

Wednesday 5th April 2017

PEARL A

PEARL C

09:00 – 18:00 REGISTRATION

14:30 - 16:00

TARGETING THE ASYMPTOMATIC PATIENT AT RISK OF CV EVENTS

Co-chairmen: Ali Rabah (LB) - Abdo Daou (LB)

Screening children to detect abnormal ECG in Lebanese schools
Samer Nasr (LB)

Should all patients with WPW be ablated?
Hassan Mansour (LB)

Management of asymptomatic patients with inherited arrhythmic disorders
Philippe Maury (FR)

How to interpret short runs of AF on holter monitoring and implanted devices
Antonio Raviele (IT)

14:30 - 16:00

WORKSHOP ON PULMONARY ARTERY HYPERTENSION

(In collaboration with the Lebanese Society of Internal Medicine)

Co-chairpersons: Randa Choueiry (LB) - Righab Hamdan (LB)

PAH: think about it, you find it
Souheil Karaa (LB)

First case presentation
Fady Haddad (LB)

Second case presentation
Imad Bou Akl (LB)

Echocardiography: essential tool for detection and diagnosis
Dania Mohty (FR)

16:00 - 16:30 Coffee Break

16:30 - 18:00

NEW TECHNOLOGIES: pro and cons

Co-Chairmen: Bernard Abi Saleh (LB) – Malek Khatib (LB)

S-ICD: where are we now?
Bernard Harbieh (LB)

S-ICD combined to leadless pacing: two in one?
Michel Chauvin (FR)

Solving problems of (AF, storm...) in S-ICD patients
Luc Jordaens (BE)

Device driven autonomic modulation for the treatment of CHF
Freddy Abi Samra (US)

16:30 - 18:00

WORKSHOP ON MANAGEMENT OF AORTIC VALVE DISEASE

(In collaboration with the Lebanese Society of Cardiac surgery)

Co-chairmen: Ziad Ghazzal (LB) - Ahmad Dabbagh (LB)

Assessment of aortic stenosis: Diagnostic modalities and hemodynamics
Fadi Sawaya (LB)

TAVI: Immediate & Mid-Term results from RCT
Georges Ghanem (LB)

Aortic Stenosis: What is left for surgery?
Victor Gebara (LB)

TAVI versus surgery in patients with previous CABG
Georges Tedy (LB)

Innovation in technology and future perspectives
TBA

18:00 – 19:00

Special Lecture (Bayer)

Chairman: Maurice Khoury (LB)

CHALLENGING THE MYTH OF SAFE AND EFFECTIVE VKAS VS. RIVAROXABAN
Harald Darius (DE)

19:30

OPENING CEREMONY

Digital Health: shaping the future of medicine

Roland Asmar (FR)