

Muhammad Dahdoh

Physical Therapist

Personal Info

Address:

301 Heritage Building, Al Barsha, Dubai

Phone:

+971556958390

+201113553025

E-mail:

dr.mbedier@yahoo.com

Date of birth:

1-10-1988

Marital status:

Married



Summary

I have been working as a Physical Therapist for 7 years applying different therapy methods for treatment of musculoskeletal and neuromuscular disorders in governmental and private facilities.

Licenses

Holding a DHA Professional License.

Education

- Bachelor degree of Physical Therapy, Cairo University (V.Good with Honor)
- Postgraduate studies (Course work of Master Degree).

Experience

- **Physical Therapist at Byla Central Hospital, Ministry of Health, Egypt**
 - Examination, Evaluation (via various measurement tools), treatment planning and conduction of therapy sessions (using different manual, exercise therapy approaches and electro-therapeutic modalities).
 - From 2011 to December 2017(as a full-time commitment).
- **Physical Therapist at Al Kuwait Center for sports injuries rehabilitation center, Cairo, Egypt.**
 - Rehabilitation of sports injuries (conservative and post-surgical).
 - From 2009 to 2011.
- **Medical Director at 4 Kids Therapy Center for pediatrics Rehabilitation in Cairo, Egypt**
 - Initial assessment, setting treatment plan based on the abilities of the children, conducting therapy session and monthly follow up and re-evaluation of cases.
 - Managerial role (scheduling, financial planning, accounting follow up and leading administrative staff) and mentoring junior therapists.
 - From 2013 to 2017.
- **Head of Physiotherapy and Hydrotherapy department at HOPE Abilitation Medical Center in Dubai**
 - Assessment, Parents interviewing and treatment of pediatric cases (physical therapy and hydrotherapy especially Halliwick approach), as a member of a multidisciplinary team.
 - From December 2017 to the current time.

Courses

- A workshop about " Core Stability; neuromotor and musculoskeletal perspective " under the auspices of physio learn group learning resources center Kasr-Elainy, faculty of medicine, Cairo University.
- Kinesiology Taping Basic Course.
- A two days workshop titled "Stroke Rehabilitation" instructed by Ass.Prof. Mohammad Khallaf.
- Musculoskeletal imaging and neuroimaging instructed by Prof.Dr.Mahmoud Mahfouz.

- A workshop titled “Introduction to the NDT approach “instructed by Dr.Ehab Wally PhD.NDT.at Free 2 Move pediatric rehab center, " 20 credit hours.
- A workshop titled " Musculoskeletal Examination of children with neuro-motor disorders " by Dr, Ehab Wally PhD.PT, Lecturer PT Cairo University at 4 KIDS THERAPY rehab center.
- “Suit therapy concept and practice “ about 30 credit hours ‘instructed by Robert Kwiatkowski, MSc PT, NDT DUNAG02 inventor.
- A workshop titled " Physical Therapy role after Botox Injection " instructed by Dr.Ehab Wally PhD.PT, Lecturer PT Cairo University at Free 2 Move Pediatric Rehab Center
- A workshop titled " Universal Exercise Unit UEU " instructed by Katarzyna Czerwińska MSc PT, NDT.
- Water Specific Therapy Halliwick Approach in treatment of children with neuro-motor dysfunction training.
- " Dyskinetic child; step forward in your way of thinking " under the auspices of Physio Learn Group.

Conferences

- Gait deviations over sagittal, and coronal and transverse planes among patients with neuromuscular and musculoskeletal disorders symposium, at learning resources center Kasr-Eleiny, faculty of medicine.
- A symposium titled " Gait Analysis: Consequences for daily practice " By Prof.Dr.Reinald Brunner consultant Neuro-Orthopedics, Basel University, Ex Chairman (ESMAC).Prof.Dr.Hisham Abdel-Ghani professor of pediatrics orthopedics -at Kasr-Eleiny, faculty of medicine, Cairo University.

Workshop Instructed

- Dynamic Suit Orthosis
- Introduction to NDT approach.
- Movement Facilitation based on NDT principles.
- Normal Development (Atypical and Typical Development).
- Core stability and its impact on children with Neuro-Motor Dysfunction.

Skills

- Advanced knowledge of Microsoft office.

Languages

- Arabic: Mother tongue
- English: spoken and written