

MEETING VENUE DIMI - IRCCS San Martino IST **SUBSCRIPTION** is free after registration online from the website **www.mitcongressi.it** section: **ABC PRECEPTORSHIP COURSE** 

## MEETING SECRETARIAT AND CME PROVIDER

MI&T srl Viale Carducci, 50 - 40125 Bologna Tel. 051 220427 info@mitcongressi.it - www.mitcongressi.it

## GENOA SEPTEMBER 27-28, 2017 ABC Preceptorship course

Scientific director: Paolo Spallarossa

Course team: Eleonora Arboscello, Matteo Sarocchi, Andrea Bellodi, Paolo Spallarossa

## DAY 1 Lection Room, DIMI

- 8.45 Registration
- 9.00 **Cardiovascular diseases: Myocardial Ischemia** *Matteo Sarocchi* 
  - Risk factors: identification, when we need to treat them and why.
  - Stable angina versus acute coronary syndrome (unstable angina, myocardial infarction "STEMI" and "non-STEMI"): why are they so different about physiopathology and prognosis, and why the difference is so relevant?
  - Diagnostic tools lab, non-invasive imaging and tests
  - Therapy: drugs, why and how to use them, side effects
  - Coronary angiography and PCI: indications, risks, management
  - Special topic: antiplatelet drugs and anticoagulants in patients with cardiologic indication and comorbidities
- 10.00 **Systemic Hypertension** *Andrea Bellodi* 
  - Hypertension as a risk factor for coronary disease, myocardial infarction, systolic heart failure, hypertensive cardiomyopathy and diastolic heart failure
  - Therapy: drugs, when to start, why and how to use them, clinical target, side effects
  - Hypertensive urgencies: real and fake problems, how to deal with them
- 11.00 coffee break
- 11.30 Cardiovascular diseases: Heart Failure Paolo Spallarossa
  - Definition, aetiology, classification (acute and chronic, systolic and diastolic, ventricular dysfunction and clinical forms), diagnosis, prognosis
  - Diagnostic tools: lab, non-invasive imaging and tests
  - Therapy: drugs, why and how to use them, side effects
- 12.30 **Pericardial disease** Andrea Bellodi
  - Definition, aetiology, classification, diagnosis, prognosis
  - Diagnostic tools: lab, non-invasive imaging and tests
  - Therapy: drugs, why and how to use them, side effects
- 13.00 Lunch
- 14.00 Rhythm disturbances: tachy- and brady-arrhytmias Paolo Spallarossa
  - Classifications and initial diagnosis
  - Benign, malign, and life-threatening forms
  - Therapeutic guidance

- 15.00 **TKI in CML treatment** *Eleonora Arboscello* 
  - From clinical trials and studies data, to real-life experience
  - Management of the patient: guidance for an integrated approach
- 16.00 coffee break
- 16.30 Clinical cases of CMLs

Participants are encouraged to purpose one personal clinical case, to be sent to the course team at least 10 days before the beginning of the event.

- Clinical cases will be presented by the applicant
- 17.30 Conclusion I day
- DAY 2 Lection Room, Cardiology Division "Monoblocco" 5th floor, IRCCS San Martino IST
- 9.00 Tour: discover the cardiac division Paolo Spallarossa
  - How does the Cardio-oncologist work: visit to the Ambulatory of Cardio-Oncology
  - How does the Cardiologist works: visit o the cardiology department, Intensive Coronary Unit, cath labs, non-invasive diagnostic labs (ecg-holter, stress-tests, echocardiography)
- 10.00 Overview of cardiovascular diseases.

Let's look at some ECGs, Echocardiographs, exercise stress tests, coronary angiographies *Paolo Spallarossa, Matteo Sarocchi* 

- 11.00 coffee break
- 1.30 Correspondence between Cardiologist and Haematologist *Eleonora Arboscello* 
  - How to put in a request for a cardio-oncologic visit
  - How to read the report of: cardiologic consultation, EKG, echocardiogram
- 12.15 Cardioncology: challenges and opportunities The IRCCS San Martino IST experience
  - Claudio Brunelli, Director, chair of Cardiovascular Diseases
  - Marco Gobbi, Director, chair of Hematology
  - Emanuele Angelucci, Director Division of Hematology
- 13.15 Conclusions of the course: remarks and feedbacks Eleonora Arboscello