





# Concept

The progress in Interventional Cardiology led to the development of newer therapeutics with lower invasiveness and higher efficacy to warrant an improved quality and quantity of life for our patients.

The concomitant increase in life expectancy brought to the treatment of pathologies which until 10 years ago were considered too risky to be managed in the catheterization laboratory.

Along with such improvements, the introduction of new operative techniques and the higher hemodynamic support are the basis for a new era in Interventional Cardiology.

Important, this new era is not focused on the lesion or the pathology to be treated: nowadays, the real player becomes the Patient.

With the first edition of the CHIP (Complex and Higher-risk Indicated Patient) Congress we want to underline the central role of the Patient for any interventional procedure we plan: if we focalize on this, all the newer drugs, devices and techniques will allow us to warrant the best, tailored solution for our Patients.

## **Faculty**

Marianna Adamo Pierfrancesco Agostoni Fernando Alfonso Giuseppe Ando' Gianmarco Annibali Tiziana Aranzulla Marta Bande **Emanuele Barbato** Antonio Bartorelli Francesco Bedogni Andrea Berni Sergio Berti Giuseppe Bruschi Gianluca Caiazzo Paolo Calabro' Gianluca Campo

Paolo Canova Mauro Carlino Gavino Casu Marco Centola Carlo Cernetti Alaide Chieffo Antonio Colombo Federico Conrotto Bernardo Cortese Alberto Cremonesi Fabrizio D'ascenzo Marco De Carlo Maurizio Di Biasi Massimo Di Marco Carlo Di Mario Gaetano Di Palma

Giovanni Esposito Luca Favero Marco Ferlini Massimo Fineschi Farhat Fouladvand Gennaro Galasso Stefano Galli Guido Gelpi Francesco Giannini Cosmo Godino Juan Granada Luca Grancini Elisabetta lardino Alfonso Jelasi Alessio La Manna Corrado Lettieri

Ugo Limbruno Alessandro Lupi Francesco Maisano Alfredo Marchese Giulia Masiero Alessio Mattesini Ciro Mauro Pietro Mazzarotto Roxana Mehran Alberto Menozzi Marco Mojoli Piero Montorsi Giuseppe Musumeci Flisa Nicolini Antonino Nicosia Fabrizio Oliva

Luigi Oltrona Visconti Giuseppe Patti Emanuela Piccaluga Tommaso Piva Italo Porto Francesco Prati Lorenz Räber Andrea Rognoni Federico Ronco Manel Sabate<sup>1</sup> Francesco Saia Giuseppe Sangiorgi Paolo Scacciatella Alessandro Sciahbasi Gioel Gabrio Secco Federica Serino

Nicola Signore
Tania Silvestri
Martina Solli
Alexey Sozykin
Miroslava Stolcova
Gregg W. Stone
Domenico Tavella
Maurizio Tespili
Francesco Tomassini
Carlo Tumscitz
Fabrizio Ugo
Nicolas Van Mieghem
Ferdinando Varbella

### **Topics**

- High cerebro-embolic risk despite anticoagulation (AF)
- High bleeding risk on anticoagulants (AF)
- Cerebro-protection during structural interventions
- Good balance on DAPT duration and intensity
- How to reduce the risk of AKI for complex cardiac interventions
- CTO with minimalistic approach
- Transradial peripheral interventions for high bleeding risk patients
- CAS with transradial approach
- Mitral valve management in the fragile patient
- ESC Guidelines-oriented antithrombotic approach in the cath lab
- DCB in de novo lesions: a new paradigm?
- DCB and DES as a hybrid approach: the way to go
- Paclitaxel or sirolimus coated balloons?

- Hemodynamic assistance for high risk PCI
- The fight against arterial calcifications: a 2021 update
- The high thrombotic risk patient on the long term: which drug?
- How to deal with complex aortic annulus anatomy during TAVI
- Minimalistic TAVI in very high risk patients
- Online and 0 risk functional assessment of coronary lesions
- Valve-in-valve aortic interventions
- The risk of endocarditis after TAVI
- Contrast-free cardiovascular interventions
- Intravascular imaging as a tool for the high risk coronary patient
- Left main stenting: the way to go to cover the gap with surgery
- Management of patient with refractory angina
- Pharmacotherapy in the high risk patient

#### Sessions

- High bleeding/thrombotic risk in the cardiovascular patient
- Antithrombotic therapy in patients undergone PCI
- The fight against calcific lesions in coronary artery disease patients
- Antilipidemic therapy for the CHIP patient
- Main Session The pulse of Cardiovascular Research in 2021
   Session sponsored by Fondazione Ricerca e Innovazione Cardiovascolare
- TAVI: how to lower the risk in the complex patient and anatomy
- The high risk, fragile coronary patient
- Complex lesions made simple
- How the technology may improve the clinical outcome
- Mitral valve interventions update





Registration form will soon be available at www.chipcongress2021.it

#### **CME Provider and Organizing Secretariat**

SUMMEET

SUMMEET Srl Via P. Maspero, 5 - 21100 Varese Tel. 0332 231416 - Fax 0332 317748 info@summeet.it - www.summeet.it Provider ECM n° 604