



Curriculum Vitae.

Name : **Dr. Ahmed Fathy Mohammed Sadek**

Date of Birth: 10-12-1978, Minia-Egypt.

Work Address: Orthopaedic Surgery Department, Minia faculty of medicine, Egypt

Home Address: El Azizi Street, Shalabi district, Minia-Egypt

Tel.Office : 002-0862342505/002-0862366743

Home: 002-0862093043

Cell phone: 002/01011150666

E-mail: SADEK_ORTHOP@YAHOO.COM

ahmed_fathy@mu.edu.eg

Recent position:

- Assistant professor of orthopaedic surgery and traumatology- Minia University Hospitals- Egypt [from 30/4/2017 till now].
- Vice chairman of hand and microsurgery unit- Minia University Hospitals- Egypt.

Medical Education:

December-2001: MBBCH [Minia faculty of medicine- Egypt]

Postgraduate studies:

- January-2006: Master degree in arthroscopy and the thesis was titled **(Role of arthroscopy in chronic ankle pain)**
- January 2012: M.D. degree in reconstructive microsurgery and the thesis was titled **(Role of vascularized bone graft in upper limb bone defects)**

Positions:

- March/2003 –February/2006: Residency in the Department of Orthopaedics and Traumatology, Minia university hospital.
- At 31-5-2006: Assigned as assistant lecturer of orthopaedic surgery and traumatology and member of the hand surgery unit.
- From 9-2008: 9-2009: visiting fellow at the reconstructive microsurgery unit –HUSM- Malaysia.

- At 27-3-2012 till 14-4-2017: Assigned as lecturer of orthopaedic surgery and traumatology and member of the hand surgery unit.
- From 31-4-2017 till now: assigned as assistant professor of orthopaedic surgery and traumatology and vice president of the hand and microsurgery unit.

Courses:

Ankle arthroscopy training program from November 2003 till March 2005 [Assiut University].

Basic Microsurgery course at 2-6 February/ 2008 –Zagazegh University.

Fellowship of reconstructive microsurgery September/2008-september/2009- University Sains Malaysia [USM].

Cadaveric wrist arthroscopy course Alexandria October 2016.

Member of the following:

- Egyptian orthopaedic association (EOA)
- Egyptian Group of Arthroscopy and Sports Injuries (EGASI)
- Egyptian Society for Surgery of the Hand and Microsurgery (ESSHM)
- World Society for the Surgery of the Hand and Microsurgery (IFSHM).
- Executive board member of Egyptian Society for Surgery of the Hand and Microsurgery (ESSHM)

Reviewer for the following journals:

BMC Journal

JOSR

Int J Sports Sciences and medicine

Editor in the journal of:

Int J Sports Sciences and medicine.

Conferences:

- The annual meeting of the EOA FOR 2003-2007, 2010-2017.

- The arthroscopy group meetings in 2003, 2005, 2007.
- The meeting of the reconstruction of bone defect in Ain shams university hospital in 2004.
- The monthly meetings of the EOA.
- Intensive courses for knee arthroscopy
- Intensive courses for internal fixation (AO).
- Intensive courses for deformity correction.
- Basic courses for hip pathology.
- Instructor in the basic and advanced hand courses held by ESSHM.
- Lecturer in the LRS and orthoplastic courses.
- Annual meeting of hand and microsurgery in Souhag 2010, 2012, 2017.
- Annual meeting for ESSHM in 2011, 2012, 2013, 2014, 2015, 2016, 2017.
- Intensive course on upper limb peripheral nerve surgery as a moderator, instructor and chairman in October-2018

Publications:

1. Role of Composite-Free Osteoseptocutaneous Fibula Flap in the Reconstruction of Complex Upper Limb Defects. [**El Minia Medical Bulletin**].
2. Lateral Closing Wedge Osteotomy of the Radial Styloid in Treatment of Scaphoid Proximal Pole Nonunion with AVN. [**Journal of American science; 2013; 9- ISSN: 1545-1003**].
3. FUNCTIONAL AND ELECTROPHYSIOLOGICAL OUTCOME AFTER AUTOGENOUS VEIN WRAPPING OF PRIMARY REPAIRED ULNAR NERVES. [**Microsurgery, 2013**].
4. Reconstruction of a Tibial Defect with a Previously Fractured Fibula Including the Fractured Segment as a Free Osteoseptocutaneous Flap. [**Annals of plastic surgery, 2013**].
5. Distal Capitate Shortening with Capitometacarpal Fusion for Management of the Early Stages of Kienbock's Disease with Neutral Ulnar Variance: Case Series. [**Journal of Orthopaedic Surgery and research; 2014**].
6. Plate fixation versus wiring in surgical treatment of hand fractures. [**Egyptian Journal of Orthopaedic Surgery; 2014**].

7. "Does calcaneal drilling improve the results of Baxter's release in cases of resistant plantar fasciitis?" [**Journal of orthopedic surgery; 2015**].
8. Early Versus Delayed Fourth Ray Amputation With Fifth Ray Transposition for Management of Mutilating Ring Finger Injuries [**Hand Surg Am. 2015; 40 (7):1389e1396.**]
9. What makes CT guided radiofrequency ablation for osteoid osteoma superior to surgery in pain control and patient's quality of life? [**The Egyptian journal of radiology and nuclear medicine, 2015**].
10. Functional and MRI follow-up after reconstruction of chronic ruptures of the Achilles tendon Myerson type III using the triple-loop plantaris tendon wrapped with central turndown flap: a case series. [**Journal of Orthopaedic Surgery and Research (July) 2015; 10 (109)**].
11. Autogenous vein wrapping versus insitu decompression for management of secondary cubital tunnel syndrome after surgical fixation of elbow fracture [**JHMS; 2016**].
12. Management of combined knee medial compartmental and patellofemoral osteoarthritis with lateral closing wedge osteotomy with anterior translation of the distal tibial fragment: Does the degree of anteriorization affect the functional outcome and posterior tibial slope? **The Knee (October) 2016; 23(5): 857-861.**
13. Two stage reconstruction versus bone transport in management of resistant infected tibial diaphyseal non-union with a gap. [**Archives of Orthopaedic and Trauma Surgery September 2016; 136(9): 1233-1241.**
14. MRI evaluation of the knee post double bundle ACL reconstruction: Association of graft findings and comparison with arthroscopy. [**The Egyptian journal of radiology and nuclear medicine, 2016**].
15. Does Distal Radius Reconstruction by Free Epiphyseal Transfer Lead to Inferior Radioulnar Dissociation? [**Annals of clinical case reports; 2016**].
16. Fragment Specific Classification and Fixation of Fractures of the Distal Radius. [**Int J Sports Sci Med. 2017; 1 (2): 034-043**].