



MOHANNAD MOHAMMAD HAWAMDEH

PERSONAL AND CONTACT INFORMATIONS

Date of Birth : March 10, 1982

Place of Birth : Jordan

Citizenship : Jordanian

Marital Status : Single

Mailing Address : Mohannad Hawamdeh

Physical Therapist P.T PhD Student

Tor Vergata University

Rome, Italy

Mobile : 00393273433016

E-mail Address: moh21_hawamdeh@yahoo.com

Adress: Via Orazio Raimondo 33 Interno B, Rome 00173 ,Italy .

EDUCATION:

1. Second Secondary School , Jordan

Scientific Stream, Average of 83.9%, June 2000.

2. Hashemite University, AL-Zarqa, Jordan

B.Sc. Physical Therapy, Faculty of Allied Health Science.

3. University of Rome *Tor Vergata* ,Rome, Italy- PhD Student . Advanced Technology In Medical Rehabilitation, Rehabilitation Medicine Department.

TRAINING COURSES:

1. General Physical Therapy, Physical Therapy Department ,Prince Bassma hospital.

From May till Nov 2004.

2. General Physical Therapy, Physical Therapy Department, AL_Basheer Hospital

From Dec till Feb 2004.

3. Cerebral Palsy, Cerebral Palsy Society, Amman, March till June 2005.

4. Spina Bifida Training Course , AL_Hussein Society For Handicaps, Amman, April till June 2005.

5. Tecar® Therapy Intensive Course, Unibell International Srl-Calco (Lecco), Milan-Italy. 14-16 Oct 2009.

WORKING EXPERIENCES:

PHYSICAL THERAPIST

1. Prince Rashid Bin AL_Hassan Hospital, may 2006 to July 2007.

2. Prince Hashem Bin AL_Hussein Hospital, July 2007 to Feb2008.

3. Royal Center for Rehabilitation, King Hussein Medical Center, Feb2008 to Sep 2008.

4. Policlinico di Tor Vergata , Tor Vergata University , Nov 2008 up to date.

Conferences:

1. **The 4th International Conference of the Royal Medical Services (Participant)**. Amman – Jordan

12-15 May 2008.

18 Hours CME , Accredited by Jordan Medical Council.

2. **2nd International Meeting on Rehabilitation Medicine (Participant)**. Rome-Italy

21-22 November 2008.

- 3. III Rome International Meeting on Rehabilitation Medicine (Speaker).**Rome-Italy
9-11 September 2009.

Papers:

1. Brace or Physical Therapy versus a Combination of Both in treatment of lateral epicondylitis. (Department of Rehabilitation and Rheumatology, Prince Rashid Bin Al Hassan hospital 2007. Irbid –Jordan).

2. Assessment of the effects of application of radio frequency 0.485 MHz by using capacitive-resistive system (TECAR ®), in the muscle tissue through cross-over double-blind study.(Department of Rehabilitation Medicine ,University of Rome “ Tor Vergata ” Italy 2009).

ADDITIONAL SKILLS:

- An independent worker, yet an excellent team worker.
- People_Oriented and excellent communicator.
- An excellent knowledge scientific writing and presentations.
- Excellent computer skills.
- Excellent command of spoken, read and written English and Arabic languages.
- Good commands of spoken, read and written Italian language.