Course Title: Clinical Rehabilitation of Neurological Disorders

Sessions in Adults with Hemiplegia/ Hemiparesis using Motor Learning

Approaches 3rd Intake

Done previously in Egypt and Sudan

Location:	
	Cairo- Egypt
Date:	Block One: 25 and 26 October 2019.
	Block Two: 1 and 2 November 2019.
	From 9 am to 5 pm
Tutor:	Tutor:
	Dania Shereif
	BSc PT, Bobath Th, IBITA
Topics to be covered:	Aim:
	- Deliver the participants the proper handling and management of the
	upper and the lower quadrants of adults with hemiplegia/hemiparesis

- through different motor control and biomechanical strategies.
- Clinical sessions will focus on the findings recorded during assessing the tonal differences and will provide a basic review of the hemiplegia/ hemiparesis and the underlying neuroanatomical processes.
- The program will discuss the most popular challenging findings with a solution based on both research and practical evidence.
- Case Management will be based on both neurophysiology and biomechanics as the main keys for the proper long-term functional goals
- Discuss the maintenance of the patients' wellbeing.
- Understand how to integrate the basic clinical findings with the rehabilitation protocols set and the clinical outcome measured on baseline.

Objectives:

- 1) The meaning of Normal movement and what controls
- 2) Defining Posture and engaging postural control to common postural deviations
 - 3) Interpreting the motor control theories for the movement recovery for both the upper and the lower quadrant
 - 4) Discussing the neural plasticity and its theories in relation to case management
 - 5) Description of different practical hand skills for adults with neurological problems and movement dysfunction
 - 6) Learning how to assessment the tonal distributions for proper problem identification
 - 7) Using an evidence based clinical reasoning for problem solving
 - 8) Documenting of patients follow up for functions to be acquired as long-term goals
 - 9) Use of the most important scales to measure the

functions of the performance of the upper limb, lower limb and trunk

- 10) Evaluation of the core stabilizers and the distal limb mobilisers in neuro-rehab.
- 11) Evaluation of the hip, ankle and feet strategy for proper gait management
- 12) Discussion of different muscular chains that provides the normal movement patterns
- 13) Justification of the importance of the motor control theories regarding the neurological condition presented
- 14) Formulation of clinical solutions of the popular challenging problems as: Scapular Dyskinesia, Functional reaching, hemiplegic shoulder pain syndrome, grasp and release, balance problems, gait pathologies and abnormalities, trunk stability and postural deviations
- 15) Discussion of problems that will limit the functional recovery as Cognitive problems and introduction to cognitive rehabilitation
- 16) Handling how to transfer the patients with movement dysfunctions

Pre-requisites

Fee

For Physiotherapists

Fee:

National:

Early registration (first 10 seats) Student and member: 2000 LE

New Comers: 2200 LE Normal Registration

student and member: 2200 LE

New Comers: 2500 LE Group +4: 1800 LE

International:

Early registration (first 10 seats) Student and member : 260 USD

New Comers: 270 USD Normal registration

Student and member: 280 USD

New comers: 300 USD Group +4: 250 USD

This Fee covers:

- Attendance of 4 days course
- Certificate of attendance by Primephysio UK
- Coffee break

Method of payment

- Cash deposit : 68 Gameet Eldwal Alarabia st, Mohandeseen, Giza , Egypt
- Bank Transfer to: National bank of Egypt Account Name: Mahmoud elsayed saad ahmed prime for training and consultancy Egyptian Pound Account no: 1683070719957901011 Agouza branch
- Wester Union

Inquiries and Booking Others:

Please email the transfer acknowledgment to info@primephysio.com Once proof of payment is received, we will send you the confirmation. If you didn't hear from us within 2 working days after registration and payment, please contact info@primephysio.com Seats are confirmed only after receiving the payments and completion of the online registration form. Confirmation letter /Text will be sent to the candidates

- Call: +201003204374-+201282624202
- Email: info@primephysio.com

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