

KA220 - VET Cooperation partnerships in vocational education and training

Project Number: 2021-1-TR01-KA220-VET-000032970



#### **Multiplier Event from PAU**

Clinical Keynote for Electrical Stimulation in Physiotherapy and Rehabilitation Workshop

Dear Reader,

The project titled "Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation / CK4Stim (2021-1-TR01-KA220-VET-000032970)" deemed worthy of support by the Turkish National Agency and the European Union, under scope of "ERASMUS+ Cooperation partnerships in vocational education and training (VET-KA220), of which Pamukkale University is the coordinator institution, was successfully completed. A multiplier event was held at Pamukkale University on August 17, 2024, with the contributions of the Denizli branch of the Turkish Physiotherapy Association, which is an associated partner of the project. The multiplier event included a project workshop and 3 different seminars on electrical stimulation. 35 physiotherapists residing in Denizli and surrounding provinces attended the event.

The event was held with the participation of Dean of the Faculty of Physiotherapy and Rehabilitation Ummuhan BAŞ ASLAN, PT.PhD.Prof. and Denizli Branch President of the Turkish Physiotherapists Association Physiotherapist Nezahat Akın. In her opening speech, project coordinator Nilüfer ÇETİŞLİ-KORKMAZ, PT.PhD.Prof. emphasized that the main purpose of the project outputs,















"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

which are open access online training materials obtained in the form of guidebooks, visual and video presentations of the CK4Stim project, is to increase the knowledge, attitude and skills of physiotherapists in partner countries in integrating electrical stimulation approaches into physiotherapy and rehabilitation programs through lifelong learning, as well as to contribute to the professional and personal development of physiotherapists. She stated that it is expected to help increase awareness and knowledge about electrical stimulation, model electrical stimulation training and optimize physiotherapy and rehabilitation programs throughout Europe, especially in Turkey, Romania and Lithuania.

Under the leadership of Pamukkale University and with the cooperation of partners from project partners University of Craiova / Romania, Başkent University / Türkiye, Hatay Mustafa Kemal University / Türkiye, Süleyman Demirel University / Türkiye, Šiauliai State University of Applied Sciences / Lithuania, Burdur Mehmet Akif Ersoy University / Türkiye as well as the associated partners Turkish Physiotherapy Association, Order of Physiotherapists in Romania, Lithuanian Physiotherapists Association and Estonian Physiotherapists Association, at the end of a 30-month period open access training materials prepared in Turkish, Romanian and Lithuanian languages were made available for use by physiotherapists announcement was made and followby a workshop that was held with participants. With the guidance of Prof. Dr. Nilüfer ÇETİŞLİ-KORKMAZ, Prof. Dr. Fatih CETİŞLİ and PT.MSc. Betül SÖYLEMEZ, the participants were first asked to review the project web page "https://ck4stim.eu/". Then, they were asked to register in order to access the training materials and receive a certificate after the training. After the participants registered to online open access educational material in the workshop, how the textbook information material (PDF), presentation material (PPT) and video content (video presentation) could be used was explained in a practical way and was carried out simultaneously with the participants. After the participants reviewed the open training materials in more detail, the participants' questions, suggestions and opinions were received.

Following the workshop, Güzin KARA ÇAKICI, PT.PhD.Assist.Prof. "Applications of electrical stimulation in elderly individuals", Fatih TEKİN, PT.PhD.Assist.Prof. "Applications of electrical stimulation in children", and Betül SOYLEYMEZ, PT.MSc. "Applications of electrical stimulation in





















Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation scoliosis" seminars were held.

Following the seminars, a gala dinner was held following the presentation of certificates, project brochures and materials to the participants.

In the workshop, the opinions and contributions of valuable academicians, clinicians, highly experienced physiotherapists, our young colleagues and students were brought together on the basis of electrical stimulation.

The logos of the "Republic of Turkey Ministry of Foreign Affairs Presidency for European Union Affairs", "Turkish National Agency", "European Commission" and "CK4Stim" were included in the advertisements, posters, brochures, participant certificates, hats and cups.



























# Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation































"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

### **Contact**

You can follow our project results and news via our website. https://ck4stim.eu/en

### For All types related to questions and information:

CK4Stim Project Email: 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













Tim

