### ☐ Neuropsychiatry, Mental Health & Behavioral Neurology

- Neuropsychiatric Disorders
- Mood & Anxiety Disorders
- ADHD & Neurobehavioral Disorders
- Mental Health in Neurological Diseases

#### ☐ Neurorehabilitation & Recovery Science

- Neuroplasticity & Brain Recovery
- Rehabilitation Technologies
- TBI & Concussion Management
- Spinal Cord Injury Rehabilitation

#### ☐ Sleep Medicine & Neurological Sleep Disorders

- Sleep Physiology
- REM & Non-REM Disorders
- Sleep Apnea & Insomnia
- Sleep & Neurodegenerative Disease

### ☐ Neuroethics, Policy & Global Neurology

- Neurological Research Ethics
- Global Burden of Brain Disorders
- Neurology in Resource-Limited Settings
- Neurodiversity & Inclusion

### ☐ AI, Digital Health & Neurotechnology

- Artificial Intelligence in Neurology
- Brain-Computer Interfaces (BCI)
- Robotics in Neurorehabilitation
- Digital Therapeutics
- Wearable Neuromonitoring Systems

### ☐ Neuroinflammation & Autoimmune Neurology

- Autoimmune Encephalitis
- Neuroimmune Interactions
- Inflammatory Neuropathies
- CNS Immune Mechanisms

### 2026 Topics

#### ☐ Geriatric Neurology

- Age-Related Neurodegeneration
- Memory & Cognitive Disorders
- Frailty & Neurological Aging

#### **□** Neuromuscular Disorders

- Peripheral Neuropathies
- Muscular Dystrophies
- Myasthenia Gravis
- Neuromuscular Transmission Disorders
- Electromyography & Diagnostics

#### ☐ Epilepsy & Seizure Disorders

- Pediatric & Adult Epilepsy
- Epilepsy Surgery
- Genetic Epilepsies
- Drug-Resistant Epilepsy
- Seizure Monitoring

### ☐ Cerebrovascular & Stroke Management

- Acute Stroke Management
- Thrombectomy & Thrombolysis
- Cerebral Hemorrhage
- Vascular Malformations
- Stroke Rehabilitation

### ☐ Neuroimaging, Biomarkers & Diagnostic Technologies

- MRI, CT & PET in Neurology
- Functional Neuroimaging (fMRI)
- Brain Mapping & DTI
- EEG, EMG, MEG & Neurophysiology
- Biomarkers & Early Diagnosis

### **CITY ATTRACTIONS**



Aquarium and Underwater Zoo



Burj Khalifa



Dubai Creek



Dubai Frame



Dubai Miracle Garden



Dubai Water Canal



Kite Beach



Palm Jumeirah



The Dubai Fountain



The Dubai Mall



The Dubai desert

### **Sponsorship Packages**

Diamond Sponsor	USD10995
Gold Sponsor	USD8995
Silver Sponsor	USD6995
Bronze Sponsor	USD4555
Coffee Break	USD1800
Lunch	USD2500

For more detailed information, visit:

https://neurology.averconferences.com/sponsors.php

### **Exhibitor Package**

Option 1: \$3495 & 2M\*2M

Option 2: \$2445 & Table Top Exhibition Space

For more detailed information, visit:

https://neurology.averconferences.com/exhibitors.php

### **Guidelines**

### **Speaker**

- Oral presenters will be allocated 20 minutes (slides presentation) for their presentation and 5 minutes for questions & answers
- 20 slides are optimal, allowing 1 minute per slide
- Speakers must bring their slides on a portable drive to the Conference Hall so slides can be uploaded to the presentation computer

#### For more detailed information, visit:

https://neurology.averconferences.com/speaker-guidelines.php

### **Poster**

- A poster session is a graphic presentation
- The Poster Size is 1M \* 1M
- Poster material should be well labeled and legible from a distance of 10 to 15 feet
- The title should be the same as the title submitted with the abstract and appear in boldface at the top

### For more detailed information, visit:

https://neurology.averconferences.com/poster-guidelines.php

### **Registration Details**

Kindly visit the website to know the conference fee and accommodation charges.

https://neurology.averconferences.com/registration.php

### Mode of participation

- 1. In-person
- 2. Online participation

### **Mode of presentation**

- 1. Keynote presentation
- 2. Speaker presentation
- 3. Poster presentation
- 4. E-posters
- 5. Young researcher presentation
- 6. Student presentation (oral/ poster)

## Thank You



Regards,
Program Manager
Neurology & Brain Disorder 2026
neurology@averconferences.com

