

KA220-VET Cooperation partnerships in vocational education and training

Project No: 2021-1-TR01-KA220-VET-000032970



Dissemination Activity from PAU

V. Physiotherapy and Neurorehabilitation Symposium in Multiple Sclerosis

Dear Reader,

The fifth Physiotherapy and Neurorehabilitation Symposium in Multiple Sclerosis was held in Konya on 16-18 June 2023 with a multidisciplinary participation. In this meeting, where different physiotherapy experiences for physical disability in Multiple Sclerosis was shared, the diagnosis and differential diagnosis of Multiple Sclerosis, the relationship between psychological and cognitive rehabilitation in MS and physical disability was discussed. In addition, sessions in which the effects of fields such as electrical stimulation and neuromodulation, digital technology, artificial intelligence, wearable technology and telemedicine, which have progressed rapidly in recent years, on the diagnosis and clinical course of MS was discussed in the symposium. In the symposium, studies in the field of neurorehabilitation in MS was included in oral and poster presentation sessions. In addition to physiotherapists, doctors, neurologists, physiatrists, psychiatrists and urologists attended the symposium. The symposium was organized by Turkish Neurological Society and 19 Mayıs University.

Project coordinator Nilufer CETISLI-KORKMAZ,PT.PhD.Prof. participated in the 5th Physiotherapy and Neurorehabilitation Symposium in Multiple Sclerosis held in Konya/TURKEY on 16-18 June 2023. She was one of the main speakers of this symposium. On June 16, 2023, she made a















"Funded by the Erasmus+ Program of the European Union. However, European Commission and Turkish National Agency cannot be held responsible for any use which may be made of the information contained therein"







Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation

presentation on "Electrical Stimulation in Multiple Sclerosis". In her speech she had given information about the project titled Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation (CK4Stim)" Electrical Stimulation in Physiotherapy and Rehabilitation (CK4Stim)".































Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation



17:30-19:20	MS Rehabilitasyonunda Değerlendirme ve Egzersiz Yöntemleri Oturum Başkanları: Bilge Kara, Belgin Koçer
17:30-17:50	Atakside Güncel Yaklaşımlar Veliz Sakcı
17:50-18:10	MS'de Egzersië Reçetelendirme Fatma Mutulusy
18:10-18:30	Egzerstán Nóroprotektő Etkisi Arzu Güglü Gündüz
18:30-18:50	MS'de Hangi Kas Nasil Kuvvetlendirilir Fatma Erdeo
18:50-19:10	MS'de Elektrik Stimülasyonu Nilüfer Çetişli Korkmez
19:10-19:20	Tartişma
19:30-21:00	Akşam Yemeği 🚺

Contacts

You can follow and access project outputs and news via our website.

https://ck4stim.eu/en

For all types of questions and information:

CK4Stim Project e-mail: ck4stim.2022@gmail.com

CK4Stim Project website: https://ck4stim.eu/

CK4Stim Project YouTube Channel: https://www.youtube.com/@CK4Stim

CK4Stim Project Instagram page: https://www.instagram.com/ck4stim

CK4Stim Project Facebook page: https://www.facebook.com/CK4Stim- 109320221807989/

CK4Stim Project Twitter page: https://twitter.com/ck4stim















"Funded by the Erasmus+ Program of the European Union. However, European Commission and Turkish National Agency cannot be held responsible for any use which may be made of the information contained therein"