

PROGRAM KONFERENCIJE

08.00 - 09.00	Registration
09.00 - 09.15	Opening
09.15 - 09.45	PNF facilitation of fall training and standing up from the floor Dominiek Beckers, MSc. PT, IPNFA® Senior Instructor / Belgium
09.45 - 10.15	The use of PNF for treating patients after traumatic brachial plexus injury following nerve transfer surgery Jose Vicente Martins, MSc. PT, IPNFA® Advanced Instructor/ Brazil
10.15 - 10.45	Back on snowboard after sever brain injury Zdenka Šefman, BSc. PT, IPNFA® Advanced Instructor/ Slovenia
10.45 - 11.00	Coffee break
11.00 - 11.30	Neurorehabilitation of the hemiballistic patient Sanjica Vlašić, MSc. PT, Bobath therapist/ Croatia
11.30 - 12.00	Rehabilitation of the patient with advanced neurofibromatosis type 2 using PNF Concept - A case report Joanna Tokarska, MSc. PT, IPNFA® Assistant/ Poland
12.00 - 12.30	Improvement of the mouth opening of the patient with temporomandibular joint disorder using PNF: A case report Byungki Lee, PT, MD, IPNFA® Assistant/ Korea
12.30 - 13.30	Lunch break
13.30 - 14.00	The Treini method®. Rehabilitation of patients with CNS injury Monica Cilento, MSc. PT, IPNFA® Advanced Instructor/ Brazil
14.00 - 14.30	Analysis of a muscular activity measured by EMG during applying irradiation within bilateral lower extremity pattern in hook lying position Tomasz Maicki, MSc. PT, IPNFA® Assistant/ Poland
14.30 - 15.00	Coffee break
14.30 - 15.00	Poster presentation: Acute effects of two different types of stretching of hamstrings and triceps surae muscles on postural control Petra Bastlova, PT, PhD, PNF therapist/ Czech Republic
15.00 - 16.00	Workshop: Replication and Stabilizing Reversals: Two PNF techniques - easy to learn, beneficially to apply Carsten Schaefer, MSc. PT, IPNFA® Senior Instructor/ Germany
16.00 - 17.00	Workshop: Assessment and treatment approach with the Upper Motor Neuron Syndrom. „Spasticity is not the main problem after a lesion in the CNS“ Benedikt Bömer, MSc. PT, IPNFA® Senior Instructor, Bobath Advance Instructor, IBITA
17.00	End of the conference