

\$5.00 from every registration will go to rehab ifacturers or distributors that would like to CIAO has established a non-profit **Freatment 101**

Troops is a 501(c)(3) Florida Non-Profit Corporation by the Florida Dept. of State departments treating our troops. Manufacturers or di participate please call CIAO Seminars @ 1-888-909-2426.

U S POSTAGE PAID PERMIT 421 PENSACOLA FL







1-888-909-CIA0 (2426) www.ciaose GO TO

Or Ga

found under the cours tab on our website



CAO has been approved as an Authorized Provider by the International Association for Continuing Education and Training (IACET), 1760 Old Meadow Road, Suite 500, McLean, NA 22102.



BOC





CIAO reports to CE Broker for Florida OT/COTAs and PT/PTAs Florida SLPs can either use the ASHA CE Participant Form (Bubble Sheet) or self-submit through CE Broker.















1-888-909-CIAO (2426)

G T(

Mobile Electrode Technique (MET) and Electrical Stimulation to **Enhance Rehabilitation Outcomes**

	DATE	CITY	COURSE SITE/HOTEL PH/BLOCK RATE	
\	FEB 25 Sa	New Orleans, LA	Sheraton Metairie New O 504-837-6707	rleans Hotel \$89/night
	APR 21 Sa	Houston, TX	Sheraton North Houston 281-442-5100	\$75/night
	JUN 23 Sa	Chicago, IL	Springhill Suites Chicago O'Hare 773-867-0000 \$107/night	

"connected"

"Star of the Week"





Mobile Electrode Technique (MET) and Electrical Stimulation to Enhance Rehabilitation Outcomes

Go beyond traditional electrical stimulation with this one-day hands-on course. This unique e-stim treatment approach is user and patient friendly. The course offers protocols for multiple rehabilitation applications. The "Mobile Electrode Technique" (MET) is a moveable e-stim application that brings much more flexibility to treatment compared to the static limitations of traditional e-stim. It's simple and precise. MET will be discussed, demonstrated and practiced as a means to enhance clinical applications in which e-stim is integrated for therapeutic exercise, manual therapy, patient education and other therapeutic interventions. This technique allows the clinician to integrate e-stim for more types of therapeutic interventions and for a wider range of patients.

CEU INFORMATION

CEUs 0.8 (8 hours) ATs, OT/COTAs, PT/PTAs (unless otherwise noted)

CIAO is a BOC Approved Provider #P2881 (ATs)

CIAO is an AOTA Approved Provider (OT/COTAs)

This course meets PDU requirements for NBCOT (8 PDUs)

CIAO is an IACET Approved Provider

CIAO is an Illinois Approved Provider for PT/PTA Continuing Education

CIAO is recognized as an Approved Provider for PT/PTAs by the NYSE Dept State Board for PT

This activity is provided by the TX Board of PT Examiners Accredited Prov. #CIAO032010TPTA2013009

This activity meets the continuing competence requirements for PT/PTA license renewal in TX

Approved for:

8.0 hrs PT/PTAs in IL, NY, TX(8 CCUs)

9.5 hrs OT/COTAs in FL (CE Broker #20-323712)

Applied for:

PT/PTAs in FL, LA

Meets Requirements for:

8.0 hrs ATs, in FL, LA, IL, TX

8.0 hrs OT/COTAs in IL, LA, TX(Type 2)

Check our website or call us for updates about CEUs for your Discipline or State. Participants will receive CEU certificates at the course.

2012 SPRING TOUR

New Orleans, LA FEB 25 Houston, TX APR 21 Chicago, IL JUN 23

INSTRUCTOR *Tom Holland, PT, PhD*



*Early Group Rate (month in advance; 3+ registrations)

**Group OR Early Individual

***Individual

CIAO reserves the right to cancel a conference in the event of an unforeseen circumstance, or if the minimum acceptable registration is not attained. In the event of cancellation, CIAO is obligated to refund the registration fee only. However, should any course be cancelled, CIAO will reimburse airline change fee up to \$100 only (with documentation) for registrants only.

OBJECTIVES

ATs, OTs, COTAs, PTs, PTAs, SLPs, SLPAs

- Describe the body's normal neurophysiological responses to electrical stimulation.
- Determine the basic behavior of electrical currents during transcutaneous applications.
- Describe the equipment, technique, and parameters for MET stimulation.
- Identify the precautions and contraindications for MET stimulation.
- Perform MET stimulation:
 - a. to search for motor, trigger, and electrical acupuncture points
 - b. to screen for peripheral nerve integrity
 - c. to localize muscles that are being treated with electrotherapy, manual therapy and therapeutic exercise
 - d. as an adjunct to stretching interventions to improve flexibility and ROM
 - e. as an adjunct to therapeutic exercise programs to improve muscle strength and endurance
 - f. as an adjunct in a rehabilitation program for individuals with CNS lesions
- g. as an adjunct in a rehabilitation program for individuals following amputation
- h. as an adjunct to therapeutic interventions for increasing venous and lymphatic fluid if low.
- i. as an adjunct for facilitating wound healing

Learning Outcomes will be assessed through hands-on lab work, case study examples, Q & A and Self-Assessment on the course Evaluation form.

NOTE: Bring appropriate clothing for labs (shorts, short sleeve shirt, etc.)

AGENDA 8:00 am - 3:30 pm Registration 7:30 am

www.ciaoseminars.com

GO TO:

Courses Complete listing of ALL courses

(Sort by discipline, type of course, division)

Calendar

Course site and lodging info (Sort by discipline, date, course, division)

REGISTER

See complete details (agenda, instructor bio, etc.) Also, register online - quick and easy!

1-888-909-CIAO (2426)