

Beroun Rehabilitation Hospital, in cooperation with the Third Faculty of Medicine, Charles University in Prague, invites you to an exclusive upcoming conference.

Attendees can look forward to find out more about innovations and insights of neurorehabilitation, which will be presented by leading experts and professionals from Czechia, Greece, and Finland.

POSSIBILITIES FOR REHABILITATION IN PEOPLE WITH NEUROLOGICAL HEALTH CONDITIONS



TIME AND VENUE

16/05/24 • 11 am - 3 pm

Conference hall in the Centre
of Mental Rehabilitation
(Pavilion S of Beroun Rehabilitation
Hospital)

Address: Prof. Veselého 493, Beroun

For any inquiries, please email us at

konference@nember.cz

Conference registration fee: 500 CZK

Registration on

www.nemocnice-beroun.cz/vzdelavaci-akce

Parking is available in the hospital carpark

(limited number of spaces) and in the designated
area below the carpark (at the BUS stop).

To park in this temporary parking lot, it is
necessary to show an invitation to the event.



Speakers:

prof. PhDr. Kamila Řasová, Ph.D., professor at the Department of Rehabilitation, Third Faculty of Medicine, Charles University in Prague
Topic: **Physiotherapy in People with Multiple Sclerosis**

Marja Äijö, Ph.D., principal lecturer of gerontology and rehabilitation at School of Health Care, Savonia University of Applied Sciences (Finland)
Topic: **Ageing and Neurological Diseases - Needs for Rehabilitation**

Bc. Janis Lukáš, Cert. MDT, professional physiotherapist at MUDr. Jan Calta Rehabilitation Centre, Beroun Rehabilitation Hospital, Topic: **Parkinson's Disease, Rehabilitation and Physiotherapy Based on European Guidelines**

Eija Partanen-Kivinen, MSc., senior lecturer at School of Health Care, Savonia University of Applied Sciences (Finland), Topic: **Physical Activity and Neurological Diseases**

Doc. Dr. Zacharias Dimitriadis, associate professor at Physiotherapy Department, School of Health Sciences University of Thessaly (Greece), Topic: **The effect of Resistant Exercises in Spasticity on People with Neurological Disorders**

Dr. Thomas Besios, assistant professor at Department of Physical Therapy, School of Health Sciences, University of Thessaly (Greece) Topic: **Rehabilitation Techniques to Improve the Functional Status of Patients with Stroke**

