

# **SOUTH SIDE OF THE HEART**

25<sup>TH</sup> - 27<sup>TH</sup> SEPTEMBER 2019

# MAIN SCIENTIFIC SESSIONS

# FCT da Universidade Nova de Lisboa (Polo Caparica) 26/09/2019

### **Target audience:**

Cardiology Interventional cardiology Cardiac surgery Internal medicine Intensive care medicine General practice Physical medicine and rehabilitation Neurology Interventional neuroradiology

## ROOM I LIVE IN A BOX

### MORNING SESSIONS:

### **THE FLOW**

08:30 Opening

# 09:00 **Live in a box 1:** ST-segment elevation myocardial infarction (STEMI) "fast-track" **Ohiectives:**

- > To update the best current primary PCI practice based on the latest recommendations;
- > To present what is the current strategy for STEMI with multivessel disease with and without shock;
- ➤ To discuss the value of nonculprit stenosis evaluation using instantaneous wave-free ratio in patients with STEMI;
- > To discuss the best management of this patient after STEMI: antithrombotic strategy and lipid-lowering therapy intensity

### 09:50 Key learnings

# I0:00 **Live in a box 2:** : acute pulmonary embolism (PE) "fast-track" **Objectives:**

- > To be aware of the main updates of high and intermediate-high risk PE treatment in latest ESC guidelines;
- ➤ To understand the main value of Pulmonary Embolism Response Teams (PERT); How to build an acute PE team and management pathway;
- ➤ Understand the advantages of catheter directed treatment versus systemic lysis in intermediate-high risk PE; Discuss the options of high-risk PE treatment when there is contraindication to lysis;
- > To have knowledge of the main catheter-based therapies: its results and complications;
- > Discuss the role of surgical embolectomy in the era of catheter-based intervention.

### 10:50 Key learnings

#### II:00 COFFFF BRFAK

### II:30 **Live in a box 3:** acute ischemic stroke "fast track"

### Objectives:

- > To understand which patient benefit from interventional reperfusion in acute ischemic stroke;
- ▶ To be aware of the challenges to implement the network to interventional reperfusion in stroke;
- ➤ To know the technique and the results of percutaneous treatment of stroke.

### 12:20 Key learnings

# 12:30 Lecture: Cardiogenic shock in acute myocardial infarction and acute pulmonary embolism: best approach.

### MAIN SCIENTIFIC SESSIONS

FCT da Universidade Nova de Lisboa (Polo Caparica) 26/09/2019

# 13:00 Sharing Session: Education and Training in Interventional Cardiology

- > EAPCI Core Curriculum and Syllabus for Interventional Cardiology Subspeciality Training;
- ➤ European Certified in Interventional Cardiology;
- > Future of Training in Interventional Cardiology in Portugal

### 13:30 LUNCH

### **AFTERNOON SESSIONS:**

### THE RHYTHM

- 14:30 Lecture: Direct Oral Anticoagulant (DOAC) peri-procedural management
- 15:00 **Live in a box 4:** learning how to perform a left atrial appendage (LAA) closure in difficult anatomies: tips and tricks.

#### **Objectives:**

- ➤ To present what is the current evidence for LAA closure for stroke prevention;
- > To learn the basic procedural steps for LAA closure;
- > To understand the importance of echocardiographic guidance to perform a successful LAA closure;
- To recognize the anatomical subsets that challenge successful LAA closure;
- > Tips and tricks to perform LAA closure in difficult anatomies.
- 15:50 Key learnings
- 16:00 COFFEE BREAK
- 16:30 **Live in a box 5:** individualizing cardiac resynchronization therapy

### **Objectives:**

- ➤ To review clinical scenarios where the use of cardiac resynchronization therapy or alternative technologies, like direct His bundle pacing, should be considered.
- > To identify the pro-contra of each technology in specific clinical setting.
- ➤ To discuss patient selection, procedure technique, complications and pitfalls.
- 17:20 Key learnings
- 17:30 Roundtable: controversies in atrial fibrillation (AF) ablation
- 17:30 Heart failure and AF: when to ablate?
- 17:45 AF ablation in asymptomatic patient.
- 18:00 How CABANA trial changed my clinical practice?
- 18:15 Discussion
- 18:30 CLOSING

# MAIN SCIENTIFIC SESSIONS

FCT da Universidade Nova de Lisboa (Polo Caparica) 26/09/2019

### **ROOM II**

### **CASE-BASED INTERACTIVE SESSIONS**

1.40	DA III		CEC	CIO	NIC.
MO	KINII	V(¬	SES	SIC	INS

A DOLLYTIIAALAA	C INI ENTERCENION	DEDADTALENT
ARRHY I HMIA:	S IN EMERGENCY	DEPARIMENI

09:00	Wide complex tachycardia.
09:30	Narrow complex tachycardia.
10:00	Syncope – is it secure to discharge?
10:30	Electrical storm.
II:00	COFFEE BREAK

### **SUDDEN DEATH PREVENTION**

II:30	Alarming electrocardiogram features in athletes.
II:50	Premature sudden cardiac death in first degree relative. How to manage?

12:10 Sudden death in non-ischemic cardiomyopathy: role of imaging tools in risk stratification.

13.30 LUNCH

### **AFTERNOON SESSIONS:**

### THE BRAIN AND THE HEART

### **CARDIAC INJURY ON THE BRAIN**

14:30	Cardioembolic stroke
14:50	Evaluation of a cardiac source of embolism
15:10	Anticoagulation after stroke - when to start?
15:30	Patent foramen oval (PFO) closure – will the recent studies change the practice?
	- Cardiologist perspective
	- Neurologist perspective
16:00	COFFEE BREAK

### **BRAIN INJURY ON THE HEART**

	BRAIN INJORT ON THE HEART
16:30	Neurogenic heart disease: stroke induced ECG changes and myocardial dysfunction
17:00	New onset heart failure: when the brain is in charge