

14th European Paediatric Neurology Society Congress

28 April - 2 May 2022 Glasgow, UK

Precision in Child Neurology

Networks, Systems & Technology

EPNS Congress goes HYBRID









14th European Paediatric Neurology Society Congress

28 April - 2 May 2022, Glasgow, UK www.epns-congress.com

Welcome



We are delighted to announce the relaunch of the 14th Congress of the European Paediatric Neurology Society (EPNS) taking place on 28 April – 2 May 2022 which had previously been planned to take place in June 2021; however, it was postponed due to the Covid19 pandemic.

Our Congress in 2022 will be a hybrid event taking place in person at the Scottish Event Campus (SEC) in Glasgow, United Kingdom and also on a virtual platform. We hope that as many of you as possible will be able to join us in Glasgow and we are planning an exciting and interactive online experience.

We wish our Congress to respect both the needs for face-to-face scientific discourse and the needs of the planet. We will provide delegates with the tools to consider and mitigate the impact on climate change of their attendance.

The EPNS Congress provides an opportunity to learn about the latest developments in the rapidly evolving field of child neurology, including basic science, diagnostic methods, and novel treatments. You can network with colleagues and industry partners all focused on delivering the best possible care for children with neurological disorders.

The Congress will take place in the welcoming, vibrant city of Glasgow, which is well served by rail and air.

We look forward to seeing you in Glasgow and online!

Professor Sameer M. Zuberi, MD EPNS Congress Chair

Highlight topics

- Neuromuscular Disease
- Epilepsy
- Movement Disorders
- Cerebral Palsy, Stroke & Acquired Brain Injury
- Neurogenetics
- Neuroimmunology
- Technology & App Fair

Scientific Programme

For detailed information on the scientific programme please visit the website https://epns-congress.com/programme/ or scan the QR code.

The EPNS Congress 2022 will start Thursday evening with the prestigious **Aicardi Lecture**, followed by a a casual and communicative reception at the Glasgow Science Centre. Friday, Saturday and Sunday will be full meeting days with sessions from 7:40-19:00 h.

We are happy to welcome **EACD, EAN, EBC, ICNA, EFNA & EURORDIS** with guest sessions. More than 70 invited speakers from 20 countries worldwide will contribute to the programme with their expertise.

Stay tuned and updated by subscribing to our newsletter, just send us a message to info@epns-congress.com.



About the EPNS Congress 2022



Physiotherapists

Industry Partners

Organisations

Dieticians

Speech & Language Therapists

Occupational Therapists

Voluntary & Charitable

Target audience

- Paediatric Neurologists
- Neurodisability Specialists
- Child Psychiatrists
- Geneticists
- Adult Neurologists
- Nurse Specialists
- Neuropsychologists

Congress formats

Plenary sessions with latest advances, "A life in science" interviews with renowned child neurologists, symposia, posters & oral presentations, early morning teaching sessions, satellite symposia, coffee sessions for parent/charity organisations at the SEC, commercial exhibits, technology & App fair.

Green policy

The EPNS Congress aims to minimise the environmental impact of the event and contribute towards a safe and healthy environment. The EPNS Congress supports the sustainability statement of the congress venue, Scottish Event Campus (SEC) location of the 26th UN Climate Change Conference of the Parties (COP26) in November 2021.

Reasons to attend the 14th EPNS Congress

Your benefits checklist:



- Bring home the latest updates on developing technologies, clinical applications and practical solutions.
- Swap ideas, share problems, discover solutions with international peers. You'll create a network you can rely on long after the congress ends.
- Recharge your batteries and return to your work place brimming with innovative ideas and suggestions for improvements.
- Evaluate which products will be best for your organisation as lots of exhibitors showcase their products and services.

Education

Scientific sessions present the latest advances in Child Neurology. The congress theme explores how networks, systems and technology can help deliver precision care and better outcomes. Morning teaching sessions cover all the major topics in the field.

Exhibition

Commercial partners will present their products and services. A Technology and App Fair will showcase aids to modern medical care.

Networking

Meet colleagues and friends to share experiences and develop collaborations. Learn how national and European networks can help your patients.

Communication

Take the chance to have real and face-to-face meetings with colleagues, peers, experts, and industry representatives.

Registration

Join the EPNS! Email info@epns.info

Registration

Safety at 14th EPNS Congress is our priority. To attend in-person, delegates and visitors must be **fully immunised against COVID-19** and **proof of immunisation** will be required upon check-in at the SEC, congress centre, in Glasgow. There will be **no** access for individuals without a proof. A negative test or proof of recovery does not qualify for admission.

Further on-site protocols may be implemented based on the latest guidance from the SEC and local regulations in the UK. Registered in-person delegates will be given specific instructions prior to arriving on site.

Please note the following information about the services included in the ONSITE or the VIRTUAL participation.

Onsite participation includes:

- In-person participation in the full programme at the SEC
- Access to the exhibition and e-poster area (incl. moderated poster sessions)
- Refreshments and snacks during coffee and lunch breaks
- Participation in the Welcome Reception
- Option to attend the 2 Social Events for an extra fee
- One sustainable congress bag and bag inserts
- Online access to the full streamed programme (Thursday-Monday, up to 4 channels)
- Online access to all content for 4 weeks after the event

Virtual participation includes:

- Online participation in the full streamed programme (Thursday-Monday, up to 4 channels)
- Access to the virtual exhibition booths
- Networking through session chats and individual chats
- Interactivity through Q&A and polls
- Access to the e-posters uploaded in the platform
- Online access to all content for 4 weeks after the event

Important note:

It will be possible to amend your booking up to 4 weeks prior to the event. You may change your booking at a fee of 30 Euro from onsite participation to a virtual ticket. Or vice versa – cancel the virtual participation and book an onsite ticket. If you cancel your participation completely until 4 weeks before the event, the fee will be 70 EUR. There will be no reimbursement when cancelling completely less than 4 weeks before the event. If due to circumstances outside the organiser's control the event transitions from hybrid to fully virtual, delegates who have registered to attend in person will be reimbursed with the difference between the onsite and virtual registration fee with no admin charge. Standard charges will apply if the delegate cancels attendance. By registering, you agree with the Terms and Conditions of the event.

Congress Ticket (THU-MON) 5 days, up to 4 channels				
	Onsite participation	Online participation		
EPNS member high income (paid 2022 fee)	650 €	325 €		
EPNS member LMIC** (paid 2022 fee)	400 €	200 €		
Non member high income	860 €	430 €		
Non member LMIC**	500 €	250 €		
Trainees/Residents/Allied Health Professionals	300 €	150 €		
Medical Students*	0 €	0 €		
Industry Representative (non exhibitor)	1000 €	500 €		

^{*}An application with 200 words is essential. The EPNS Congress Chair and local committee members will review the application.

^{**}LMIC (Low middle income countries) according to the World Bank list. Relevant is the country in which the delegate practices in.

Schedule

Thursday	, 28 April	Friday, 29 April	Saturday, 30 April	Sunday, 1 May	Monday, 2 May	
		7:40-8:25 Parallel early morning Teaching sessions 1-4	7:40-8:25 Parallel early morning Teaching sessions 5-8	7:40-8:25 Parallel early morning Teaching sessions 9-12		
		20' room change break	20' room change break	20' room change break		
		08:45-10:15 Plenary 1: Neuromuscular Disease – the vanguard of genetic therapies	08:45-10:15 Plenary 3: Therapeutic insights from modelling human disease	08:45-10:15 Plenary 5: Novel technologies in diagnostics, therapy and rehabilitation	08:30-09:00 EPNS General Meeting 09:00-11:00	
		10:15-10:45 Break, visit of exhibition	10:15-10:45 Break, visit of exhibition	10:15-10:45 Break, visit of exhibition	EPNS Academy of Paediatric Neurology	
		10:45-12:30 Parallel sessions 1-4	10:45-12:30 Parallel sessions 9-12	10:45-12:30 Parallel sessions 13-16	11:00-11:15 Break	
08:00-19:00		12:30-13:15 Break, visit of exhibition,	12:30-13:15 Break, visit of exhibition,	12:30-13:15 Break, visit of exhibition,	11:15-12:45 Highlights in Paediatric Neurology	
Exhibition		moderated poster sessions	moderated poster sessions	moderated poster sessions	12:45-13:15	
set-up		13:15-14:15 Parallel industry sponsored symposia 1-4	13:15-14:15 Parallel industry sponsored symposia 8-11	13:15-14:15 Parallel industry sponsored symposia 15-18	Awards + Closing Ceremony	
		20' room change break	20' room change break	20' room change break		
			14:35-16:20 Parallel sessions 5-8	14:35-16:05 Plenary 4:	14:35-16:20 Parallel sessions 17-20	
		16:20-16:50 Break, visit of exhibition	Pathways to better treatment	16:20-16:50 Break, visit of exhibition		
		16:50-18:20	20' room change break	16:50-18:20		
	18:00-20:00	Plenary 2: Movement disorders	16:25-17:25 Parallel industry sponsored symposia 12-14	Plenary 6: Precision therapy in neurometabolic disease		
Registratio		Registration 10' room change break 17:45-18:45	17:45-18:45	10' room change break		
	pick up	18:30-19:30 Parallel industry sponsored symposia 5-7	Young EPNS session	17:00-00:00		
19:00-19:15 Opening Ceremony			-	Exhibition dismantling		
	-20:00 ard Lecture			alsantung	as of February 2022	

	Thursday, 2	28 April
1	19:00-19:15	Opening Ceremony
ligh	19:15-20:00	Aicardi Award Lecture
		Marjo van der Knaap (The Netherlands)
	Friday, 29 A	April
	07:40-08:25	Parallel early morning teaching sessions 1-4
	ET01	Imitators of epilepsy Pavel Krsek (Czech Republic), Federico Vigevano (Italy)
	ET02	EEG patterns in epilepsy syndromes of childhood Ronit Pressler (United Kingdom), Nicola Specchio (Italy)
	ET03	How to read and interpret genetic results Alfons Macaya (Spain), Thomas Sejersen (Sweden)
		Status dystonicus – case based discussions Jean-Pierre Lin (United Kingdom), Nardo Nardocci (Italy)
ligh	08:45-10:15	Plenary 1: Neuromuscular Disease – the vanguard of genetic therapies
		• Gene based therapies – lessons from neuromuscular disease Francesco Muntoni (United Kingdom)
		• Engaging families in rare disease research Elizabeth Vroom (The Netherlands)
		• Challenges to decision making in management of SMA Laurent Servais (United Kingdom)
	10:15-10:45	Break, visit of poster and industry exhibition

Friday, 29	April
10:45-12:30	Parallel sessions 1-4
	Please find further information on page 9.
12:30-13:15	Moderated poster sessions
12:30-13:15	Break, visit of poster and industry exhibition
13:15-14:15	Parallel industry sponsored symposia 1-4
14:35-16:20	Parallel sessions 5-8
	Please find further information on page 9.
16:20-16:50	Break, visit of poster and industry exhibition
16:50-18:20	Plenary 2: Movement disorders
	 Precision therapy in movement disorders Manju Kurian (United Kingdom)
	 Channelopathies – presentation and management Holger Lerche (Germany)
	Neurostimulation – indications and fundamentals of therapy Laura Cif (France)
18:30-19:30	Parallel industry sponsored symposia 5-7

Saturday,	30 April
07:40-08:25	Parallel early morning teaching sessions 5-8
ET05	How to recognise and manage functional neurological disorders Rob Forsyth (United Kingdom), Jon Stone (United Kingdom)
ET0	How to investigate & manage seizures in the neonate Georgia Ramantani (Switzerland), Sylvie Nguyen The Tich (France)
ET07	A life in science Sameer Zuberi, EPNS Congress Chair, interviews Ingrid Scheffer and Francesco Muntoni
ET08	How to run a headache clinic Florian Heinen (Germany), Ishaq Abu-Arafeh (United Kingdom)
08:45-10:15	Plenary 3: Therapeutic insights from modelling human disease
	 Animal models - do they still have a role? David Henshall (Ireland)
	Stem Cells to human organoids Jack Parent (USA)
	 PKAN Pathogenesis and Treatment Susan Hayflick (USA)
10:15-10:45	Break, visit of poster and industry exhibition
10:45-12:30	Parallel sessions 9-12
	Please find further information on page 9.
12:30-13.15	Moderated poster sessions

Saturday, 3	0 April
12:30-13:15	Break, visit of poster and industry exhibition
13:15-14:15	Parallel industry sponsored symposia 8-11
14:35-16:05	Plenary 4: Pathways to better treatment
	• Tuberous sclerosis and the MToR Pathway Finbar O'Callaghan (United Kingdom)
	• GATOR complex genetic and structural focal epilepsies Ingrid Scheffer (Australia)
	 Human type I interferonopathies: a decade on Yanick Crow (United Kingdom)
16:25-17:25	Parallel industry sponsored symposia 12-14
17:45-18:45	Young EPNS session

Sunday, 1 N	May	•	Sunday, 1 N	May May
07:40-08:25	Parallel early morning teaching sessions 9-12	•	14:35-16:20	Parallel sessions 17-20
ET09	How to examine & describe movement disorders Daniel Lumsden (United Kingdom), Michael Willemsen (The Netherlands)	•		Please find further information on page 9.
			16:20-16:50	Break, visit of poster and industry exhibition
ET10	Classification of epileptic seizures – a video quiz Dana Cristina Craiu (Romania), Eliane Roulet Perez (Switzerland)	•	16:50-18:20	Plenary 6: Precision therapy in neurometabolic diseas
ET11	ET11 Approach to malformations of cortical development Tally Lerman-Sagie (Israel), Nadia Bahi-Buisson (France), Anna C. Jansen (Belgium) ET12 How to differentiate stroke and stroke mimics	•		 Overview of precision therapeutics Clara van Karnebeek (The Netherlands) Targeted delivery in CNS disease
ET12		•		Krys Bankiewicz (USA)
1	Maja Steinlin (Switzerland), Kees Braun (The Netherlands)	•		Enzyme replacement as precision therapy Barbara Plecko (Austria)
08:45-10:15 Plenary 5: Novel technologies in dia therapy and rehabilitation	Plenary 5: Novel technologies in diagnostics, therapy and rehabilitation	•		
	Robotic and computer assisted rehabilitation	•	Monday, 2	May
	Andreas D. Meyer-Heim (Switzerland)	•	08:30-09:00	EPNS General Meeting
	Seizure detection and therapy Lieven Lagae (Belgium)		09:00-11:00	EPNS Academy of Paediatric Neurology –
	Augmenting human intelligence for diagnostics	•	07:00-11:00	Progress in paediatric neuroimaging
	Julián Isla (Spain)	•		Specialised cMRI in epilepsy Martin Kyncl (Czech Republic)
10:15-10:45	Break, visit of poster and industry exhibition	MRI findings and prognosis		MRI findings and prognosis
10:45-12:30	Parallel sessions 13-16	•		Martin Staudt (Germany)
	Please find further information on page 9.	•	Fetal Neuroimaging Daniela Prayer (Austria)	
12:30-13:15	Moderated poster sessions	•		,
12:30-13:15	Break, visit of poster and industry exhibition	•	11:15-12:45	Highlights in Paediatric Neurology
	2. carr, risk of poster and madely exhibition	•	12:45-13:15	Awards and Closing Ceremony
			12.40 10.10	

Parallel sessions

Parallel sessions will contain one invited lecture each and will be filled with suitable oral presentations. Please check the session details online www.epns-congress.com/programme/

Invited lectures A-Z

- Acute intervention in paediatric stroke Manoelle Kossorotoff (France)
- Antenatal counselling the role of the child neurologist Dimitrios Zafeiriou (Greece)
- Climate change and the impact on neurological disease Sanjay M Sisodiya (United Kingdom)
- Debate: Aetiology rather than epileptic activity determines developmental outcome in the epilepsies

 Ingrid Scheffer (Australia), Alexis Arzimanoglou (France)
- Debate: All we need for diagnostics is a whole genome sequencer Holger Prokisch (Germany), Thomas Opladen (Germany)
- Debate: Doctors should prescribe (cannabis based) medicines without the need for randomised placebo controlled trials

 Stéphane Auvin (France), Floor Jansen (The Netherlands)
- Debate: PANS and PANDAS Pervasive or Pandora's Box Banu Anlar (Turkey), Kevin Rostasy (Germany)
- EFNA & EURORDIS Striving to improve neurological care in Europe Ines Hernando (EURORDIS) & Orla Galvin (EFNA)
- Emerging infections of the nervous system Rachel Kneen (United Kingdom)
- Fetal surgery for myelomeningocoele (joint session with EACD)
 Jan Deprest (Belgium)

- Guillan Barre and CIDP best practice
 Bart C. Jacobs [The Netherlands]
- How the European Brain Council (EBC) can promote Child Neurology in Europe
 Joke Jaarsma (The Netherlands)
- Idiopathic intracranial hypertension Daniel Tibussek (Germany)
- Impact of COVID on child neurology (joint EPNS/ICNA session)

 Jo Wilmshurst (South Africa)
- Models for transitional care Rima Nabbout (France)
- Multiple Sclerosis and MOG related disease differentiation and therapy Rinze Neuteboom (The Netherlands)
- Sport and chronic traumatic encephalopathy William Stewart (United Kingdom)
- Status Epilepticus evidence based treatment Helen Cross (United Kingdom)
- The Neurobiology of sleep (joint session with EAN) Claudio Bassetti (Switzerland)
- Therapy in mitochondrial disease: current evidence and future prospects Robert McFarland (United Kingdom)

www.epns-congress.com for further information like short biography and scientific focus of our invited faculty.

First name	Last name
Ishaq	Abu-Arafeh
Banu	Anlar
Alexis	Arzimanoglou
Stéphane	Auvin
Nadia	Bahi-Buisson
	Bankiewicz
Krys	
Claudio	Bassetti
Kees	Braun
Laura	Cif
Dana Cristina	Craiu
Helen	Cross
Yanick	Crow
Jan	Deprest
Rob	Forsyth
Orla	Galvin
Susan	Hayflick
Florian	Heinen
David	Henshall
Ines	Hernando
Julián	Isla
Joke	Jaarsma
Bart C.	Jacobs
Anna C.	Jansen
Floor	Jansen
Rachel	Kneen
Manoelle	Kossorotoff
Pavel	Krsek
Manju	Kurian
Martin	Kyncl
Lieven	Lagae
Holger	Lerche
- ~	

Lerman-Sagie

Lin

Lumsden

McFarland

Macaya

Country
United Kingdom
Turkey
France
France
France
USA
Switzerland
The Netherlands
France
Romania
United Kingdom
United Kingdom
Belgium
United Kingdom
Belgium USA
Germany Ireland
Belgium
Spain
The Netherlands
The Netherlands
Belgium
The Netherlands
United Kingdom
France
Czech Republic
United Kingdom
Czech Republic
Belgium
Germany
Israel
United Kingdom
United Kingdom
Spain
United Kingdom

First name
Andreas D.
Francesco
Rima
Nardo
Rinze
Sylvie
Finbar
Thomas
Jack
Barbara
Daniela
Ronit
Holger
Georgia
Kevin
Eliane
Ingrid
Thomas
Laurent
Sanjay M.
Nicola
Martin
Маја
William
Jon
Daniel
Marjo
Clara
Federico
Elizabeth
Michael
Jo M.
Dimitrios
Sameer

st name	Last name	Country
dreas D.	Meyer-Heim	Switzerland
ncesco	Muntoni	United Kingdom
na	Nabbout	France
rdo	Nardocci	Italy
ze	Neuteboom	The Netherlands
vie	Nguyen The Tich	France
bar	O'Callaghan	United Kingdom
mas	Opladen	Germany
k	Parent	USA
-bara	Plecko	Austria
niela	Prayer	Austria
nit	Pressler	United Kingdom
.ger	Prokisch	Germany
orgia	Ramantani	Switzerland
/in	Rostasy	Germany
ane	Roulet Perez	Switzerland
rid	Scheffer	Australia
mas	Sejersen	Sweden
ırent	Servais	United Kingdom
njay M.	Sisodiya	United Kingdom
ola	Specchio	Italy
rtin	Staudt	Germany
ja	Steinlin	Switzerland
liam	Stewart	United Kingdom
1	Stone	United Kingdom
niel	Tibussek	Germany
rjo	van der Knaap	Netherlands
ra	van Karnebeek	The Netherlands
lerico	Vigevano	Italy
zabeth	Vroom	The Netherlands
:hael	Willemsen	The Netherlands
М.	Wilmshurst	South Africa
nitrios	Zafeiriou	Greece
meer	Zuberi	United Kingdom

Tally

Daniel

Alfons

Robert

Jean-Pierre

Partners & exhibitors

The European Paediatric Neurology Society would like to thank the partners of the 14th EPNS Congress for their extraordinary support.

GOLD PARTNER











SILVER PARTNER

















BRONZE PARTNER



PARTNER



Exhibitors

- Egetis Therapeutics
- Proveca
- vCreate Ltd.
- Vitaflo (International) Ltd.

PEOPLE MAKE GLASGOW ... & EPNS

Be part of the 14th EPNS Congress – one of the highlights of the congress season 2022! Around 1000 medical experts in the field of neurology and paediatrics from all over the world are expected to participate in Glasgow, UK.

The corresponding exhibition takes place from Friday to Sunday, 29 April-1 May 2022. It offers many opportunities to interact with all present medical professionals: 400 sqm exhibition, up to 21 industry workshops on three days, branding possibilities throughout the entire congress venue and so much more. The EPNS Congress is the ideal forum to present your company and latest products to international experts.

You are interested in participating? Please contact us!

Exhibition & Sponsoring Opportunities



Find out about opportunities for participation, e.g. partner packages, exhibition, workshops, advertisements or other marketing possibilities.

Want to book directly?



Compliance



The EPNS Congress 2022 in Glasgow has already received the assessment COMPLIANT.

Become a partner or exhibitor now!

Contact lisa.jung@intercongress.de

Key facts & information

Date 28 April - 2 May 2022











PEOPLE MAKE GLASGOW

GLASGOW CONVENTION BUREAU

Web

www.epns-congress.com

Venue

Glasgow, United Kingdom Scottish Event Campus (SEC) www.sec.co.uk

EPNS Congress Chair

Professor Sameer M. Zuberi, MD Royal Hospital for Children Glasgow, UK

Initiator

EPNS – European Paediatric Neurology Society www.epns.info

Local Host Society

BPNA – British Paediatric Neurology Association www.bpna.org.uk

Fiscal Organiser & Congress Office

Intercongress GmbH Ingeborg-Krummer-Schroth-Str. 30 79106 Freiburg, Germany info@epns-congress.com www.intercongress.de

CME Certification

An application has been made to the UEMS EACCME® for CME accreditation of this event.

Registration

Please register online. EPNS members will be entitled to significant discounts. For details please consult page 4 of this document.

In the event of cancellation, the organising team have no obligation to meet the costs of any pre-booked accommodation or travel and it is recommended you take out appropriate insurance cover.

Join the EPNS

The European Paediatric Neurology Society is a thriving and growing society of approx 1,800 physicians and allied professionals with a clinical or research interest in Paediatric Neurology. The society promotes training, best practice in clinical care and research and lobbies for children with neurological disorders at a European level.

Find out about your benefits as a member: www.epns.info or email info@epns.info



Partner & Industry Exhibition

The EPNS Congress is the ideal forum to present your company and latest products to international experts. An industry exhibition will take place at the SEC, Glasgow. Interested companies may contact Intercongress GmbH (Germany), Ms Lisa Jung (lisa.jung@intercongress.de) for further exhibit and sponsoring information.

Travel information & EPNS Green Policy

Glasgow is located in West Central Scotland. It is the largest city in Scotland and is well served by transport links, including three international airports within 40 miles of the city centre and only an hour's flight from London.





Glasgow is served by three international airports, with connections across the world. Please consult:

https://peoplemakeglasgow.com/visiting/getting-here/air





Glasgow is well connected by train from across the UK.

Please consult:

https://peoplemakeglasgow.com/visiting/getting-here/by-rail





Scotland has an extensive motorway road network.

Please consult.

https://peoplemakeglasgow.com/visiting/getting-here/by-road





Scotland can be reached by boat from Ireland and overseas.

Please consult:

https://peoplemakeglasgow.com/visiting/ getting-here/by-sea

EPNS Green Policy

We have defined a list of measures and recommendations for a sustainable approach around the EPNS Congress, addressing all involved parties (venue, organiser, delegates, industry). We encourage all visitors to support this initiative. Your and our actions matter!

Here is what you can do regarding travel:

Analyse the carbon footprint associated with your travel to and from Glasgow by using this calculator



Offset the carbon footprint by compensating unavoidable emissions through acknowledged projects, for example The UN Carbon Offset Platform





Accommodation

ACCOMMODATION

Glasgow Convention Bureau is the official housing agency for the EPNS Congress in Glasgow in 2022. Special room rates for delegates and industry partners have been arranged and are now available through the congress website, section "Travel & Hotel".

There will be a great selection of hotels available near the SEC and in the City Centre.

Please note: Congress registration and accommodation booking must be carried out separately.

Important - Accommodation Scam Alert

Intercongress GmbH and Glasgow Convention Bureau are the official housing agencies for the 14th EPNS Congress in Glasgow in 2022.

If you are contacted by any other company or agency offering housing please note that these companies are not authorised to represent the event nor do they have access to the officially contracted room blocks and rates. The organiser and the official housing agency DO NOT place telephone calls requesting personal details or credit card information of participants! Please do not supply your credit card details over the telephone.

Please use the official booking documents which will be provided through the official congress website.

Please note that we do not disclose or forward any contact details to third parties. These agencies DO NOT have access to information on hotel bookings you arrange with us.

Please be aware that these unauthorised companies might not deliver what they promise in terms of quality and location. Rates and extra charges may be inflated or extra fees placed on credit cards. If you are contacted by any agency other than Intercongress or have any questions regarding legitimacy please don't hesitate to contact us at info@epns-congress.com or by telephone +49 761 696990.