



Newest Treatments in Electrical Stimulation in Pediatrics For PT/PTAs, OT/COTAs
 PLUS Optional Ultrasound Training for OTs/COTAs for PAMs certification
Continuing Education Course: 2 Attendance Options Available!



OPTION 1:

2-Day Ultrasound & Electrical Stimulation Physical Agents and Modalities for OTs and PTs

Date: November 4-5, 2022

Location: Keiser University, 2085 Vista Parkway, West Palm Beach, FL 33411, PTA lab/lecture hall

12 CE Hours:

- Nov 4 (Friday) 1:00 - 5:00 pm Ultrasound (4 hours including 2 hours supervised treatment)
- Nov 5 (Saturday) 8:00 am – 5:30 pm Electrical Stimulation (8 hours including 4 hours supervised treatment)

Cost: \$400 for 2 days, fulfills requirements for didactic and partial supervised treatment for OTs seeking PAMs certification

- **\$350 - Early Bird Discount before 10/15/22**
- **\$325 Early Bird Group (5+) Discount before 10/15/22**

Option 1 is a 2 day course for OTs/COTAs beginners to advanced practitioners, with a total of 12 CEHs. (4 CEHs for ultrasound instruction on Friday 11/4/22 from 1:00-5:00 pm, and 8 CEHs of electrical stimulation instruction on Saturday 11/5/22 from 8:00 am – 5:30 pm.) Attendance of both days will provide the required didactic and practical instruction needed for OTs/COTAs seeking Physical Agents and Modalities Certification, including up to 2 hours supervised treatment in ultrasound and 4 hours supervised treatment in electrical stimulation.

INSTRUCTORS:

Kenneth R. Amsler has been a physical therapist for over 42 years. He has worked in a variety of outpatient, hospital and academic settings during his career. Dr. Amsler has been the Director of Clinical Education, including Development and Accreditation at Keiser University's PTA Program in West Palm Beach, since 2013, and previously was an instructor, academic coordinator and program director at Lynn University and South University. He is a member of the APTA Orthopedic and Acute Care Sections, and has twice received the Outstanding Service Award from the Federation of State Boards of Physical Therapy. Ken is a Fellow of the American Board of Quality Assurance and Utilization Review, Certified in Health Care Quality Management, and is a member of the International Association of Medical Science Educators.

Gerti Motavalli has worked for 37 years as a pediatric PT. She frequently uses electrical stimulation with her patients. Together with Dr. Gad Alon, PT, Ph.D. she developed the first surface spinal stimulation protocol for children with Spina Bifida. The findings have been published in the research journal, *Child Neurology Open and presented at CSM*. She is now consulting and treating children with surface spinal stimulation around the world and the US and has treated over 60 children with this new innovative treatment method.

OPTION 2:

1-Day Newest Treatments in Electrical Stimulation in Pediatrics For PTs, PTAs, OTs, COTAs

Date: November 5, 2022

Location: Keiser University, 2085 Vista Parkway, West Palm Beach, FL 33411, PTA lab/lecture hall

8 CE Hours:

- Nov 5 (Saturday) 8:00 am – 5:30 pm Electrical Stimulation

Cost: \$300 for 1 day

- **\$275 - Early Bird Discount before 10/15/22**
- **\$259 Early Bird Group (5+) Discount before 10/15/22**

Option 2 is a 1 day course for PTs, PTAs, OTs, COTAs beginners to advanced practitioners, with a total of 8 CEHs. Clinicians will learn advanced applications of non-invasive electrical stimulation to maximize clinical outcomes. It is designed for beginners to advanced practitioners in electrical stimulation. A major portion of the course will focus on FES and non-invasive "spinal cord" stimulation for patients with spinal cord impairments, cerebral palsy and brachial plexus injury.

REGISTRATION FOR PTS/PTAS, OT/OTAS

<https://forms.gle/e1WPJkxbgHm8Aovz5>

SEE LINK FOR EARLY BIRD PRICING AND GROUP DISCOUNTS!!
(payment must be made before 10/15/22)

Scan in your banking app to pay
 PROGRESSIVE PEDIATRIC THERAPY, INC.
 at xxx-xxx-3037.

**FOLLOWING REGISTRATION
 REMIT PAYMENT TO:
 Progressive Pediatric Therapy via Zelle**

