|  |  |
| --- | --- |
| **Name:** | Dr. Suleiman Shaheer Awad Daoud |
| **Gender:** | Male |
| **Date of birth:** | 7th June 1981 |
| **Place of birth:** | United Arab Emirates |
| **Nationality:** | Jordanian  |
| **Marital status:** | Married |

Neuro-oncology and Neuro-endoscopy fellowship at Rigshospitalet/ Copenhagen/Denmark.

Mobile number : 0799051253

## Email: loaloa1234@hotmail.com , suleimandaoud81@gmail.com

**Career Objective**

* Looking forward to be a highly specialized Neurosurgery and to get special experience in Neuro-oncology and endoscopy among others.
* I am a team player, independent, self-motivated, patient, and hard- working person.

**Education**

 **2019- Present**  *Neurosurgery specialist at King Abdullah University Hospital (KAUH)/ Assistant professor at Jordan University of Science and Technology( JUST).*

##  **2017-2018** Neurosurgery fellow at Rigs Hospitalet / Denmark

|  |  |
| --- | --- |
| **2013-2016** | Neurosurgery Fellow, King Abdullah University Hospital (Irbid, Jordan) |
| **2013** | Jordanian Board of Neurosurgery Part One and two: Pass. |
| **2006-2012**  | Neurosurgery Resident King Abdullah University Hospital (Irbid, Jordan). I have finished my sixth year in Neurosurgery and I ranked first among the Neurosurgery residents of all levels (average of 80%). |
| **2005-2006** | Internship for one year at AL BASHER Hospital (Ministry of Health, Amman, Jordan). |
| **1999-2005** | Jordan University of Science and Technology (JUST), Jordan Bachelor degree of science in medicine and surgery (MBBS). |
| **1998-1999** | Zababdeh school, Jenin, Palestine. General secondary education certificate, scientific branch. |

**Relevant Projects**

* Participated in a cross-sectional population survey regarding demographic and health characteristics of north Jordan population.

**Work Experience:**

##

|  |  |
| --- | --- |
| 10/7/2005- 11/6/2006  | * Internship for one year at the Ministry of Health
* General surgery department 10/7/2005-30/9/2005
* Emergency and Trauma department 1/10/2005-31/10/2005
* Internal medicine department 1/11/2005-31/1/2006
* Obstetrics and Gynecology department 1/2/2006-31/3/2006
* Pediatrics department 1/4/2006-31/5/2006
* General surgery department 1/6/2006-10/6/2006
 |
| 1/7/2006 -30/6/2012 | * Higher Specialty Education Program at Jordan University of Science and Technology.
* Neurosurgery resident at King Abdullah University Hospital (Irbid, Jordan).
 |

**Professional Memberships**

* Membership of the Jordanian Medical Society. (Since 2006)
* Membership of the Jordanian Medical Council. (Since 2006)
* Membership of The European Association of The Neurosurgical Societies(since 2017)

**Conferences and Workshops Attended**

##

* The middle east workshop organized by World Federation Of Neurosurgical Societies (WFNS),World Federation-Education Committee, World International Initiative Committee (WIIC) in collaboration with Ibn Al-haytham Hospital, The Jordanian Society of Skull Base Surgery, January 7-9,2009 Amman, Jordan.
* The 1st neurosurgery scientific meeting day. Held at King Abdullah University Hospital and in collaboration between the Society of Jordanian Neurological Surgeons(SJNO) and the department of neurosurgery/ Jordan University of science and technology.
* 1st Jordanian Workshop about Microsurgery Hands-On, Amman, Nov, 4-6/2010.
* The first Jordanian-Australian neurosurgical conference and spinal workshop on minimally invasive spinal and disc surgery, held at Jordan University of Science and Technology/ King Abdullah University Hospital on April 27th ,2014.
* 2nd Workshop on virtual 3D planning and virtualization in neurosurgery, held at Jordan University of Science and Technology/ King Abdullah University Hospital on April 27th ,2014.
* 5th International MASSIN Congress Regional Conference of the Jordanian Society of Neurological Surgeons, held at Marriott Hotel and Resort, Dead Sea, Jordan . 12th -14th Nov,2015.
* Scandinavian Neurosurgical Congress 2017 In Copenhagen 18th -20th May.
* Copenhagen hands –on Skull Base Course 2017 20th-22th September.
* Neurosurgical Anatomy and White Matter Dissection Cadaveric Course , Athens Micro neurosurgery Laboratory, Athens , Greece 2018 7th -11th May.
* Copenhagen Neurosurgery Oncology Course 23-25 May 2018.

**Published Papers**

* Primary Spinal Extradural Hydatid Cyst In A 4 - Year - Old Child, Eloqayli H, Matalka I, **Daoud S**., J Neurosurg. 2010 Oct;24(5):602-3. Review. PMID:20632879
* Jamous M, Barbarawi M, Samrah S, Khabaz MN, Al-Jarrah M, **Dauod S**: Emergency Decompressive Craniectomy for Trauma patients with Glasgow Coma Scale of 3 and Bilateral Fixed and Dilated Pupils. European Journal of Trauma and Emergency Surgery. 2010, vol. 36,pp. 465-469
* In depth look into intracranial Abscesses and Empyemas: a 10-year experience in a single institute.‏

S Jarrar, MM Al Barbarawi, SS Daoud, YB Ahmed, LM Al-Kraimeen, ...‏2021

* Primary cervical glioblastoma multiforme as a presentation of constitutional mismatch repair deficiency: Case report and literature review‏

SM Jarrar, SS Daoud, OF Jbarah, IS Albustami‏

Annals of Medicine and Surgery, 102263‏ 2021

* Paraparesis As a Rare First Presentation Of Primary Hyperparathyroidism-Related Brown Tumor in The Thoracic Spine: Case report and literature review‏

SM Jarrar, SS Daoud, OF Jbarah, IS Albustami‏

Annals of Medicine and Surgery, 102197‏ 2021

**Skills:**

* **General Skills:**
* Interpersonal and presentation skills: Ability to present Ideas, projects, information and communicating with others using different forms of communication.
* Team Work: The ability to share responsibilities, confer with others, honor commitments, help others do their jobs and seek help when needed.
* Motivation skills: self-confidence, enthusiasm and initiative.
* Meeting deadlines: work with a timeline and scheduled tasks to meet deadlines and honor commitments.
* Excellent performance under work pressure.
* Computer: Microsoft Office (word, power point, excel and access), Internet.

##

* **Teaching and Professional Skills:**
* **Clinical Experience at King Abdullah University Hospital** (Jordan University of Science and Technology)
	+ Teaching Medical students in the 5th and 6th year level in the form of clinical rounds and basic neurosurgical skills sessions, lectures and seminars.
	+ Teaching junior neurosurgical residents in the form of seminars and surgical techniques in the operating theatres.
	+ 3-Participant and a member in the health education program of our hospital.
	+ 4- Participant in the OSCE committee for medical students’ evaluation.
* **PGY1 General Surgery Rotation:**
	+ Dealing with multi trauma patients in our hospital (Tertiary Medical Centre).
	+ Chest tube and central line insertion.
	+ 3 months rotation in cardiac surgery in which CICU care principles were applied and 1st assistant roles accomplished such as great saphenous vein harvesting.
* **PGY2 – PGY6:**
	+ Dealing with traumatic head and spine injuries and emergency neurosurgical cases.
	+ Pre. And post. Operative Patient care.
	+ Performing and/or participating in Neurosurgery operations:
		- **BRAIN SURGERY**

## Performing of posttraumatic head injury surgeries like Decompressive craniectomy, evacuation of epidural, subdural, and ICH, elevation of depressed skull fracture.

## Performing of lumbar puncture and ventricular tap.

## Performing of ventriculoperitoneal shunt, external ventricular drain, and cystoperitoneal shunt.

## Performing of superficial tumor excision like meningioma, metastatic tumor.

## Performing of parasagittal meningioma excision, deep seated parasagittal GBM excision,

## Performing of minor cranioplasty and duroplasty.

## Using Navigation system in brain surgery.

## Performed aneurysmal clipping for M1-M2 large aneurysm ( diameter 2.2 cm ).

## Performing of subdural empyema drainage.

## Performing of brain abscess drainage.

## Performing of moderate and major craniofacial reconstruction including craniosynostosis.

## Performing of foramen magnum widening and c1 laminectomy for chiarri malformation With duroplasty.

## 1st assistant of skull base surgeries (pterional, subtemporal, retrosigmoid, subfrontal approaches) for skull base tumor like pituitary tumor, craniopharyngioma, CPA tumors.

## 1st assistant of transphenoidal pituitary tumor excision.

## 1st assistant of aneurysmal clipping.

## 1st assistant of infratentorial tumor excision like medulloblastoma, ependymoma.

## 1st assistant of arachnoid and colloid cyst fenestration.

## 1st assistant of endoscopic brain surgery.

## 1st assistant of hydatid cyst excision.

## 1st assistant of AVM excision.

## 1st assistant in awake craniotomy.

## 1st assistant in clival meningioma excision.

* + - **Cervical spine**

## Performing of lateral mass fusion.

## Performing of cervical laminectomy.

## Performing cervical spine tumor excision (schwannoma).

## 1st assistant of anterior cervical discectomy with cage or artificial disc insertion.

## 1st assistant of craniocervical fixation.

## 1st Assistant of odontoid screw insertion in odontoid fracture.

* + - **Thoracic spine**

## Performing of laminectomy.

## Performing of extradural thoracic spine metastatic tumor excision.

## performing percuatanous vertebroplasty and kyphopalsty in multiple myeloma and vertebral fractures.

## performing posterior and posterolateral thoracic spine fusion.

## 1st assistant of intradural thoracic spine tumor excision (meningioma).

## 2nd assistant of thoracic spine AVM excision.

* + - **Lumbar spine**

## Performing of microdiscectomy.

## Performing APLD( automated percutaneous lumbar disectomy ).

## Performing of decompressive laminectomy.

## Performing of TLIF, PLF and PLIF.

## Performing of extradural lumbar spine metastatic tumor excision.

## Performing of spinal epidural hematoma evacuation.

## Performing of thecoperitoneal shunt.

## Performing duroplasty.

## Performing MMC repair .

## Performing untethering and adhesiolysis with the help of neural monitoring.

## 1st assistant of intradural extramedullary and intramedullary tumor excision..

## Performing of kyphoplasty for compressed fracture.

## 1st assistant of split cord syndrome surgery.

* + - **Peripheral nerves:**

## Performing multiple cases of carpel tunnel release.

## 1st assistant in ulnar nerve neurolysis at the elbow.

##

**Hobbies**

## Footfall, Chess, Reading, Playing cards

**Languages:**

## Arabic Language: (Mother language).

## English Language: Fluently spoken and written.

## Danish language : beginner to intermediate level in both spoken and written aspects

## German Language, Greek language: few words and sentences.

**References:**

* **Mohammad Barbarawi*,*** MD,

 Professor of neurosurgery and vascular neurosurgery

Jordan University of science and technology, faculty of medicine

Mobile+(962)799096807

E-mail: dr\_barbarawi@yahoo.com

* **Mohammad Jamous, MD,**

 Professor of neurosurgery, paediatric neurosurgery

Jordan University of science and technology, Faculty of medicine

Mobile (+962)799773827

E-mail: majamous@just.edu.jo

* **Ziad Audat, MD,**

Professor of orthopedic spinal surgeon,

Jordan University of science and technology, Faculty of Medicine

Mobile (+962)799051237

E-mail: Ziadaudat2000@yahoo.com