Personal Data

Name : Taher Salah El Din Taha

Date of birth : 6/3/1975 Nationality : Egyptian

Marital Status : Married

Address : Ard Ellwaa agoza Giza

Tel. : 01017721814

E-mail : tahertah719@gmail.com

Professional Qualifications

- B.Sc. of Physical Therapy, Very good with honor, 1996, Cairo University.

- Master Degree of Physical Therapy in Child Growth and Development Disorders Department in 2002.
- Doctoral Degree of Physical Therapy in Child Growth and Development Disorders Department, 2015.

Personal Skills

- -Excellent communication skills.
- -Can work individually and as an effective team member.
- -A hard worker with the ability to work under pressure.

General Knowledge

- -Good knowledge about cupping therapy.
- -Good knowledge about acupuncture therapy in obesity & other medical disorders.
- -Good knowledge about x-ray, CT & MRI.



Main positions- Hold now

- -Fellow of Physical therapy, general Organization of Teaching Hospitals and Institutes.
- -Lecturer of physical therapy, Physical Therapy for Pediatric and Pediatric Surgery, Horus university.

Previous Experience

- o Physical therapist national heart institute from 1996 till now
- o Researcher Cairo university from 2000 till 2002
- Physical therapist Alqima polyclinic Saudi Arabian from 2005 till 2010
- Physical therapist Ibn Hain polyclinic Saudi Arabian from 2013 till 2015
- Lecturer in Horus university part time from 2017 till know
- Responsible about quality assurance unit in Horus university from 2017 till now.
- Academic advisor in Horus university till now

Scientific activities, seminars & Presentations

- The 18th International scientific conference of physical therapy and its workshops from march, 2017.
- The 19th International scientific conference of physical therapy and its workshops from 22th-23th march, 2018.

- Article published

- El Negamy, E. H., Talawy, H. E. A., AbdAlsalam, E. H., & Taha, T. S. E. D. Using Muscle Architecture to Predict Maximum Strength and Its Relation to Activity Levels in Cerebral Palsy Patients.
- Hamed AE, El-Din Taha TS, Matty SM. The effect of reciprocal electrical stimulation on handgrip and pinch grip strength in spastic hemiplegic cerebral palsy child. J Med Sci Res [serial online] 2021 [cited 2022 May 22];4:282-8.

- Mahmoud Ahmed Labib, Hany Hussein Mohammed Ahmed Moussa, Mohamed Bedier Ibrahim, Taher Salah El-din Taha. Correlation between Pulmonary Function and Functional Activity Leve. EJPT.2022; 9:29-34
- Abdallah, E. A., Moustafa Ibrahim Ahmed Elnaggar, Taher Salah El-Din Taha and Mahmoud Diab Abdehaleem. "Influence of Proprioceptive Neuromuscular Facilitation Exercise Programs on Pain, Functional Performance and Pulmonary Functions in School age Children Diagnosed with Adolescent Idiopathic Scoliosis: Randomized Controlled Study." (2021).

A- Teaching courses

- kinesiology (spring 2018)
- Biomechanics I (fall 2018, 2019, 2020,2021)
- Biomechanics II (spring 2019, 2020,2021,2022)
- motor development (2021,2022).
- Physical therapy for pediatric (2022)
- Occupational therapy (2022)

B- Academic advising

Academic advisor for 22 students (2018,2019,2020).