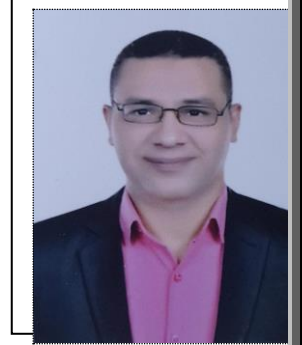


Abdel Razak Abdel Naeim Ahmed mahmoud



Egypt address : ABO-TESHT-QENA

Telephone : 00201063267068

Email : dr_abdelrazak_pt@yahoo.com
dr_abdelrazak_pt@svu.edu.eg

Occupation : lecturer at dep. of physical therapy for neurological disorders and its surgery.

Work place : Faculty of physical therapy, South Valley University-Qena.

Date of Birth : 11th February 1984.

Marital Status: Married

Nationality : Egyptian

My id number: 28402112700591

Qualification:

Doctorate Degree of physical therapy, Cairo University

Degree : Good

Year : 2020

Title "effect of low intensity extracorporeal shock wave therapy on erectile dysfunction in diabetic polyneuropathy patients"

Master Degree of physical therapy, Cairo University

Degree : Good

Year : 2014

Title "urodynamic effect of transcutaneous posterior tibial nerve stimulation on overactive bladder after partial spinal cord injury"

Bachelor Degree of physical therapy, Cairo University

Degree : Very Good with honor

Year : 2005

Personal skills:

Good listener and learner

Communicate and interact well with groups and on an individual level

Intend to achieve a high standard level in any work I undertake

Well organized with good and positive approach to problem solving.

Leadership skills:

I have experience leading as I was team leader in different project in faculty of physical therapy

Language skills:

Arabic : Mother tongue

English : Very Good written & spoken

Computer skills:

- Microsoft Office (Word, Excel, Power Point)
- Excellent presentation skills
- Excellent internet searching and scientific writing

Courses:

- TOFEL Course.
- Faculty and Leadership Development Courses.
- Strategic planning courses description training from the National Authority for Quality Assurance and Accreditation of Education (NAQAAE)

Working experiences:

Governmental:

- Working at ministry of Health and population (Abo – El-Nomors hospital) from 7/6/2007 till 1/2016.
- Working as assistant lecturer at faculty of physical therapy (South Valley University) from 2/2016 till 11/2020
- Working as lecturer at faculty of physical therapy (South Valley University) from 1/12/2020 till. 30/11/2023
- Working as lecturer at faculty of applied medical science (GerashUniversity) from 1/12/2023 till now.

Private:

- Training in Cairo University hospitals from 10/2005 till 11/2006.
- El-Zayed Centre of physical therapy from 3/2006 till 3/2007. (certificated)
- Military service attendance from 4/2007 till 6/2007(beginning period).
- Aswan Military Hospital from 6/2007 till 6/2008.(certificated)
- El-Rahma hospital from 7/2008 up to 7/2012.
- Al-Nahda Sporting club – KSA Dammam from 8/2012 till 1/2016
- My private clinic from 2/2016 till now

Conferences and Continuing Education Courses

- Acupuncture training.
- Cupping therapy.
- Attendance Sports Injury Course

- Attendance the condensed course in Diagnostic Radiology.
 - Attendance the condensed course in obesity
 - Attendance the 3rd gulf physiotherapy colloquium
 - Attendance work shop in kinesio taping
 - Attendance the hand surgery conference
 - Attendance first and second conferences of physical therapy faculty ((South Valley University) as speaker
 - Attendance 3rd conference of physical therapy faculty ((South Valley University) as speaker and organizer
 - Attendance 2nd conference of hand surgery at luxor city
 - Attendance work shop in manual therapy
 - Attendance 2 work shop in quality
- All these courses, workshops and conferences are certified

Teaching Experience:

- Teaching kinesiology and biomechanics practical courses for four years at faculty of physical therapy south valley university.
- Teaching physical therapy for neurological and neurosurgical conditions practical part for two years at faculty of physical therapy south valley university.
- Teaching physical therapy for neurological and neurosurgical conditions theoretical from the previous year till now at faculty of physical therapy south valley university.
- Teaching biomechanics courses for second year student at faculty of physical therapy Merit University (new sohag city –Sohag) (2020-2021)
- Teaching biomechanics courses for second and third year student at faculty of physical therapy Cairo University (2020-2021)
- Teaching biomechanics courses for second year student at faculty of physical therapy Ahram Canadian University (October city – Cairo) from (2019 till now
- External examiner for neurology in HORUS University in fall semester 2022-2023
- External examiner for second year in SPHINX University in spring semester 2023

Publication

International Published scientific papers

1-Effect of low-intensity extracorporeal shock wave therapy on Diabetic erectile dysfunction: Randomized control trial
(*Andrologia*. 2021; 00:e13997. and <https://doi.org/10.1111/and.13997>)

2-Change in Peak Systolic Velocity of Cavernous Artery in Response to Low Intensity Shock Waves Therapy in Diabetic Polyneuropathy Patients with Erectile Dysfunction: A Randomized Controlled Trial
(: <http://www.jett.dormaj.com> [https://doi.org/10.47277/8\(4\)1438](https://doi.org/10.47277/8(4)1438))

3- Urodynamic Effect of Transcutaneous Electrical Posterior Tibial Nerve Stimulation in Overactive Bladder after Partial Spinal Cord Injury (https://svupts.journals.ekb.eg/article_245772.html)

4- Effect of Combining Vacuum Massage and Shock Wave Therapy on the Post Burn Scar (<http://dx.doi.org/10.31782/IJCRR.2021.132214>)

5-Impact of integrated neuromuscular inhibition technique versus electro-acupuncture stimulation of posterior tibial nerve in males with chronic pelvic pain of myofascial origin
(<https://revistas.um.es/sportk/article/view/509701>)

6- Response of spine alignment to unilateral mastectomy in breast cancer female patients
<https://doi.org/10.23736/S0394-9508.21.05352-3>

7- indomethacin phonophoresis treatment of chronic nonbacterial prostatitis symptoms: Randomized Single Blinded Controlled Trial
<https://doi.org/10.23736/S0394-9508.22.05400-6>

8- Response of axonal regeneration in chronic Bell's palsy to low intensity shockwave therapy: Randomized control trial
https://svuijm.journals.ekb.eg/article_273106.html

9- low-level laser therapy effect on vertebral artery blood flow in elderly with cervical disc degeneration. a randomized controlled trial

<https://fizjoterapiapolska.pl/en/article/wplyw-terapii-laserem-niskoenergetycznym-na-przeplyw-krwi-w-tetnicach-kregowych-u-osob-starszych-z-zwyrodnieniem-krazkow-szyjnych-randomizowane-badanie-kontrolowane/>

YouTube channel link

https://www.youtube.com/channel/UC5n8R-80X_aAekLCzrJ8rQg

•