

## SCIENTIFIC BACKGROUND

Cardiometabolic diseases yet represent one of the main causes of death, loss of years in good health and costs for the national health system. The optimal use of established therapies would in itself allow to effectively preventing most of these diseases. However, there is still a part of patients who are partially resistant to or not sufficiently controlled by standard therapies. In recent years, we have witnessed an epochal turning point in the estimation of cardiovascular risk (with the recognition of numerous new risk factors), but above all in the preventive and therapeutic approach. In fact, the armamentarium for the treatment of severe family dyslipidemias, to reach extreme lipid targets, for the pharmacological management of diabetes, obesity, resistant hypertension and heart failure has been enriched with innovative molecules with completely different mechanisms of action from conventional ones. An evidence based optimization of the use of conventional therapies associated, when needed, with latest generation treatments requires updating, training and new energy, especially in the context of the recent and imminent structural and organizational upheaval of the national health system.

The third edition of this advanced course will include the intervention of young teachers who are well-known on a national and international scale, and experiences in the field brought by young colleagues active in every day clinical practice.

# PROGRAM

08:30	Participant registration
09:00	Welcome & introduction Arrigo F.G. Cicero
09:10	Opening lecture: From epidemiology and EBM to the care of the individual patient: how to manage cardiometabolic risk in 2025 Claudio Borghi
	SESSION 1 CARDIOVASCULAR DISEASE
	Chairperson: Marcello Rattazzi
09:40	Epigenetic regulation and cardiovascular disease Alessandro Mengozzi
10:00	Opportunistic screening for hypertension and atrial fibrillation: the role of medical devices in general population and athletes Silvia Castelletti
10:20	Coffee Break
10:35	From polypills to new drugs for the management of "difficult to treat" hypertension Giuliano Tocci
10:55	Beta-blockers and heart failure with preseved ejection fraction: not all BB are the same Giuseppe Galati

# PROGRAM

11:15 11:35	Antiaggregation and anticoagulation: are heart, brain and limbs different? Felice Gragnano Discussion & conclusion
	SESSION 2 CLINICAL LIPIDOLOGY
	Chairperson: Federica Fogacci
11:50	When and how to manage hypercholesterolemic "low-risk" patients in 2025 Maciej Banach
12:10	Residual cardiovascular risk: the role of triglycerides and Lp(a) Antonio Gallo
12:30	Omega 3 Fatty acids in cardiovascular prevention: from life-time exposition to the results of clinical trials Stefania Angela Di Fusco
12:50	Targeting PCSK9: established effects on hard outcomes and new formulations under development Andrea Baragetti
13:10	Management of statin intolerance: old tricks and new opportunities Arrigo F.G. Cicero
13:30	Discussion & conclusion

# PROGRAM

13:45	Light Lunch
	SESSION 3 DIABETOLOGY & OBESITY
	Chairperson: Marwan El Goch
14:40	MASLD and cardiometabolic risk: how to manage it? Niki Katsiki
15:00	Rationale and options for combination therapy in type 2 diabetes: an update Maria Masulli
15:20	Cardiorenal effects of antidiabetic drugs: from old treatments to the current EBM Giacomo Pucci
15:40	Cardiovascular risk stratification in obese patients Fotios Barkas
16:00	Single and Dual GLP-1 agonsits in teh management of obesity: moving beyond weight loss Franco Ercole
16:20	Discussion & conclusion
16:35	General conclusions Arrigo F.G. Cicero
17:15	End of the Congress

## **FACULTY**

#### **Congress Chairman**

Arrigo F.G. Cicero, Bologna

#### **Scientific Secretary**

Federica Fogacci, Bologna

Maciej Banach, Lodz (Poland) Andrea Baragetti, Milano Fotios Barkas, Ioannina (Greece) Claudio Borghi, Bologna Silvia Castelletti, Milano Stefania Angela Di Fusco, Roma Marwan El Goch, Modena Franco Ercole, Bologna Giuseppe Galati, Milano Antonio Gallo, Paris (France) Felice Gragnano, Caserta Niki Katsiki, Thessaloniki (Greece) Maria Masulli, Napoli Alessandro Mengozzi, Pisa Giacomo Pucci, Perugia Marcello Rattazzi, Padova Giuliano Tocci, Roma

# **CME INFORMATION**

#### **REGISTRATION AND ACCESS**

Registration must be completed either prior to or at the start of the event. Failure to register before the event begins will prevent access to the evaluation questionnaires.

Steps to register:

- Visit https://res.summeet.it.
- If this is your first time accessing the platform, create a personal account by clicking on "REGISTRATION". If you already have an account for FAD (Distance Learning) courses on fad.summeet.it, you can use the same credentials.
- Locate the conference by using the "SEARCH" function and entering the ECM code 604-437197
- Enter the access key **019725**

Participants will have up to 3 days after the conference ends to complete the ECM learning questionnaire and satisfaction survey. A passing score of at least 75% is required on the learning assessment.

## **HELPDESK**

For assistance with access or registration issues, contact the help desk at:
helpdesk@summeet.it

#### **CME INFORMATION**

The event "Permanent Academy 2025 3rd Edition" is included in the list of the final CME events of the 2025 training program of the Provider SUMMEET Accredited Provider (code ID 604). In order to obtain training credits participants must: be specialised exclusively in the disciplines indicated on the program; register for the conference by registering their account on the website dedicated to the event (res.summeet.it); attend 90% of the conference (verification of attendance by signature on the register); pass the learning assessment questionnaire and complete the quality evaluation form on the Summeet platform within 72 hours of the end of the event.

**Accredited Category:** Medical Surgeon (Geriatrics, Endocrinology; Angiology; Nutrition Science and Dietetics, Cardiology; Internal Medicine; General Medicine (Family Doctors); Metabolic Diseases and Diabetology).

#### **Educational Objective**

Application of evidence-based practice (EBM, EBN, EBP) principles and procedures in daily practice.

#### **Accreditation Information**

Credits Awarded: 7

Training Hours: 7

Event Code: 604-437197

Maximum Participants: 100

Event Type: In-person

#### **CONGRESS VENUE**

Hotel NH Bologna De La Gare Piazza XX Settembre, 2 - 40121 Bologna

## **ORGANIZING SECRETARIAT**

# mediAbout

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# **CME PROVIDER (N. 604)**



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