1st Neuropediatric Conference of Neurology Department

Al-Azhar University

In Collaboration With
Egyptian Society of Neurology, Psychiatry and Neurosurgery

21st January 2016
Intercontinental Citystars, Cairo

Under Patronage of
Prof. Ahmed Selim
Dean of Faculty of Medicine, Al-Azhar University
On behalf of The Pediatric Neurology Unit, of Neurology Department of Al-Azhar University and the Pediatric Neurology Chapter of ESNPN, We have the great honor to present the 1st Neuropediatric Conference which will be held on 21st January 2016 at Intercontinental Citystars, Cairo, Egypt.

We would appreciate all members who shared in the arrangement of this conference to be on the best presentation.

We hope that conference will be the start of a Continuous Neuropediatric Conferences.

It is also important to present the clinical experience of Pediatric Neurology Expertize and recent update in this specialty. This may help in wide spreading of this field in Egypt like Western Countries.

We hope to see you all at the conference
With my best wishes and regards.

President of ESNPN
Prof. Hassan Farwiz
Prof. of Neurology Assuit University

President of the conference
Prof. Shora Mostafa
Prof. of Neurology Al-Azhar University
Fellow Pediatric N. K.K.IN USA

Chair of Neurology Department
Prof. Ismail Mantasser
Prof. of Neurology Al-Azhar University
ESNPN Board

President
Prof. Hassan Farwiz

Vice Presidents
Prof. Mohamed Elwan
Prof. Sherif Hamdy

Secretary General
Prof. Maged Abdel-Naseer

Assist. Secretaries
Prof. Hassan Nassar
Prof. Nabil El-Agouz

Treasurer
Prof. Hany Amin Aref

Conference Board

President
Prof. Shora Mostafa
(Professor of Neurology, Al-Azhar University, Fellow Pediatric N. K.K. Inst. USA)

Vice President
Prof. Hosam Emam
(Professor of Neurology, Al-Azhar University)
Prof. Mohammad Abdul Hady
(Professor of Neurology, Al-Azhar University)

Secretary General
Dr. Mohie El-Din Tharwat
(Lecturer of Neurology, Al-Azhar University)

Honorary Presidents of Conference
Prof. Dr. Fathi Afify
(Professor of Neurology, Al-Azhar University)
Prof. Al-Bahy Reda
(Professor of Neurology, Al-Azhar University)
Prof. Mahmoud Abd El-Sayed
(Professor of Neurology, Al-Azhar University)
Organizing Committee

Dr. Hussein Awad (Lecturer of Neurology, Al-Azhar University)
Dr. Mohammad Wafaey (Ass. Lecturer of Neurology, Al-Azhar University)
Dr. Hassan Abo Younis (Ass. Lecturer of Neurology, Al-Azhar University)
Dr. Abdel Ghaffar Ismail (Ass. Lecturer of Neurology, Al-Azhar University)
Dr. Ahmed Kohil (Resident of Neurology, Al-Azhar University)
Dr. Ibrahim Hewela (Resident of Neurology, Al-Azhar University)
Dr. Mohammad Shora

Scientific Committee

Prof. Fathi Afify (Prof. of Neurology, Al-Azhar University)
Prof. Al-Baby Reda (Prof. of Neurology, Al-Azhar University)
Prof. Laila El Mosti (Prof. of Neurology, Al-Azhar University)
Prof. Osama El-Ghanam (Prof. of Neurosurgery, Al-Azhar University)
Prof. Shora Mostafa (Prof. of Neurology, Al-Azhar University)
Prof. Mahmoud Abd El-Sayed (Prof. of Neurology, Al-Azhar University)
Prof. Ismail Monatser (Prof. of Neurology, Al-Azhar University)
Prof. Nabil El-Agouz (Prof. of Neurology, Al-Azhar University)
Prof. Tarek Menesy (Prof. of Neurology, Al-Azhar University)
Prof. Kamel Hewidy (Prof. of Neurology, Al-Azhar University)
Prof. Sayed Zayat (Prof. of Neurology, Al-Azhar University)
Prof. Essam Mahdy (Prof. of Neurology, Al-Azhar University)
Prof. Hoda Masoud (Prof. of Neurology, Al-Azhar University)
Prof. Azza Baioumy (Prof. of Neurology, Al-Azhar University)
Prof. Nabil Abd El-Hakim (Prof. of Neurology, Al-Azhar University)
Prof. Tarek Awny (Prof. of Neurology, Al-Azhar University)
Prof. Hassan Quashty (Prof. of Neurology, Al-Azhar University)
Prof. Amr Salem (Prof. of Neurology, Al-Azhar University)
Registration

Venue: El-Hussein University Hospital, Abdel-Latif Osman Hall- beside the Library

Chairpersons: (Alphabetically)

Prof. Shora Mostafa  Prof of Neurology, Al-Azhar University
Prof. Kamel Hewidy  Prof of Neurology, Al-Azhar University
Prof. Hassan Quashty  Assis. Prof of Neurology, Al-Azhar University
Dr. Mohie Eldine Tharwat  Lecturer of Neurology, Al-Azhar University

10:00 -11:00  Neonatal and infancy EEG
Dr. Hassan Abo Younis  Assis. Lecturer of Neurology, Al-Azhar University

11:00-11:30  Botox in cerebral palsy
Dr. Ahmed Farag  Assis. Lecturer of Neurology, Al-Azhar University

11:30-12:00  Botox in Dystonia
Dr. Ahmed Esmat  Assis. Lecturer of Neurology, Al-Azhar University

12:00-12:30  Botox Injection cases
1st Neuropediatric Conference of Neurology Department, Al-Azhar University & ESNPN

Registration

Opening Ceremony

Quraan Kareem

National Anthem

Prof. Fathi Afifi
Prof. Al-Bahy Reda
Prof. Hassan Farwiz
Prof. Shora Mostafa
Prof. Ismail Montaser
Prof. Maged Abdel-Naseer

Prof of Neurology, Al-Azhar University
Prof of Neurology, Al-Azhar University
Prof of Neurology, Asuit University
Prof of Neurology, Al-Azhar University
Prof of Neurology, Al-Azhar University
Prof of Neurology, Cairo University
Session 1

10:00 - 10:20  Neonatal Seizures
Prof. Fathi Afifi  Prof of Neurology, Al-Azhar University

10:20 - 10:40  Cognitive Impairment in Epileptic Children
Prof. Gharib Fawi  Prof of Neurology, Sohag University

10:40 - 11:00  Benign Focal Epilepsy is Not Always Benign
Prof. Ayman Nasef  Prof. of Neurology, Ain Shams University

11:00 - 11:20  Recent Anti epileptogenesis
Prof. Eman Yassin  Lecturer of Neurology, Suiz Canal University

11:20 - 11:30  Discussion
Chairpersons: (Alphabetically)

Prof. Al-Bahy Reda  Prof. of Neurology, Al-Azhar University
Prof. Magd F. Zakaria  Prof. of Neurology, Ain Shams University
Prof. Mahmoud Abd El-Sayed  Prof. of Neurology, Al-Azhar University
Prof. Mohamed S. Tamawy  Prof. of Neurology, Cairo University
Prof. Saher Hashem  Prof. of Neurology, Cairo University
Prof. Samiha A. Moneim  Prof. of Neurology, Ain Shams University

11:30-11:50  Diagnosis of Pediatric Multiple Sclerosis
Prof. Forysa Talaat  Prof. of Neurology, Cairo University

11:50-12:10  Case Presentation in pediatric Multiple Sclerosis
Prof. Nahed Salah El-Din  Assistant Prof. of Neurology, Ain Shams University

12:10-12:30  Problematic cases in pediatric Neurology
Prof. Maha Nada  Assistant Prof. of Neurology, Ain Shams University

12:30-12:50  Shortcuts in diagnosis of Neuropediatric syndromes
Prof. Amro Hassan  Assistant Prof. of Neurology, Cairo University

12:50-13:00  Discussion

13:00-13:30  Coffee Break
1st January 2016
Session 3

Chairpersons: (Alphabetically)

Prof. Ahmed Abo Hagr
Prof of Neurology, Suiz Canal University

Prof. Azza Abbas Helmy
Prof of Neurology, Cairo University

Prof. Esam Mahdy
Prof of Neurology, Al-Azhar University

Prof. Hoda Masoud
Prof of Neurology, Al-Azhar University

Prof. Mahmoud Allam
Prof of Neurology, Cairo University

Prof. Osama Abdulghani
Prof of Neurology, Ain Shams University

13:30-13.50
Posterior Fossa Tumors in Children
Prof. Osama El-Ghanam
Prof. of Neurosurgery, Al-Azhar University

13:50-14:10
Vein of Galen Malformations. A case study
Prof. Khaled Sobh
Assistant Prof. of Neurology, Al-Azhar University

14:10-14:30
Updates of the Diagnosis and Therapy of Duchenne Muscular Dystrophy
Prof. Nagia Fahmy
Prof. of Neurology, Ain Shams University

14:30-14:50
MRI brain of cerebral infections
Prof. Mohamed Fouad
Prof. of Radiology, Al-Azhar University

14:50-15:00
Discussion
Chairpersons: (Alphabetically)

- Prof. Ahmed Raouf, Prof of Pediatrics & Pediatric Neurology, Police Academy
- Prof. Azza Baioumy, Prof of Neurology, Al-Azhar University
- Prof. Ehab Ragaa, Prof of Human Genetics NRC, Cairo University
- Prof. Hashem Bahary, Prof of Psychiatry, Al-Azhar University
- Prof. Magdy Aidaros, Prof of Neurology, Zagazig University
- Prof. Nabil Abdul Hakeim, Prof of Neurology, Asuit University
- Prof. Nagwa Abd El-Megid, Prof of Human Genetics, NRC, Cairo

15:00-15:20  New gene discovery offers promise in treatment of unique form of autism
             Prof. Nagwa Abd El-Megid, Prof. of Human Genetics, NRC, Cairo

             Prof. Hussein Abd El-Dayem
             Prof of Pediatrics & Pediatric Neurology, Alexandria University

15:40-16:00  Cochlear Implant a Successful Neural Prosthesis
             Prof. Aly Mahrous, Prof. of Otology, Al-Azhar University

16:00-16:20  Apitherapy in children with cerebral palsy
             Prof. Suzet Helal, Assistant Prof. of pediatric Neurology, NRC, Cairo

16:20-16:30  Discussion

16:30-17:30  Lunch
The mosque was built in two years beginning in 971 AD. The school of theology (madrassa) connected with it was founded in 988 as an Ismaili Shia school, but it later became a Sunni school, which it remains to this day. It claims to be the oldest Islamic university in the world.

The core academic life of Al-Azhar has remained much the same for over a millennium: its students study the Qur’an and Islamic law in detail, along with logic, grammar, rhetoric, and how to calculate the lunar phases of the moon. Most of this learning is done by listening in halqa at the feet of a sheikh and rote memorization. As students advance, they may engage in Socratic dialogue with their teachers or instruct their juniors.

Al-Azhar is considered by most Sunni Muslims to be the most prestigious school of Islamic law, and its scholars are seen as the highest scholars in the Muslim world. Its stated objectives remain the propagation of Islamic culture and the Arabic language and propagation of the proper Islamic regulation and law which is anti-violence ideologies. In 1961 additional non-religious subjects were added to its curriculum e.g. Medicine and Engineering

To that end, it maintains a committee of ulemas to judge on individual Islamic questions, a printing establishment for printing the Qur’an, and trains preachers trained in da’wa and the propagation of religious publicity. Al-Azhar is run by a Supreme Council that establishes general policy, headed by a Grand Imam, styled “Sheikh Al-Azhar.”

Since 1929 Al-Azhar has published a magazine (now monthly) whose stated purpose is to promulgate religious rules, subjects related to the propagating of Islamic literature, and basic jurisprudence (sharia), including sections on history, biographies, translated texts and news concerning the Muslim world.
Located just outside of the outskirts of Cairo on the esplanade known as the Giza Plateau, the Great Pyramids of Giza is the must-see Ancient Egyptian landmark.

Known as Khufu’s Pyramid, it is the greatest pyramid of the complex: a truly overwhelming sight. Being one of the seven wonders of the ancient world, it is the only one still standing to this day! When gazing at this colossal structure, there’s no way to escape the feeling of being dwarfed...

The two smaller – but still huge – pyramids in Giza are those of Khafre and Menkaure. A few steps to the east you will notice three small (20 m high) piles of rumble: the queens’ pyramids, tombs of Khufu’s wives and sisters.

Nearby, on the Giza Plateau, you’ll also find the Great Sphinx and the Solar Boat Museum. The site is also where the Sound & Light Show at Giza takes place, and where every newcomer to Egypt experiences Giza camel rides for the first time.
Visiting Cairo, you will easily locate the Mohamed Ali Mosque, due to its prominent features: its dome rises up to 52 metres high and two east side minarets reach not less than 84 meters.

While wandering around the mosque, you will soon discover why it also holds the name of the “Alabaster Mosque.” Its interior and exterior walls are amazingly coated with alabaster to the height of 11 metres. The Mohammed Ali Mosque crowns the Citadel of Salah el-Din in Cairo.

It was built between 1830 and 1848 by the architect Yousef Bushnak and upon Mohamed Ali Pasha’s request.
WE OWE YOU PERFECTION