

## Personal Information

Name: Mohamed Ibrahim Mohamed Refaat.

Date of Birth: 3-6-1979.

Marital Status: Married with one offspring.

Telephone Numbers: + 201001797978/+ 238248788.

Address: Gharb sumed, Elmogawra eltamna, villa 11, Block 9/15, 6<sup>th</sup> of October city, Egypt.

E-mail: [mrefaat\\_77@yahoo.co.uk](mailto:mrefaat_77@yahoo.co.uk)

[mohdrefaat77@gmail.com](mailto:mohdrefaat77@gmail.com)

[mrefaat\\_77@cu.edu.eg](mailto:mrefaat_77@cu.edu.eg)

## Career Objective

I am searching for a position that would enrich my skills and experience, alongside adding value to my organization.

## Work Experience

-Lecturer of Neurosurgery, Faculty of medicine, Cairo University. (May 2011-tillnow).

-Consultant of Neurosurgery, Cairo University hospitals, Emergency, adult, and pediatric Neurosurgery departments. (May 2011-till now)

-Registrar of Neurosurgery, Cairo University hospitals. (May 2008- till April 2011)

-Resident of Neurosurgery; Cairo University hospitals. (March 2006- till April 2008)

- § Six months training in pediatric Neurosurgery unit.
- § Six months training in the Neuro trauma unit.
- Resident of Neurosurgery in Maadi armed forces hospital. (March 2005-till Feb2006)
- Medical intern; Cairo university hospitals (March 2004-Feb 2005) for one year; including two months General surgery, one month , and one month Neurology.

## Research:

- Evaluation of elevated intracranial pressure in adults (master degree); Cairo University.
- Evaluation of the role of medical treatment of prolactin secreting pituitary adenomas (PhD degree); Cairo University. (Oral presentation 15<sup>th</sup> World Congress of Neurosurgery, Seoul, Korea, 2013)
- Surgical management of anterior skull base meningiomas: Experience of 30 cases. (Published in Turkish Neurosurgery. DOI:10.5137/1019-5149.JTN.11632.14.2 and Oral presentation in 10<sup>th</sup> Asian congress of Neurological surgeons, Kazakhstan 2014)
- Multilevel lumbar spondylolisthesis: Comparative study between two surgical fusion techniques (Published in Egyptian Journal of Neurosurgery, Dec 2013)
- Surgical management of tentorial meningiomas: analysis of 14 cases experience (Published in Egyptian Journal of Neurosurgery, March 2014)
- Prognosis of cervical degenerative myelopathy after multilevel anterior cervical discectomies and fusion (Published in Egyptian Journal of Neurosurgery, March 2014)
- Temporalis based hinged craniotomy: technical modification of decompressive craniectomy in head injury (Published in Egyptian Journal of Neurosurgery, June 2014 and Oral presentation in 10<sup>th</sup> Asian congress of Neurological surgeons, Kazakhstan 2014)

## Educational Fulfilment

- PhD degree in Neurosurgery, Cairo University, 2011
- M.Sc. Degree (master degree) in General surgery, Cairo University, 2008.
- Bachelor degree (M.B., B.Ch) in medicine and surgery, Cairo University, 2003.
- International General Certificate of Secondary Education (IGCSE), 1997 from Dar El-Tarbiah Language School.
- Primary (1990) & Preparatory (1994) Education from Dar El-Tarbiah Language school Language School.

## Training courses and fellowships

- 15<sup>th</sup> World Congress of Neurosurgery, Seoul, Korea, 2013
- Management of war wounds course, organized by International committee of the Red Cross, Cairo 2012.
- The 3<sup>rd</sup> American-Kuwaiti Neurosurgical meeting, Kuwait 2009.
- The 7<sup>th</sup> Pan Arab Spine Society meeting, Cairo 2009.
- Fellowship with the Neurosurgery department of Ege University, Turkey 2009. (Reference Dr Mehmet Zileli)
- 1<sup>st</sup> friendship joint meeting of Japan Neurosurgical Society and Association of Neurological Surgeons of Africa, Luxor, Egypt 2008.
- Training course organized By the world federation of Neurosurgeons (WFNS), in association with the Egyptian society of Neurosurgeons, Sharm El-Sheikh, Egypt 2007.

- Hands -On Didactic sessions organized by the Cleveland clinic center for continuing education, Cairo 2007.
- Annual meeting of the Egyptian Society of Neurosurgeons (ESNS) from 2005 till 2009.
- Rescue missions for War casualties organized by Rescue committee of Arab doctors union, Yemen and Libya, 2011 and 2012.

## Languages & computer skills

- § Fluent in both spoken and written English and Arabic.
- § Knowledge of French.
- § Excellent command of Windows & MS Office.
- § Excellent internet research skills.

## References

- Professor Dr. Gohary Mohamed, head of Neurosurgery department, Cairo University. (gohary\_55@hotmail.com)
- Professor Dr. Sameh Sakr, Prof. of Neurosurgery, Cairo University. (samehsakr@hotmail.com)

More references available upon request