

Sultan Mohammad Jarrar

Consultant neurosurgeon, King Abdullah university hospital, Irbid, Jordan.

Assistant professor of neurosurgery, Faculty of medicine, Jordan University of science and technology, Irbid, Jordan.

Mobile: +962790033567

E-mail: dr sultanmj@yahoo.com , jarrarsm@gmail.com

Personal Data:

Date and place of birth: 21/2/1981, Abu Dhabi, United Arab Emirates.

Nationality: Jordanian.

Marital status: married with three children.

Qualifications :

July 2017 to July 2018 :

• Clinical fellowship certificate in pediatric neurosurgery, Alberta children's hospital, University of Calgary, Alberta, Canada

July 2016 –July 2017 :

• Complex spine surgery fellowship, Macquarie neurosurgery, Macquarie University Hospital, Sydney, Australia

Jul 2006- Jun 2012:

- High Specialty degree in Neurosurgery, Jordan university Hospital/University of Jordan (master's degree) with GPA: 3.42/4 rated as "very good".
- Jordanian and Arab boards in Neurosurgery, years 2012 and 2013 respectively.

2005-2006:

• Internship year, Jordan university hospital, Amman-Jordan.

1998-2004:

• M.B, B.Ch degree of medicine, Cairo University, Faculty of medicine rated as "Very Good".

Qualifying exams :

- Arab Board in Neurosurgery, May 2013, AMMAN, JORDAN
- Jordanian Board in Neurological surgery, (Amman-Jordan), Sep 2012, AMMAN, JORDAN
- Work and practice history :
- Consultant neurosurgeon, King Abdullah university hospital, Irbid, Jordan. (March 2018 till now).
- Assistant professor of neurosurgery, Faculty of medicine, Jordan university of science and technology (March 2018 till now).
- Consultant neurosurgeon , Almouwasat Medical group, Saudi Arabia , November 2018 till February 2019.
- Consultant neurosurgeon, King Abdullah university hospital, Irbid ,Jordan (March 2019 till now).
- Assistant professor of neurosurgery, Jordan University of science and technology, Irbid, Jordan (March 2019 till now)
- Clinical pediatrics neurosurgery fellow, Alberta children's hospital, Calgary ,Canada (July 2017- July 2018)
- Complex spine surgery fellow, Macquarie neurosurgery, 2 Technology place, Macquarie University, NSW 2109, Australia (July 2016 to July 2017).
- Honorary Clinical associate lecturer, Macquarie University, Sydney, Australia (July 2016 to July 2017).

- Neurosurgery senior specialist, Dr Sulaiman Al Habib Medical group, ARRYAN HOSPITAL, Riyadh, Saudi Arabia (April 2014 till June 2016).
- Full time neurosurgery lecturer and specialist , Faculty of medicine, Muta University, Al Karak , Jordan (November 2013 to March 2014.

Practice registrations :

- Jordan Medical License (No. 14229), May 2006, Ministry of Health, Amman Jordan (valid indefinitely).
- Permanent license to practice neurosurgery in Jordan issued by The Ministry of Health (No. 7026), Sep 2012, Amman-Jordan (valid indefinitely)
- Jordan medical association permanent registration as a specialist Neurosurgeon under No 18128 , 26th September 2012, Amman-Jordan.
- Medical Board of Australia , Medical practitioner with limited postgraduate training registration, Registration Number: MED0002040574
- College of physicians and surgeons of Alberta, provisional register, postgraduate training, registration number 027987

REFERENCES :

- Dr Walter Hader , MD, MSc, FRCSC
- Associate Professor, Division of neurosurgery.
- Head of pediatric neurosurgery, Epilepsy surgery, University of Calgary, Alberta, Canada.
- Email : walter.hader@albertahealthservices.ca
- Mobile : +14036125985
- Dr Kevin Seex, FRCS, FRCS (SN)
- Consultant Neurosurgeon, Macquarie Neurosurgery, Macquarie university, Sydney, Australia.
- Mobile : +61401147380
- Email : <u>kevseex@me.com</u>
- •
- Dr Khalid Siddiqui, FRCSC
- Consultant Neurosurgeon, Chairman of neurosurgery Department, John Hopkins Aramco hospital, Dahran, Saudi Arabia
- Email :kmsiddiqui@hotmail.com
- Mobile : +966505679693

Conferences and workshops :

- 1- Spine society of Australia meeting ,April 2017, Hobart, Australia.
- 2- Pediatric section ,AANS ,December 2018 , Housten, USA
- 3- Kyphoplasty workshop, October 2019. Vienna. Austria