# DAY 3 – SATURDAY MARCH 8, 2014

	SESSION 4
	OUTLINE THE POSSIBLE DIAGNOSTIC FLOW-CHART
	AND TREATMENT FOR ATRIAL FIBRILLATION
	AND HEART FAILURE IN PATIENTS WITH DM
	Teacher: M. Anselmino, Turin (Italy) - D. Castagno, Turin (Italy)
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
10.30	Coffeebreak
10.45	Outline the possible diagnostic flow-chart and treatment for heart failure. Study cases
11.15	Discussion
12.00	Conclusive presentation and state of the art
12.30	Lunch

#### **PROMOTER**

Chaira Medica Association

No profit organization for the study of endocrine and metabolic disorders

Chieri (Turin) - Italy

chaira.medica@gmail.com

www.chairamedica.it

#### SCIENTIFIC COMMITTEE

Carlo B. Giorda

ASL TO5 - Turin, Italy

Matteo Anselmino

Department of Internal Medicine, Cardiology Unit, University of Turin - Italy

## SCIENTIFIC DIRECTOR

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## **ORGANIZING AGENCY AND ECM PROVIDER**

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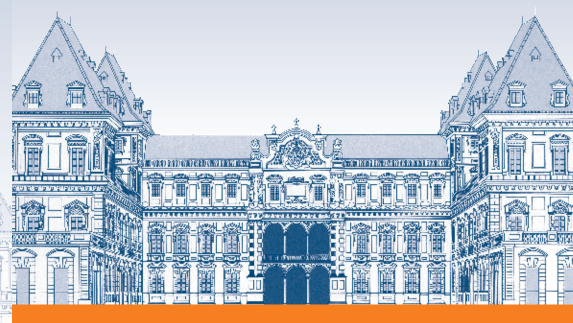
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5<sup>th</sup> Post-graduate Updating Course

# CURRENT STRATEGIES TO OPTIMALLY TREAT PATIENTS WITH DIABETES AND CVD



Turin, Italy March 6 - 8, 2014

# **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 theplenary discussions and give summary and conclusive presentations on the topics.

Target: Diabetologists, Internists, Neurologists and Cardiologists

## Participation includes:

- course attendance and training materials
- certificate of attendance issued after final examination
- Continuous Medical Education (ECM) certification for Italian participants
- 2 overnight stays in Double Single Use Room, Hotel \*\*\*\* (IN March 6, 2014 - OUT March 8, 2014)
- 2 "course dinners"
- · coffee break, lunch

# **Faculty**

#### Matteo Anselmino

Department of Internal Medicine, Cardiology Unit, University of Turin - Italy

#### Davide Castagno

Department of Internal Medicine, Cardiology Unit, University of Turin - Italy

## Carlo B. Giorda

Diabetes Unit, ASL TO5

## Roberta Manti

Diabetes Unit, ASL TO5 Italy

## Carla Origlia

Diabetes Unit, ASL TO5 - Italy

## Maria Chantal Ponziani

Diabetes Unit,

A.O.U. "Maggiore della Carità" Hospital, Novara - Italy

For more information please contact the Promoter or the Organizing Agency

# **Update on the course** Speaker: C.B. Giorda, Turin (Italy) 14.30 PLENARY SESSION AND OPENING LECTURE 08.45 New drugs for diabetes treatment and prevention of complications Speaker: C.B. Giorda, Turin (Italy) SESSION 1 **METABOLIC CONTROL AND CARDIOVASCULAR PREVENTION IN SPECIAL CONDITIONS** *Teacher:* M.C. Ponziani, Novara (Italy) 10.45 Outline the possible diagnostic flow¬chart and treatment of newly diagnosed diabetes. Study cases on adverse effects of medications 15.30 Discussion 12.00 Conclusive presentation and state of the art 16.45 Coffeebreak Outline the possible role of SMBG in management of specific cases. Study cases 17.30 Discussion Conclusive presentation and state of the art 18.15 14.00 18.45 End of session 14.45 15.30

	SESSION 2 PREVENTION: LIVER AND KIDNEY DISEASE IN DIABETES
	Teacher: R. Manti, Turin (Italy) - C. Origlia, Turin (Italy)
08.45	Outline treatment for glucose control. The case of renal impairment. Study cases
09.15	Discussion
10.00	Conclusive presentation and state of the art on kidney disease in diabetes
10.30	Coffeebreak
10.45	Outline the possible diagnostic flow-chart and liver disease in diabetes. Study cases
11.15	Discussion
12.00	Conclusive presentation and state of the art on liver disorders in diabetes
12.30	Lunch
	VASCULAR SESSION: HOW TO ADDRESS DYSLIPIDEMIA AND CARDIOEMBOLIC RISK  Teacher: M. Anselmino, Turin (Italy) - C.B. Giorda, Turin (Italy)
13.30	Outline the possible diagnostic flow-chart and treatment of lipid disorders.  Study cases
14.00	Discussion
14.45	Conclusive presentation and state of the art
15.15	Coffeebreak
15.30	Antithrombotic prevention in diabetes. Who, when and what. Study cases

16.00

16.45

17.15

Discussion

End of session

Conclusive presentation and state of the art