

COVER LETTER

FADI AL-HADIDI, MD. , MRCS(DUBLIN)

AL-SALT P.O BOX (45) , JORDAN
PH: +(962)5 3554430 • MBL: +(962)795140777
E-MAIL: FADIHADIDI@YAHOO.COM

To whom it may concern,

I am a graduate of University Of Jordan in Jordan in the year 1998, following an internship year in 1999 I commenced my residency training in orthopedic surgery at Jordan University Hospital that was an affiliated center to the Medical school of Jordan University, through five years training I got the Higher Specialization Degree in Orthopedic Surgery and successfully completed the Jordanian Board in Orthopedic Surgery in 2004.

In July 2004, I had successfully completed Intercollegiate MRCS(Dublin) to become a **Member Of The Royal College Of Surgeons Of Ireland.**

I passed the **EILTS** exam with overall score of 7.0 in 2005.

I am currently working as an Assistant Professor of Orthopedic Surgeon at **University of Jordan**, one of the leading health care providers in the south region.

In addition to all the emergency surgeries I have performed, I also got experience in performing various spectrum of Adult and Pediatric spine surgery ranging from simple operations till complex deformities. and I am familiar with different surgical Spine techniques .I also got experience in various subspecialties in orthopedic surgery such as: Pediatrics, and Sport injuries, Hand, Reconstructive and Musculoskeletal Oncology Surgery..

It's my long term objective to work in a tertiary care centre and provide up-to-date and evidenced based care for patients with various spine disease and deformities

Best regards,

FADI AL-HADIDI, MD, MRCS(DUBLIN)

C U R R I C U L U M V I T A E

F A D I A L - H A D I D I , M D
M R C S (D u b l i n)
O R T H O P E D I C A N D S P I N E S U R G E O N

PERSONAL DETAILS	<p>Nationality: Jordanian Date of Birth: November 5, 1973 Marital Status: Single, engaged Languages spoken: Arabic, English and German</p>
ACADEMIC HISTORY	<p>2011 - till now Assistant Professor of orthopedic surgery, University of Jordan 2010-2011 prince Hamza Hospital, lecturer in Al Hashmia university 2008-2009 Assistant Professor of orthopedic surgery, Muta University –Jordan</p> <p>2007-2008 FELLOWSHIP IN PEDIATRIC SPINE SURGERY KILINIKUM KARLSBAD LANGENSTEINBACH, GERMANY</p> <p>2005-2007 CLINICAL FELLOWSHIP IN SPINE SURGERY KLINIKUM KARLSBAD LANGENSTEINBACH, GERMANY</p> <p>2004 COMPLETED FINAL PART OF INTERCOLLEGIATE MRCS(Dub)</p> <p>2004 SECOND PART INTERCOLLEGIATE MRCS(Dub)</p> <p>2003 FIRST PART INTERCOLLEGIATE MRCS(Dub)</p> <p>2004 PASSED THE JORDANIAN BOARD IN ORTHOPEDIC SURGERY</p> <p>2004 AWARDED THE HIGHEST SPECIALIZATION DEGREE IN ORTHOPEDICS Master Degree, Medical School -Jordan University</p> <p>1999-2004 ORTHOPEDIC RESIDENCY PROGRAM Jordan University Hospital, 5 years training</p> <p>1991-1998 MBBS Jordan University</p>
LONG TERM OBJECTIVE	<p>Provide up-to-date and evidenced based care for patients with various spine disorders including management of pediatric spine disorders while working in specialized spine center .</p>
PROFESSIONAL EXPERIENCE	<p>2011 - till now Assistant Professor of orthopedic surgery, University of Jordan 2010-2011 prince Hamza Hospital, lecturer in Al Hashmia university 2008-2009 Assistant Professor orthopedic surgery, Muata University-Jordan</p> <p>2005-2008 Three years clinical fellowship in adult and pediatric spine surgery Germany</p>

UNDERGRADUATE EXPERIENCE	<p>1992-1998 MBBS Jordan university</p> <p>My undergraduate training included two equal sections</p> <p>Three years of basic science which include Anatomy Physiology Biochemistry Pathology behavioral science ; together with various Courses like medical terminology organic chemistry, medical And other university mandatory curriculum including language and And social science</p> <p>The other three years were clinical which include internal medicine , Surgery, Pediatrics , Obstetrics and Gynecology and other various subspecialties in medicine and surgery</p>
PRACTICAL EXPERIENCE	<p>1998-1999 ROTATING INTERN, JORDAN UNIVERSITY HOSPITAL Three months in General Medicine Three months in General Surgery Two months in Pediatrics Two months in Obstetrics and Gynecology One month in Radiology One month in Accidents and Emergency</p> <p>1999-2004 RESIDENT ORTHOPEDIC SURGERY AS THE FOLLOWING: PREPARATORY ROTATION IN ADVANCE SURGICAL PRACTICE (1 YEAR) Two months in GI Surgery Three months in Pediatrics Surgery Two months in Plastic Surgery Three months in Accidents and Emergency Two months in Vascular Surgery ORTHOPEDIC SURGERY TRAINING (4 YEARS) Nine months in Hand Surgery Six months in Pediatric Orthopedic Surgery Six months in General Orthopedic Practice Six months in Spine Surgery Six months in Joint Replacement Surgery Nine months in Trauma Surgery Three months Orthopedic Oncology ONE MONTH ROTATION IN THE FOLLOWING (6 MONTHS): Plastic Surgery ICU and Anesthesia Vascular Surgery Neurosurgery Pathology Anatomy</p>

<p>WORK EXPERIENCE</p>	<p>Trauma and Emergency All through the five years of training I got extensive experience in management of poly-traumatized patients following ATLS standard Able to manage various fractures in the body in upper extremity and lower extremity and spinal fractures in both conservative and operative methods with standards following up to date methods and instruments according to AO principles of fractures management.</p> <p>Hand and upper extremity Surgery Through rotating with fellowship-trained consultant in hand surgery I got experience with management of hand trauma involving tendons, bones and nerves. Also experience with various tendon reconstructions in upper extremity</p> <p>Experience with nerve repair and grafting</p> <p>Pediatric Orthopedic Surgery Familiar with management of patients with DDH at any age in non-operative and operative methods. Management of other pediatric deformities. Good experience in management of pediatric spinal disorders in various methods of correction anterior and posterior.</p> <p>Reconstructive And Major Joint Replacement Surgeries Familiar with reconstructive osteotomies for various upper and lower extremity deformities Familiar in total knee and hip replacement and their post operative follow up Able to manage patient arthroscopically with knee problems</p> <p>Spine Surgeries Experience in management of wide variety of adult and pediatric spinal pathologies such as Scoliosis, kyphosis, trauma, infections, deformities, spondylolisthesis, tumors. Non-operatively and operatively Experience in performing PLIF and TILF fusions Experience in performing spinal decompression with or without instrumentation Experience in free hand technique of insertion of pedicle screws Familiar with various surgical techniques in spine surgery. Familiar with various spinal osteotomies. Familiar with different spinal instrumentations.</p> <p>General orthopedic experience Through the residency I got experience in management of various general orthopedic conditions through all age group with good talent in running an office orthopedic service. Surgical management of various kinds of procedures in general practice</p> <p>Musculoskeletal Tumor Surgeries Able to diagnose tumors of musculoskeletal system Good experience with tumors of the spine and their management surgically</p>

	<p>Subspecialties</p> <p>Familiar with techniques of reduction of spondylolisthesis. Familiar with techniques of scoliosis correction anterior and posterior. Familiar with spinal osteotomies in case of sagittal plane deformity ,ankylosing spondylitis, Familiar with vertebrectomy in cases of deformity and spinal tumors Good management skills of per operative patients. Familiar with new instrumentations in spinal surgery Familiar with various nutritional support methods used in malnourished patients</p> <p>Familiar with management of postoperative medical complications in orthopedic patients.</p> <p>New Technologies</p> <p>Familial with navigation system in spinal surgery Familial in new instrumentation in spinal surgery such as VEPTR, XLIF</p> <p>Post Graduate Experience Since October till now I run my own clinic independently taking care of all patients within the scope and privileges and credentials. Have credentials and privileges to admit patients under my care and to manage them both by conservative or operative methods.</p> <p>Health Care Standards Familial with the international standards for health care accreditation.</p>
TEACHING EXPERIENCE	<p>Programme director of post graduate teaching in orthopaedics residency Under graduate lecturer in trauma and orthopedic surgery for medical students. Postgraduate organizer for orthopedic residency program. Lecturer in musculoskeletal trauma for undergraduates in physical medicine. Undergraduate lecturer in musculoskeletal anatomy for medical students.</p>
EDUCATIONAL MEETINGS	<p>European cervical spine symposium, Germany, 2006 European spinal symposium,Germany,2007 Cadavuric course of spine surgery,Germany, 2007 Cadavuric course of spine surgery,Spain, 2007 European cervical spine symposium, Germany, 2006 The pan arab conference , Jordan , 2003</p>
MEMBERSHIPS	<p>Member of The Royal College Of Surgeons Of Dublin(MRCS Dub) Member of Jordan Medical Association Member of Jordan Medical Council Member of Jordan Orthopedic Association Member of Jordanian Foundation for Sport Medicine Member of AO trauma Member of AO SPINE</p>
LANGUAGES	<p>Arabic Mother Tongue English Excellent Written & Spoken</p>

	German Excellent written and spoken
PERSONAL QUALITIES	<p>Ability to work under pressure Ability to persuade and influence others with excellent negotiation skills Excellent ability to self-learning Ability to work in multi-ethnic settings and dynamic environments Self motivated, dynamic, energetic and hard working Excellent doctor-patient relationship skills Good managerial skills Good computer skills.</p>
PATENTS & PUBLICATIONS	<p>Studies under process</p> <p>Decompensation after anterior selective thoracic fusion for main thoracic Adolescent Idiopathic Scoliosis-sagittal control of coronal balance</p> <p>Result of vertebral excision in correction of scoliosis in patient with myelomeningocele</p> <p>Published</p> <p>1- Spontaneous primary pseudo-aneurysm of brachial artery on an adult patient mis-diagnosed for 8 years: Case report Fadi A. Hadidi, Azmy M. Hadidy, Moaath M. Al Smady, Osama Samara, Nosaiba T. Al Ryalat, Rasha Al Khattab, Lina Hadidi Cor et Vasa, Vol. 56, Issue 5, e441–e444 Published online: May 24, 2014</p> <p>2- Incidental Intraosseous Pneumatocyst with gas-density-fluid level in an adolescent: a case report and review of the literature Emad Al-Tarawneh, Mohammad AL-Qudah, Fadi Hadidi, Azmy Hadidy J Radiol case Rep march 2014 8.</p> <p>3-The influence of aging on the association between adiposity and bone mineral density in Jordanian postmenopausal women. Hawamdeh ZM, Sheikh-Ali RF, Alsharif A, Otom AH, Ibrahim AI, Alhadidi FA, J Clin Densitom. 2014 Jan-Mar</p> <p>4-postpartum Enterobacter Pyogenic SacroiliitisA Case Report and Literature Review Fadi A. Hadidi, MD; Faris G. Bakri, MD; Rawan A. Abu Mughli, MD; Shawqi S. Saleh, Jbjs(am). Feb 2013</p> <p>5- Knee Magnetic Resonance Imaging: Descriptive Frequency and Outcome inUniversity of Jordan Hospital <i>Fadi A. Hadidi, Sherin W. AbdelMalek, Omar Q. Samarah, Reem N. Hasweh, Azmy M. Hadidy. JMJ 2013 Vol 47, No 4 (2013).</i></p> <p>6-Is there a correlation between symptoms and bone scintigraphic findings in patients with complex regional pain syndrome?</p> <p>AlSharif A, Akel AY, Sheikh-Ali RF, Juweid ME, Hawamdeh ZM, Ajlouni JM, Abdulsahib AS, AlHadidi FA, ElHadidy ST. Ann Nucl Med. 2012 Oct;26</p>

REFERENCE

Prof. Juergen Harms, pioneer in spine surgery, Head of spine surgery Department
Klinikum Karlsbad Langensteinbach-GERMANY

Tel ;00497202613347

Fax;00497202616166

e-mail; juergen.harms@kkl.srh.de

Web site; www.harms-spinesurgery.com

Rubens Jensen, Consultant spine surgeon

Klinikum Karlsbad Langensteinbach, Germany.

Tel; 00497202613347

Fax; 00497202616166

E mail; rubens.jensen@kkl.srh.de

Prof . Shaher hadedy, FRCS, Hand surgeon ,JUH

Tel 0096265353666-ext 2701

Ass.prof. Mahmoud Ababneh, Arthroplasty surgeon, JUH

Tel 0096265353666-ext 2791

Ass.Prof. Freih Abu Hassn, FRCSI,FRCS(ORTH),Pediatric Orthopedic Surgeon, JUH

Tel 0096265353666-ext2790