





ТВІ



3rd Congress of the European Academy of Neurology 24 - 27 June 2017, Amsterdam / The Netherlands Satellite Symposium organized by EVER Pharma

Stroke Recovery – Pharmacological Treatment Concepts in the acute and sub-acute phase

Sunday, 25 June 2017, 18:30-20:00 (Room: Forum)

Chairmen: Dafin Muresanu, Romania Andreas Bender, Germany

- Timing, Training, & Tinctures Reorganization & Recovery After Stroke
 Steven Zeiler, USA
- Evidence Based Motor-Rehabilitation: From Established Therapies to Future Perspectives
 Andreas Bender, Germany
- Challenges & Opportunities in Motor Recovery Dafin Muresanu, Romania
- Emerging concepts in multi-modal motor rehabilitation after stroke Andreas Winkler, Austria

EVER Rehabilitationset and Scales booklet for free!

Neurorehabilitation after Stroke - by Austrian rehabilitation experts

Please visit the EVER booth to register for this symposium. As registered participant you'll receive the EVER Rehabilitationset (DVD and booklet) with essential exercises and the EVER Scales booklet directly after the symposium. (limited - while stock lasts)





litative and quantitative composition: One mI contains 215.2 mg of porcine brain-derived peptide preparation (Cerbrolysin' concentrate) in aqueous solution. List of excipients: Sodium hydroxide and water for injection. Therapeutic indications: Organic, metabolic and neurodegenerative disorders of the brain, especially senile dementia of Alzheimer's type - Post-apoplectic complications - Craniocerebral trauma; post-operative trauma, cerebral contusion or concussion. Contraindications: Hypersensitivity to one of the components of the drug, epilepsy, severe renal impairment. Marketing Authorisation Holder: EVER Neuro Pharma GmbH, A-4866 Unterach. Only available on prescription and in pharmacies. More information about pharmaceutical form, posology and method of administration, special warnings and precautions for use, interaction with other medicinal products and other forms of interaction, fertility, pregnancy and lactation, effects on ability to drive and use machines, undesirable effects, overdose, pharmacodynamics properties, pharmacolinetic properties, preclinical safety data, incompatibilities, shelf life, special precautions for storage, nature and contents

of the container and special precautions for disposal is available in the summary of product characteristics.

Cerebrolysin®

Reconnecting Neurons. Empowering for Life.