

XXI World Congress of Neurology, Vienna, 2013 (WCN 2013)

21 - 26 September 2013, Vienna, AUSTRIA

Anticipated attendance: 5000 delegates

Delegate profile: Clinical neurologists, neuroscientists, technologists, researchers

Conference code: EFNS13

Meeting

website:www.efns.org/World-Congress-of-Neurology-Vienna-2013.876.o.html

Exhibition address:

Reed Messe Wien GmbH

Messeplatz 1

Exhibition overview

WCN 2013, the world's biggest neurology event, will take place in Vienna, Austria in September. It is being held in conjunction with the World Federation of Neurology (WFN), the European Federation of Neurological Societies (EFNS) and the Austrian Society of Neurology. The congress theme is 'Neurology in the Age of Globalization.' and it will look at the major breakthroughs and developments in the field of neurology - from clinical practice to research and technology.

Exhibition details

To view the scientific programme, please follow the link below:

http://www2.kenes.com/wcn/scientific/Pages/PreliminaryTimetable.aspx

Topics will include:

- Epilepsy
- Headache



- Neurorehabilitation
- Child neuro
- · Peripheral neuropathylogy
- Stroke
- The autonomic nervous system
- Muscle disease
- · Palliative care
- Dementia
- · Clinical neuropathology
- Movement disorders

Speakers will include:

- Lazaro Amaral, Brazil
- Banu Anlar, Turkey
- · Zohar Argov, Israel
- Raul Luciano Arizaga, Argentina
- · Aliakbar Asadi-Pooya, Iran
- · Nadine Attal, France
- · Eduard Auff, Austria
- · Thomas Bak, UK
- Brenda Banwell, Canada
- · Ralf Baron, Germany
- Paolo Barone, Italy
- · Marie Barretto, India
- · Claudio Bassetti, Switzerland
- · Eduardo Benarroch, US
- Daniela Berg, Germany

Deadline details

• Entry into Wisepress Congress Price List: Aug. 23, 2013



· Receipt of display material: Aug. 23, 2013

Exhibition shipping address for late entries

Publishers who miss the display materials deadline date need to send their material directly to the exhibition:

Please contact Wisepress (marketing@wisepress.com) for full shipping details.