Curriculum Vitae

Name: Dr Khaled Omran Thabet Omran Date of birth: 12\1\1980, Minia, Egypt Work phone: +20862342505 Home phone: +20862318362 Mobile: +201001079326 Email: drkhaledthabet80@yahoo.com

Khaled.omran@mu.edu.eg

drkhaledomran80@yahoo.com.

<u>RG index</u>: 11.04.

H index: 3.

Clinical degrees:

- 1. Senior consultant of Orthopedic Surgery and Traumatology.
- 2. Senior consultant of spine surgery in Minia University Spine Unit (MUSU).

Academic degree:

- Assistant professor of orthopedic, traumatology and spine surgery, faculty of medicine, Minia University from 5\4\2020.
- Lecturer of Orthopedic ,Traumatology and spine Surgery and, Faculty of Medicine, Minia University from 24 February 2015.

Work address: Mohammed Badway Street, Minia University Hospital, and El-Minia, EGYPT

Certification and expertise

- 1. MBBCH at December 2002, Faculty of Medicine, Minia University- EGYPT.
- Resident doctor, in department of Orthopedic Surgery and Traumatology, Minia University Hospital, from 1 March 2003 to 28 February 2007.
- 3. Specialist and Assistant lecturer in department of Orthopedic Surgery and Traumatology from 1 September 2008.
- 4. Master degree of orthopedic surgery and traumatology in 30-1- 2007 and my thesis titled by "management of completely displaced metaphyseal fracture of distal radius in children by closed reduction and percutaneous pinning"
- 5. MD degree in Spine Surgery in 31-1- 2015 and my thesis titled by "one stage anterior reconstruction and posterior instrumentation in surgical treatment of thoracolumbar spine fractures"
- 6. Also hip and knee joint replacement, internal fixation, peripheral nerve surgery and biomechanics are my special interest beside spine surgery and deformity.

<u>Research interest:</u> Orthopedic Trauma and Diseases. Arthroplasty, Foot and ankle trauma/diseases. Spinal Trauma and Deformity.

Scientific activity:

Editor in the editorial membership of Orthopedics, Traumatology and Sports Medicine International Journal Reviewer of spine research in

- <u>Spine journal (impact factor:2.87),</u>
- World neurosurgery journal (impact factor:2.32)
- <u>Clinical Spine Surgery (impact factor:2.27)</u>



<u>12 publications:</u>

- 1. Autogenous hamstring bone graft preparation for ACL reconstruction, *Journal of arthroscopy (arthroscopy technique)*, Article in press: 24 April 2017.
- Lateral extra cavitary approach versus posterior extensive circumferential decompression in treatment of complicated thoracic and lumbar tuberculous spondylitis, *Clinical spine surgery (journal of spine disorders & Techniques)*, and 1 November 2017; 30:E1211-E1219.
- **3.** Extensive transforminal decompression fusion technique in treatment of surgically related failed lumbar spine surgery. *Journal of Egyptian Orthopedics Association (EOA)*, September 2016.
- Simple articular extension didn't affect the excellent results of MIPO in treating distal tibia fractures 5 years follow up. *European orthopedics and Traumatology*. 6 August 2015.
- 5. One stage anterior reconstruction and posterior instrumentation in surgical treatment of thoracolumbar spine fracture. *Open journal of orthopedics*, 28 January 2015.
- 6. Outcome of transforminal lumbar thorough debridement, decompression and spondylodesis technique in treatment of 25 patients with pyogenic spondylodiscitis. *World neurosurgery journal*, 30 January 2019.
- Case report: Ulnar Nerve Leprosy Abscess-Palsy (UNLAP) diagnosis and treatment. J ORTHOP TRAUMA SURG REL RES. 2018; 13 :(1-3).
- Posterior Extensive Circumferential Decompressive Reconstructive Technique in surgical treatment of Upper Thoracic Spine Compressive Lesions. *World Neurosurgery journal*; (2019) 123C pp. e501-e508.
- **9.** Outcomes of Direct Lumbar Spondylolysis Reconstruction by Bone Graft and Fixation Using Pedicular Screw Rod Laminar Hook Construct. **Egyptian Spine Journal** 32(1):54-63. October 2019.
- Acute Strut Fibular Autograft Augmenting Osteosynthesis for High Energy Humeral Fractures. Egyptian Orthopedic Journal. December 2019.
- **11.** Transforminal Lumbar Interbody Fusion (TLIF) versus Extensive Transforminal Lumbar Decompression Fusion (ETLDF) technique in treatment of Adult Lumbar Spondylolisthesis. **Egyptian Orthopedic Journal.** December 2019.
- **12.** Lumbar Spondylolysis Reconstruction–Stabilization Using a Motion-Preserving Technique. **World Neurosurgery** journal; (October 2021) 154C pp. e698-e706.

Conferences:

- 62nd Annual international conference of EOA, 6-9 December, 2010, EGYPT.
- Spine one day Thoraco lumbar fractures, 22 December, 2011, Nasser Institute (spine unit), EGYPT.
- International Hand Surgery & Microsurgery Congress, 4-5 October 2012, Minia, EGYPT.
- Ponseti Clubfoot management, workshop, 9 March 2012, Minia, EGYPT.

• 8th Annual Spine conference pitfalls & complications in spine surgery (Alexandria spine unit & Bad Berka spine center (Germany), Egyptian universities and Egyptian Spine Association,27th-29th,March,2013.

- 9th Annual Spine conference Spinal Fixation in Different Ages (Alexandria spine unit & Bad Berka spine center (Germany), Egyptian universities and Egyptian Spine Association,26th-28th,March,2014.
- International conferences of Skeletal Deformities correction of EOA, 3-5 June, 2015, EGYPT
- Annual Combined Meeting in LRS, 4th & 5th september 2015, Minia, EGYPT.
- 10th Annual Spine conference SCOLIOSIS (Alexandria spine unit & Bad Berka spine center (Germany), Egyptian universities and Egyptian Spine Association, 18th-20th, March, 2015.

• Monthly clinical meeting conferences of EOA in collaboration with annually Minia Orthopedic Department-3rd March, 2017.

• Minia 2nd hand & microsurgery meeting-orthopedic surgery department- Minia University in collaboration with Egyptian society for surgery of hand and microsurgery (ESSHM)-18th & 19th January, 2018.

• 13th Annual Spine conference cranio- cervical juncation disorders (Alexandria spine unit & Bad Berka spine center (Germany), Egyptian universities and Egyptian Spine Association, 28th-31th, March, 2018.

• 4th minimally invasive spine course (Ain Shams integrated neurosurgery pediatric group and Egyptian society of neurological surgeons) at national training institute13:14 December,2018/ Cairo, EGYPT.

Accepted research in international conferences:

- 1. Is Bilateral Transforminal Thoraco-Lumbar Decompression Fusion an effective procedure in revision spine surgery? Accepted as E Poster presentation in Global Spine Congress (GSC), Toronto, Canada :15-18 may, 2019.
- 2. Transforminal Lumbar Thorough Debridement, Decompression and Spondylodesis (TLTDDS) technique in treatment of 25 patients with pyogenic spondylodiscitis. Accepted as E Poster presentation in Global Spine Congress (GSC), Toronto, Canada: 15-18 may, 2019.