

SAVE
THE
DATE

26th January 2021

3:00 PM

Join the Online
Seminar - Zoom:

[https://polimi-
it.zoom.us/j/353697
9813](https://polimi-it.zoom.us/j/3536979813)

Interventional Cardiology: what we currently do and future perspectives

Dr. Giovanni Monizzi - Cardiologist at "Centro Cardiologico Monzino"

Abstract:

Interventional cardiology deals specifically with the catheter-based treatment of heart diseases. In the last decades the technological advancements in this field took giant steps making possible what 20 years ago was looking like science fiction. In this brief talk, an expert from "Centro Cardiologico Monzino" in Milan, will make an overview and discuss possible future perspectives, on the current interventional treatment for the most frequent heart diseases, ranging from coronary to valve disease.



Short Biography:

Dr. Giovanni Monizzi
Centro Cardiologico Monzino.

Dr. Giovanni Monizzi is a Cardiologist at "Centro Cardiologico Monzino" trained at University of Milan and with experience in research gained in Aalst, Belgium, one of the most important Centers for coronary intervention in Europe. Involved in the catheterization laboratory activity and in research especially in the field of trans-catheter valves treatment, acute and chronic coronary syndromes, coronary physiology and intravascular imaging.



Contacts:

Elena De Momi
elena.demomi@polimi.it
DEIB Department

Monica Soncini
monica.soncini@polimi.it
DEIB Department



ATLAS is a Marie Curie Innovative Training Network

ATLAS stands for
"AuTonomous IntraLuminAI Surgery"