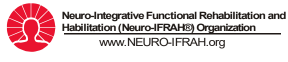


3252 Holiday court Suite 207 • La Jolla, CA 92037

NEURO-IFRAH® ORGANIZATION APPROVED ADVANCED COURSE: ADVANCED FOOT CONTROL

Please Circulate To P.T., O.T., And Speech Pathology Departments For sponsoring Introductory, Intermediate, Certification, or Advanced Courses in your area, please call (858) 550-1455 or fax to (858) 550-5977 Faculty: Waleed Al-Oboudi, MOT, OTR

Presented By:



NEURO-FRAH ORGANIZATION APPROVED ADVANCE COURSE:

ADVANCED FOOT CONTROL Course Description:

This 5-day Course is specifically designed for occupational therapists who work with patients affected by stroke or brain injury. Licensed occupational therapy assistants, physical therapists and licensed physical therapy assistants require special permission for acceptance. All participants must have completed a Neuro-IFRAH basic certification course and an advance gait course. This course will share effective strategies and protocols that are self-evident n actual patients. Rehabilitation and the restoration of control in the feet of patients effected by a stroke or brain injury has only been addressed in the Neuro-IFRAH Approach. The neglect of this topic historically has led to the disastrous effect on restoration of walking which is a part of a larger topic called FUNCTION IN UPRIGHT POSTURE taught by Mr. Al-Oboudi. Therapists that want to gain sound and serious clinical skills in facilitation of foot control and the process of transitioning out of braces are encouraged to take this course. This course is open to all members of the team to revolutionize rehabilitation skills in the whole team who understand the importance of function in upright posture and return to life roles. This course is one of many required courses for admission into the NEURO-IFRAH advanced function in upright postures course.

Course Objectives:

- 1. Identify a minimum of ten considerations in assessment of feet of patients effected by a stroke or brain injury.
- 2. Identify principles of preparation mobility in the foot for functional activities.
- 3. Identify principles of facilitation of control in the foot.
- 4. Apply strategies for foot preparation for functional activities.
- 5. Apply strategies for foot facilitation in preparation for and in functional activities.
- 6. Identify steps of transitioning out of orthotics and full restoration to independence.
- 7. Facilitate actual patients in the process of transitioning to the next step out of orthotics.
- 8. Demonstrate the integration of information learned in function in upright posture.

Program Faculty:

WALEED AL-OBOUDI, MOT, OTR

is a therapist and educator in the field of rehabilitation nationally and internationally for over 30 years. He is the originator of the Neuro-IFRAH® approach and is known for his concepts and clinical skills in the treatment and management of patients affected by a stroke or brain injury. Many of his basic to advanced concepts are copied as he was the mentor of a number of known educators for many years. He is the originator of all his intermediate to advanced concepts and applications. He is also the originator of the IFRAH® concepts and applications for patients affected by orthopedic conditions. Mr. Al-Oboudi's Neuro-IFRAH® approach includes a whole system of hands on therapy, training equipment, and orthotics that are taught by Neuro-IFRAH® Instructors at top facilities and are popular and effective courses nationally and internationally. Mr. Al-Oboudi's concepts and clinical skills are self evident and aim to set a standard of excellence in rehabilitation as they have been continuously demonstrated in live national conferences, courses, and teleconferences for over 25 years.

Location:

NEURO-IFRAH CLINICSTM

14777 Los Gatos Blvd Los Gatos, CA 95032 Ph: 1 858-550-1455

Hotel/Motel Information:

Please contact location

Information:

NEURO-IFRAH Organization: 3252 Holiday Court suite 207

La Jolla, CA 92037

Tel: (858) 550-1455

Fax: (858) 550-5977

www.NEURO-IFRAH.org

Email:info@Neuro-IFRAH.org

For more information regarding other courses, please contact WWW.Neuro-IFRAH.org

GENERAL INFORMATION

COSTS:

Advanced Foot Control:

\$2,300.00

(Above tuition includes all materials)

TIME: 9:00am-5:30pm

REGISTRATION: 8:30am-9am

REGISTRATION: Registration is limited so participants ensure personal attention. A check must

accompany the registration form.

PROFESSIONAL LIABILITY: Proof of liability is required to treat patients and complete the course. Proof of professional liability insurance must be submitted with your registration. Attach a copy of your policy or a letter of verification on letterhead stationery from your place of employment stating that you are covered while you are away from your workplace.

MEALS: Participants are on their own for lunch.

PARKING:

ACCOMMODATIONS: Hotel/Motel information will be forwarded upon request.

REFUND POLICY: All fees will be refunded except for \$55.00 administrative charge if written notice of withdraw is received one month prior to the start of course. No refunds will be granted after that date. Cancellation by sponsor/instructor will result in full refund of tuition. Sponsor is not responsible for additional expenses incurred by registrants.

REGISTRATION

Please enroll me in the course:

 □ Neuro-IFRAH® Organization Approved Advanced Course: Advanced Foot Control
Date of Course:
Enclosed is a check or credit card info for: □ \$2,300.00 □ Other \$
Name:
Address:
City : State:Zip:
Daytime Phone:
Evening Phone
Profession:
Completed
□ Cert. Course Mo Yr
Certificate #
Do you want Hotel / Motel Information to be forwarded to you? □ Yes □ No
Signature:
Date:
Make check payable to Neuro-IFRAH Organization Send completed application to:
NEURO-IFRAH Organization 3252 Holiday Court suite 207 La Jolla. CA 92037

La Jolla, CA 92037 Tel: (858) 550-1455 Fax: (858) 550-5977

Please note that the criteria to be admitted into Neuro-IFRAH® advance courses REQUIRE that the applicants be Neuro-IFRAH Certified® and are using the information learned in the Neuro-IFRAH® Certification Course in the treatment and management of patients with Stroke and/or Brain Injury. Participants successful completion of the course objectives is up to the discretion of the instructor(s).

Neuro-Integrative Functional Rehabilitation and Habilitation Organization

If paying by credit card please print this page, fill out section below, and send with your registration.

Course Title:
Course Dates:
First Name:
Last Name:
Type of card circle: Visa MasterCard American Express
Amount to be billed to credit card \$
Credit Card #
Security # on back AMEX front
Expiration Date: Month Year
Billing Address:
City:
State:
Zip Code:
Email (optional)
Telephone (optional)
Signature: