

EUROPEAN HEART RHYTHM ASSOCIATION A Registered Branch of the ESC



EDUCATIONAL COURSE ON Cardiac Pacing, ICD and Cardiac Resynchronisation Vienna, Austria / 31st October- 2nd November, 2013

Course director: Assoc. Prof. Haran Burri

AGENDA







Day 1 - Thursday 31st October - Pacemakers

Speaker

13:00 - 13:15	Welcome	
13:15 - 14:00	Fundamentals of pacemakers	Dr H. Petersen
14:00 - 14:45	Pacemaker timing in single and dual chamber devices	Assoc. Prof H. Burri
14:45 - 15:30	Indications for pacing and choice of optimal pacing mode	Prof A. Revishvilli
15:30 - 16:00	Coffee break	
16:00 - 16:45	Device quiz and specific features	(Biotronik) (BSc) (Medtronic)
16:45 - 17:15	Pacemaker case presentations	Dr H. Petersen
17.15 - 17:45	Device quiz and specific features	(Sorin) (SJM)
17:45 - 18:45	EHRA pacemaker exam exercise	Assoc. Prof. H. Burri
19:30	Group dinner	

To improve the quality of life of the European population by reducing the impact of cardiac arrhythmias and reduce sudden cardiac death.



EUROPEAN HEART RHYTHM ASSOCIATION A Registered Branch of the ESC



Day 2 - Friday 1st November - ICDs

Speaker

		- -
08:00 - 09:00	Fundamentals of ICDs	Dr H. Petersen
09:00 - 09:45	Indications for an ICD	Prof E. Pokushalov
09:45 - 10:15	ICD case presentations	Assoc. Prof. H. Burri
10:15 - 10:45	Coffee break	
10:45 - 11: 30	Special clinical situations in ICD patients	Prof. M. Glickson
11:30 - 12:30	Device quiz and specific features	(Medtronic) (Sorin) (Biotronik)
12:30 - 13:30	Lunch	
13.30 - 14.10	Device quiz and specific features	(BSc) (SJM)
14:10 - 15:00	Device complications and lead extraction	Dr H. Petersen
15:00 -15:30	ICD case presentations	Prof. M. Glickson
15:30- 16:00	Coffee break	
16:00 - 17:00	EHRA ICD exam exercise	Assoc. Prof. H. Burri
	Free evening	



EUROPEAN HEART RHYTHM ASSOCIATION



A Registered Branch of the ESC

<u>Day 3 – Saturday 2nd November - Cardiac Resynchronisation Therapy</u>

Speak	(ei
-------	-----

		-
08:00 - 08:45	Current indications for CRT	Prof. Didenko
8:30 - 09:30	Device quiz and specific features	(SJM) (Sorin) (Biotronik)
09:30 - 10:00	CRT case presentations	Prof. M. Glickson
10:00 - 10:30	Coffee break	
10:30 - 11:10	Device quiz and specific features	(Medtronic) (BSc)
11:10 - 11:45	Optimisation of CRT and prevention of non-responders	Prof. M. Glickson
11:45 - 12:15	Pacing and ECGs	Assoc. Prof. H. Burri
12:15 - 12:45	CRT case presentations	Prof. Didenko
12:45 - 13:45	Lunch	
13:45 - 14:45	EHRA CRT exam exercise	Assoc. Prof. H. Burri
14:45 - 15:00	Conclusion	
15:00	Adjourn	



The programme will be reviewed for accreditation by the European Board for Accreditation in Cardiology (EBAC).

In compliance with EBAC/ EACCME guidelines, all speakers/ chairpersons participating in this programme have disclosed or indicated potential conflicts of interest which might cause a bias in the presentations. The Organizing Committee/Course Director is responsible for ensuring that all potential conflicts of interest relevant to the event are declared to the audience prior to the CME activities.

To improve the quality of life of the European population by reducing the impact of cardiac arrhythmias and reduce sudden cardiac death.