Planned Three Stents Strategy PCI for LM trifurcation

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PCI Case

Brief Case Summary

A 68 year-old male was admitted for the evaluation of effort chest pain and dyspnea on exertion which was started several months ago. He has history of hypertension and ex-smoker.

Past Medical History

Previous MI : N

Previous PCI: N

Previous CABG : N

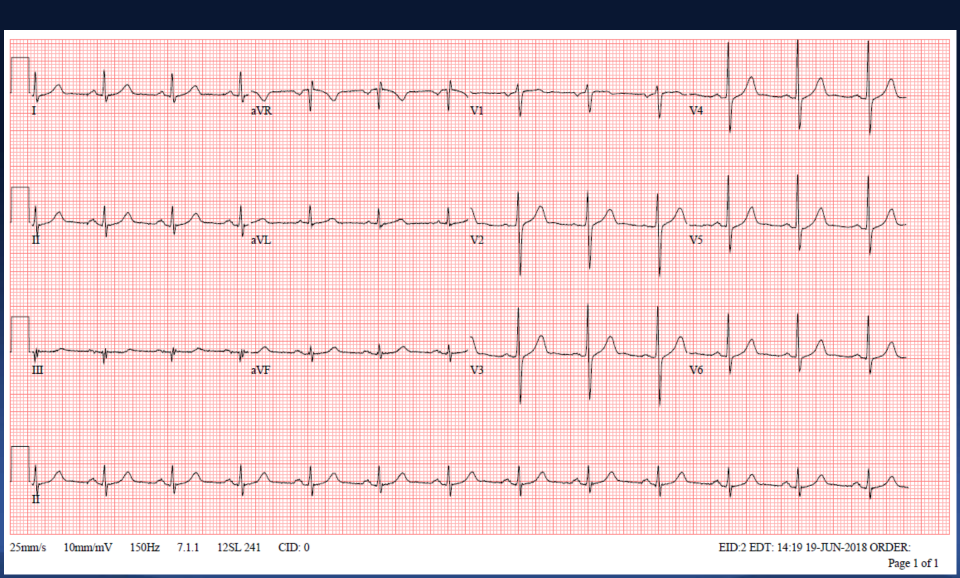


Work up

- EKG: Normal sinus rhythm
- Echocardiography : Normal



EKG



Chest PA



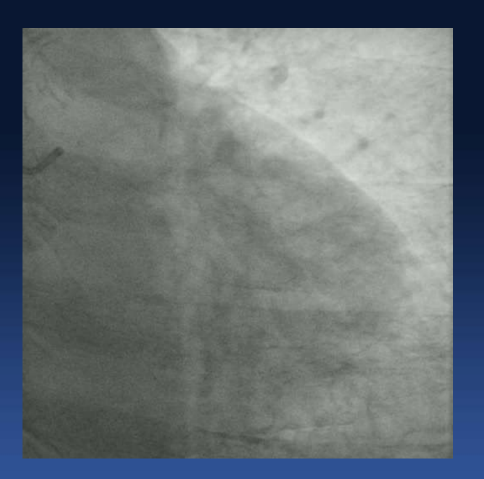


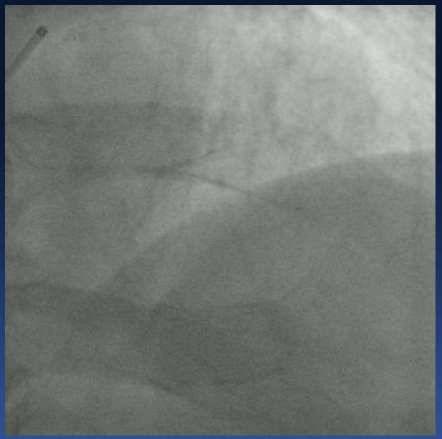
RCA





LCA





AP CAUDAL

AP CRANIAL







LCA

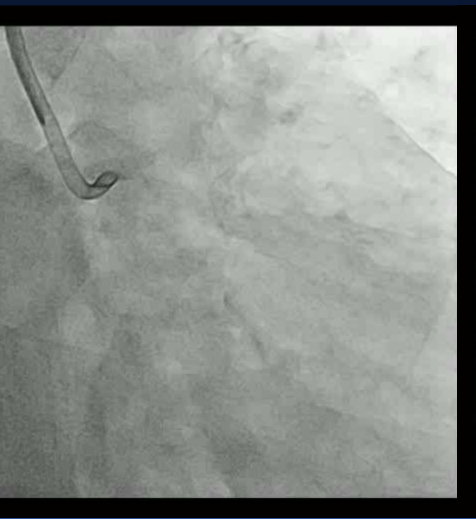


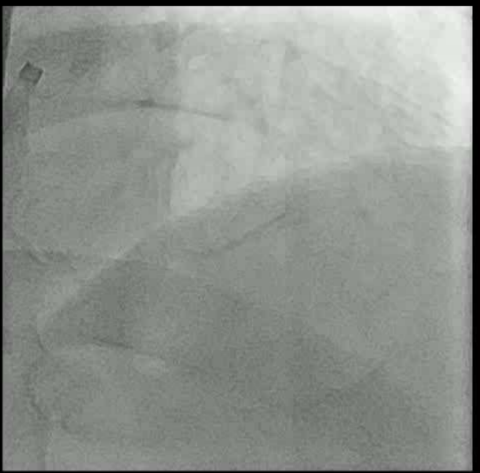
SPIDER





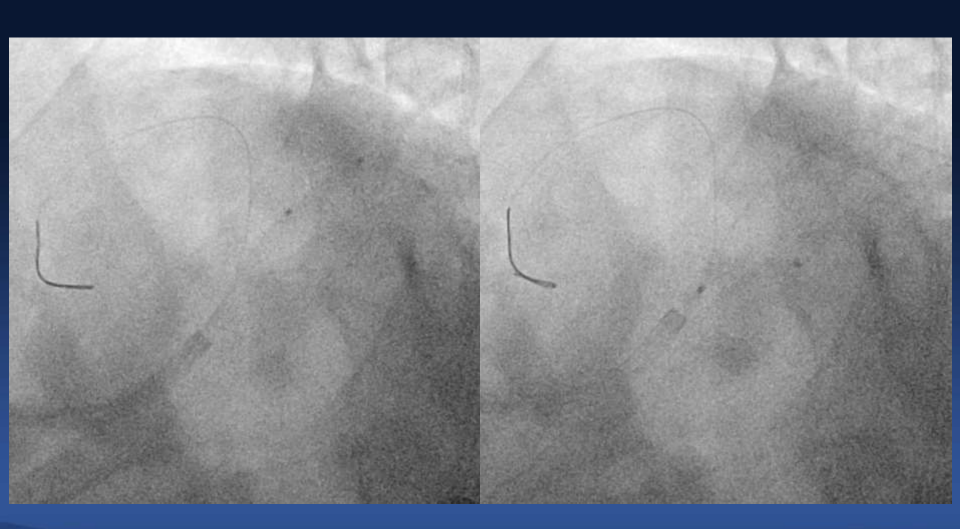
JL4 8Fr, Femoral







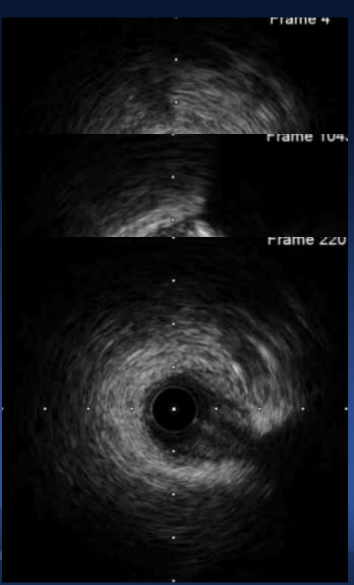
Pre-Balloon (RI, LCX)



Compliant balloon 2.5 up to 2.6-2.65 (10-12 atm)



IVUS Post-Balloon - RI



Distal Reference Vessel Diameter 2.0 mm X 2.8 mm

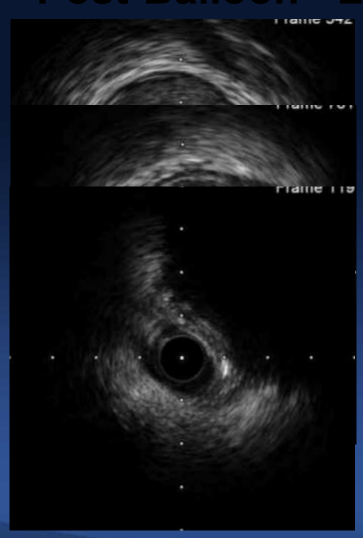
Balloon dissection

Hematoma at Distal RI from dissection





IVUSPost-Balloon - LCX



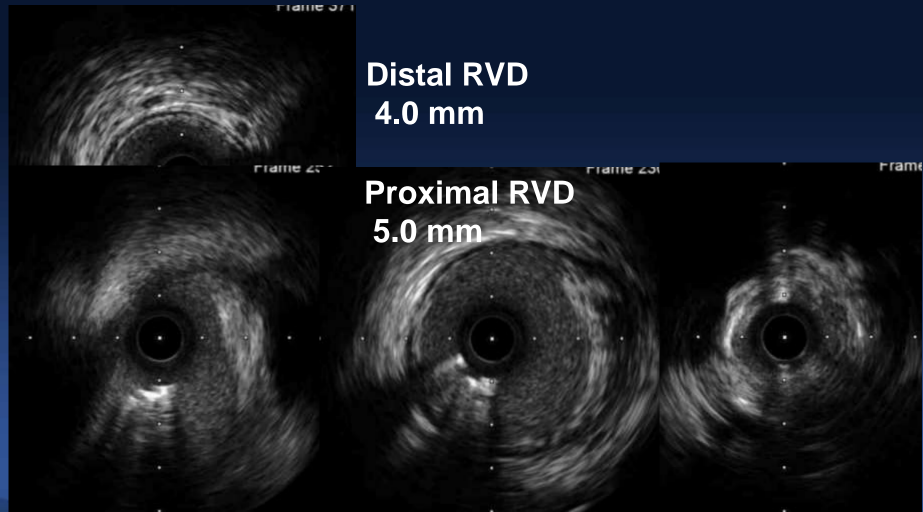
Distal Vessel Diameter 3.5 mm X 3.75 mm

Distal Reference Vessel Diameter 3.0 mm X 3.0 mm

Minimal Lumen Area 2.4 mm²



IVUS Post-Balloon - LAD









Side branch stenting



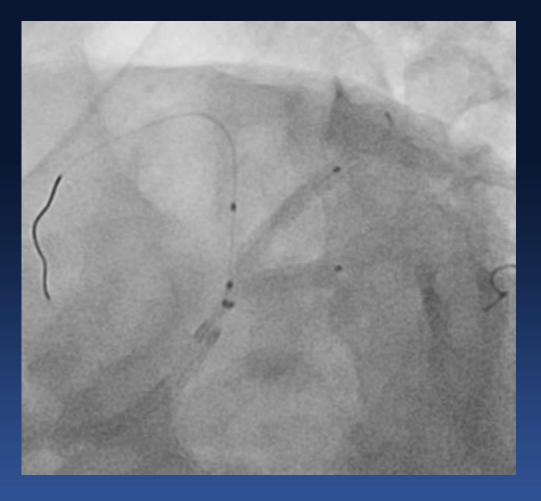
RI : Xience 2.75 * 23 mm

LCX : Xience 3.0 * 15 mm





Kissing Balloon



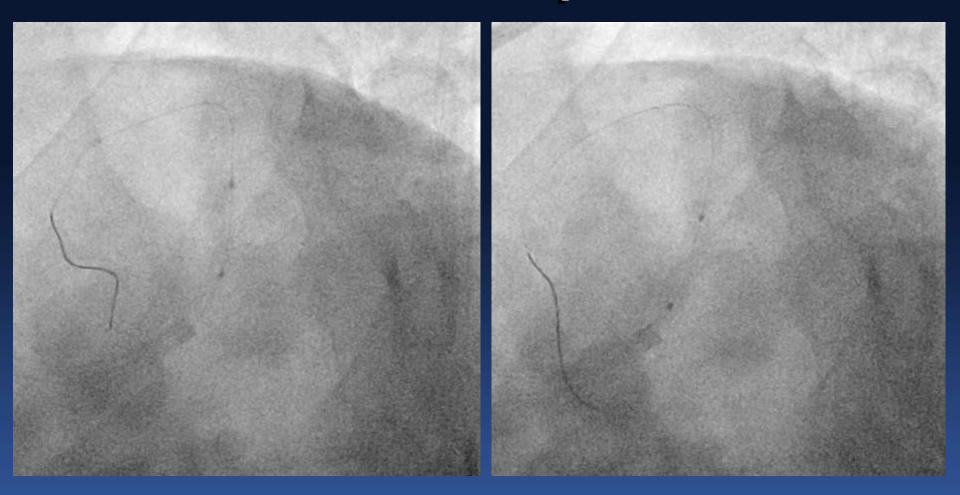
RI: Stent balloon 2.75 up to 2.75 (10 atm)

LCX: Stent balloon 3.0 up to 3.0 (10 atm)





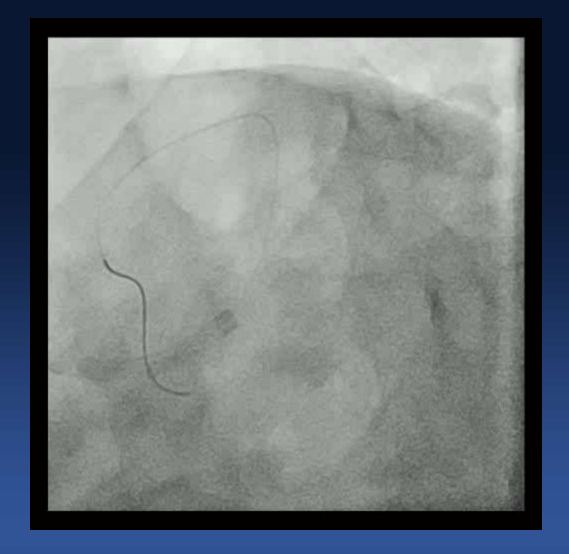
Balloon Crush Technique



LM-pLAD: NC balloon 3.5 up to 3.68 (20 atm)

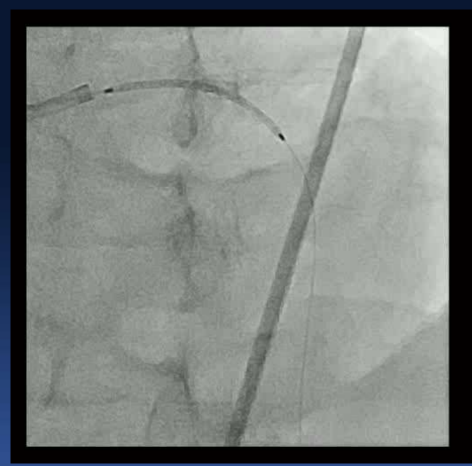


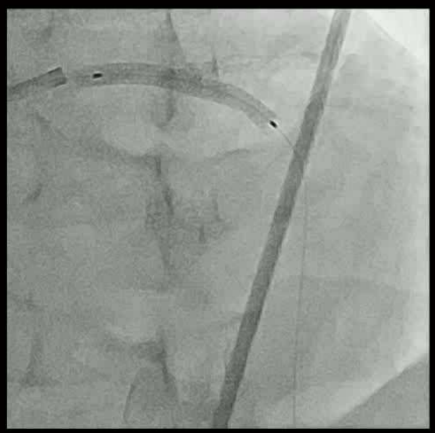
Balloon Crush Technique





LM-pmLAD Stenting





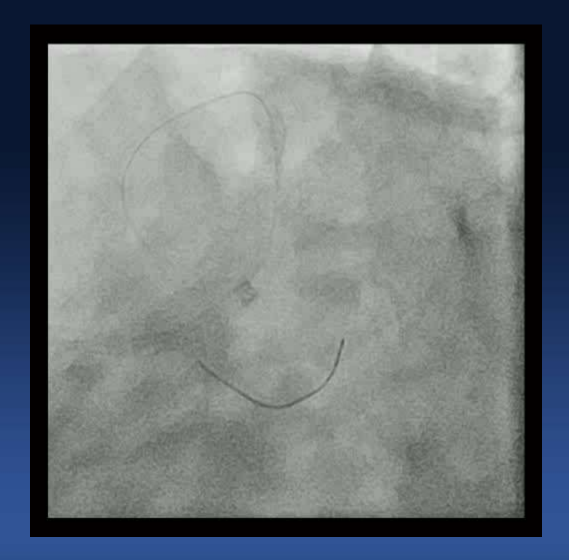
LAO18 CRAN35

LM-pmLAD: Xience 3.5 * 38 mm



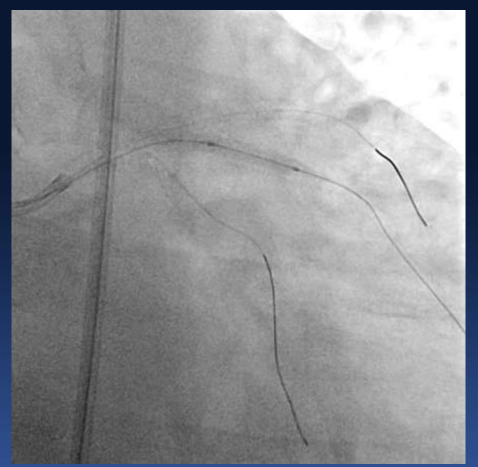


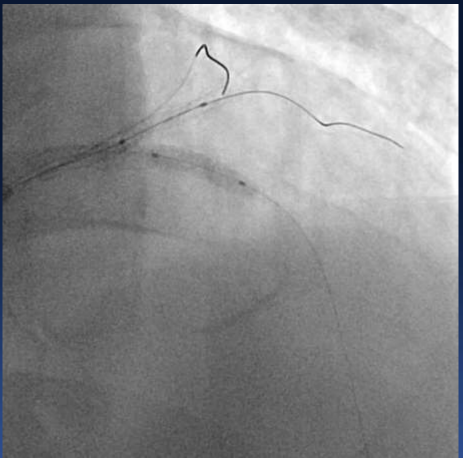
Post-Stenting





High-Pressure Balloon (RI, LCX)





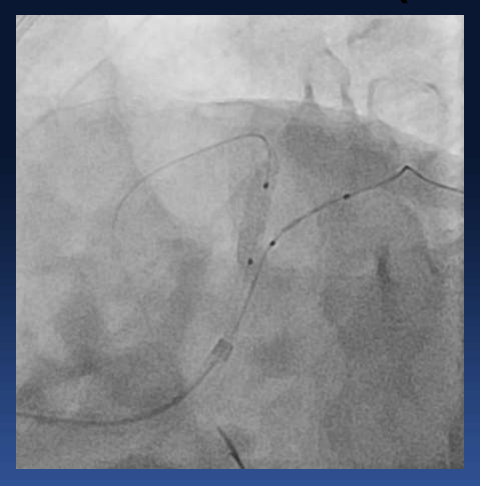
Compliant balloon 2.5 up to 2.86 (18 atm)

NC balloon 2.75 up to 2.9 (16 atm)





High-Pressure Balloon (LM-LAD)

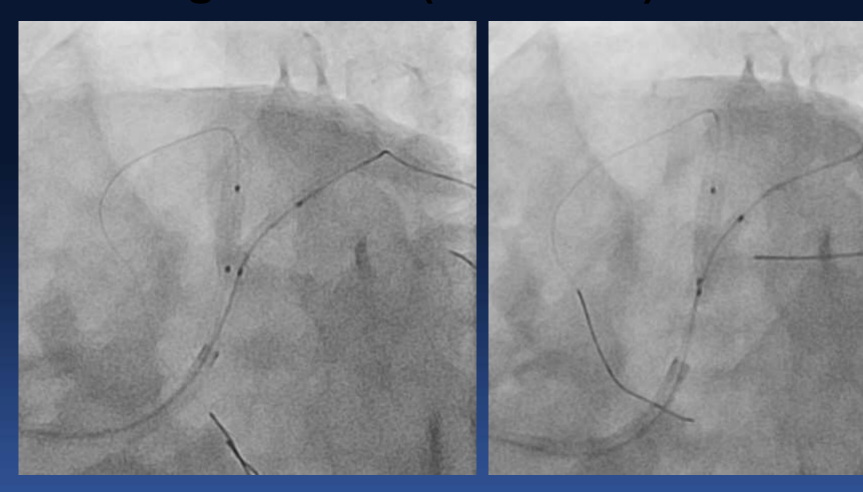


NC balloon 3.5 up to 3.65 (18 atm)





Kissing Balloon (LAD & RI)



LAD: NC balloon 3.5 up to 3.5 (12 atm)
RI: NC balloon 2.75 up to 2.75 (12 atm)





Kissing Balloon (LM-LAD & LCX)

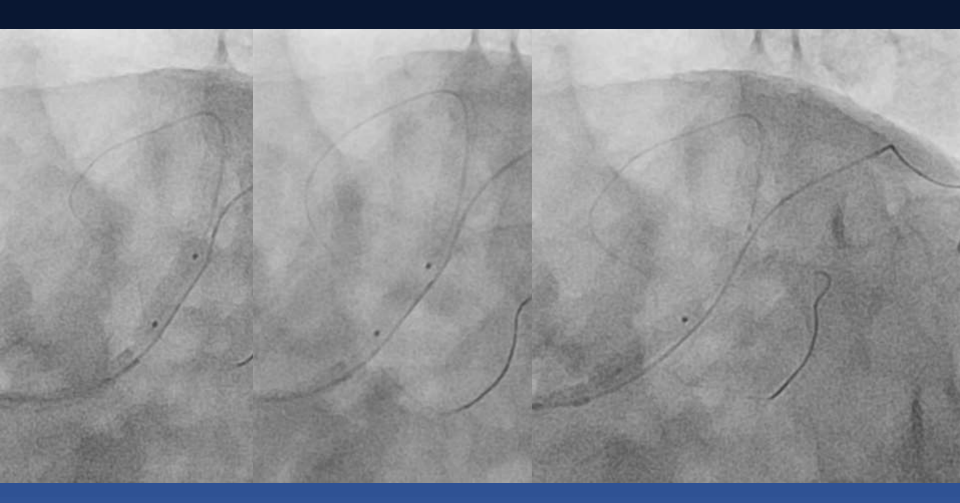


LM-LAD: NC balloon 3.5 up to 3.5 (12 atm) LCX: NC balloon 2.75 up to 2.75 (12 atm)





POT - LM

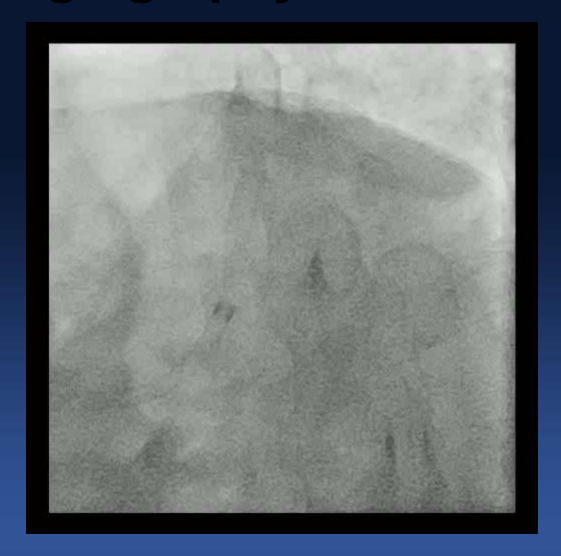


NC balloon 4.0 (16-20 atm)





Final angiography

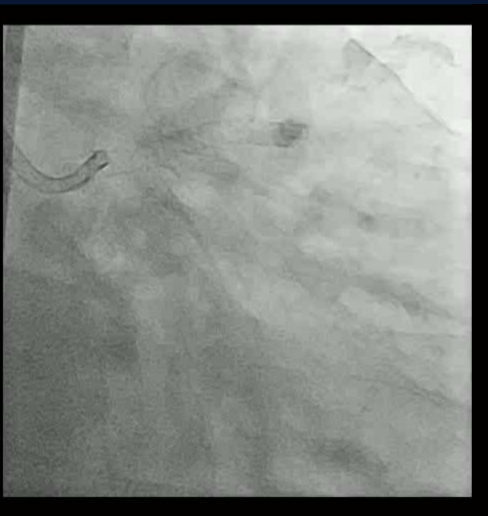


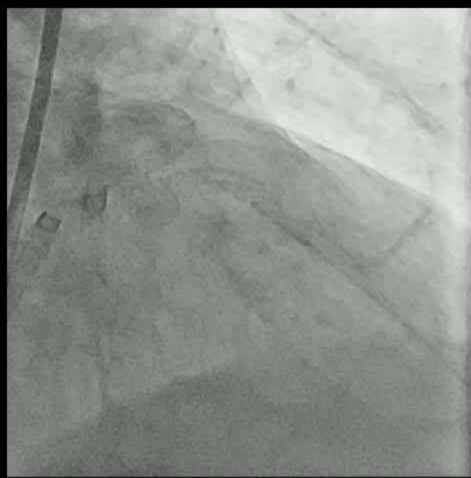
SPIDER





Final angiography





AP CAUDAL

AP CRANIAL







IVUS Final LAD



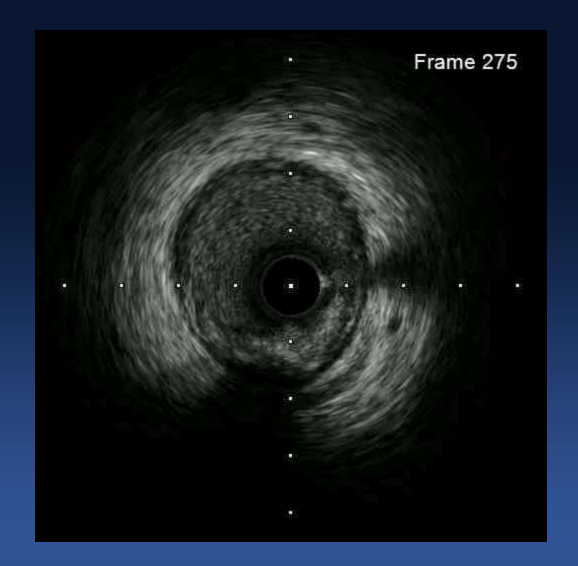


IVUS Final RI





IVUS Final LCX





Thank you for your attention.

