

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.



RG index: 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:

1. Assistant professor of orthopedic, traumatology and spine surgery, faculty of medicine, Minia University from 5\4\2020.
2. 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.
2. 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.

Research interest: 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

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

12 publications:

1. Autogenous hamstring bone graft preparation for ACL reconstruction, *Journal of arthroscopy (arthroscopy technique)*, Article in press: 24 April 2017.
2. Lateral extra cavitory 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.
4. 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.
7. Case report: Ulnar Nerve Leprosy Abscess-Palsy (UNLAP) diagnosis and treatment. *J ORTHOP TRAUMA SURG REL RES*. 2018; 13 :(1-3).
8. 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.
10. 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 junction 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 institute 13:14 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.**