Nightmare Complication Tear of Calcified Artery

Do-Yoon Kang, MD.

University of Ulsan College of Medicine Heart Institute, Asan Medical Center, Seoul, Korea





Case Presentation

F/63

Chief complaint

: Progressive Effort Angina for 3 months

Past medical history

: Hypertension, Stable angina

EchoCG

: LV EF 59%, No regional wall motion abnormality



ECG

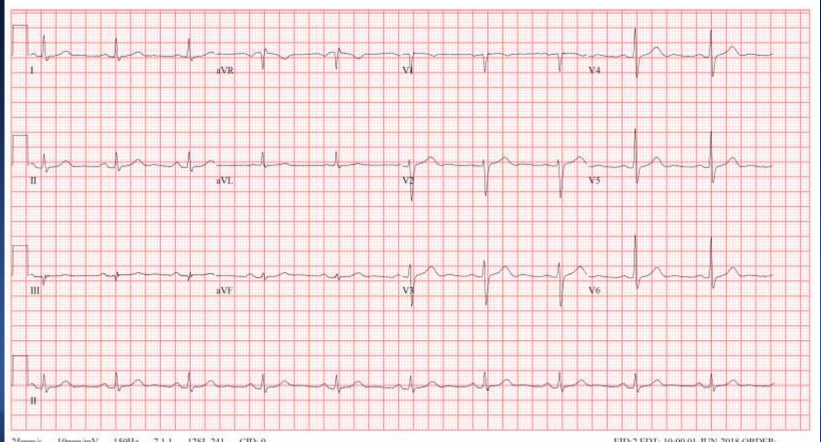
63 yr	Vent. rate	60	BPM	- 7
Female	PR interval	194	ms	- 2
	QRS duration	100	ms	
Room:	QT/QTc	442/442	ms	
Loc:113	P-R-T axes	62 13	48	

Normal sinus rhythm Normal ECG

Technician: LYE Test ind:88392



Confirmed By: ROOM EAST



150Hz 7.1.1 12SL 241 CID: 0 25mm/s 10mm/mV

EID:2 EDT: 10:00 01-JUN-2018 ORDER:

Chest X-ray



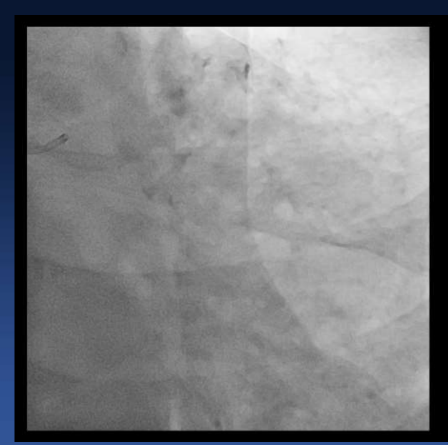
Coronary Angiography RCA

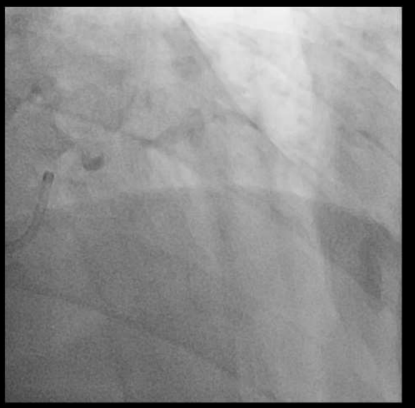






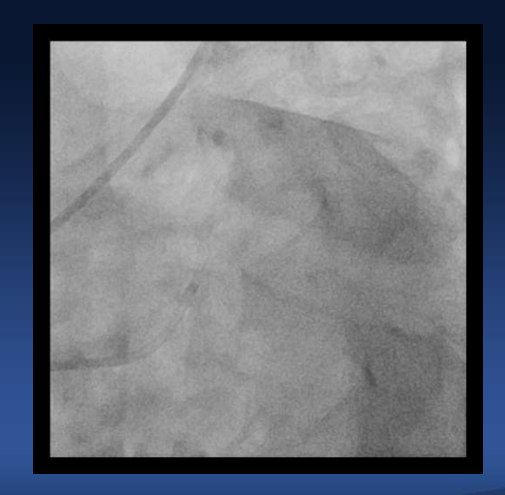
Coronary Angiography LCA





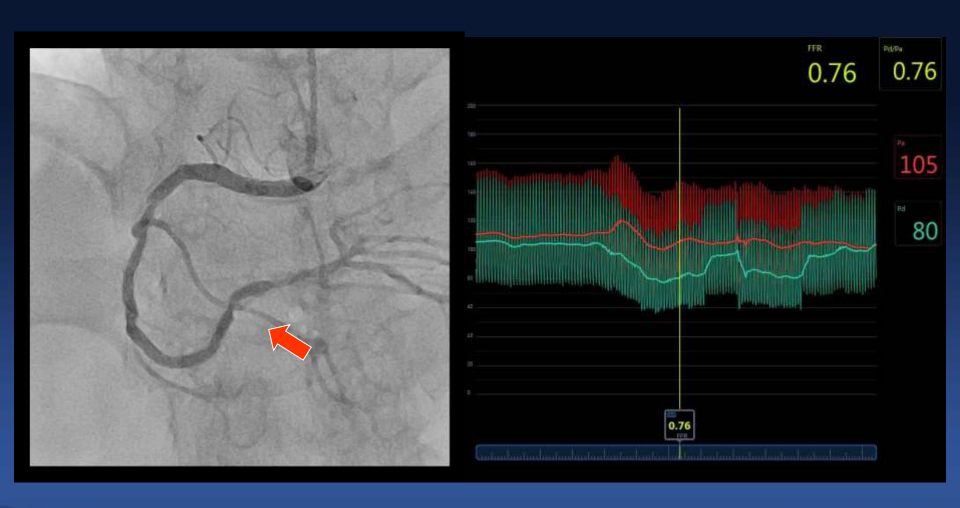


Coronary Angiography LCA



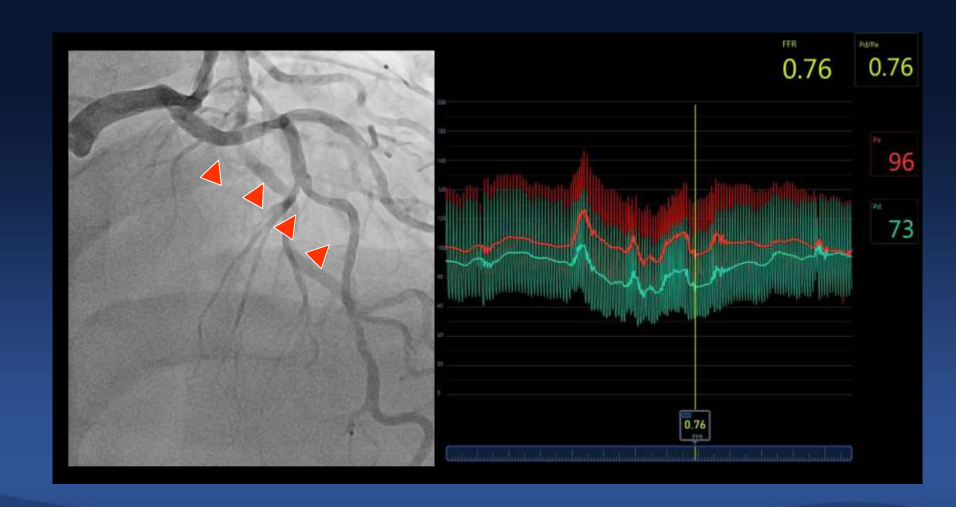


RCA, FFR 0.76



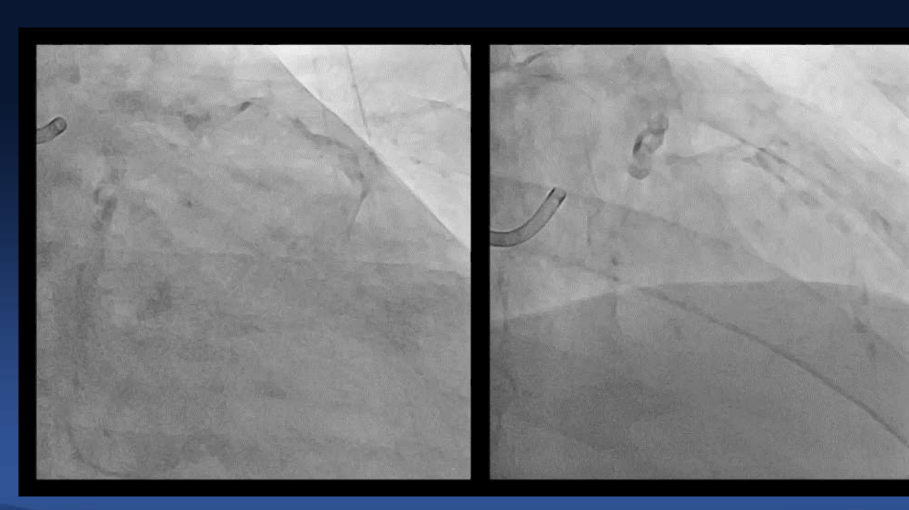


LAD, FFR 0.76





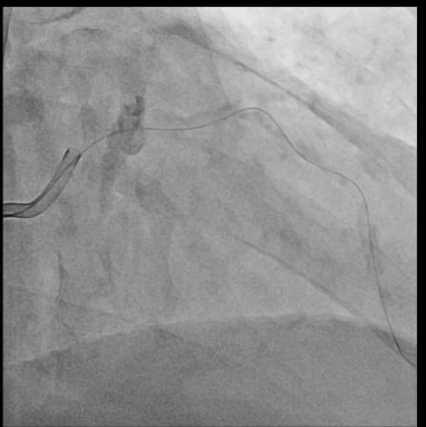
PCI at LAD





Wiring at LAD



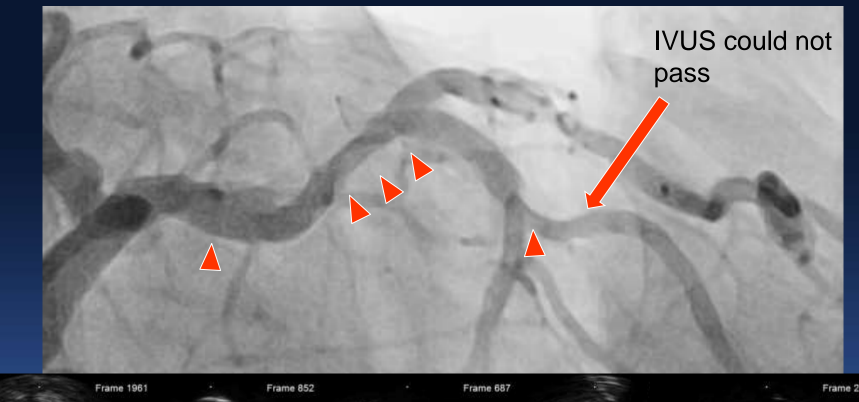


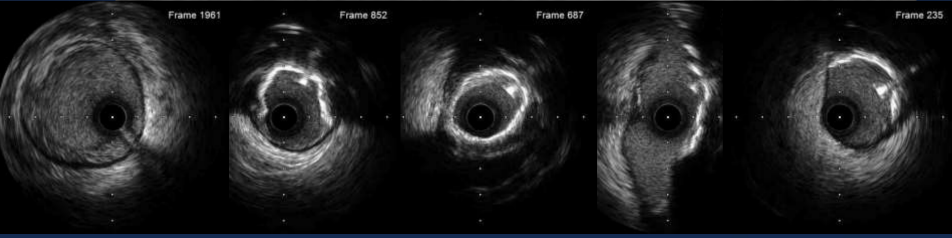
Sion wire with Caravel Microcatheter





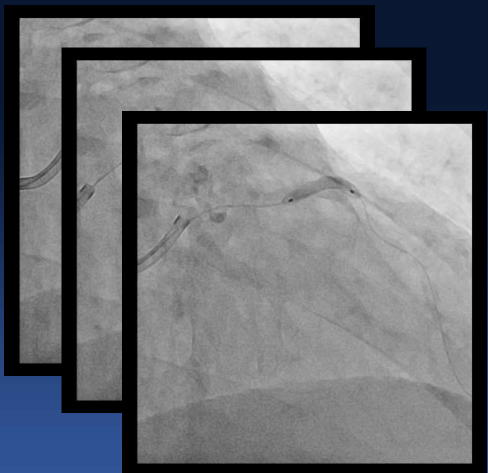
IVUS

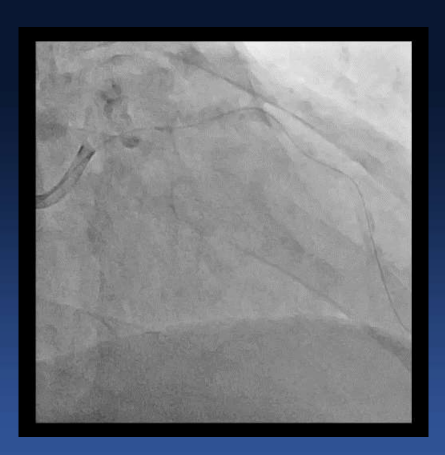




POBA at LAD

Balloon could not advance distally to mLAD





Sapphire NC 2.5 (18) upto 20 atm

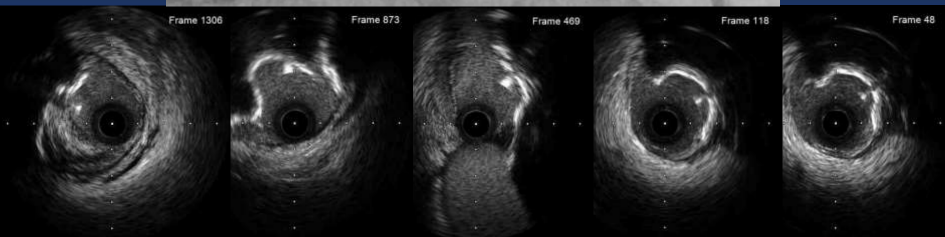




IVUS



Still, IVUS can not pass







Severe chest pain develops with ST elevation

LAD dissection progressed & propagated to diagonal br., resulting flow limitation



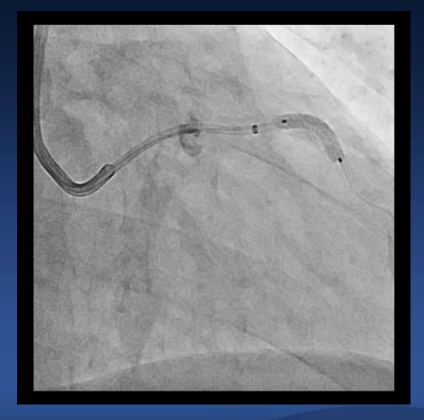


But, stent does not pass

With Exchanging guidewire to Powerturn via microcatheter, and Guidezilla backup,

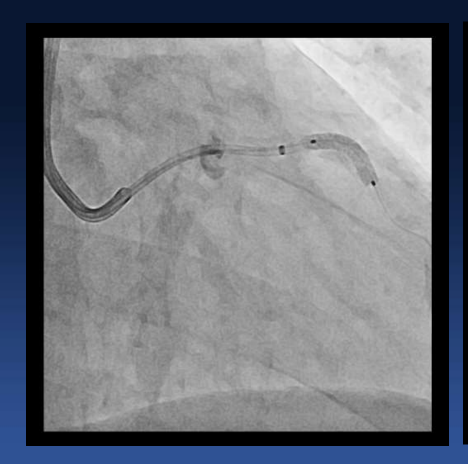
finally stent could advance just distal to diagonal branch.

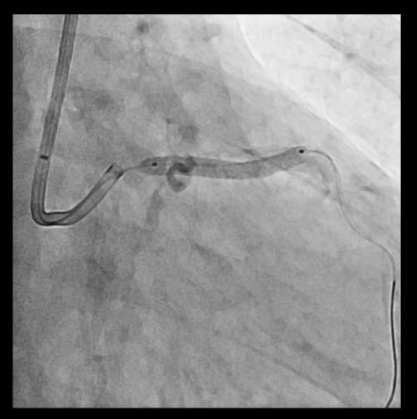






Stenting at pmLAD





Xience Alpine 3.0 (18) upto 14 atm

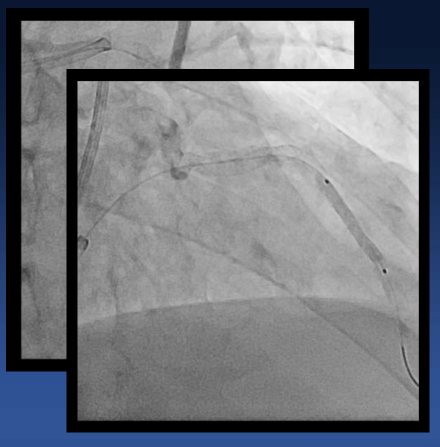
Xience Alpine 3.5 (28) upto 16 atm





Still, severe chest pain Dissection propagated distally Now, balloon & stent could pass to mLAD



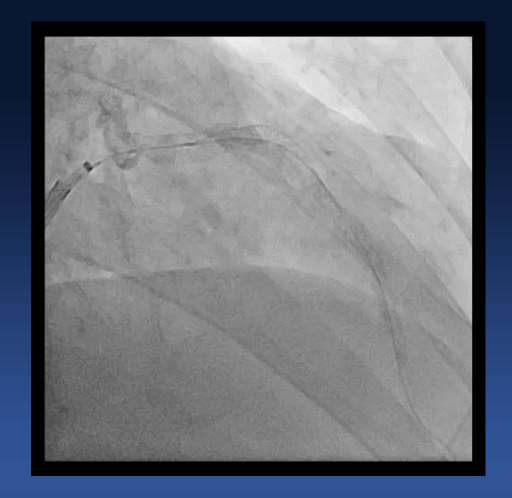


Xience Alpine 2.75 (23) upto 6 atm





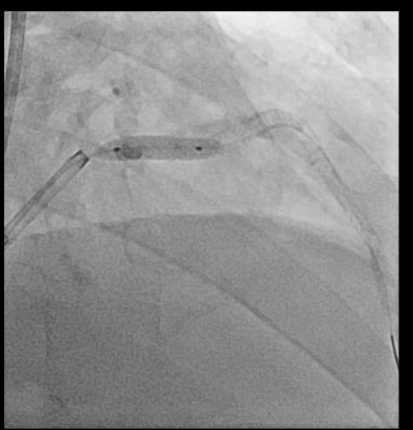
Fortunately, the patient was stabilized





Proximal stent optimization





Raiden3 4.0(15) upto 24 atm







Wiring to Diagonal branch



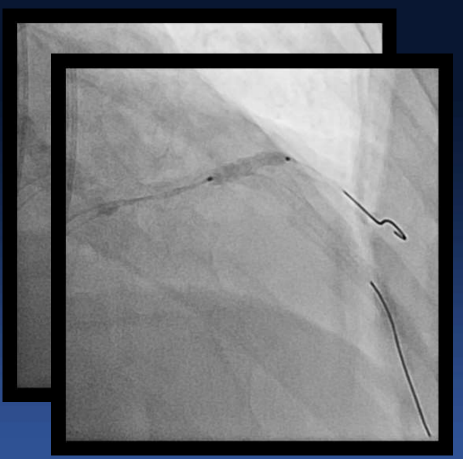


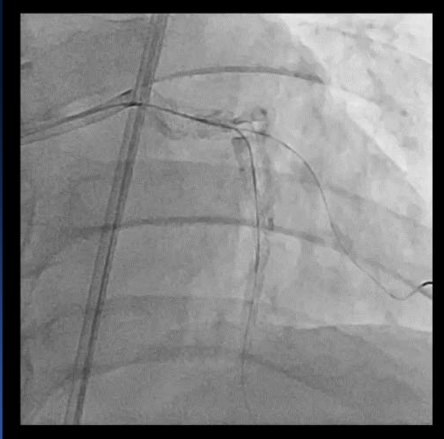
Runthrough wire





POBA at Diagonal ostium

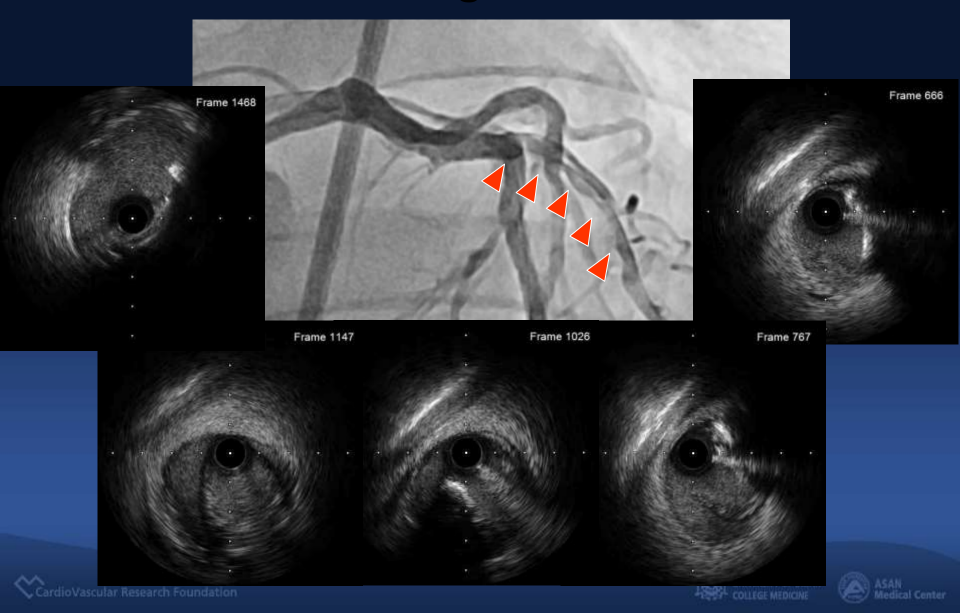




Euphora 1.5 (15) upto 8 atm, Sapphire NC 3.0 (20) upto 20 atm

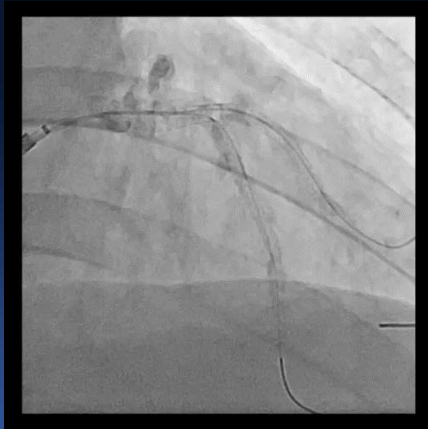


IVUS at Diagonal branch



T-Stenting at Diagonal branch



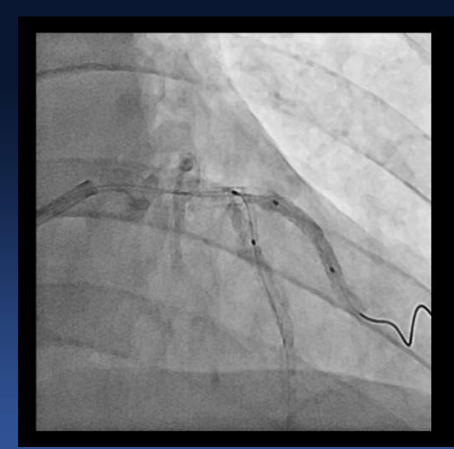


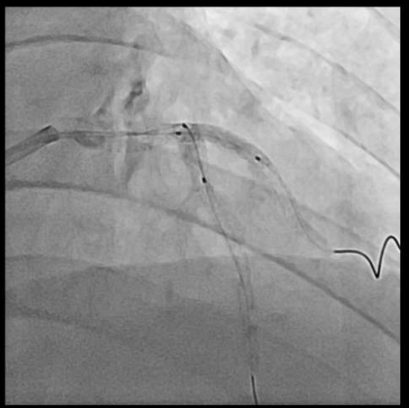
Xience Alpine 2.75 (28) upto 12 atm





Postdilation at Diagonal branch



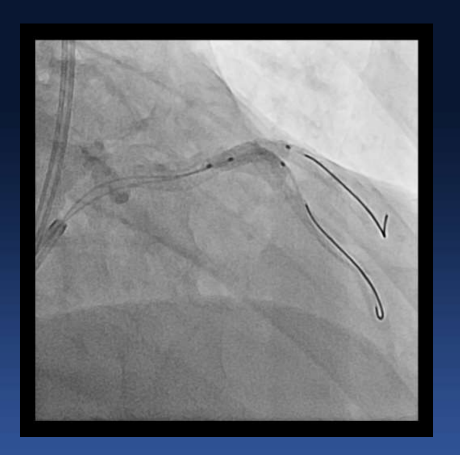


Sapphire NC 3.0 (20) upto 20 atm





Kissing ballooning for LAD - Diagonal



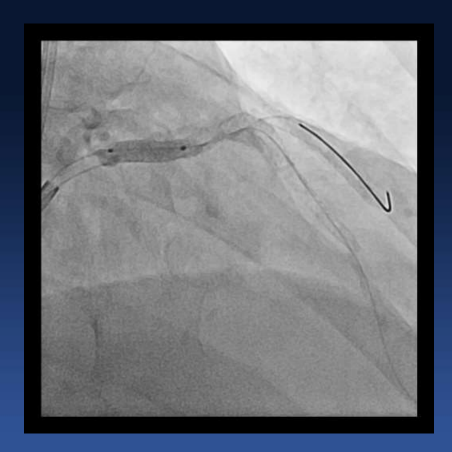


LAD: Sapphire NC 3.0 (20) upto 6 atm Di: Sapphire NC 2.5 (18) upto 6 atm





Final proximal stent optimization

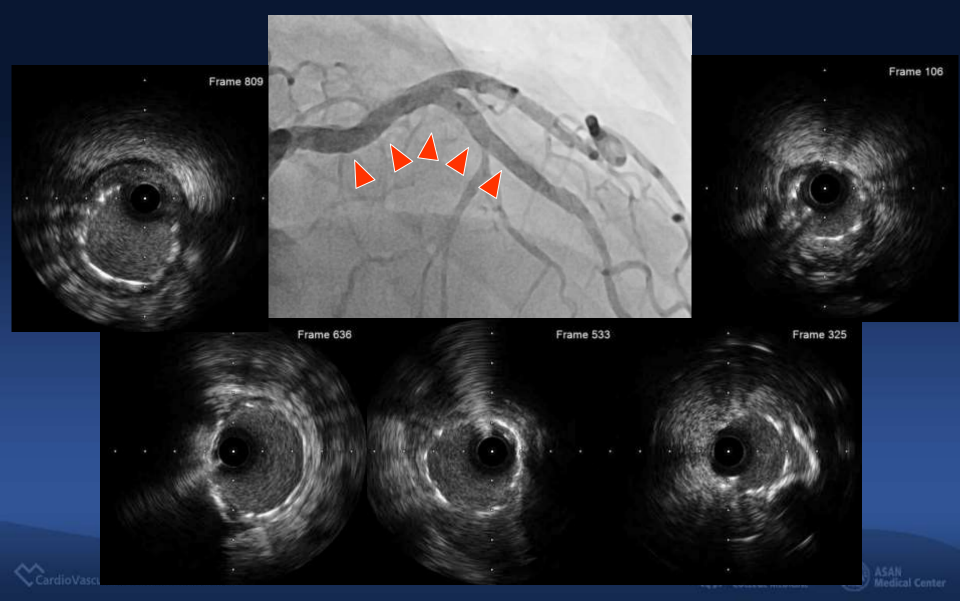




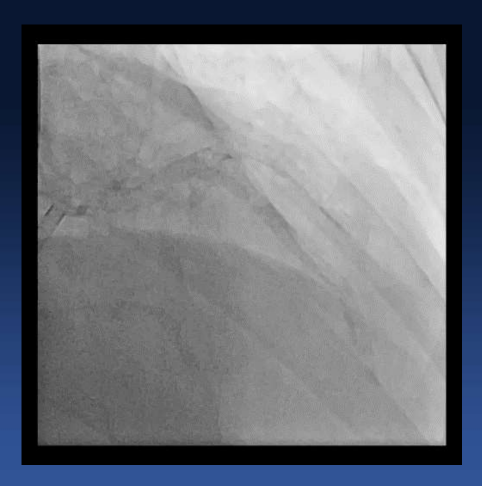
Raiden3 4.0(15) upto 16 atm



Final LAD IVUS



The Final Results







My Thoughts...

- To Prevent Disastrous Coronary Dissection,
 - Never Underestimate Calcium
 - Rotational Atherectomy First!
 - Select Smaller-sized NC Balloon for Predilation
 - Upfront 2 stent in High-risk Side Branch

- To Manage the Catastrophic Coronary Dissection,
 - Hurry Up!
 - Stenting can Save Life
 - IVUS can help to Identify Underlying Mechanism