



AORTIC DISEASES IN NAPLES: an INTERNATIONAL MEETING

President G. A. Nappi

Scientific Committee

G. Dialetto, A. Della Corte

SALA M. CRISTINA
Complesso Monumentale
S. Chiara
Napoli

June 22-23,2017



"Aorta" opera di Gennaro Regina 2017





Con il patrocinio di:

COLLEGIO DEI PROFESSORI UNIVERSITAI DI CARDIOCHIRURGIA Italian College of Cardiac Surgeons

In the last few years, the study and treatment of aortic diseases have been subject to major changes due to the advent of new technologies that allow for a more thorough evaluation and new opportunities for care.

Considering the aortic valve as an integral part of a functional unit, along with the aortic root and ascending aorta, is increasingly conditioning the diagnostic and therapeutic approach. In addition to open surgery, more frequent interventional or hybrid treatments are used, with scientific disputes about their respective indications and fields of application.

This international meeting therefore embraces most of the "hot topics" of the area in its scientific program: from the guidelines for the treatment of chronic aortic and acute aortic syndromes to the role of imaging in diagnosis and guidance during surgery therapeutic. From the management of dilatative aorta toraco-abdominal disease to that of aortic aortic failure or associated with dilatation of aortic root. From the functional aspects of the various forms of aortic valve stenosis to the "open" or trans catheter treatment of the same. In the last few years, the study and treatment of aortic diseases have been subject to major changes due to the advent of new technologies that allow for a more thorough evaluation and new opportunities for care, Considering the aortic valve as an integral part of a functional unit, along with the aortic root and ascending aorta, is increasingly conditioning the diagnostic and therapeutic approach. In addition to open surgery, more frequent interventional or hybrid treatments are used, with scientific disputes about their respective indications and fields of application.