

# ***ANTERIOR ST-SEGMENT ELEVATION MYOCARDIAL INFARCTION IN A PATIENT WITH DEXTROCARDIA***

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**Casa di Cura «Montevergine»,  
Mercogliano (AV)**

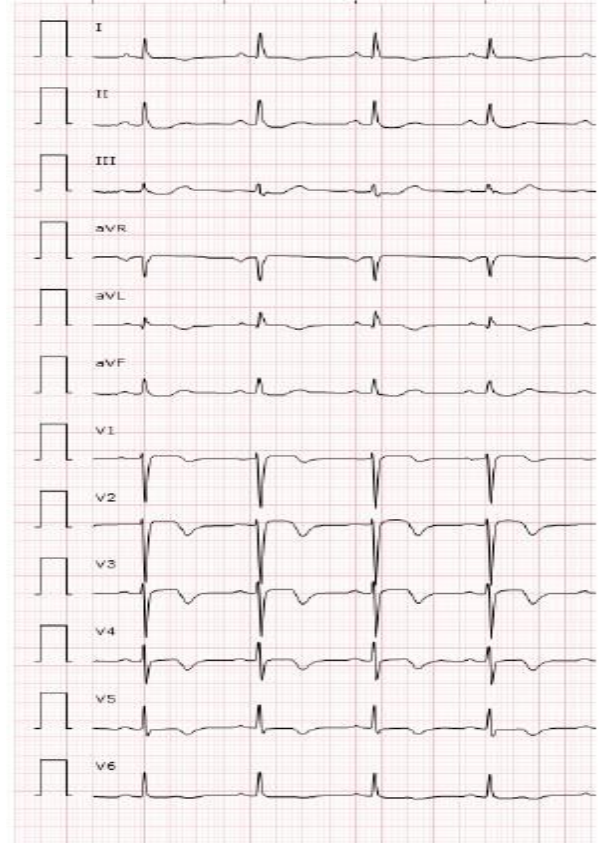


# Case presentation

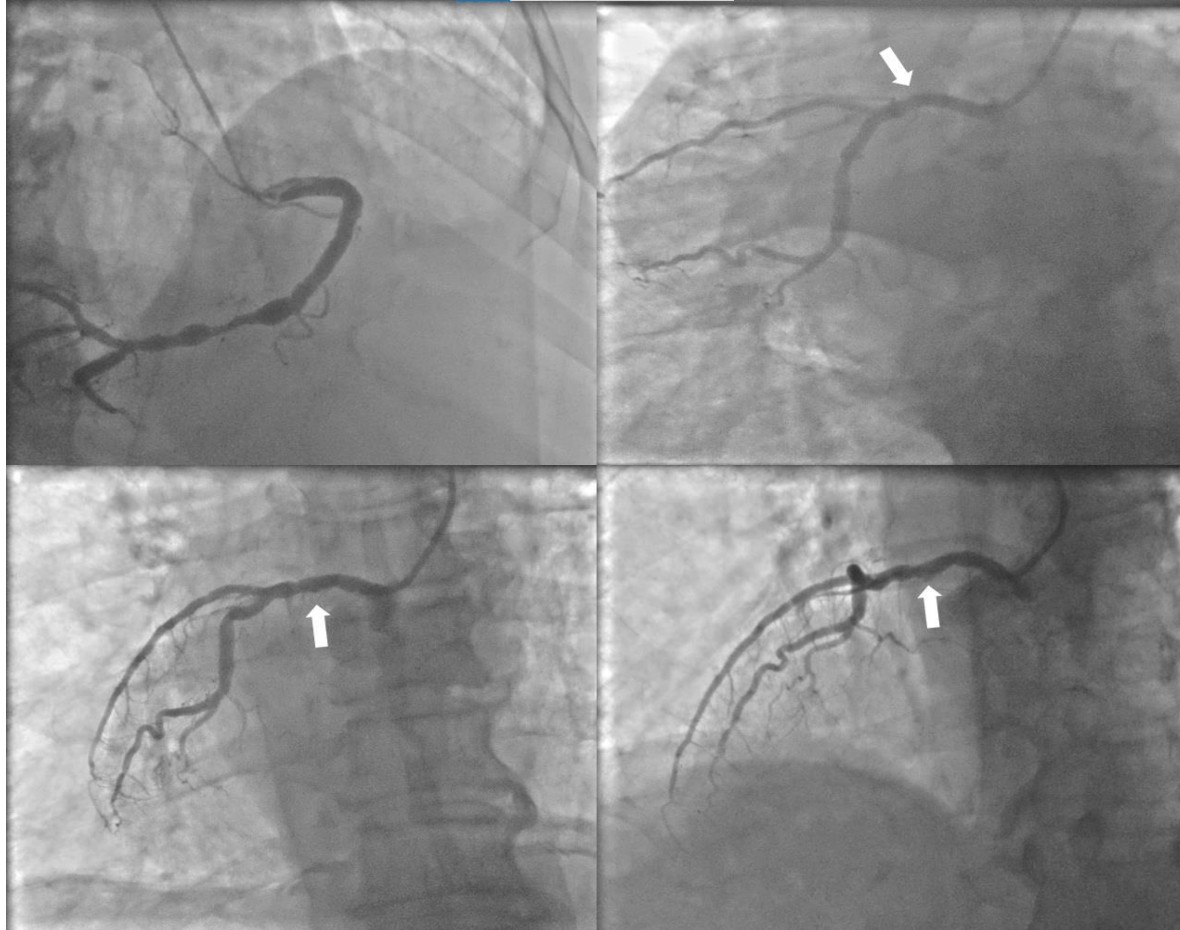
- ✓ Male 77 yo
- ✓ CV risk factors: dislipidemia, diabetes mellitus type 2
- ✓ Known history of dextrocardia
- ✓ Clinical presentation: typical chest pain

# Analitics

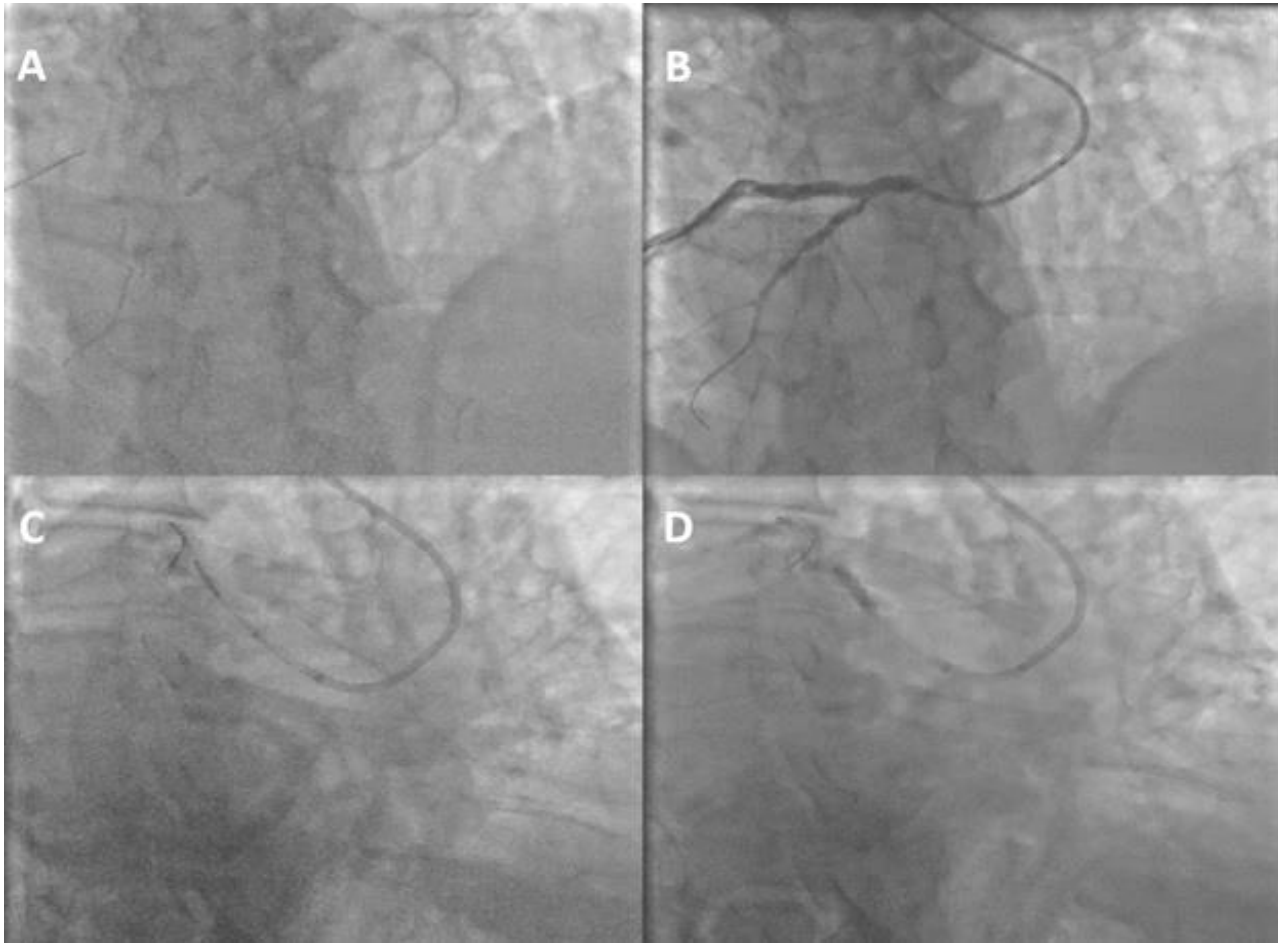
- ✓ ECG: anteroseptal elevation
- ✓ Echocardiogram: anterior and lateral wall akinesia with moderate left ventricle systolic dysfunction



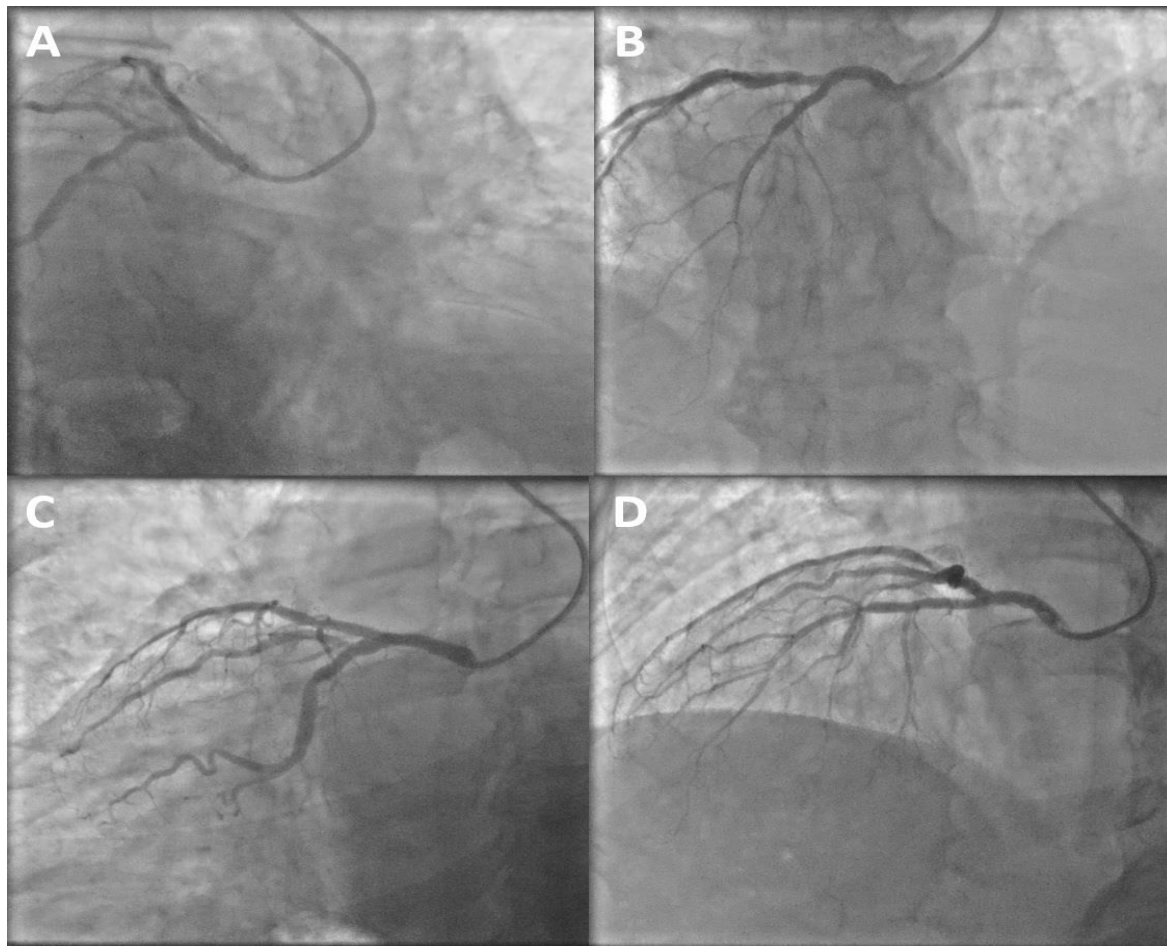
# Coronaro angiography



# PCI



# Final Result



# Treatment and discharge

- Discharged after 72 hours
- DAPT for 12-months
- ACE-inhibitors
- Statins

# Thank you!



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