



From Vessels to Heart and Brain Congress (7th VHBC)

th international Congress of Egyptian Cerebro-Cardio-Vascular Association (ECCVA)

In Collaboration with World Stroke Organization (WSO)

President of ECCVA & Congress

Prof. Nabil Kitchener

Honorary Presidents of Congress

Prof. Khairy Abd El-Dayem Prof. Saher Hashem

November 21st – 23rd Radisson Blu, Alexandria Egypt

General Information

Date: <u>November 21st – 23rd 2013</u>

Venue: Radisson Blu - Alexandria – Egypt

Language: Official language is English

Audio visual aids: data show

Certificate of attendance: will be available on request from congress

secretariatClimate: nice Weather time with average between 20.4/28.2 C

Visa: Directly issued at the Egyptian embassies allover the world

Welcome

Dear Colleagues, It is our pleasure to welcome you to the 7th international congress of the ECCVA (Egyptian Cerebro-Cardio-Vascular Association), from Vessel to Heart and Brain Congress (7th VHBC). Our society is the result of merge between neurologists' and cardiologists' minds, who work together in the real world. ECCVA aims at encouraging research in the conjoint area of Heart and Brain science and gives chance to Egyptian members of the society to exchange knowledge with different international experiences through conjoint agreement with World Stroke Organization, offering continuous medical education (accredited CME hours) through online learning web of World Stroke Academy, and present their work to international scientific media through the international journal of Heart and Brain, which is the official journal of ECCVA. Congress program will discuss Cerebrovascular and Cardiovascular diseases and area inbetween. Scientific materials are carefully selected and accredited by the British Academy of Continuing Medical Education. We highly appreciate your participation to enrich the scientific program, and encourage you to share your knowledge and experience with other colleague's scientific work. Finally, we take this opportunity to wish you fruitful meeting and enjoyable stay in Alexandria, Egypt the cradle of civilization, with its rich old and new culture

Nabil Kitchener

WSO Board of ECCVC

Stephen Davis

Bo Norrving, Sweden

Vladimir Hachinski, Canada

Ka Sing Lawrence Wong, Hong Kong

Michel Brainin, Austria

Marc Fisher, USA

Yukito Shinohara, Japan

Nabil Kitchener, Egypt

President

Immediate Past-President

Vice-PresidentGeneral Secretary

Treasurer

Member at large

Member at large

Educational Committee

ECCVA Board of ECCVC 2013

Congress President: Nabil Kitchener

Congress Moderators: Hany Ragy - Magd Zakaria M.Abdelghany

Congress General Secretaries: Bassem Zarif - Magdy Dahab - Hany Zaki El-Dine

Abdalla Moustafa, MD

Ahmed Abou-Hagar, MD

Ayman Ezz El Din, MD

Ayman Nasef, MD

Ayınan Naser, MD

Ehab Attia, MD

Gamila Nasr, MD

Farouk Talat, MD

Fayez Fayek, MD

Hany Abdel Razik, MD

Hany Zaki El-Dine,

Hossam El-Husseiny, MD

Hossam Kandil. MD

Hussein Rizk, MD

Khairy Abdel Dayem, MD

Magdy Khalaf, MD

Magued Abd Allah, MD

Mahmoud Hemeda, MD

Mahmoud Hassanien, MD

Moustapha Nawar, MD

Magdy Mattar, MD

Nabil Nasief, MD

Nabil Gobran, MD

Omar Awad, MD

Osama Sanad, MD

Ramez Reda, MD

Reda Elaisawy, MD

Sadek Helmy, MD

Said Khaled, MD

Sameh Allam, MD

Sameh Salama, MD

Sameh Shaheen, MD

Samir El Molla, MD

Samir Rafla, MD

Soliman Gharib, MD

Sherif El-Tobgy, MD

Wael Abu-shouka, MD

Mohmed Abdelghany,MD Matta Nashid, MD	
Matta Nashia, Mb	
Mokhtar Gomma, MD	

Main Theatre

- All in a box.
- Cardiologist and neurologist summit.
- Debates.
- Focus sessions
- Learn the indication.
- Learn the technique.
- Meet the experts.
- Satellite Symposia.
- Workshops.

Main themes

- Atherosclerosis of cerebral and cardiac vascular tree.
- Cardioembolic stroke .Review with updates.
- Oral anticoagulation, Where we stand?
- Ischemic stroke
- Hemorrhagic Strokes
- Cerebrovascular aneurysms & AVM
- Co-existing coronary and carotid artery diseases
- Congenital vascular malformations in Heart & Brain
- Cytoprotection in heart and brain insults:concepts and applications
- Device closure of vascular defects of heart and brain.
- Left atrial closure in AF patients, Focus session.
- End organ disease:vascular dementia vs ischemic cardiomyopathy
- Hyper-acute therapy in heart and brain
- Interventional vascular therapies in heart & brain
- MigrainePost- Stroke Epilepsy
- Post- Stroke Depression
- Risk factors for cerebro-cardio-vascular diseases.
- Vascular medicines, What is new in control of risk factors?