DAY 3 – SATURDAY FEBRUARY 21, 2015

	SESSION 4
	MANAGEMENT AND TREATMENT
	OF ATRIAL FIBRILLATION AND ARRHYTMIAS
	IN HIGH RISK PATIENTS
	M. Anselmino
08.30	Outline the possible diagnostic flow-chart and treatment for atrial
	fibrillation in DM. Study cases
09.30	Discussion
10.00	Conclusive presentation and state of the art
10.45	An update on common arrhytmias
11.15	Discussion
12.00	Conclusive presentation and state of the art
12.30	Lunch

Provider Id: 3726 Event RES n° 112219 Edition n. 1 Credits (Italian CME): 19,3

Participants: 40 MD (cardiology, endocrinology, geriatrics, diabetes and metabolic diseases, internal medicine, nephrology, neurology)

PROMOTER

Chaira Medica Association

No-profit organization for the study of endocrine and metabolic disorders

Chieri (Turin) - Italy

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SCIENTIFIC DIRECTOR

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ORGANIZING AGENCY AND ECM PROVIDER

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FACULTY

M. Anselmino

G. Felace

C.B. Giorda

R. Manti

C. Origlia

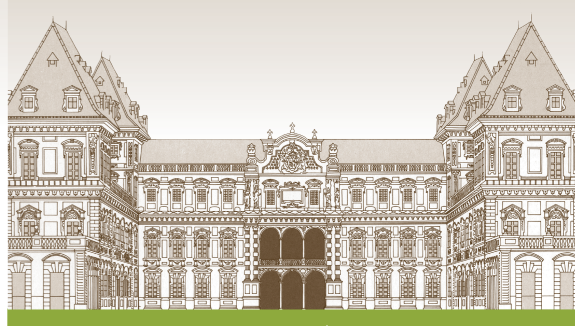
M.A. Pellegrini

F. Romeo



6th Post-graduate Updating Course

CURRENT STRATEGIES
TO OPTIMALLY TREAT PATIENTS
WITH DIABETES
AND CO-MORBIDITIES



Turin, Italy February 19 - 21, 2015

Hotel NH Ambasciatori C.so Vittorio Emanuele, 10

Post-graduate Updating Course

This is a highly interactive practical course. Appropriate space will be given to workgroups where participants will share knowledge and technical abilities to treat high risk patients.

Diagnostic (lab, echo, echodoppler) and therapeutic options will be addressed. Experts will take part in the plenary discussions and give summary and conclusive presentations on the topics.

Target: Cardiologists, Endocrinologists, Geriatrics, Diabetologists, Internists, Nephrologists and Neurologists

Participation includes:

- course attendance and training materials
- certificate of attendance issued after final examination
- Continuous Medical Education (ECM) certification for Italian participants

14.00	Update on the course	
	Speaker: C.B. Giorda, Turin (Italy)	
14.30	PLENARY SESSION AND OPENING LECTURE How to exploit new drugs and new devices for diabetes treatment and prevention of complications	08.45
	Speaker: C.B. Giorda, Turin (Italy)	09.15
	SESSION 1 METABOLIC CONTROL AND CARDIOVASCULAR	10.00
	PREVENTION OF COMPLICATIONS IN SPECIAL CONDITIONS C.B. Giorda, R. Manti, F. Romeo	10.45
15.00	Outline the possible diagnostic flow-chart of liver disease in diabetes. Study cases	11.15
		12.00
15.30	Discussion	12.30
16.15	Conclusive presentation and state of the art	
17.00	Outline the possible role of blood glucose monitoring (strips, CGM or flash). Study cases	12.22
17.30	Discussion	13.30
18.15	Conclusive presentation and state of the art	k 1
18.45	End of session	

SESSION 2 GERIATRIC SESSION: DIABETES IN THE ELDERY POPULATION M.A. Pellegrini, G. Felace Outline the possible diagnostic flow-chart of treatment of elderly patients with diabetes and comorbidities. Study cases Discussion Conclusive presentation and state of the art

Outline the possible diagnostic flow-chart of treatment of CV risk factors of elderly patients with diabetes and comorbidities. Study cases

Conclusive	presentation	and state	of the art

) Lunch

Discussion

SESSION 3 HOW TO HANDLE NEW DRUGS FOR METABOLIC DISORDERS

G.B. Giorda, C. Origlia, M. Anselmino

Use of SLGT2: identify two/three ideal patients
Use of GLP-1RA: identify two/three ideal patients
Use of new long-acting insulins: identify two/three ideal patients
Use of Simvastatina + Fenofibrate
Use of Ezetimibe

Focus on new drugs for hyperuricemia: flebuxostat

15.45 Discussion

16.30

16.45

Sponsored minilecture

Alogliptin and Pioglitazone in combo therapy:
pathophisiological and clinical evidence

Antithrombotic prevention: from study cases to recommendations

17.45 End of session