

Monaco USA Arrhythmia Course



PRELIMINARY AGENDA

19th to the 21st March 2015

Course Director

Nadir Saoudi (Monaco, Philadelphia)

Course Co-director

Francis Marchlinski (Philadelphia)

Organizing committee

Jesus Almendral (Madrid), Sabine Ernst (London)

Guest speakers

Akihiko Nogami (Tsukuba), David Callans (Philadelphia), Melvin Scheinman (San Francisco), Warren Jackman (Oklahoma City)



Thursday 19th March

All	12.30		Meeting at the Fairmont hotel for transfer by bus to the Princess Grace Hospital
	12.50	13.30	Refreshments and welcome lunch at the hospital
All	13.30	- 15.30	Live case demonstration sponsored by Stereotaxis at the Lou Clapas Amphitheatre in the Princess Grace Hospital <ul style="list-style-type: none"> ♥ 13h30 to 14h30 live case from the Cath Lab of the CHPG, Monaco- Commentator : S. Ernst ♥ 14h30 to 15h30 live case from the Cath Lab of UPENN, USA - Commentator : D. Callans
	15.30	- 16.00	Coffee break
Company	16.00	- 17.30	?? Possible training simultaneous to cases ??
W. Jackman M. Scheinman J. Almendral F. Marchlinski A. Nogami	16.00	- 17.30	Exceptional and unusual case presentations (18' each)
S. Ernst	17.30	- 18.00	3D mapping and multimodality image integration
	18.00	- 19.00	Case discussions around the lecture theme
All	19h00		Transfer back to the hotel
	20.00		Dinner at the hotel

Friday 20th March

N. Saoudi	08.00 - 08.30	Post lesion atrial tachycardia
	08.30 - 09.30	Case discussions around the lecture theme
	09.30 - 10.00	Coffee break Faculty only: press conference
F. Marchlinski	10.00 - 10.30	VT in Structural Heart Disease: Strategies for Optimizing Ablation Outcome Before, During, and After the EP Lab
	10.30 - 11.30	Case discussions around the lecture theme
	11.30 - 13.00	Lunch
J. Almendral	13.00 - 13.30	A systematic view at old and new electrophysiologic maneuvers for differential diagnosis of narrow QRS tachycardias
	13.30 - 14.30	Case discussions around the lecture theme
	14.30 - 15.00	Coffee break Faculty and sponsors only: sponsor debrief
D. Callans	15.00 - 15.30	Left atrial mechanical physiology during sinus rhythm and atrial fibrillation
	15.30 - 16.30	Case discussions around the lecture theme
Spectrum D	16.30 - 17:30	Symposium
	20.00	Dinner

Saturday 21st March

W. Jackman	8.00 - 08.30	Localization of Accessory AV Pathways: Role of the Oblique Course
	8.30 - 09.30	Case discussions around the lecture theme
	-	
M. Scheinman	9.30 - 10.00	What every EP Dr needs to know about Atrio fascicular and Nodo fascicular Pathways
	10.00 - 11.00	Case discussions around the lecture theme
	11.00 - 11.30	Coffee break
A. Nogami	11.30 - 12.00	Catheter Ablation of VF: Trigger Suppression or Substrate Modification?
	12.00 - 13.00	Case discussions around the lecture theme
All	13.00 - 13.05	Evaluation & conclusion
	13.05	Lunch