**Curriculum Vitae**

**Personal Information:**

* Name: Jagar Omar Ahmad Doski
* Date of Birth: 1972
* Gender: Male
* Marital state: Married and has 5 children
* Home Address: Doba street, Malta Islam Qr., Duhok, Kurdistan Region, Iraq.
* Place of Work:
  + Orthopedic unit, Department of Surgery, College of Medicine, University of Duhok, Duhok, Iraq.
  + Orthopedic Department, Emergency Teaching Hospital, Duhok, Iraq.
  + Private Clinic: Zeriland Medical Complex, Zeriland Qr., Duhok, Iraq.
* Phone: 009647504594137
* E-mail: [jagaromar@uod.ac](mailto:jagaromar@uod.ac)
* Academic affiliation sites:
  + <https://uod.ac/ac/c/com/>
  + <https://uod.ac/ac/c/com/departments/surgery/academic-members/>
  + <https://uod.ac/ac/c/com/departments/surgery/academic-members/jager-omer-ahmed/>

**Educational Background:**

* Fellowship in Orthopedic Subspecialty from Iraqi Commission for Medical Specialization ( F.I.C.M.S. ),MD , 1998-2004.
* Bachelor of Medicine & General Surgery ( M.B.Ch.B. ) , from University of Mosul / College of Medicine, 1990-1996.
* Secondary School at Duhok city, 1985-1990.
* Primary School at Duhok city, 1978-1984.

**Post-graduate Qualifications**

* Specialist in Orthopedic surgery 2004.
* Lecturer of Orthopedic subject, Department of Surgery, College of Medicine, University of Duhok, 2004.
* Consultant Orthopedic Surgeon, 2016.
* Assistant Professor Orthopedic Surgery, 2021.

**Work History:**

* Supervisor, Trainer and examiner for the candidates of the Kurdistanian Board for Medical Specialization / Orthopedics since 2015.
* Teacher of Orthopedic Subject, Department of Surgery, College of Medicine, University of Duhok, since 2004 till now.
* Consultant Orthopedic Surgeon, Emergency Teaching Hospital Duhok, since 2004 till now.
* Resident of Orthopedic Department in Al-Yarmok Teaching Hospital at Baghdad, 1999-2004.
* Senior House Officer in Medical City at Baghdad, 1996-1998.

**Skills:**

* Languages: Kurdish, Arabic, English.
* Computer programming

**Activities**:

* Member of Kurdistan Syndicate of Doctors.
* Member of Iraqi Medical Association.
* Member of Iraqi Kurdistan Association of Orthopedic Surgeons.
* Editorial Board Member for the following journals:
  + Clinical Medical Reviews and Reports. <https://www.auctoresonline.org/journals/clinical-medical-reviews-and-reports/editorial-board>
  + Journal of Clinical Research and Analytical Reviews. <https://www.scriptionpublications.org/journal-details/18/Journal-of-Clinical-Research-and-Analytical-Reviews>
  + American Journal of Clinical and Experimental Medicine. <http://www.ajcem.net/editorialboard>
  + Acta Scientific Medical Science Journal. <https://actascientific.com/ASMS-EB.php>

**Professional Development Courses:**

* International Classification of Diseases ( ICD 10 ) workshop, Duhok, Iraq, 2005.
* CME course in Orthopedic subject, Erbil, Iraq, 2008.
* Training course of Methods of Teaching, Training and Development Center, Duhok University, Duhok, Iraq, 2010.
* Instructional Course on Illizarov Technique in Traumatology and Orthopedic Practice, Erbil, Iraq, 2011.
* Training course (Hands on) with a Fellowship Certificate in knee surgery at Stolz-alpe, Austria, 2012.
* Pain Management CME course, Marrakech / Morocco, 2014.
* Training course (Hands on) with Fellowship Certificate in Arthroscopic Surgery "Hands on Course in Arthroscopic Surgery", World Laparoscopy Hospital, Gurgaon, India, 2016.
* Workshop about How to Write a Scientific Article, College of Medicine, University of Duhok, Duhok, Iraq, 2016.
* ATC basic clubfoot treatment provider course, The international committee of the red cross, Erbil, Iraq, 2018.
* Graf infant hip course, Al-Jalila Children’s Specialty Hospital, Dubai, UAE, 2019.
* Ponseti method for clubfoot treatment workshop, joint to the first Sulaimani orthopedic conference, Sulaimani, Iraq, 2021.

**Conferences participation:**

* Twelfth Pan-Arabic Orthopedic Conference and 6th Jordanian orthopedic Conference, Amman, Jordan, 2007.
* The First International Iraqi Pediatric Orthopedic Conference, Erbil, Iraq, 2014.*[Speaker]*
* Musculoskeletal symposium & Recent Update in Pain Management at Dubai, UAE, 2014.
* The First International Conference of the Association of Rheumatology and Medical Rehabilitation in KRG at Erbil / Iraq, 2015.
* Day of surgery symposium, Rixos Hotel, Duhok, Iraq, 2017. *[Speaker]*
* First International Conference on medical Education, Duhok, Iraq, 2018.
* Day of Surgery symposium 3, Rixos Hotel, Duhok, Iraq, 2019. *[Speaker]*
* The stand-Alone Scientific Meeting, Podgorica, Montenegro, 2019. [*Speaker*]
* Day of surgery symposium 4, Rixos Hotel, Duhok, Iraq, 2021. [*Speaker*]
* Sulaimani Orthopedic Conference, Sulaimani, Iraq, 2021. [*Speaker*]

**Published Articles:**

These can be traced through google scholar website: <https://scholar.google.com/citations?user=rV75h28AAAAJ&hl=en>

1. **Management of Flexor Tendon Injuries at the Wrist,** a thesis submitted to the scientific council of Orthopedic Surgery in partial fulfillment for the degree of fellowship pf the Iraqi Commission for the Medical Specialization in Orthopedic Surgery, 2003.
2. **Relapse of Clubfoot Deformity After Correction: Effect of Type of Splint In Unilateral Cases.** [Duhok Medical Journal](https://www.iasj.net/iasj/journal/297/issues) <2012;6(2>): 45-52*.* Available from: <https://www.iasj.net/iasj/article/162745>
3. **Effect of Walking of the Child Independently on the Developmental Dysplasia of the Hip.** Journal of Sulaimani Medical College 2015;5(1):71-77.

* Available from: <https://sites.google.com/a/univsul.edu.iq/journal-of-jsmc/issues/vol5n1/jsmc-10069>.
* DOI: <https://doi.org/10.17656/jsmc.10069>

1. **Clinical Analysis of Anterior Dislocation of the Shoulder by Spaso Technique.** [Duhok Medical Journal](https://www.iasj.net/iasj/journal/297/issues) <2015;9(1>):30-36. Available from: <https://www.iasj.net/iasj/article/161214>
2. **Reflex Sympathetic Dystrophy: Recognition of Some Risk Factors.** Duhok Medical Journal 2015;9(2):97-108. Available from: <https://www.iasj.net/iasj/article/161439>
3. **Adductor Tenotomy Versus Preliminary Traction For Prevention of Complications of Closed Reduction of The Developmental Dysplasia of The Hip.** Journal of Arab Board of Health Specialization 2019;20(2):9-14. Available from: <http://arab-board.org/en/journal> , and <http://arab-board.org/sites/default/files/Vol.20%20No.2.pdf>
4. **Limited Mid Palmar Versus Extended Incision in Surgical Treatment of Carpal Tunnel Syndrome: Clinical Analysis.** Zanco Journal of Medical Sciences 2020;24(3):360-6.

* **Citation:** Doski JO, Sindy RS, Hamzani FT, Omar HO. Limited mid palmar versus extended incision in surgical treatment of carpal tunnel syndrome: Clinical analysis. Zanco J Med Sci 2020;24(3):360-6.
* **Available from:** <https://zjms.hmu.edu.krd/index.php/zjms/article/view/793>
* **DOI:**<https://doi.org/10.15218/zjms.2020.043>

1. **Reliability of International Hip Dysplasia Institute classification for Developmental Dysplasia of the Hip Among Different Medical Personnel in Iraq.** Mustansiriya Med J 2020;19:41-4.

* **Citation:** Doski JO. Reliability of international hip dysplasia institute classification for the developmental dysplasia of the hip among different medical personnel in Iraq. Mustansiriya Med J 2020 Jul 1;19(2):41-4.
* **Available from:** <https://www.mmjonweb.org/article.asp?issn=2070-1128;year=2020;volume=19;issue=2;spage=41;epage=44;aulast=Doski>
* **DOI:**10.4103/MJ.MJ\_9\_20**.**

1. **Accelerated versus conventional Ponseti protocol for the treatment of idiopathic talipes equinovarus deformity: A short term follow up in Iraq.** Zanco Journal of Medical Sciences (Zanco J Med Sci). 2021 Apr 27;25(1):473-9. Cited as:

* **Citation:** Doski JO, Jamal BI. Accelerated versus conventional Ponseti protocol for the treatment of idiopathic talipes equinovarus deformity: A short term follow up in Iraq. Zanco J Med Sci 2021 Apr 27;25(1):473-9.
* **Available from:** <https://zjms.hmu.edu.krd/index.php/zjms/article/view/826>
* **DOI:**<https://doi.org/10.15218/zjms.2021.009>

1. **Is There an Association Between the Familial Form of Generalized Joint Hypermobility and Developmental Dysplasia of the Hip in Children?** Medical Journal of Babylon. 2021, 18(4),333-339.

* **Citation**: Doski JO, Ali FO. Is there an association between the familial form of generalized joint hypermobility and developmental dysplasia of the hip in children?. Med J Babylon 2021;18:333-9.
* **Available from:** <https://www.medjbabylon.org/article.asp?issn=1812-156X;year=2021;volume=18;issue=4;spage=333;epage=339;aulast=Doski>
* **DOI:** 10.4103/MJBL.MJBL\_46\_21

1. **An Upgrade of the International Hip Dysplasia Institute Classification for Developmental Dysplasia of the Hip. Clinics in Orthopedic Surgery. 2022, 14(1), 141-147.**

* **Citation:** Doski J, Mosa L, Hassawi Q. An Upgrade of the International Hip Dysplasia Institute Classification for Developmental Dysplasia of the Hip.   Clin Orthop Surg. 2022 Mar;14(1):141-147.
* Available from: <https://ecios.org/search.php?where=aview&id=10.4055/cios21075&code=0157CIOS&vmode=FULL>
* DOI: <https://doi.org/10.4055/cios21075>