





Annual Ain Shams Stereotactic & Functional Neurosurgery (ASFN) Course

7th & 8th september 2018 Concorde El Salam Hotel Cairo National Training Institute Nasr City (NTI)

Plan Your Target

Movement disorders & Pain

Prof. Dr. Ashraf Ghobashy

President of the 1st ASFN course.

Chairman of Department of Neurosurgery
Ain Shams University

Prof. Dr. Ashraf Al Abyad

Course Director Prof. of Neurosurgery & Functional Neurosurgery Ain shams university

Prof. Dr. Ahmed M. Raslan

Guest Speaker
Associate Professor of Neurological Surgery
Oregon Health and Science University (OHSU)
Portland, OR, USA







Welcome message

Dear Colleagues,

It's our pleasure to invite all of you to our 1st Ain Shams Annual stereotactic and Functional Neurosurgery course and workshop. From the leading role of The Department of Neurosurgery, Ain Shams University, especially in the field of stereotactic and functional neurosurgery, we have to present state of the art in this field of neurosciences to our colleagues, not only in Egypt but also in Arab, African, and middle east countries which in turn will reflect in positive way on our patients and practice.

We introduce this well-structured 2 days' course which include a group of lectures, well designated workshops and, for the first time, a cadaveric hands-on workshop for cranial and spinal functional pain procedures. Lectures and workshops will be presented by imminent national and international faculty. This course is intended to neurosurgeons and neurologists who are interested in stereotactic and functional neurosciences. We hope this course will be a step in the process of continuous education and training in such developing subspecialty.

Prof. Dr. Ashraf Ghobashy

Ashraf Cholashy

President of the 1st ASFN course. Chairman of Department of Neurosurgery Ain Shams Universty Ashraf Al Abyad

Prof. Dr. Ashraf Al Abyad

Course Director Prof. of Neurosurgery & Functional Neurosurgery Ain shams university

Guest Speaker



Prof. Dr. Ahmed M. Raslan

MBBS, MSc, MD, FAANS Associate Professor of Neurological Surgery Oregon Health and Science University (OHSU) Portland, OR, USA

Dr. Raslan is internationally acclaimed functional neurosurgeon. His research and clinical practice focuses on surgery for epilepsy, brain mapping and functional neuro-oncolog surgery for pain, deep brains stimulation, global outcomes in neurosurgery, systems-based quality improvement and, surgical education.

He leads the brain mapping and surgical epilepsy programs and is the medical director of quality and the director of clinical operations at OHSU neurosurgery.

He authored more than a 100 peer reviewed manuscripts and abstracts in the world's premier neurosurgical journals and meetings.

He graduated from medical school and trained at Ain Shams University, then obtained additional training at Oregon Health and Science University, University of Ankara, University of British Columbia and Harvard Business School.

Organizing Committee

Aly Ibrahim

George Halim

Hesham Abo Elela

Mazen Thabet

Mohamed Eid

Mohamed Nada

Sameh Roshdy

Walid Abdel Ghany

Zeiad Yousry

Names are arranged by Alphabetical Orders

Scientific Committee

Ahmed Abdelbar Salem

Ahmed Raslan

Amr El-Shehaby

Ashraf Al-Abyad

Ashraf Ghobashy

Khaled Saeed

Mohamed Wael Samir

Names are arranged by Alphabetical Orders

Topics

- Movement disorders
- Pain

Free Registration

Only 60 attendees first come first serve / onsite registration is allowed in Case of Availability To register; send your full name, phone number, email, workplace to neurosurg office@med.asu.edu.eg - operation2@misr2000online.net before 1st August 2018.

Free Workshops

1-Stereotactic frame	free 30 attendees only/ registration is a must
2-Neuro Navigation	free 30 attendees only/ registration is a must
3-Intraoptive monitoring	free 30 attendees only/ registration is a must
first come first serve / onsite registration is allowed in Case of Availability	
To register; send your full name, phone number, email, workplace to	
neurosurg_office@med.asu.edu.eg - operation2@misr2000online.net before 1st August 2018.	
first come first serve / onsite To register; send your full name	registration is allowed in Case of Availability me, phone number, email, workplace to

Cadaveric Workshops (Paid)

- 1- Percutaneous Cranial image guided procedures (cadaveric lab)
- 2- Percutaneous image guided spinal pain procedures (cadaveric lab) Only 30 attendees for both workshops Package fees 500 L.E.

Course Material will be available at the end of the conference

Payment methods

1- Bank Check Payable To

Misr2000 medical Conference (office located at 16 Fathy Talaat st. - Sheraton Buildings - Cairo

2- Bank Transfer To

Bank Name: (QNB)

Account Name: Misr2000 Medical Conferences
Account Number: 00037-00051-20310748253-41 USD

Swift code: QNBAEGCX

IBAN: EG45 0037 0051 203104825341

And send a copy of the bank transfer to email: hany@misr2000online.net

3- Pay online

By web site (www.misr2000online.net)

1- can Press on link (Register now)

2- can Press on link (Pay Now) to direct pay without register

For more information

Mob

(+2) 01001634571 - (+2)01006513000 - (+2)01066661398

E-mails

neurosurg _office@med.asu.edu.eg hany@misr2000online.net operation2@misr2000online.net

TEAMWORK, WE BELIEVE





Address:16 Fathy Talaat st. - Sheraton Buildings - Cairo Tel: +20 (2) 22666152 -22666156 - 01001634534

Fax: +20 (2) 22666137

Website: www.misr2000online.net | Email: misr_2000@hotmail.com

Facebook: www.facebook.com/misr2000

