Case presentation

Overconfidence always leads to complications

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History

General data:
- Female patient
- 62 years

Risk factors:
- HTN
- Dyslipidemic

- Started to C/O of exertional angina for 2 years
- Accelerated to Exertional angina class III over the last few months
Investigations

**Laboratory tests**
- S. creat. 0.9 mg%
- HbA1c 5.5%
- E GFR 78 ml/min

**ECG:**
- Normal sinus rhythm
- T wave inversions inferolateral

**Echocardiography:**
- EF 56%
- Diastolic dysfunction grade I
- No SWMA

CCU course

- Patient transferred to the CCU in a stable condition
- Follow up echocardiography revealed no reaccumulation of the effusion
- Kept under observation for 48 hours
- Discharged home safely in a good condition
- 1 month clinical follow revealed improvement of the angina
- Scheduled for PCI to LAD
Coronary perforation

- Anatomical breach in the integrity of tunica adventitia of an epicardial artery leading to extravasation of blood.
- CTO is the area of intervention with most prominent association
- Can be caused by oversized balloons, balloon rupture, aggressive stent post dilatation, laser therapy, excessive rotablation or guidewire exit
- Types:
  - type I extraluminal crater without extravasation
  - type II pericardial or myocardial blushing without extravasation
  - type III active jet extravasation
  - type IV Cavity spilling
  - type V distal perforation
- When to suspect? (errant wire position, unexplained hypotension or tachycardia, use of hydrophilic or stiff wires, extraluminal angiographic staining or extravasation)
Unstable

- Call for help (surgeon, anaesthetist, additional staff, portable echo)
- Inflate balloon at low pressure for 20 minutes
- Continued instability
- Pericardiocentesis and drainage
- Seal leak by covered stent, coils or glue – reverse heparin, reverse GPIIbIIIa
- Continued instability = surgery

Stable

- Echo in lab
- consider reversing heparin
- Echo on ward < 4 hrs

General Approach to Treatment of Vessel Rupture

Partial Heparin reversal (1/2 protamine dosage)

- Contained
  - Balloon inflation
  - Very distal (wire)
    - Embolization
    - Follow up
  - Free Flow
    - Vessel < 2.5 mm
      - Small Myocardial area
    - Vessel ≥ 2.5 mm
      - Large Myocardial area
      - PTFE stent
      - PTFE stent
Take Home Message

- CTO PCI carries a higher risk of coronary perforations compared to non-CTO (2.9% vs. 0.2%)
- In CTO PCI dual catheter injection is mandatory to delineate the natural course of the distal target vessel and identify branches in order to minimize the complications
- Exchanging the stiffer wires for workhorse wires after successful CTO crossing can minimize the risk of perforation
- It is critical that all catheterization centers performing CTO PCI have emergency equipment immediately available to treat perforated coronary vessel which includes a pericardiocentesis kit, covered stents, embolization equipment and two-dimensional echocardiography machine

Thank You