



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

Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation

KA220-VET Cooperation partnerships in vocational education and training

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



Dissemination Activity from PAU

Spasticity Management in Physiotherapy and Rehabilitation

Turkish Physiotherapy Association & Pediatrik Akademi

Dear Reader,

Project Coordinator Prof.Dr.Nilufer CETISLI-KORKMAZ held the webinar titled " Spasticity Management in Physiotherapy and Rehabilitation" online (Zoom) on 15 February 2024 as the guest of Turkish Physiotherapy Association & Pediatrik Akademi. Electrical stimulation approaches used in spasticity rehabilitation were also discussed in the seminar attended by more than 300 physiotherapists. In this seminar, the CK4Stim project was introduced.



"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



Spastisite Yönetiminde Fizyoterapi ve Rehabilitasyon

Prof. Dr. Nilüfer ÇETİŞLİ KORKMAZ

15.02.2024

21.00

ONLINE

Eğitmen imzalı TFD Onaylı katılım belgesi verilecektir.

0535 250 1960

pediatrik_akademi

Spastisite Yönetiminde Fizyoterapi ve Rehabilitasyon Program İçeriği:

- 1- Spastisitenin Mekanizması**
a) Spinal Mekanizma b) Supraspinal Mekanizma
- 2- Spastisitenin Şiddetini Artıran Faktörler**
- 3- Spastisitenin Olumlu ve Olumsuz Yansımaları**
- 4- Spastisitenin Fizyoterapi ve Rehabilitasyon Yaklaşımları ile Değerlendirilmesi**
- 5- Spastisiteye Yönelik Tedavi Yaklaşımları**
- 6- Spastisite Yönetiminde Yer Alan Fizyoterapi ve Rehabilitasyon Yaklaşımlarının Temelindeki İnhibitör Nörofizyolojik Mekanizmalar**
- 7- Spastisite Yönetiminde Yer Alan Fizyoterapi ve Rehabilitasyon Yaklaşımları ve Nörofizyolojik Temelleri**
a) inhibitör Ortez b) Elektrik Stimülasyonu c) Elektrofiziksel Ajanlar d) Biofeedback ve Sanal Gerçeklik e) Robotik Rehabilitasyon f) Soğuk Uygulama g) Johnstone Basınç Splintleri h) Brunnstrom El Manipülasyonları i) Bantlama j) Manuel Terapi k) Nöral Mobilizasyon l) Bobath Yaklaşımı m) Nötral Sıcaklık n) Pozisyonlama o) Postüral Rehabilitasyon p) Vestibüler rehabilitasyon q) Vücut İmajı ve Duyu Bütünlüğü r) Hidroterapi s) Hippoterapi t) Ayna Terapisi u) Refleksoloji v) Dans Terapi w) Müzik Terapi

0535 250 1960 **pediatrik_akademi** **ONLINE**



“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



Türkiye Fizyoterapistler Derneği Şubat 2024 Webinar Programı



Prof. Dr.
Nilüfer ÇETİŞLİ KORKMAZ

Spastisite Yönetiminde Fizyoterapi ve Rehabilitasyon

15.02.2024 21.00 ONLINE Son kayıt: 14.02.2024



Dr. Fzt.
Hikmet KOCAMAN

Skolyoz Rehabilitasyonunda Güncel Yaklaşımlar

19.02.2024 21.00 ONLINE Son kayıt: 18.02.2024



Fzt.
Mine SEYYAH

Yanık Rehabilitasyonu

22.02.2024 21.00 ONLINE Son kayıt: 21.02.2024



Prof. Dr.
Filiz CAN

Manuel Terapi

26.02.2024 21.00 ONLINE Son kayıt: 25.02.2024



Prof. Dr.
Hayri Baran YOSMAOĞLU

Menisküs Rehabilitasyonunda Güncel Yaklaşımlar

29.02.2024 21.00 ONLINE Son kayıt: 28.02.2024

0535 250 1960

pediatrik_akademi

ONLINE



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

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”