

Dear Exhibitors,

On behalf of the Scientific Organising Committee, we are pleased to extend a warm invitation to the 26th International Conference on Spreading Depolarisations (iCSD2025) to be held at the De Vere Beaumont Estate (a 4-star hotel), Old Windsor, UK from 8th to 11th December, 2025. (<https://www.devere.co.uk>). Conveniently, the Estate is only some 15 minutes from Heathrow, just three miles from the historic splendour of Royal Windsor and a matter of minutes from the M25. The Estate is also 3 miles from Egham Station, with fast rail connections to London’s Waterloo station and Reading.

Spreading depolarisations (SDs) are a strong candidate mediator of acute brain damage in patients receiving neurocritical care. Neurointensivists are increasingly aware of their frequent occurrence and are continually seeking details of their properties, how they are detected and how SDs might best be addressed to deliver precision medicine for their patients. They rely increasingly on interaction with basic neuroscientists – **precisely what iCSD offers them**. With keynote presentations from top scientists (List and topics below), no-holds-barred debate sessions, numerous oral presentations, and generous room for poster discussions, this year’s meeting promises to be a robust medium to showcase your data, ideas, and technology to advance the field.

The traditionally small size and informal atmosphere of iCSD brings together international scientists and innovators, from newly initiated trainee scientists and medics to seasoned professors in basic and clinical neuroscience, in a relaxed boutique environment where lasting exchanges take place, and the seeds for future collaborations are sown. The relevance of SD for migraine, epilepsy, ischemic or haemorrhagic stroke, transient ischemic attack, head trauma, cerebral small vessel disease, subdural haematoma, vascular malformations, brain tumours, and even movement disorders provides fertile ground for cross-pollination across disciplines from engineers and basic biomedical scientists to neurologists, neurosurgeons and neurointensivists. Technological advances in neuromonitoring and neuromodulation synergise with drug discovery efforts. Altogether, these will make **iCSD2025 Old and Royal Windsor UK** a rich and rewarding experience.

This year’s meeting format will have sessions spread over nearly four days, ample time for friendly yet passionate scientific discourse, and interactions with the sponsors. At the end of the day, there will be plenty of opportunities to wind down and relax, enjoying the amenities of a stylish hotel set in a long-established country estate and park close to the historical heart of England - Windsor Castle - for the past thousand years.

You can use your free time for a relaxing walk in the park right outside the Hotel, or in Windsor Great Park, beside the Castle, or spend some free time or join an excursion to less familiar medical venues in London.

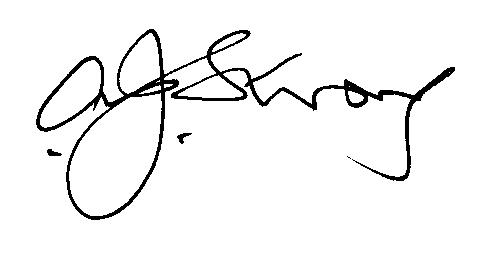
Please find exhibitor fees, suggested support levels, and benefits below. We hope that this will assist you in identifying a level of involvement and support that best suits your company.

We look forward to hearing from you.

When replying to [Anthony.Strong@kcl.ac.uk](mailto:Anthony.Strong@kcl.ac.uk) , please would you also copy your reply to [sponsoriCSD2025UK@kcl.ac.uk](mailto:sponsoriCSD2025UK@kcl.ac.uk)

Kind regards,

Signed on behalf of the iCSD2025 Organising Committee:



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**Keynote speakers/Topics** (provisional)

Professor Raimund Helbok, Chairman of Neurology, Keplerklinikum Linz

Understanding clinical pathophysiology through multimodal monitoring

Professor Jed Hartings, Department of Neurosurgery, University of Cincinnati

Introduction to Spreading Depolarisations

Dr Peter Smielewski, University of Cambridge

The contribution of ICM+ software to neurocritical care

Professor Peter Hutchison, Chair of Neurosurgery, University of Cambridge

Contemporary management of traumatic brain injury, with special reference to brain glucose

Professor John Jefferys, Universities of Oxford and Prague

Relationship of Seizures and Spreading Depolarisations

Professor Pierre Magistretti, University of Lausanne

The metabolic response of the brain to physiological and pathological depolarisation

**Corporate Support Opportunities**

\* Gold Level - £10,000

Title Sponsor of Gala Dinner, or iCSD Dinner, or full-page programme ad

Logo in the programme booklet

Primary logo placement on event signage/materials

Priority exhibitor space

Exhibitor table space

2 Company Representative Registrations are Free

10% Discount on Accommodation for 2 Company Representatives

Opportunity to present for 15 minutes in the main scientific programme

\* Silver Level - £8,000

Title sponsor of Internet Access (name as password)

Logo in the program booklet

Logo placement on event signage/materials

Priority exhibitor space

Exhibitor table space

1 Company Representative Registration is Free

10% Discount on Accommodation for 1 Company Representative

\* Bronze Level - £5,000

Logo in the program booklet

Logo placement on event signage/materials

Exhibitor table space

1 Company Representative Registration is Free

5% Discount on Accommodation for 1 Company Representatives

\* Exhibitor - £2,000

Company name in the program booklet

Company name on event signage/material

Exhibitor table space

1 Company Representative Registration is Free