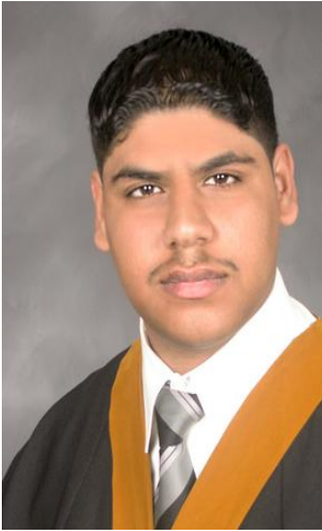


Wa'el N. Qa'dan

Certified Prosthetist and Orthotist (CPO)



CONTACT ME

✉ waeldavid@yahoo.com

☎ +962 79 704 63 53

PROFESSIONAL SKILLS

Trans-femoral/Quadrilateral	●●●●●
Trans-femoral/ICS	●●●●●
Trans-Tibial/ PTB	●●●●●
Trans-Tibial/ TSB	●●●●●
Knee Disarticulation	●●●●●
Trans-humeral/OttoBock	●●●●●
Trans-radial/Supracondylar	●●●●●
Long and short leg braces	●●●●●
Other lower limb orthotics	●●●●●
Spinal orthotics	●●●●●
Upper limb orthotics	●●●●●

LANGUAGES

Arabic	●●●●●
English	●●●●●



WORK EXPERIENCE

2004 - 2006

Teaching & Research Assistant

♥ University Of Jordan

2008 - Present

Full-time Lecturer

♥ University Of Jordan



EDUCATION

1999 - 2004

Prosthetics & Orthotics, BS.c

At The University Of Jordan

♥ University Of Jordan

2005 - 2008

MSc/ Research

At The University Of Salford

♥ The University Of Salford, Manchester, UK



Training courses and conferences

2001

ICS and TSB sockets/ Otto Bock Techniques

AI schial Containment (IC) trans-femoral sockets and Total Surface Bearing (TSB) trans-tibial sockets, Otto Bock techniques: as a participant: organised by the Jordanian National Society for Prosthetics & Orthotics (JNSPO) and Abu-Noqra Prosthetics and Orthotics centre

2005

Trans-radial myoelectric prosthesis: Ossur techniques

Trans-radial Myo-electric prostheses, OSSUR Techniques: as a participant: organised by the Royal Health Services (King Hussein Medical City)

2005

Spinal Orthosis

Spinal Orthosis: as a practical supervisor: organised by the Faculty of Rehabilitation Sciences & the Centre for Educational Development & the International Committee of the Red Cross

2009

Trans-femoral and trans-tibial total surface bearing sockets: Ossur techniques

Trans-tibial & trans-femoral Total Surface Bearing (TSB) sockets, OSSUR Techniques: as a participant: organised by the Faculty of Rehabilitation Sciences and the Jordanian National Society for Prosthetics & Orthotics (JNSPO)



RESEARCH INTERESTS::

Among other areas: trans-femoral prosthesis alignment and effect on function, trans-femoral amputee gait, orthotic treatment of spastic CP children, prosthetic components, amputee satisfaction and quality of life



PERSONAL SKILLS

