Minimally Invasive and Trans-Catheter Cardiac Surgery

Ancona Live Virtual Course Episode II



This livestream is jointly presented by CTSNet Learn more at CTSNet.org

Course Director: Prof. M. Di Eusanio





UNIVERSITÀ Politecnica delle marche



Dear Friends and Colleagues,

Given the extraordinary participation of last year, it is with a great enthusiasm that we are announcing the Episode II of our 'Minimally Invasive and Trans Catheter Cardiac Surgery Ancona Live Virtual Course' that, presented by CTSNet, will be virtually held on June the 7th and 8th.

From a minimally invasive and a trans-catheter perspective, our Faculty, composed of international KOLs and experts in the field will make focus on CABG, Aortic Aneurysms and Mitral Valve Surgery. Comprehensive lectures will be followed by multiple Live in Box presentations.

In a step-by-step fashion, from preoperative planning to post-operative care, You will be given the opportunity to learn the most contemporary minimally invasive and transcatheter approaches and techniques for CABG, aneurysm and mitral valve interventions

Through an appropriate time for discussion and a constant interaction between the participants and the Faculty, our course is ideated to be engaging. In addition, each session will include one Live in Box video abstract selected from your submissions... so please, if you want to be part of our Faculty, submit your minimally invasive and transcatheter interventions at info@noemacongressi.it. Your video should be 5 minutes long, HD, and well showing a challenging case or an innovative technique.

Cardiac Surgery need to progress, and we believe minimally invasive and trans-catheter is the way to go.

We are looking forward to welcoming you with this unforgettable educational project, on CTSNet, June the 7th and 8th.

See you there!

Prof. Marco Di Eusanio

SCIENTIFIC PROGRAM JUNE 7th, 2021

Coronary artery disease

- Chairmen: W. Oosterlinck, Leuven Belgium G. Torregrossa, Chicago - USA
- 3.00 pm The coronary surgeon in 2030 *M. Gaudino, New York - USA*
- **3.15 pm** Why and how to build a hybrid program for CAD *W. Oosterlinck, Leuven Belgium*

Step by step techniques for:

Conduit harvesting

- 3.25 pm Direct view LIMA-RIMA harvesting S. Nambala, Bangalore India
- **3.32 pm** Robotic LIMA-RIMA harvesting *G. Torregrossa, Chicago USA*
- 3.39 pm Endoscopic SVG harvesting *M. Cefarelli*, Ancona - Italy

Coronary bypass grafting

- **3.46 pm** Direct vision multivessel CABG *P. Davierwala*, Leipzig - Germany
- 3.53 pm Robotic multivessel CABG *H. Balkhy*, *Chicago - USA*
- 4.00 pm Selected Video Abstract
- 4.05 pm DISCUSSION

Aortic Aneurysm

- Chairmen: J. Bavaria, Philadelphia USA E. Roselli, Cleveland - USA
- **4.30 pm** Root and ascending aorta repair in 2030 *E. Roselli, Cleveland USA*
- 4.45 pm Aortic arch repair in 2030 J. Bavaria, Philadelphia - USA
- 5.00 pm TAAA repair in 2030 *R. Chiesa, Milan - Italy*

Step-by-step technique for:

- 5.10 pm Minimally invasive root/arch surgery *T. Yan, Sidney - Australia*
- 5.20 pm Evolving approaches for FET surgery: normothermic and without circulatory arrest! *M. Di Eusanio*, *Ancona - Italy E. Gatta*, *Ancona - Italy*
- 5.30 pm Selected Video Abstract
- 5.35 pm DISCUSSION
- 6.00 pm End of day

SCIENTIFIC PROGRAM

Mitral valve

Chairmen: T.C. Nguyen, San Francisco - USA J. Kempfert, Berlin - Germany

Step by step techniques for:

Preparing for mini-mitral valve repair

- **3.00 pm** Cut-down vs. percutaneous cannulation *K. Van Praet*, *Berlin Germany*
- **3.07 pm** Trans-thoracic vs. balloon aortic clamping *M. Rinaldi*, *Turin Italy*

Approaching the mitral valve

- 3.14 pm Robotic J. Bonatti, Vienna - Austria
- 3.21 pm Endoscopic *N. Bonaros*, Innsbruck - Austria
- 3.28 pm Direct view, trans-axillary *M. Di Eusanio*, Ancona - Italy

Mitral Valve repair and AF ablation

- **3.35 pm** Chords vs resection for minimitral repair *T. Doenst*, *Jena - Germany*
- **3.42 pm** Valve repair, AF ablation and LAA clip *B. Van Putte*, *Nieuwegein - Netherlands*
- **3.49 pm** Transapical chordal repair *G. Gerosa*, *Padua - Italy*

*The times indicated are CEST (GMT + 2)

JUNE 8th, 2021

MICS can be more than a 'small cut'

- **3.56 pm** The value of ultra fast-track anesthesia *C. Münch*, *Ancona Italy*
- 4.03 pm Selected video abstract
- 4.08 pm DISCUSSION

The Great Debate

4.38 pm Minimally invasive mitral valve repair is here to stay

J. Kempfert, Berlin - Germany

4.50 pm Transcatheter mitrals are not only the present but the future *T.C. Nguyen*, *San Francisco - USA*

Trans-catheter mitral valve interventions

5.02 pm Trans-catheter mitral valve interventions: why and how should the surgeon play a major role *K. Grubb*, *Atlanta - USA*

Step by step techniques for:

- 5.14 pm Catheter based edge to edge repair *M. Taramasso*, *Zurich Switzerland*
- 5.21 pm Transcatheter redo mitral valve interventions *G. Tang*, *New York USA*
- 5.28 pm TMVI *M. Andreas*, Vienna - Austria
- 5.35 pm Selected video abstract
- 5.40 pm DISCUSSION
- 6.00 pm Closing remarks

FACULTY*

Martin Andreas, Vienna - Austria Husam Balkhy, Chicago - USA Joseph Bavaria, Philadelphia - USA Nikolaos Bonaros, Innsbruck - Austria Johannes Bonatti, Vienna - Austria Mariano Cefarelli, Ancona - Italy Roberto Chiesa, Milan - Italy Piroze Davierwala, Leipzig - Germany Marco Di Eusanio, Ancona - Italy Torsten Doenst, Jena - Germany Emanuele Gatta, Ancona - Italy Mario F. L. Gaudino, New York - USA Gino Gerosa, Padua - Italy Kendra J. Grubb, Atlanta - USA Joerg Kempfert, Berlin - Germany Christopher Maria Münch, Ancona - Italy Sathyaki Nambala, Bangalore - India Tom C. Nguyen, San Francisco - USA Wouter Oosterlinck, Leuven - Belgium Mauro Rinaldi, Turin - Italy Eric Roselli, Cleveland - USA Gilbert H. L. Tang, New York - USA Maurizio Taramasso, Zurich - Switzerland Gianluca Torregrossa, Chicago - USA Karel Van Praet, Berlin - Germany Bart Van Putte, Nieuwegein - Netherlands Tristan D. Yan, Sidney - Australia

* The faculty list could undergo some changes

COURSE DIRECTOR

Prof. M. Di Eusanio, Ancona - Italy

SCIENTIFIC COMMITTEE

Dr. J. Alfonsi, Ancona - Italy Dr. P. Berretta, Ancona - Italy Dr. M.D. Pierri, Ancona - Italy Dr. M. Cefarelli, Ancona - Italy



ORGANIZING SECRETARIAT

NOEMA

Via Orefici, 4 - Bologna (Italy) • Ph +39 051 230385 info@noemacongressi.it • www.noemacongressi.it