Invitation FESventure

Dear colleagues and friends of electrical stimulation

Following your fruitful suggestion at the end of our November course titled electrical stimulation for functional improvement of the upper extremity – from clinical reasoning to evidence-based practice, the International FES Centre organizes the first international FESventure.

Objective:
- learning about the clinical application of FES based on patients’ cases
- learning the technical transfer with different stimulation devices and parameters demonstrated in real time on a client
- using assessments to evaluate the expected outcome of the predefined goals

Target group
- participants of the FES course November 2020
- Clinicians active in Neurology, Orthopedics and Rehabilitation
- Physio- and occupational therapists, who treat patients with an upper and lower motoneuron lesion like stroke, spinal cord injuries or other neuromuscular diseases.

Execution date
Wednesday, January 27th, 2021, 5.00 pm – 7.00 pm (swiss time: Central European Time / CET)
Online event via Zoom

Webinar management / presentation
Dr. Ines Bersch-Porada, Head of the International FES Centre® in the Swiss Paraplegic Centre Nottwil

Guest / client
Davor Dakic

Information and further details of the webinar
Kathrin Dopke, study coordinator International FES Centre® in the Swiss Paraplegic Centre Nottwil
kathrin.dopke@paraplegie.ch
Webinar details

Please note that the webinar will start on Wednesday January 27th at 5.00 pm (swiss time: Central European Time / CET).

Because of the new cyberspace environment, I want to give you some instructions and advice in advance. This is to guarantee the best possible workflow.

1. Please download a Zoom client, register and then click on the link you received for this webinar. In case that you are already registered on Zoom you can enter directly by using the corresponding link.
2. You will get this link only in case of successful payment and/or confirmation of payment.
3. Log in to the course 10 min. before the start.
4. Advice: use a laptop or tablet for participation of this webinar.
5. Accept to join with video. It would be nice to see each other in the virtual world.
6. All of you are automatically muted by entering.

Costs and payment

This webinar require a contribution to costs of CHF 20.00.-
In case of your participation please transfer this money amount using following bank details:

<table>
<thead>
<tr>
<th>Swiss participants</th>
<th>European participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>PostFinance AG, Bern</td>
<td>PostFinance AG, Bern</td>
</tr>
<tr>
<td>PC-Konto: 60-3322-9</td>
<td>PC-Konto: 91-142516-3</td>
</tr>
<tr>
<td>Clearing: 9000</td>
<td>Clearing: 9000</td>
</tr>
<tr>
<td>IBAN: CH05 0900 0000 6000 3322 9</td>
<td>IBAN: CH69 0900 0000 9114 2516 3</td>
</tr>
<tr>
<td>CHF 20.00.-</td>
<td>Euro 18.50.-</td>
</tr>
<tr>
<td>Reference: Webinar FES / KST 3000</td>
<td>Reference: Webinar FES / KST 3000</td>
</tr>
</tbody>
</table>

Please send us via E-Mail a confirmation of your payment. After receiving this confirmation you will get the link for this Zoom webinar.
It is possible to send us your confirmation up to 30 minutes before start of this event using E-Mail to kathrin.dopke@paraplegie.ch
Program

Wednesday, January 27th

05.00 – 05.10 pm  Welcome
Explanation of procedure in this virtual setting

05.10 – 05.30 pm  Review FES course November 2020
Remarks about the work flow in group 5 “Occupational therapy 2” as possible goals for future treatment of the today present client
   o How can functional electrical stimulation be used for contraction prophylaxis?
   o Is FES a reasonable intervention for the follow-up treatment?
   o How should FES be administered in terms of frequency, amplitude, etc.?

05.30 – 06.30 pm  practical realization of the treatment with our guest/client

06.30 – 07.00 pm  summary, feedback

We are looking forward to a large attendance and inspiring discussion.

Yours sincerely

Swiss Paraplegic Centre
International FES Centre®

[Signature]

Ines Bersch-Porada
Head of International FES Centre®