



12th WORLD CONGRESS FOR
NEUROREHABILITATION

14–17 December 2022 | Austria

Save the Date

WE INVITE YOU TO COME TO VIENNA!



Dear Ladies and Gentlemen,
Dear Colleagues,

The World Federation for Neurorehabilitation is delighted to invite you to their next World Congress, taking place in the beautiful city of

Vienna

from 14–17 December 2022!

December is the best time to visit the capital of Austria. Do not miss it and join us next year!

Discover the famous Stephansdom or take a stroll through one of the many world famous and beautiful Christmas markets and enjoy the preholiday atmosphere!

We look forward to welcoming you in Vienna next year!

With our best regards

Caterina Pistarini and Volker Hömberg
On behalf of WFNR

ABOUT THE WORLD CONGRESS FOR NEUROREHABILITATION

The World Congress for Neurorehabilitation is an international expert forum for the presentation and discussion of new research focusing on interdisciplinary aspects as well as current and future concepts of neurorehabilitation. We are expecting numerous participants on-site in Vienna from all around the world.

VENUE

Messe Wien Exhibition & Congress Center
Messeplatz 1 | 1021 Vienna | Austria

CONGRESS WEBSITE

www.wfnr-congress.org

HOSTING SOCIETY

WFNR World Federation for
Neurorehabilitation

The World Federation for Neurorehabilitation (WFNR) is a multidisciplinary organisation with a mission to advance research, education and clinical practice in neurorehabilitation throughout the world.

Get to know us and visit us at www.wfnr.co.uk!

CONGRESS CHAIRS

Caterina Pistarini
Istituti Clinici Scientifici Maugeri IRCCS | Genova | Italy

Volker Hömberg
Neurologie – SRH Gesundheitszentrum | Bad Wimpfen | Germany

PROFESSIONAL CONGRESS ORGANISER

Conventus Congressmanagement & Marketing GmbH
Marlen Schiller and Maria Pechtl
wcnr@conventus.de | www.conventus.de

INDUSTRIAL PARTICIPATION

The congress will host an exhibition which will bring together manufacturers and suppliers in the fields of neurology and rehabilitation. Latest research and new applications will be highlighted during industrial symposia and workshops. Interested companies are invited to contact Conventus.



PROGRAMME ELEMENTS

Our aim is to offer a vast and diverse programme to our participants with a multitude of elements such as:

- Presidential lecture
- Plenary lectures
- Scientific symposia with invited speakers
- Practical workshops
- Round tables for discussion of latest developments
- Joint symposia with associated societies
- Oral and ePoster communication sessions
- Teaching programme for young clinicians
- Industrial symposia and workshops
- Open stage in the industrial exhibition

KEY TOPICS

Autonomic dysfunction

Bowel | Bladder | Impairments | etc.

Biometrics and big data projects

Cognitive disorders

Neuropsychology | Neurophysiology | Neuroimaging

Communicative disorders | Aphasia

COVID-19/SARS-CoV-2-related problems

Disease specific rehabilitation

Diseases of the CNS

Parkinson's disease | Epilepsy | Multiple sclerosis

Alzheimer's dementia | Stroke | Restless legs syndrome

Migraine | Disorders of consciousness | Spinal cord injury

Traumatic brain injury

Early neurorehabilitation

Motor and post-stroke (neuro)rehabilitation

Neuromodulation, visual and auditory perception

Neurorehabilitation in developing countries

Developing World Forum | Neurosurgical aspects of

neurorehabilitation | Other diseases

Balance and gait disorders | Systemic diseases

Infections | Tumours, etc.

Pediatric neurorehabilitation

Peripheral neuropathy and neuromuscular disease

Pharmacology in neurorehabilitation

Public health issues

Swallowing disorders | Dysphagia

Telerehabilitation

Virtual and augmented reality, robotics and related technology and brain computer interfaces

