



Co-funded by the
Erasmus+ Programme
of the European Union

Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation

A220-VET Bendradarbiavimo partnerystė profesinio mokymo srityje

Projekto numeris: 2021-1-TR01-KA220-VET-000032970



Viešinimo renginys CU universitete

Brangus Skaitytojau,

2024 m. birželio 28 d. Crajovoje, Rumunijoje, Crajovos universitete, Kūno kultūros ir sporto fakultete, vyko viešinimo renginys. Renginys pritraukė iš viso 85 dalyvius, iš kurių 23 dalyvavo gyvai, o 62 prisijungė nuotoliniu būdu. Dieną pradėjo dalyvių registracija nuo 9:00 iki 9:30, po kurios vyko atidarymo sesija ir sveikinimo kalba 9:30.

Pirmąją prezentaciją, kurią pristatė profesorė Rusu Ligia, buvo skirta elektroterapijos indikacijoms ir kontraindikacijoms. Po trumpų kavos pertraukų 10:30 asist. prof. Ilie Eva aptarė elektroterapijos taikymą neuropatijose nuo 10:45 iki 11:30. Tai sekė asist. prof. Piele Denisa pristatymas apie elektroterapijos taikymą raumenų ir sausgyslių ligoms nuo 11:30 iki 12:00. Galiausiai prof. dr. Kinetoterapie Budeancă-Babolea Oana pristatė elektroterapijos naudojimą spastikoje, taip baigdama rytinę sesiją.

Pietūs buvo tiekiami nuo 12:30 iki 14:00. Po pietų tęsėsi Erasmus+ projekto "Klinikinės elektros stimuliacijos svarba kineziterapijoje ir rehabilitacijoje (CK4Stim)" sklaida nuo 14:00 iki 14:30. Po to vyko baigiamųjų kalbų sesija nuo 14:30 iki 15:00 ir sertifikatų dalinimas dalyviams nuo 15:00 iki 15:30. Renginio metu dalyviams buvo išdalinta reklaminė medžiaga, įskaitant leidinius.



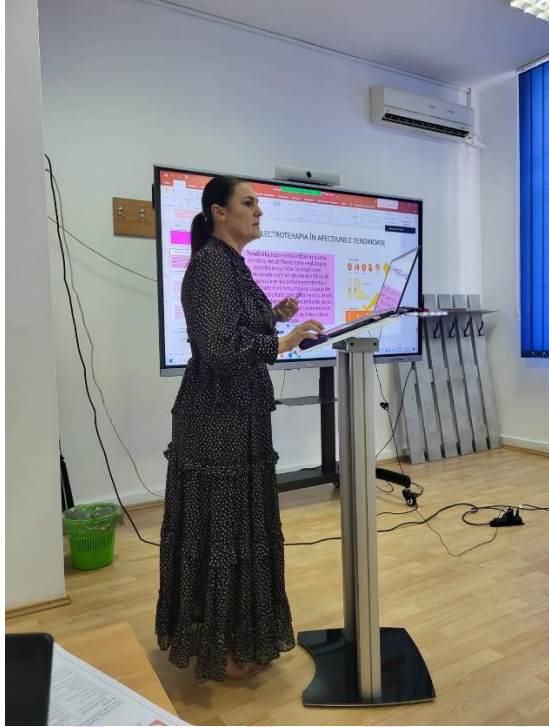
MAKÜ
BURDUR MEHMET AKIF ERSOY UNIVERSİTESİ

"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"



Co-funded by the Erasmus+ Programme of the European Union

Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation

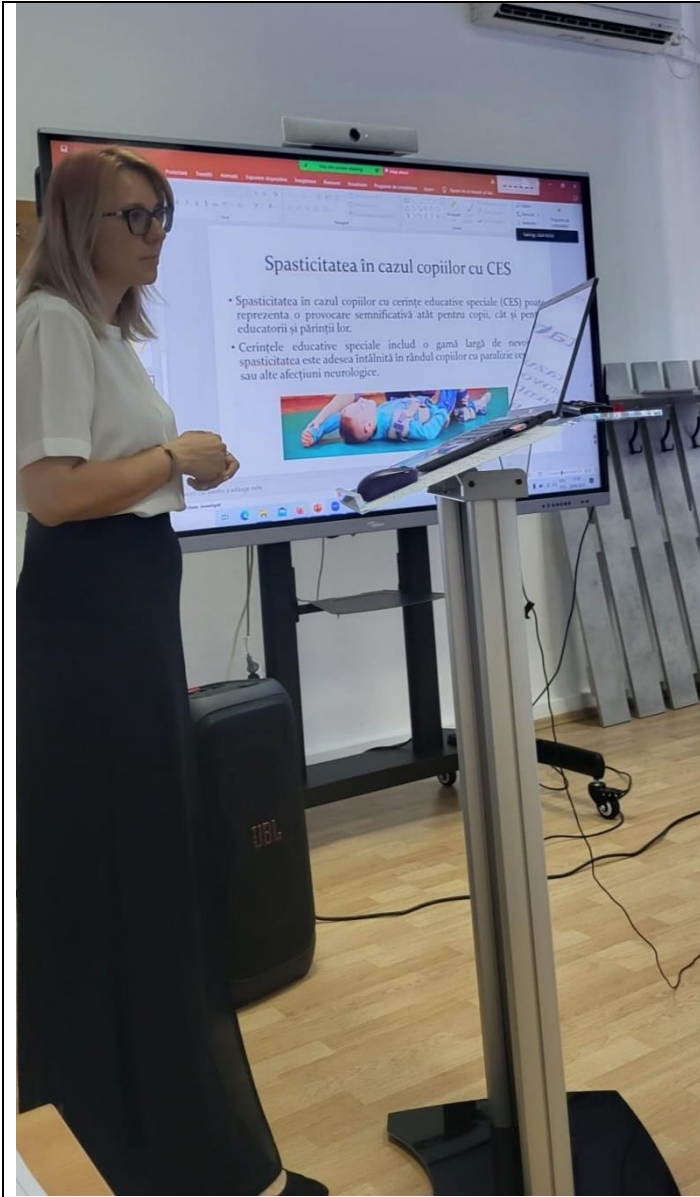


“Funded by the Erasmus+ Program of the European Union. However, European Commission and Turkish National Agency cannot be held responsible for any use which may be made of the information contained therein”



Co-funded by the Erasmus+ Programme of the European Union

Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation

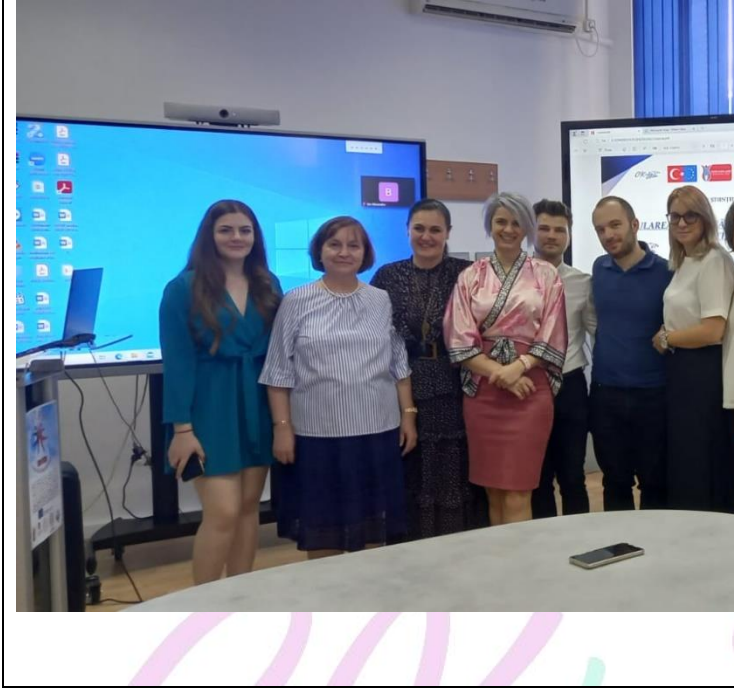


“Funded by the Erasmus+ Program of the European Union. However, European Commission and Turkish National Agency cannot be held responsible for any use which may be made of the information contained therein”



Co-funded by the
Erasmus+ Programme
of the European Union

Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation



CK4Stim

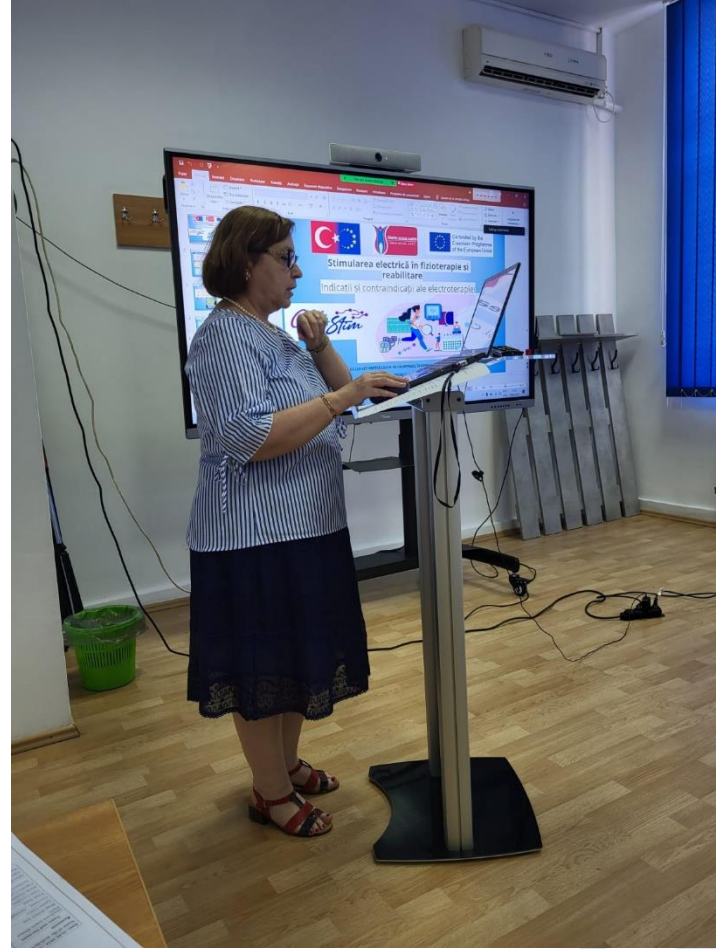


“Funded by the Erasmus+ Program of the European Union. However, European Commission and Turkish National Agency cannot be held responsible for any use which may be made of the information contained therein”



Co-funded by the
Erasmus+ Programme
of the European Union

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”



Co-funded by the
Erasmus+ Programme
of the European Union

Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation



Co-funded by the
Erasmus+ Programme
of the European Union



UNIVERSITATEA DIN CRAIOVA
FACULTATEA DE EDUCAȚIE FIZICĂ ȘI SPORT
DEPARTAMENTUL - KINETOTERAPIE ȘI MEDICINĂ SPORTIVĂ

Manifestare științifică "Stimularea electrică în fizioterapie și reabilitare,,

28 Iunie 2024

COMITET ȘTIINȚIFIC

- Prof. univ. dr. Ligia RUSU
- Lect. univ. dr. Ana Maria GORGAN
- Lect. univ. dr. Oana NEAMTU
- Asist. univ. dr. Eva ILIE
- Asist. univ. dr. Denisa PIELE
- Asist. univ. dr. Oana BUDEANĂ-BABOLEA
- Asist. univ. dr. Alin BURILEANU

Manifestarea științifică își propune să reunească un număr semnificativ de masteranzi, doctoranzi și fizioterapeuți pentru a beneficia de informații științifice în domeniul stimulării electrice în fizioterapie și reabilitare.

Evenimentul se va desfășura în Craiova la Facultatea de Educație Fizică și Sport și este acreditat de Colegiul Fizioterapeuților din România cu 6 credite EMC.

Pentru înregistrare și detalii accesați următorul link: https://efs.ucv.ro/conferinte/conferinta_28.06.2024/index.php

- Tülin Akçay Düğer, Prof., Hacettepe University, Türkiye
- Nilüfer Çeçenli-Korkmaz, Prof., Pamukkale University, Türkiye
- Ligia Rusu, Prof., University Of Craiova, Romania
- Fatih Çetgılı, Prof., Pamukkale University, Türkiye
- Zelina Özlem Yürük, Prof., Başkent University, Türkiye
- Inesa Rimdekene, Assoc. Prof., Lithuanian University Of Health Sciences, Lithuania
- Esra Doğru-huzmel, Assoc. Prof., Hatay Mustafa Kemal University, Türkiye
- Arzum Iğitan, Assoc. Prof., Pamukkale University, Türkiye
- Furkan Bilek, Assoc. Prof., Muğla Sıtkı Koçman University, Türkiye
- Valda Aleknaviciute- Ablonske, Assoc. Prof., Šiauliai State University Of Applied Sciences, Lithuania
- Mehmet Duray, Assoc. Prof., Süleyman Demirel University, Türkiye
- Yasemin Karaaslan, Assoc. Prof., Hatay Mustafa Kemal University, Türkiye
- Dana Stanca, Assist. Prof., University Of Spiru Haret, Romania
- Eva Ilie, Assist. Prof., University Of Craiova, Romania
- Mihai Rusu, Assist. Prof., University Of Craiova, Romania
- DOVYDAS GEDRIMAS, Msc. Pt., Šiauliai State University Of Applied Sciences, Lithuania
- Fatma Nur Alpn, Lecturer, Burdur Mehmet Akif Ersoy University, Burdur
- Betül Söylemez, Lecturer, Burdur Mehmet Akif Ersoy University, Burdur

Kontaktai

Mūsų svetainėje galite sekti ir pasiekti projekto rezultatus bei naujienas.

<https://ck4stim.eu/en>

Visi klausimai ir informacija:

CK4Stim projekto el. p.: ck4stim.2022@gmail.com

CK4Stim projekto puslapis: <https://ck4stim.eu/>

CK4Stim projekto Youtube paskyra: <https://www.youtube.com/@CK4Stim>

CK4Stim projekto Instagram paskyra: <https://www.instagram.com/ck4stim>



MAKÜ
BURDUR MEHMET AKIF ERSOY UNIVERSİTESİ

"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"



Co-funded by the
Erasmus+ Programme
of the European Union

Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation

CK4Stim projekte Facebook paskyra: <https://www.facebook.com/CK4Stim-109320221807989/>

CK4Stim projekte Twitter paskyra: <https://twitter.com/ck4stim>

CK4Stim



MAKÜ
BURDUR MEHMET AKIF ERSOY ÜNİVERSİTESİ

“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”