Why should one become a member of

NEURO-REHABILITATION





IFNR

- The Burden of Neurological Disabilities is huge.
- The Treatment Gap is immense
- The spectrum of Neurological Disabilities is wide.
- Many type of professionals are needed for the task.
- We Professionals owe it to the society
- A lot can be done
- Team work does make a difference
- It is not expensive
- The benefits are many.

Neurological Disabilities

Short term or long term physical, cognitive and psychological disabilities due to neurological disease are a hug cummunity burden in term of morbidity an Disability Adjusted Life Years (DALY)

The irony if that so much can be done, yet is not offered to patients. We health care professions and social workers owe it to our patients and related families to try to improve their lot by teaming up an enhancing our skills.

IFNR is a multidisciplinary body which is a registered trust under company act. It is affiliated to WFNR. The Current Membership is 34 (Founder Life Members), 296 (Life Members), 5 (Associate Life Members) & growing. IFNR has been organizing an Annual National Conference is March for past 7 years. It is the right kind of platform to join into further the cause of neurologically disabled.

Who can become member of IFNR

- Anyone working in the feld of Neuro-Rehabilitation.
- Neurologist
- Neurosurgeon
- Physiatrist
- Orthopedic Surgeon
- Psychologists
- Speech Language Pathologists
- Physical therapist
- Occupational therapist
- + Orthotist
- Social worker

What are the benifits of becoming member of IFNR

- ★ You become part of an active thriving community of professionals dedicated to the betterment of persons suffering from neurological disabilities
- ★ You automatically become member of World Federation of Neuro-Rehabilitation with following benefits.
 - → Biannual issues of the WFNR Update newslatter
 - ★ Reduced registration fees to the WFNR world congress
 - → Reduced registration fees to selected WFNR regional meetings
 - → Reduced subscription rates to Journal : Neuro-Rehabilitation and Neural Repai..
 - ★ Recieve newsletter
 - → Opportunity of Listen many Webinars.

World Federation of Neuro-Rehabilitation is a very active, influential and useful organization. Its scope is wide as reflected by the following list of 40 Special Interest Group (SIGs)

- ★ Alternative Medicine Tiebin YAN - Dr.yan@126.com
- ★ Autonomic Neurorehabilitation (ANSIG) Ellen Merete Hagen : e-mhagen@online.no
- ♦ Botulinum Toxin

Gerard Francisco

Gerard.E.Francisco@uth.tmc.edu

Jorge Hernandez Franco

jhfranco@medicapolanco.com

→ Brain Modulation for Neurorehabilitation Chair

Wayne Feng MD MS

Department of Neurology, Duke University Medical

Center. Wayne.feng@duke.edu

Secretary

Pratik Chahhatbar MD PhD

Pratik.chhatbar@duke.edu

- ✦ Clinical Applications of Advanced Technologies Tamsin Reed : rtamsin@gmail.com
- + Clinical Pathways

Thomas Platz: t.platz@bdh-klinik-greifswald.de

★ Cognitive Neurorehabilitation

Prof. Stephanie Clarke

Service de Neuropsychologie et de Neuroréhabilitation

CHUV, Lausanne, Switzerland

Stephanie.Clarke@chuv.ch

Prof. Gilles Rode: Université de Lyon

INSERM-UMRS 534, Bron, France

gilles.rode@chu-lyon.fr

★ Communication Disorders

Apoorva Pauranik: apauranik@gmail.com

★ Community Based Neurorehabilitation Alessandro Giustini: alessandro.giustini@ntc.it

★ Continence and Bowel Management in Neurorehabilitation

Yousif Al Nuaimi: yalneaimi@hotmail.com

+ Dementia

Professor Arseny Sokolov: arseny.sokolov@chuv.ch Valeria Manera: valeria.manera@univ-cotedazur.fr

→ Developing World Forum

Nirmal Surya: nirmal_surya@yahoo.com

→ Dysphagia

Irene Battel: irene.battel@gmail.com

★ Early Neurorehabilitation

Karin Diserens : Karin.Diserens@chuv.ch

Peter Lackner: peter.lackner@gesundheitsverbund.at

★ Ethics in Neurorehabilitation, practical use and clinical trials

Sabahat Asim Wasti

WastiS@ClevelandClinicAbuDhabi.ae

✦ Headache and Migraine

Tissa Wijeratne: twijeratne@gmail.com

★ MAC: Measurement, Assessment and Classification Matilde Leonardi

Matilde.Leonardi@istituto-besta.it

Klemens Fheodoroff: klemens.fheodoroff@me.com

→ Mild and Severe Brain Injury

Caterina Pistarini: caterina.pistarini@icsmaugeri.it

→ Motivation in Neurorehabilitation

Dana Boering: dana.boering@gmail.com

★ Multiple Sclerosis and Demyelinating Disorders Abhishek Srivastava: 29abhi@gmail.com Juerg Kesselring:juerg.kesselring@kliniken-valens.ch

- → Neurological Rehabilitation Clinical Trials Susan Hillier: Susan.Hillier@unisa.edu.au Adriana Bastos Conforto adriana.conforto@hc.fm.usp.br
- ♦ Neurological Conditions and Driving Carol Hawley: C.A.Hawley@warwick.ac.uk
- ✦ Neurologic Music Therapy Chair

Michael Thaut: michael.thaut@utoronto.ca

♦ Neuropathic Pain

Marta Imamura : marta.imamura@fm.usp.br Neuropharmacology

Dafin Muresanu: dafinm@ssnn.ro

- → Neurophilosophy

 Da Hairmick Binds

 On the Property of the Property of
 - Dr Heinrich Binder

heinrich.dr.binder@outlook.com

Dr Giorgio Sandrini: giorgio.sandrini@unipv.it

- Neuropsychological Rehabilitation
 Robyn Tate: robyn.tate@sydney.edu.au
- → Neurorehabilitation Service Development Sabahat Asim Wasti WastiS@ClevelandClinicAbuDhabi.ae
- Neurosurgical, Reconstructive and Restorative Rehabilitation

Maximilian Mehdorn: hmmehdorn@me.com

 ◆ Organisation for Psychological Research into Stroke (OPSYRIS)

Stephanie Rossit: S.Rossit@uea.ac.uk

→ Paediatric Neurorehabilitation

Ed Dabrowski: Edwardrdabrowski2@gmail.com Martin Staudt: MStaudt@Schoen-Kliniken.de Professor El Oumri, Developing World Representative aa.eloumri@gmail.com

✦ Plexopathies

Jan Groothuis: Jan.Groothuis@radboudumc.nl

✦ Posture, Mobility and Falls

Dominic Perennou: DPerennou@chu-grenoble.fr

→ Vice-Chair

Klaus Martin Stephan

klausmartinstephan@web.de

- Rehabilitation for Movement Disorders Rajinder Dhamija dhamijark@gov.in
- **♦** Robotics

Hermano Igo Krebs: hikrebs@mit.edu

Dylan Edwards: dylan.edwards@jefferson.edu

→ Spinal Cord Injury

Humberto Cerrel Bazo: hcb57@yahoo.com

★ Stroke Rehabilitation

Gert Kwakkel: g.kwakkel@vumc.nl

→ Telerehabilitation

Annie Hill: A.Hill2@latrobe.edu.au

Carl Froilan Leochico: cfdleochico@stlukes.com.ph

→ Women in Neurorehabilitation

Sangeetha Madhavan: smadhava@uic.edu

Jyutika Mehta: jmehta@twu.edu

✦ Young WFNR Maria Alejandra Spir Brunal maria.spir@udea.edu.co

It is the matter of pride that IFNR was granted prestigious opportunity to host World Congress of Neuro-Rehabilitation at Mumbai in 2018, Which was a grand success.

JOIN IFNR

Indian Federation of NeuroRehabilitation (IFNR) invites Students, Therapists, Physicians, Non-Physicians, Professionals, Organizations, and Institutes from India and from the other part of the World. The IFNR has a small subscription for members of Rs. 8,000 per person. Rs. 8,000 includes Rs. 1,000 for Enrollment and Rs. 7,000 for registering as a Life Member. Residents of countries other than India, can become members by paying fees of USD 200. They become Life Members, without voting rights, of IFNR. IFNR membership entitles you to: Biannual issues of the IFNR Update newsletter. Reduced registration fees to the IFNR Conferences & Events. Reduced registration fees to selected IFNR regional meetings and membership of WFNR.

For Registration Scan

QR Code or Visit Link:



https://ifnr.org/public/core/registration.php