



Name:	Ali Mohammed Ali Hassan	
E-Mail:	ahassan@zu.edu.jo	
Scientific Field:	Physical therapy	
Academic Rank:	Associate professor	

QUALIFICATIONS:

1.	Doctorate degree in Physical therapy for internal medicine & geriatrics– faculty of physical therapy - Cairo University – Egypt 2016
2.	Professional diploma in healthcare quality management - Arab Institute for continuing professional development 2013
3.	Mater degree in Physical therapy for internal medicine & geriatrics– faculty of physical therapy - Cairo University – Egypt 2011
4.	Bachelor of physical therapy – faculty of physical therapy - Cairo University – Egypt 2003

PROFESSIONAL OBJECTIVE(S):

1. Providing physical therapy education to our students in a smooth and simplified manner and encouraging them to learn and advance.
2. Contributing through scientific research to develop the physical therapy profession and find new methods of treatment.
3. Serving the community and contributing effectively to its advancement.

TEACHING EXPERIENCE:

#	Job title	Place	Period
1.	Assistant prof.	Faculty of physical therapy - Pharos University in Alexandria, Egypt.	2017- 2018
2.	Assistant prof.	Faculty of physical therapy, South Valley University, Egypt.	2018- 2023



3.	Assistant prof.	HOD of prosthetic and orthotic technology program, New Cairo technological university, Egypt.	2021- 2023
4.	Associate prof.	Physical therapy department - Faculty of Allied Medical Sciences, Zarqa University, Jordan	2023 - now

PUBLICATIONS:

#	Title	Publisher	Year/issue/volume no.
1.	Validity and Diagnostic Accuracy of the Clarke's Angle in Determining Pediatric Flexible Flatfoot Using Radiographic Findings as a Criterion Standard Measure. A Cross-sectional Study	Journal of the American Podiatric Medical Association	2020
2.	Effect of postoperative high load long duration inspiratory muscle training on pulmonary function and functional capacity after mitral valve replacement surgery: A randomized controlled trial with follow-up.	PLOS ONE	2021
3.	Short-term effect of inspiratory muscle training on pulmonary function after mitral valve replacement: Quasi-experimental study	Physiotherapy Practice and Research	2022



4.	Prediction of Physical Therapy Stock Prices by Telehealth Stocks and Covid Cases	Egyptian Journal of Physical Therapy	2022
5.	Assessment of Thoracic Kyphosis using Flexicurve ruler after open heart surgery: A cross-sectional study.	Journal of Hunan University (Natural Sciences)	2022
6.	Influence of Prolonged Sitting Posture on lumbar range of motion in computer users	SVU-International Journal of Physical Therapy and Sciences	2022
7.	Influence of Prolonged Sitting Posture on lumbar range of motion in computer users	SVU-International Journal of Physical Therapy and Sciences	2022
8.	Effect of gender on planter pressure distribution in normal adults	Egyptian Journal of Physical Therapy	2023
9.	Effect of Wet Cupping Therapy on reducing blood pressure in primary hypertensive patients: A preliminary study	SVU-international journal of medical science.	2023
10.	Effect of Combining Kinesiotaping to Functional Electrical Stimulation on Shoulder subluxation in stroke patients	African journal of biological sciences	2024

PERSONAL INFORMATION:

Place and Date of Birth	Gharbia - Egypt
Nationality	Egyptian
Marital Status	Married
Address	Amman - Jordan



Telephone No.	Work	7432
	Mobile	00962781611208
Postal Address		