

Aspiration catheter could help

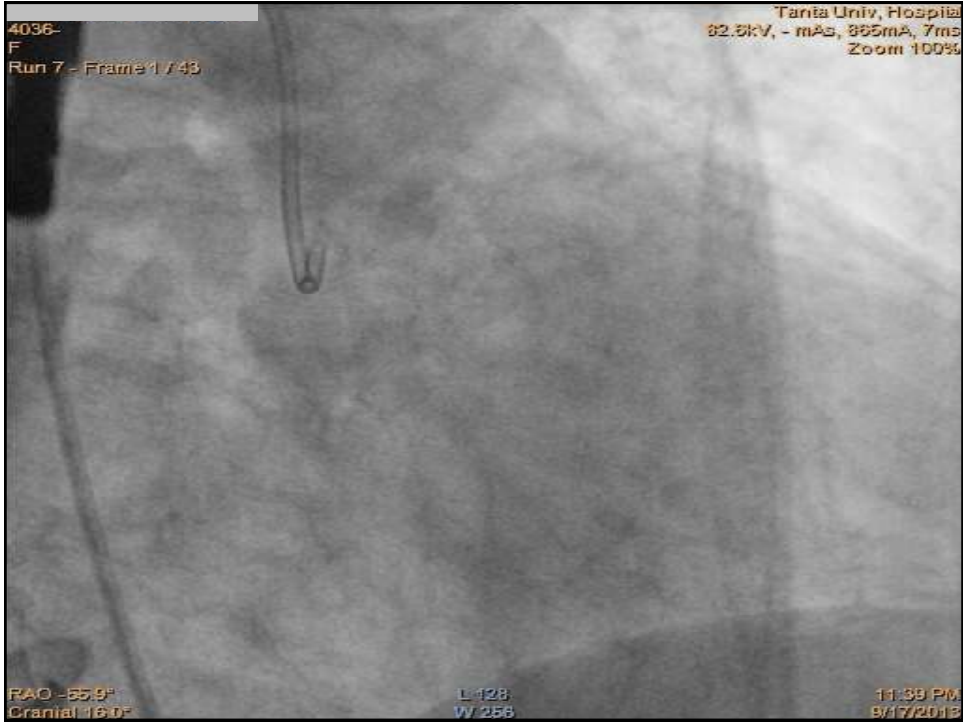
By
Mohammed Hamed Sherif
Ass. Lecturer of cardiology
Tanta University



- × Female patient aged 48 years old
- × Not Diabetic or Hypertensive
- × History of dysfunctional uterine bleeding being treated with IM Vit K
- × The patient is presented to CCU with anterior MI and was transferred to cath lab







The first question

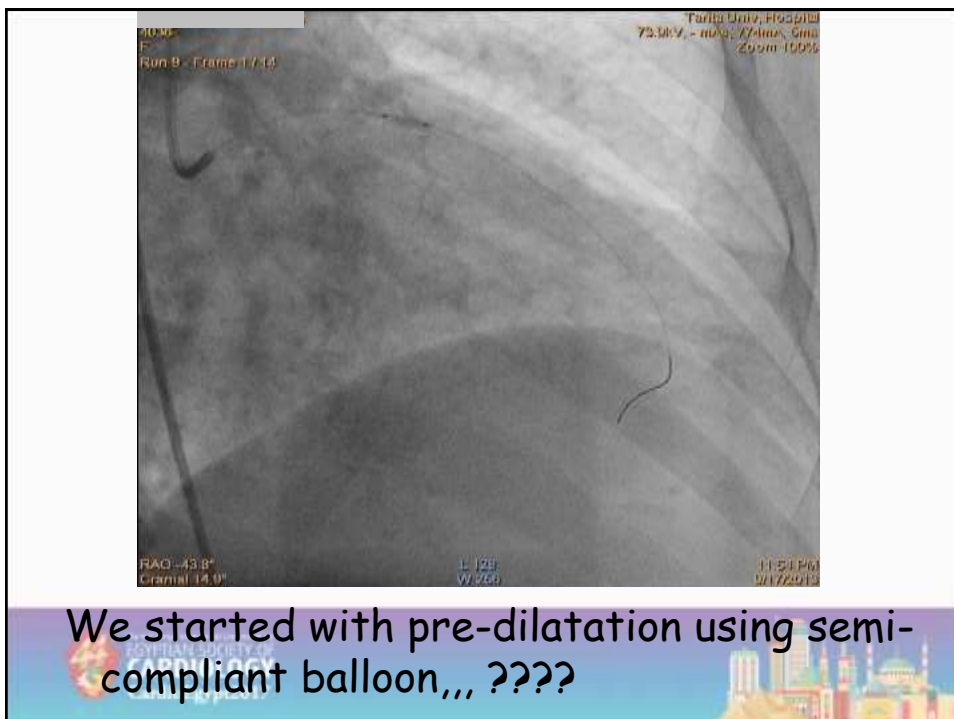
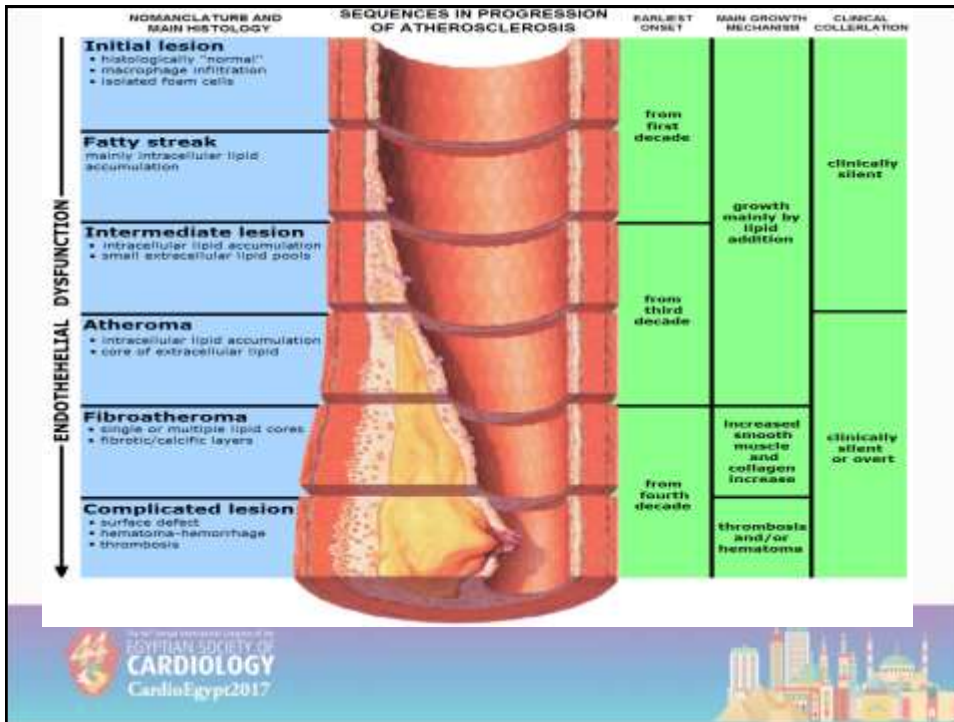
I will use

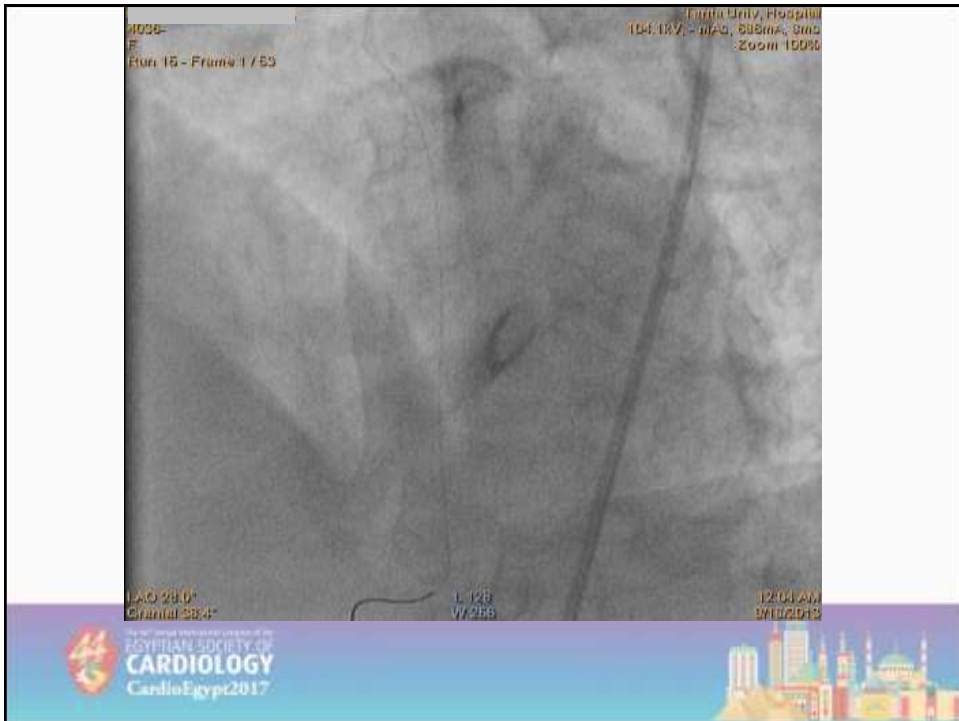
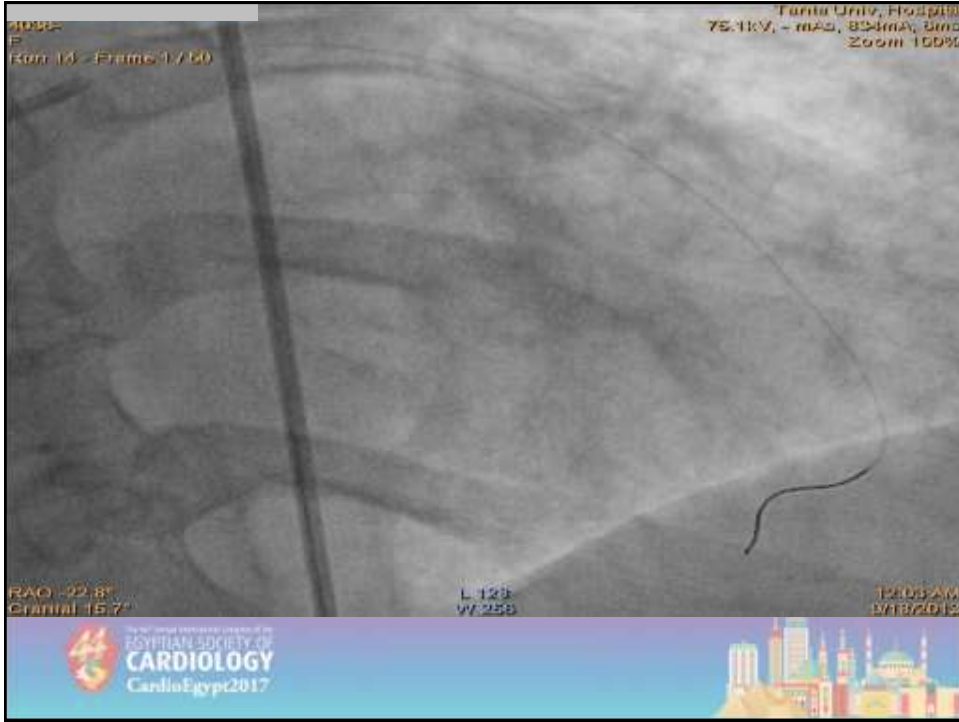


Balloon

Aspiration
catheter







The second complex question

what is this stained branch???

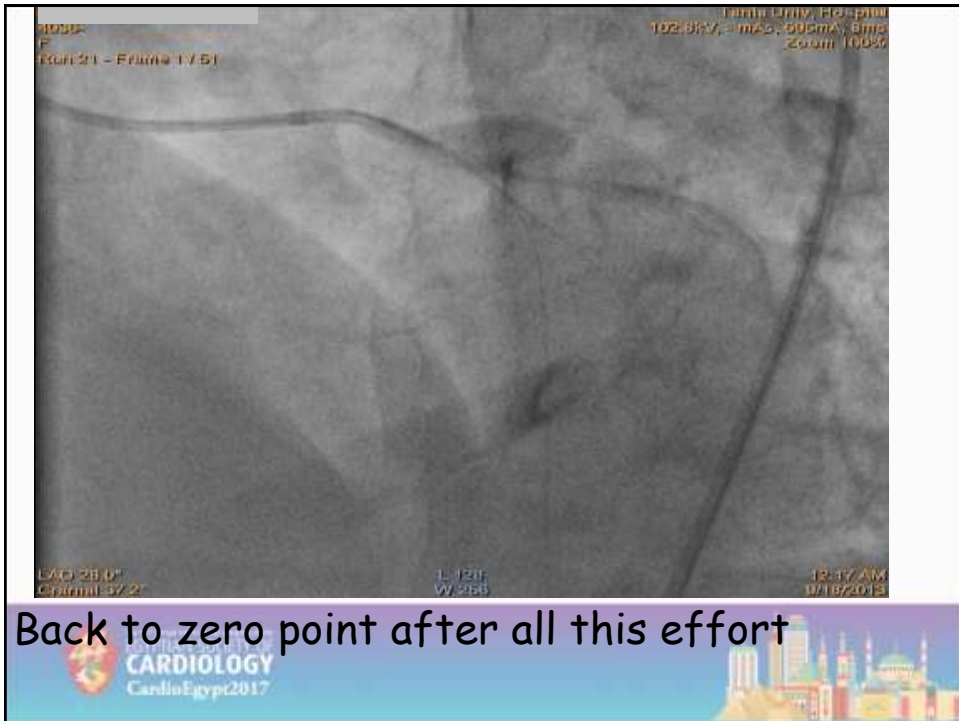
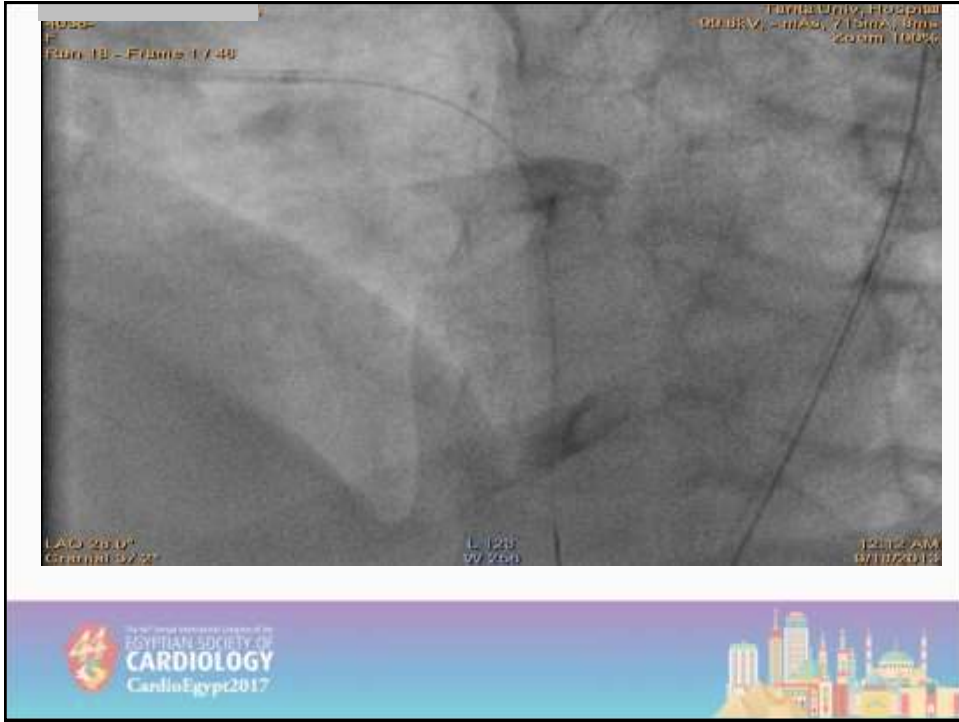
what did I open ???

what will I do for the branch???




Balloon was inflated at the side branch







Back to zero point after all this effort

The third question



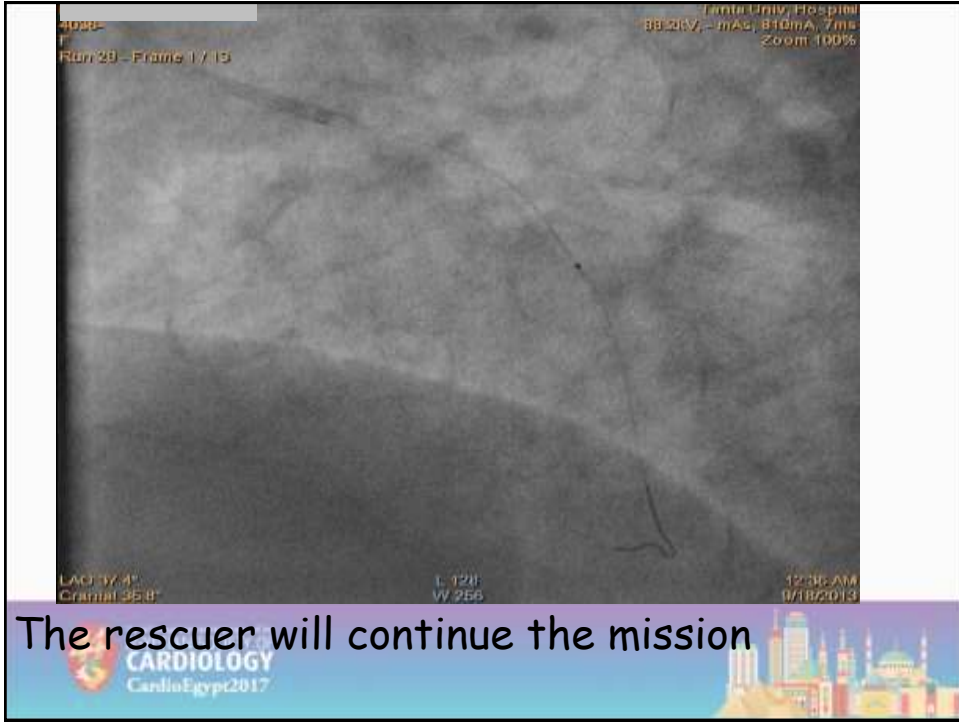
how will I manage???



Time for the rescuer







The fourth question

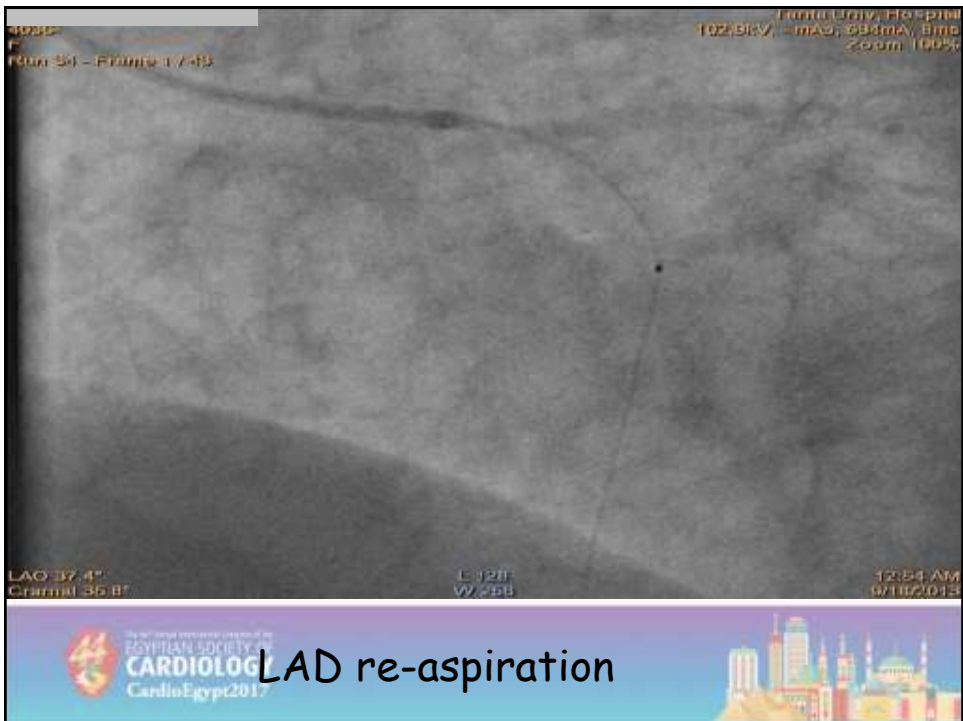
Why no flow in the side branch ???

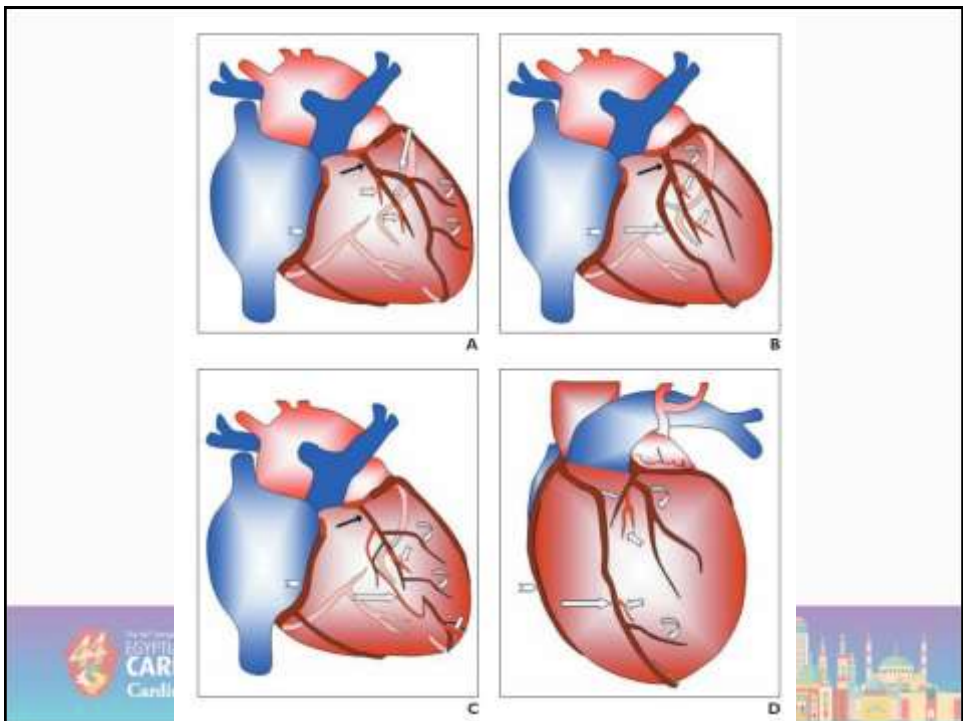
A scary imagination ??? Is the catheter in a false lumen ??? How to know ???



Test using the aspiration catheter as microcatheter







Take Home Message

| | | | |
|---|-----|---|---|
| Thrombus aspiration may be considered in selected patients. | IIb | A | 2 |
|---|-----|---|---|



Take Home Message

**** Never lose your wire (it is catastrophic)**

Avoid excessive rotation, fix the arrangement



Take Home Message

Do not play with fire just take it out

