CURRICULUM VITAE

Shady Hassane,

MSc

**Contact information**

***Name :*** Shady Abdelrahim Hassane

***Professional affiliation :*** Assistant Lecturer of Neurosurgery

*Faculty of Medicine, Assiut University, Egypt*

***Mailing address:*** 71516 Neurosurgery department, Faculty of Medicine, Assiut university.

***Telephone :*** +2 01002039669

***E-mail address:*** shadyhassaan86@yahoo.com

***Marital state :*** married.

***Address :*** Zahra Housing, Building B1, Floor 9, Apartment 5.

**EDUCATION AND ACADEMIC QUALIFICATIONS**:

Sep, 2009 : Bachelor Degree (M.B.B.Ch) of Medicine and Surgery, *Assiut University, Egypt*

May, 2014 : Master Degree (M.Sc.) in Neurosurgery

*Assiut University, Egypt*

**POSITIONS HELD:**

March, 2010 – Feb, 2011: House Officer

 *Assiut University Hospital,Egypt.*

March, 2011 – Feb, 2014: Resident of Neurosurgery

 *Assiut University Hospital,Egypt.*

 March, 2014 – now : Assistant lecturer of Neurosurgery

*Faculty of Medicine, Assiut university,Egypt*

**CLINICAL EXPERIENCE**

I have been practicing Neurosurgery for 4 years at Assiut University Hospital which is the largest Hospital in Southern Egypt that serves about 20 million people. Through my career path I gained a substantial experience in many neurosurgical areas.

After completing my very initial training as a House Officer, I continued with my residency in Neurosurgery where I received a comprehensive training in the following areas:

Basic surgical maneuvers.

Out-patient clinical management.

In-patient clinical management.

Management of traumatized patients.

Emergency surgery.

During the 3 years of the residency, I finished my Master Degree in Neurosurgery to be appointed as an Assistant Lecturer and Specializing Surgeon in the Department of Neurosurgery of the same institution.

During my specialization, I did the following surgeries alone such as :

* Acute Extradural haematoma > evacuation by craniotomy.
* Chronic subdural haematoma > evacuation by burr holes.
* Posterior fossa haematoma > evacuation by suboccipital craniectomy.
* Intracerebral haematoma > evacuation.
* Hydrocephalus > ventriculoperitonial shunt .
* Obstructed shunt > proximal or distal revision.

Craniostenosis > reopening of suture ( linear craniectomy ).

Depressed fracture > elevation.

Lumber disc prolapse > laminectomy &discectomy.

Lumber canal stenosis > laminectomy .

Cervical canal stenosis > laminectomy.

Meningocele &Myelomeningocele > excision &repair.

Encephalocele > excision &repair.

Brain abscess > burr hole tapping .

Dandy walker cyst > cystoperitonial shunt. Calcified subgalial haematoma > evacuation.

* Traumatic acute subdural haematoma > Decompressive craniectomy.
* SAH with hydrocephalus > External Ventricular Drainage .
* Arachnoid cyst > cystoperitoneal shunt.

I also assisted in the following surgeries:

* Cervical disc prolapse > ACDF
* spondylolithesis > transpedicular screw fixation
* congenital tethered cord > excision of filum terminale &adhesolysis
* Spinal cord tumors (extradural&intradural extramedullary)
* Growing fracture
* CT guided stereotactic biopsy
* Idiopathic increase ICT > thecoperitoneal shunt
* Chiari malformation > suboccipital craniectomy &dural graft
* Syringomyelia (cervical &dorsal) > laminectomy &tapping
* Carpal tunnel syndrome > release of median nerve
* Brain tumors(olfactory groove meningioma,glioma ,posterior fossa medulloblastoma&convexity meningioma).

 **RESEARCH EXPERIENCE:**

|  |  |
| --- | --- |
| ***Master Thesis*** | March, 2011– November, 2014 |
| **Institution** | Department of Neurosurgery, |
|  | Faculty of Medicine, Assiut University, Egypt. |
| **Title** |  Role of conservative treatment of traumatic acute extradural haematoma.  |

**Memberships and Licensing:**

* Active member of the Egyptian Medical Syndicate.
* Registered as a Medical Doctor at the Egyptian ministry of Health since March, 2011.
* Registered as a Neurosurgery Doctor at the Egyptian ministry of Health since March, 2011.

**COPMUTER SKILLS:**

I have the UNESCO-approved International Computer Driving License (ICDL) that is comprised of computing courses of international standards including the basics of information technology, word-processing, spread sheets, presentations, and databases.