|  |  |
| --- | --- |
|  |  |
| **Assiut University Hospital** |  |

Waleed Riad SALEH

|  |  |
| --- | --- |
| Personal data | First name : Waleed  Middle name : Riad  Last name (Family or Surname): SALEH  Age : 39 years  Date of birth : 7 February, 1976.  Marital status : Married.  Nationality : Egyptian.  Address: Egypt, Assiut City, Assiut University Hospital, Department of Orthopedic Surgery and Traumatology, PO 71511.  Non-medical interests: Sports (swimming).  Languages : Arabic and English.  Mobile : (+2) 0114 212 303 7  Email : [wareethrs@hotmail.com](mailto:wareethrs@hotmail.com)  [wareethrs@yahoo.com](mailto:wareethrs@yahoo.com) |
| Current position | Lecturer of Orthopedic Surgery, Assiut University Hospital, Assiut, Egypt (January 2012).  Staff member of Hand & Reconstructive Microsurgery Unit (RMU), Assiut university Hospital, Assiut Egypt. Website: <http://www.aun.edu.eg/reconstructive_microsurgery/index.htm> |
| Positions held | House officer: Assiut University Hospital (1/3/2000-28/2/2001).  Resident (Orthopedic Surgery): Assiut University Hospital (1/3/2001-18/3/2004).  Assistant lecturer of Orthopedic Surgery, Assiut University Hospital, Assiut, Egypt (since 28/6/2004 till February 2012).  Fellow of Hand surgery and Microsurgery, Nagoya University Hospital and Nara Medical University, JAPAN for 2 years (13/5/2007-11/5/2009).  SICOT Hand and Trauma fellowship, Singapore, TTSH (August 2012- December 2012) |
| Qualifications | (1) High school diploma (basic education): (1990-1993).  (2) M.B.B.CH: Faculty of Medicine, Assiut University (10/1993 - 9/1999) (Excellent with honor). [1]  (3) Master degree in Orthopedic Surgery: Assiut University Hospital (April 2004). [2]  (4) Doctoral degree in Orthopedic Surgery: Assiut University Hospital (January 2012), Thesis title (Microsurgical reconstruction of hand and elbow functions in late cases of obstetrical brachial plexus palsy). |
| Professional license | Egyptian ministry of health full registration no.: 141398-11/3/2001 |
| Membership of societies | Société Internationale de Chirurgie Orthopédique et de Traumatologie (SICOT)  Japanese Society of Reconstructive Microsurgery.  Egyptian Orthopedic Association (EOA). [3]  Egyptian Society for Surgery of the Hand and Microsugery (ESSHM).  A O trauma member. |
| courses and conferences attended | 1. The 3rd international orthopedic congress, Saudi German hospital (Jeddah, KSA, June 2010.) 2. The 34th annual meeting of the Japanese society of reconstructive microsurgery (Fukushima, JAPAN, October 2007). 3. The 80th annual meeting of the Japanese Orthopedic Association JOA (Kobe, JAPAN, May 2007). 4. Local hand meetings (Nara, Kinky). 5. Principal AO course of operative fracture treatment (Cairo, September 2002). 6. Advanced AO course of operative fracture management (Cairo, June 2006). 7. Recent concepts course in upper limb surgery, EOA and Institute de la Main, Paris (Cairo, November 2004). 8. The 2nd international course of skeletal deformities (Cairo, May 2006). 9. Second Sicot/Sirot annual international conference (Cairo, September 2003). 10. Annual meetings of the Egyptian Society for Surgery of the Hand and Microsugery (ESSHM). 11. Annual meetings of the Egyptian Orthopedic Association (EOA). |
| General Courses | (1) International Computer Driving License (ICDL).  (2) International Test Of English as Foreign Language (TOEFL).  (3) Young leaders Program of medical administration. (Nagoya University, 2009) |
| Publications | **Publications in Egypt:** (1) Free functioning gracilis transplantation for reconstruction of elbow and hand functions in late obstetric brachial plexus palsy.El-Gammal TA, El-Sayed A, Kotb MM, Saleh WR, Ragheb YF, Refai O, Morsy MM. Microsurgery. 2015 Jan 23.(2)Delayed selective neurotization for restoration of elbow and hand functions in late presenting obstetrical brachial plexus palsy. El-Gammal TA, El-Sayed A, Kotb MM, Saleh WR, Ragheb YF, el-Refai O. J Reconstr Microsurg. 2014 May;30(4):271-4.(3)Dorsal foot resurfacing using free anterolateral thigh (ALT) flap in children. El-Gammal TA, El-Sayed A, Kotb MM, Saleh WR, Ragheb YF, El-Refai O, El Fahar MH. Microsurgery. 2013 May;33(4):259-64. (4)[Knee joint reconstruction after hemiarticular resection using pedicled patella and vascularized fibular graft.](http://www.ncbi.nlm.nih.gov/pubmed/20853338) El-Gammal TA, El-Sayed A, Kotb MM, Saleh WR, Ragheb YF. Microsurgery. 2010 Jun 14.  (5)Total obstetric brachial plexus palsy: Results and startegy of microsurgical reconstruction. [El-Gammal TA](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522el-gammal%2520ta%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [El-Sayed A](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522el-sayed%2520a%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [Kotb MM](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522kotb%2520mm%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [Ragheb YF](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522ragheb%2520yf%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [Saleh WR](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522saleh%2520wr%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [Elnakeeb RM](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522elnakeeb%2520rm%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [El-Sayed Semaya A](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522el-sayed%2520semaya%2520a%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract). Microsurgery. 2010 Jan 4;30(3):169-178. [4]  (6)Intercostal nerve transfer in infants with obstetric brachial plexus palsy. [El-Gammal TA](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522el-gammal%2520ta%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [Abdel-Latif MM](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522abdel-latif%2520mm%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [Kotb MM](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522kotb%2520mm%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [El-Sayed A](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522el-sayed%2520a%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [Ragheb YF](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522ragheb%2520yf%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [Saleh WR](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522saleh%2520wr%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [Geith MA](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522geith%2520ma%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract), [Abdel-Ghaffar HS](http://www.ncbi.nlm.nih.gov/pubmed?term=%2522abdel-ghaffar%2520hs%2522%255bauthor%255d&itool=entrezsystem2.pentrez.pubmed.pubmed_resultspanel.pubmed_rvabstract). Microsurgery. 2008;28(7):499-504.  (7)Management of traumatic tibial defects using free vascularized fibula or Ilizarov bone transport: a comparative study. El-Gammal TA, Shiha AE, El-Deen MA, El-Sayed A, Kotb MM, Addosooki AI, Ragheb YF, Saleh WR. Microsurgery. 2008;28(5):339-46.  (8)Tendon transfer around the shoulder in obstetric brachial plexus palsy: clinical and computed tomographic study. El-Gammal TA, Waleed Riad Saleh, Elsayed A, Kotb MM, Imam HM, Fathi NA: J Pediatr Orthop vol 26, No 5; 641-646, 2006.  **Publications in Japan:**  (1)Dupuytren's disease confined to the interphalangeal joints: a case report. Saleh WR, Horii E, Hirata H. Hand Surg. 2009;14(1):69-71.  (2)Acute carpal tunnel syndrome secondary to calcific tendinitis: case report. Saleh WR, Yajima H, Nakanishi A. Hand Surg. 2008;13(3):197-200.  (3) Conservative treatment of the isolated dislocation of the pisiform bone. Saleh WR, Yajima H, Nakanishi A. J Plast Surg Hand Surg. 2014 Aug;48(4):283-4. |
| Referees and references | * + - 1. Assiut University was inaugurated in 1957 to encourage research, education and community services in Upper Egypt. It is located in Assiut City which is 375 Km south of Cairo, the capital. The university comprises sixteen faculties and two higher institutions. PO Code No. 71511, Egypt. <http://www.aun.edu.eg>       2. Assiut University Hospital is one of the biggest University Hospitals in Egypt. It is the core referral center for the whole Upper Egypt that serves about twenty million people. The hospital contains 2027 beds, including 94 ICU beds, and 46 operative theaters in which 240 operations are performed daily. 1478 medical and 6428 paramedical staff serves in this hospital. 3000 patients visit the outpatient clinics and 1000 are received in the emergency departments daily. <http://www.aun.edu.eg/fac_med/hospital/index.htm>       3. Egyptian Orthopedic Association <http://www.eoa.org.eg/>       4. El-Gammal Tarek: Dean faculty of medicine, Assiut University. Professor of Orthopedic Surgery, Chief of the Reconstructive Microsurgery-Unit. <http://www.aun.edu.eg/reconstructive_microsurgery/index.htm>,   Assiut University Hospital. Email [tarek\_elgammal@yahoo.com](mailto:tarek_elgammal@yahoo.com)   * + - 1. Hatem Said: Professor of Orthopedic Surgery, Assiut University, Egypt. |

SICOT Editorial Secretary. Email [hatemgalal@yahoo.com](mailto:hatemgalal@yahoo.com)