



PRELIMINARY PROGRAM

# Enjoy Hybrid Interventions

February 24-25, 2011

**Coordinators:**

Alberto Cremonesi, Mauro Lamarra, Carlo Pappone

Maria Cecilia Hospital  
Cotignola



**CASTROCARO**  
GRAND HOTEL TERME



Padiglione delle Feste

Organizing Secretariat



Via Cesare Cantù n. 149 - 47891 Dogana (RSM)  
Tel. +378 0549 941052 - Fax +378 0549 908623  
www.alpha.sm - segreteria@alpha.sm



**President:** Giancarlo Biamino

**Scientific Director:** Luigi Tavazzi

**Coordinators:** Alberto Cremonesi; Carlo Pappone; Mauro Lamarra

**Preliminary Invited Faculty:**

Alberto Albertini; Marco Balducelli; Giancarlo Biamino; Stefano Bosi; Fausto Castriota; Antonio Colombo; Alberto Cremonesi; Luca Della Paola; Mauro Del Giglio; Roberto Di Bartolomeo; Giampiero Esposito; Jean Fadjedet; Ezio Faglia; Rossella Fattori; Marcello Galvani; Mauro Gargiulo; Chiara Grattoni; Giulio Guagliumi; Mauro Lamarra; Armando Liso; Alfredo Marchese; Aleardo Maresta; Massimo Margheri; Antonio Marzocchi; Antonio Micari; Christoph Nienaber; Giorgio Noera; Gualtiero Palareti; Carlo Pappone; Giancarlo Piovaccari; Bernard Reimers; Carlo Setacci; Giuseppe Speziale; Andrea Stella; Corrado Tamburino; Fabio Tarantino; Luigi Tavazzi; Giovanni Torsello; Alberto Tripodi; Gian Paolo Ussia; Marco Valgimigli; Gabriele Vicedomini; Elisabetta Varani; Andrea Zuffi.

**Mission and Course Characteristic**

Advances in both the percutaneous and surgical fields have opened opportunities for patients to benefit from less invasive and more durable strategies.

Integrated or hybrid procedures combines the most proven and promising approaches to heart and peripheral diseases.

Hybrid interventions mean the intentional combination of percutaneous and surgical strategies to achieve the best result with less invasiveness and complications.

Enjoy hybrid intervention wants to be a very interactive live course based on live cases, video recorded cases and key note lectures dedicated to the most challenging therapeutic field.

Enjoy hybrid interventions is a multidisciplinary course, designed for Clinical and Interventional Cardiologists, Cardiac and Vascular Surgeons, Electrophysiologists, Interventional Radiologists and Diabetic Foot Specialists.

## Thursday, 24

### 14.00-15.15 Combined surgical and percutaneous coronary revascularization

**Chairperson** Giulio Guagliumi / Fabrizio Tomai

**Objectives:**

To understand the importance of technical and clinical components in the revascularization of high risk patients  
To define how the team interaction between interventionalists and surgeons in the hybrid intervention can reduce procedural risk.

**Speaker** Jean Fadjedet / Antonio Colombo 15 min: state of art

VIDEO REC CASE

PANEL Mauro Del Giglio; Aleardo Maresta; Marco Valgimigli; Elisabetta Varani; Alfredo Marchese

### 15.15-16.30 Hybrid valvular replacement and percutaneous coronary revascularization

**Chairperson** Corrado Tamburino/Massimo Sangiorgi

**Objectives:**

To understand how to approach a patient with concomitant valvular and coronary severe disease.  
To define the technical aspects and the correct timing of this hybrid solution.  
To manage antiplatelet and anticoagulant regimen in different patient settings.

**Speaker** Massimo Margheri 15 min: state of art

VIDEO REC CASE

PANEL Mauro Del Giglio; Aleardo Maresta; Marco Valgimigli; Elisabetta Varani; Alfredo Marchese

16.30-17.00 Coffee Break

### 17.00-18.15 Combined Surgical, electrophysiological and endovascular approach in heart failure

**Chairperson** Luigi Tavazzi

**Objectives:**

To emphasize the impact of multidisciplinary approach in (end-stage) heart failure management.  
To appraise the importance of simultaneous treatment of rhythm disturbances and mitral insufficiency in patient with dilated cardiomyopathy.

To learn about the relative role of new techniques to improve the quality and expectancy of life.  
EF approach - Carlo Pappone - Speaker 10 min: state of art  
Surgical approach - Giuseppe Speziale - Speaker 10 min: state of art  
Endovascular approach - Gian Paolo Ussia - Speaker 10 min: state of art

VIDEO REC CASE

PANEL Giorgio Noera; Gabriele Vicedomini; Stefano Bosi; Andrea Zuffi; Marcello Galvani

18.30 Conclusions

## Friday, 25

### 08.30-09.45 Carotid artery stenting in the setting of surgical coronary revascularization

**Chairperson** Flavio Ribichini

**Objectives:**

To understand the importance of patient clinical status and other clinical variables in the decision making process.  
To find a multidisciplinary consensus on the best therapeutic algorithm.

**Speaker** Alberto Cremonesi 15 min: state of art

LIVE CASE

PANEL Alberto Tripodi; Bernard Reimers; Carlo Setacci; Fabio Tarantino; Paolo Pantaleo

### 09.45-11.00 Percutaneous and surgical peripheral revascularization in hybrid cath-lab

**Chairperson** Luca Dalla Paola

**Objectives:**

To recognize the potential advantages of a combined surgical and endovascular approach for reducing procedural complication.  
To demonstrate the impact of the hybrid cath lab to make easier a complex intervention.

Surgical point of view Speaker 10 min: state of art Andrea Stella

Endovascular point of view Speaker 10 min: state of art Giancarlo Biamino

LIVE CASE

PANEL Mauro Gargiulo; Chiara Grattoni; Gualtiero Palareti; Ezio Faglia; Antonio Micari; Raffaella Manetti

11.00-11.30 Coffee Break

### 11.30-12.45 Hybrid approach for the treatment of the thoracic aortic disease

**Chairperson** Giampiero Esposito

**Objectives:**

To learn about new therapeutic options and endovascular devices.  
To show the importance of multi-disciplinary approach between surgical and interventional team.

**Speaker** 15 min: state of art Roberto Di Bartolomeo

VIDEO REC CASE

PANEL Rossella Fattori; Fausto Castriota; Christoph Nienaber; Giovanni Torsello; Armando Liso

13.00 Conclusions