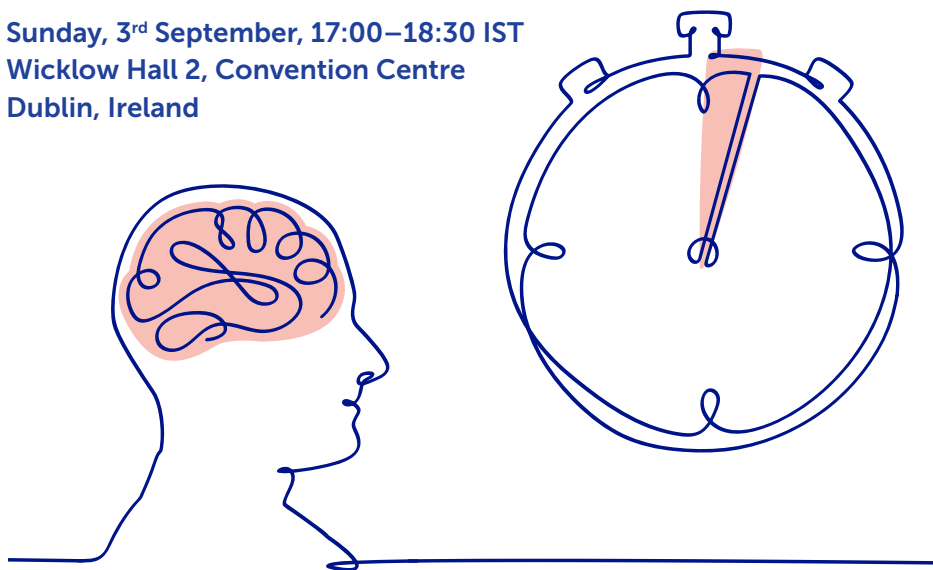


Prolonged seizures – Time is brain and more

UCB-sponsored satellite symposium

Sunday, 3rd September, 17:00–18:30 IST
Wicklow Hall 2, Convention Centre
Dublin, Ireland



We look forward to welcoming you at the 35th IEC and hope you will join us for our expert-led symposium, 'Prolonged seizures – Time is brain and more'.

Through presentations, discussions and interactive case studies we will cover:

- The various types of high-risk seizure episodes, highlighting the burden they impose on patients, caregivers, and the healthcare system
- How delayed intervention affects outcomes for patients who experience prolonged seizures at risk of progressing to a tonic-clonic seizure or status epilepticus
- How the emerging concept of rapid and early seizure termination could support clinical practice
- Recent work to develop consensus recommendations to help guide clinical practice in the future

We look forward to welcoming you all!

Expert faculty



Dr Cristina Ruedell Reschke (Chair)

RCSI University of Medicine & Health Sciences, Dublin, Ireland
FutureNeuro Research Centre, Dublin, Ireland



Professor Eugen Trinka

Chair Dep. of Neurology, Normotensive Care and Neurorehabilitation, Christian Doppler Medical Centre, Paracelsus Medical University, Salzburg, Austria



Professor Jesus Eric Pina-Garza

The Children's Hospital at TriStar Centennial, Nashville, Tennessee, USA



Professor Nicolas Gaspard

Hôpital Universitaire de Bruxelles, Université Libre de Bruxelles, Brussels, Belgium

Agenda

Welcome and introduction	Dr Reschke
How long is too long in seizure emergencies?	Prof Trinka, Prof Gaspard
Early intervention in adult seizure emergencies: A case-led discussion	Prof Gaspard
Early intervention in pediatric seizure emergencies: A case-led discussion	Prof Pina-Garza
The Seizure Termination Project – an expert consensus on seizure emergencies	Prof Pina-Garza, Prof Trinka
Audience Q&A and closing remarks	Facilitated by Dr Reschke