

Nakanihon Live Case 1 : 60's Male
Target Lesion : RCA-#2.

Diagnosis : AP. ASO

Coronary risk factor : HT,

Clinical Course :

2008.10.30 PTA to R-Iliac(Express-stent:7.0/37) Final

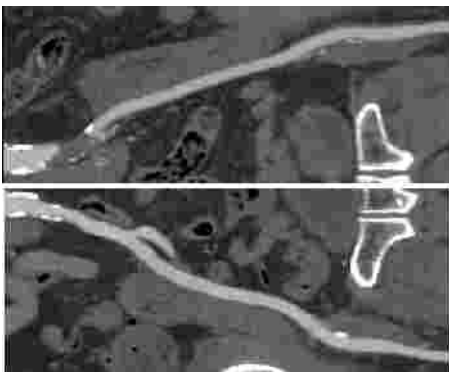
angiogram findings : 2008.10.30

LMT:25%, LAD#6:50%, #7:25%, RCA-#1:75%, #3:50%, **Final**

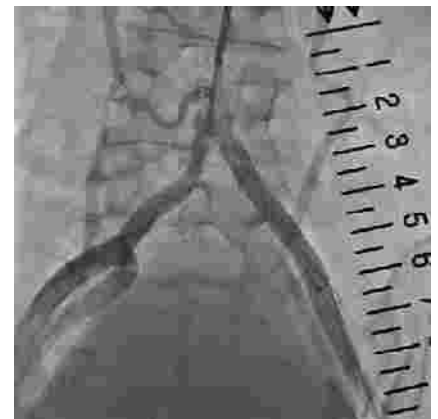
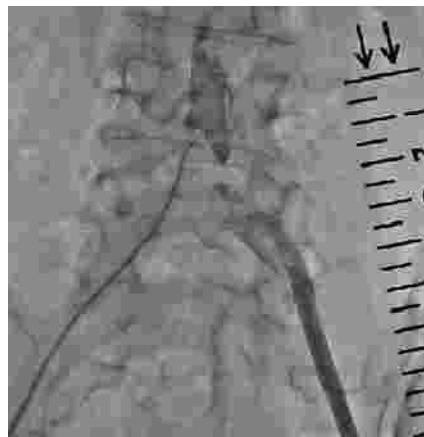
MDCT findings : non

BUN/Cre :18.8/0.85

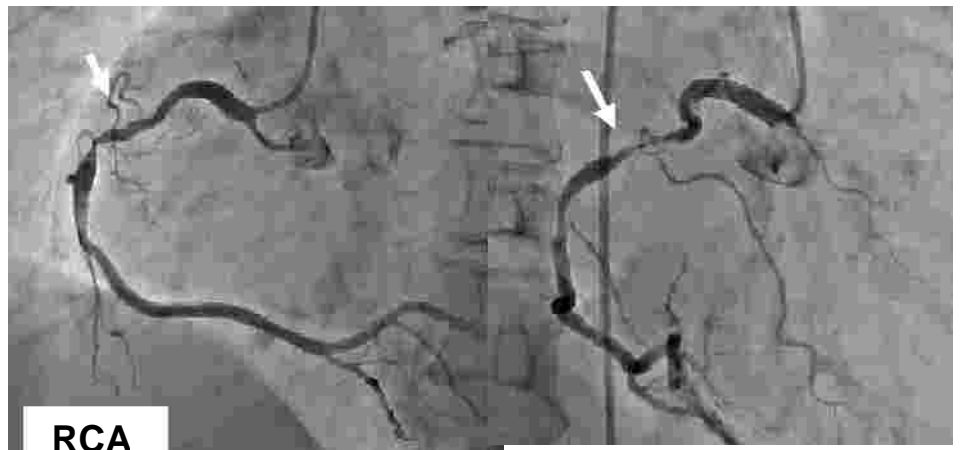
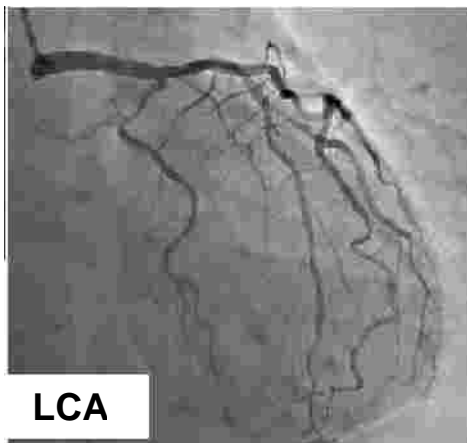
EF :63%(Echo)



ABI1.05/0.5 ? 1.22/1.07



Express:7.0/37



LMT:25% LAD#6:50%, #7:25%, RCA#1:75%, #2:50%

Nakanihon Live Case 2 : 80's Male
Target Lesion : LAD#6, LCX#13

Diagnosis : CHF due to ICM

Coronary risk factor : HT,

Clinical Course :

2008.10.13. PCI to RCA-#3(S-stent:3.5/18)

angiogram findings : 2008.10.13.

LMT:25%, LAD-os:50%, #6:75%+ aneurysm?

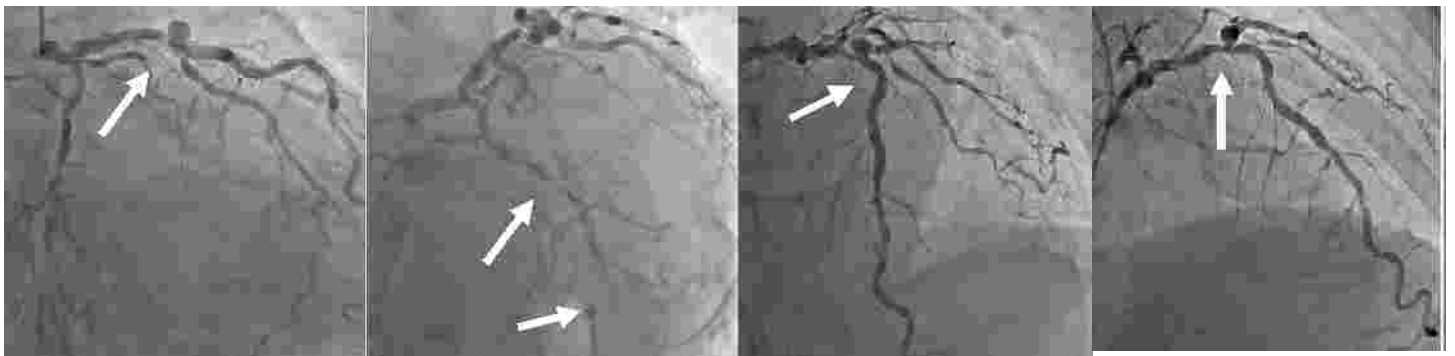
LCX-#13:75% and 99% with delay

Final MDCT findings : non

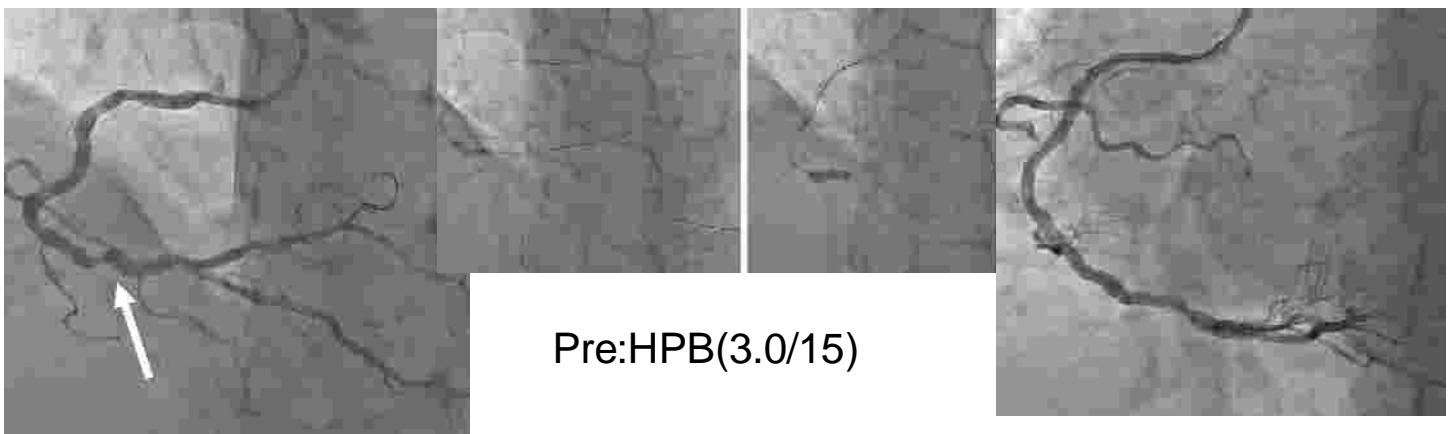
BUN/Cre :27.6/1.74

EF :34%(Echo)

Final



LMT:25%, LAD-OS:50%, #6:75%+aneurysm, #7:75%,
LCX#13:75%and 99% with delay



Pre:HPB(3.0/15)

S-stent:3.5/18

2008.10.13. PCI to RCA

Nakanihon Live Case 3 : 50's Male
Target Lesion : LMT-LAD

Diagnosis : AP. OMI

Coronary risk factor : HT,

Clinical Course :

2005.11.xx. AMI. Emergent PCI to RCA#1(Cypher:3.5/18)

2005.11.24. PCI to LCX(Cypher:2.5/18)

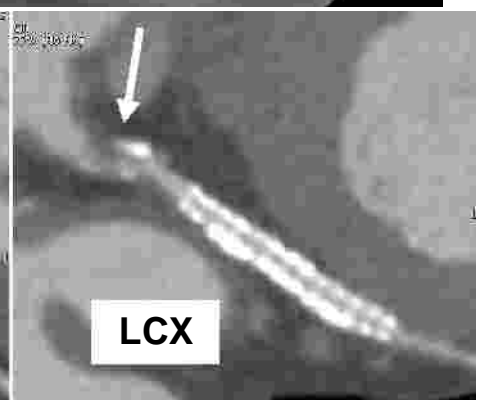
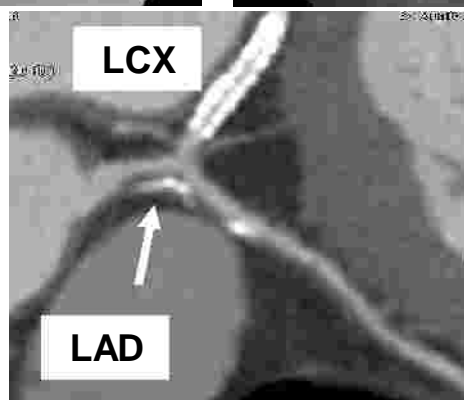
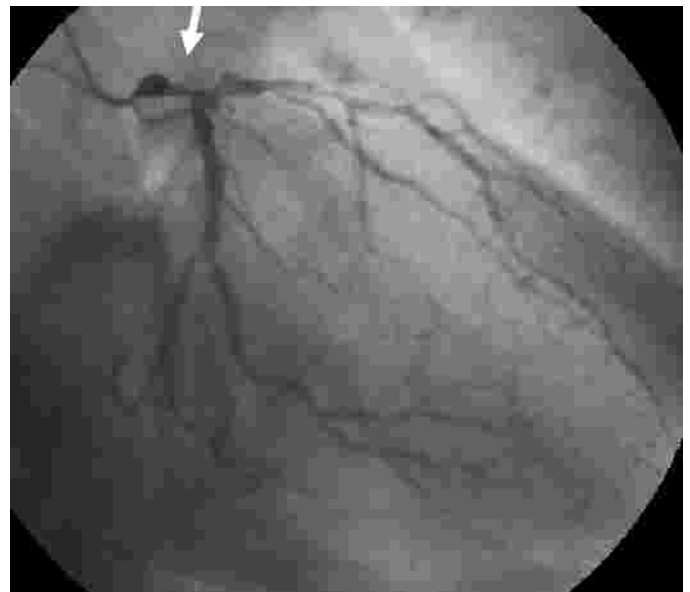
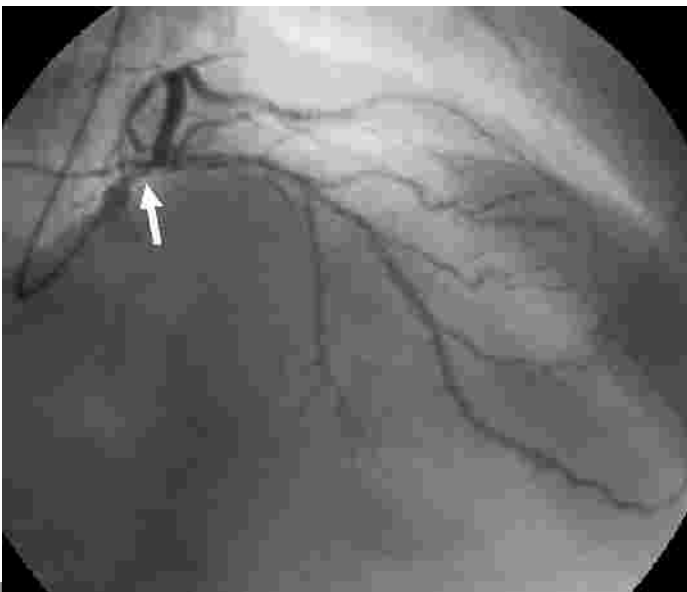
2008.09.09. PCI to RCA#2-3(Taxus:3.0/16)

Final angiogram findings : 2008.09.09.

LMT:50-75%, LAD#6Os:75%, #7:25%, LCX#11-13:25%(stent site) RCA#1:25%(stent site), #2.3:75%

Final MDCT findings : 2008.08.xx.

LMT:75%, LAD#6:50%, LCX-#11:25% distal stent:patent
RCA#1:25%(stent site), #2.3:75%



Nakanihon Live Case 4 : 70's Male

Target Lesion : LAD#6

BUN/Cre :10.1/0.82

EF :64%(Echo)

Diagnosis : AP

Coronary risk factor : HT, HL,DM(Hba1c:6.3)

Clinical Course :

2008.05.18. AMI onset. PCI to RCA-#1

(Driver3.5/18+Driver3.5/18) MAX-CK:1608

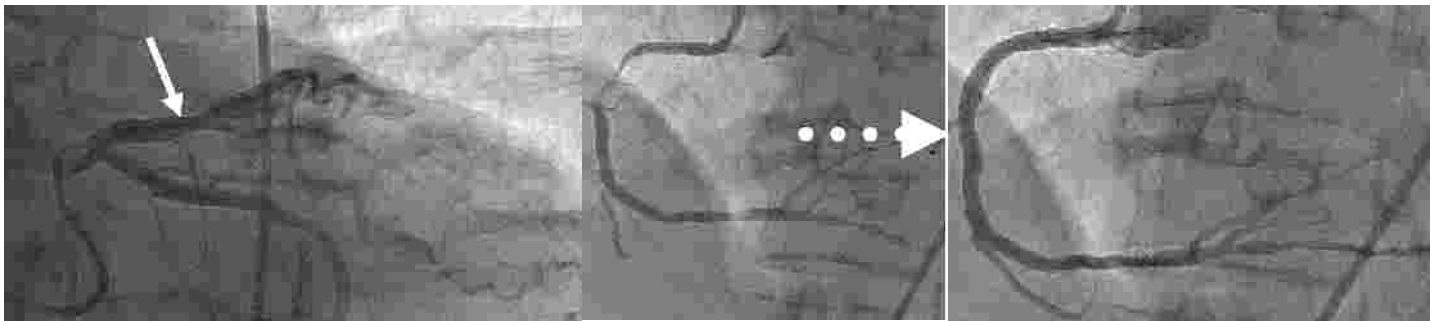
Final angiogram findings : non

Final MDCT findings : 2008.11.08.

RCA#1:25%stent patent, #3:25%, #4PD:50%

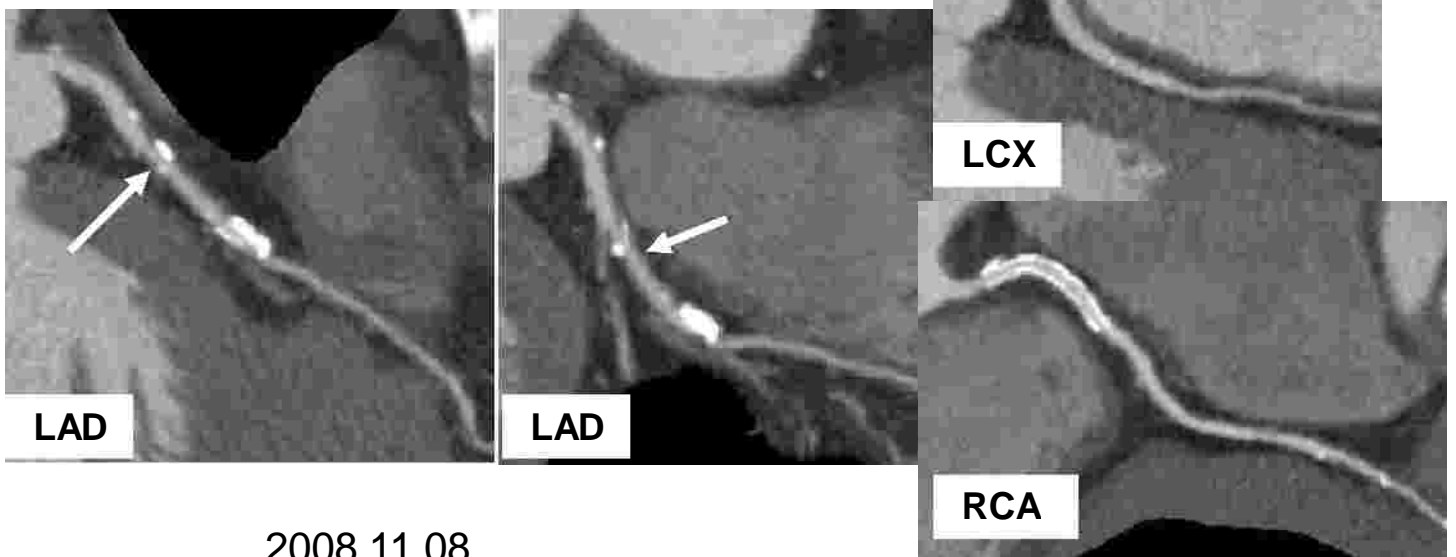
LMT:25%, LAD#6:75% with calc. #9:75%

LCX#11:25%, #12:25%



2008.05.18. Emergent PCI to RCA

Driver: 3.5/18 x 2



2008.11.08.

Nakanihon Live Case 5 : 50's Male
Target Lesion : RCA

Diagnosis : OMI

BUN/Cre :9.2/0.74

Coronary risk factor : HT,HL,Smoking

EF :66%(Echo)

Clinical Course :

2008.04.12. Onset AMI.

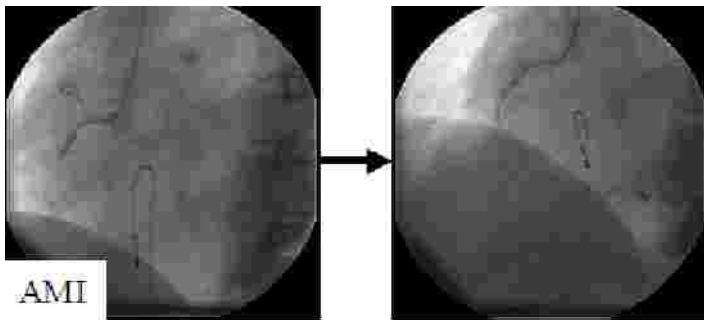
2008.04.13. e-PCI to RCA#1(Driver x 3) max-CK:3990

Final angiogram findings : 2008.10.23.

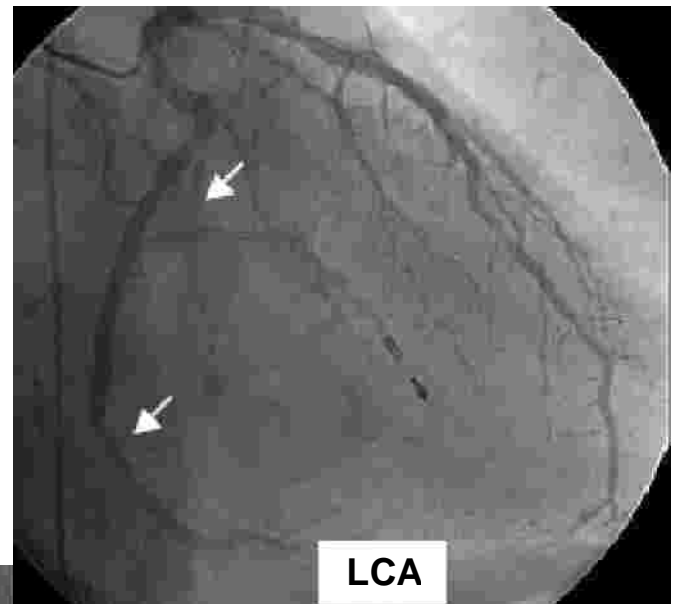
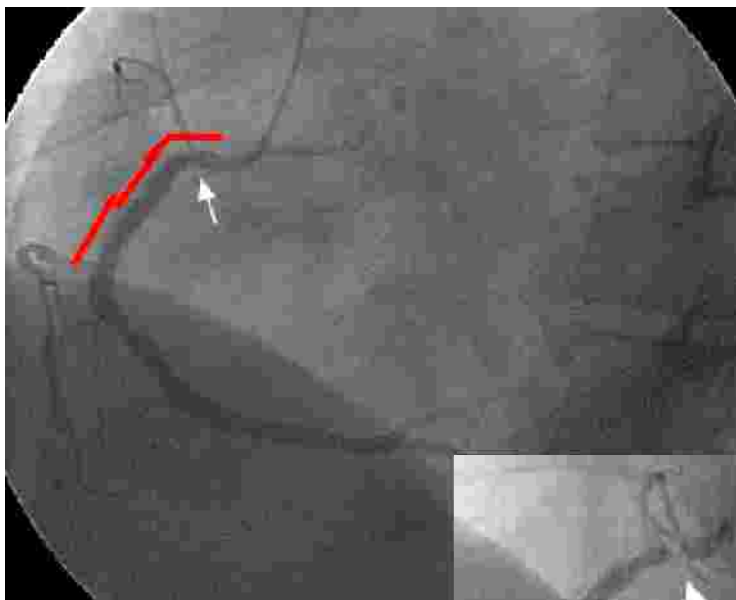
RCA#1:99%(in stent reste.) LCX#14:99% #15:90%

Final

MDCT findings : non



IABP used(24hr)
2008.04.13.



2008.10.23.



Nakanihon Live Case 6 : 70's Female

Target Lesion : LAD&RCA

BUN/Cre :--/1.2

Diagnosis : AP, OMI(ante.)

EF :43.6%(Echo)

Coronary risk factor : HL, CI(r- hemiparesis)

Clinical Course :

2008.09.xx. She suffered from chest pain.

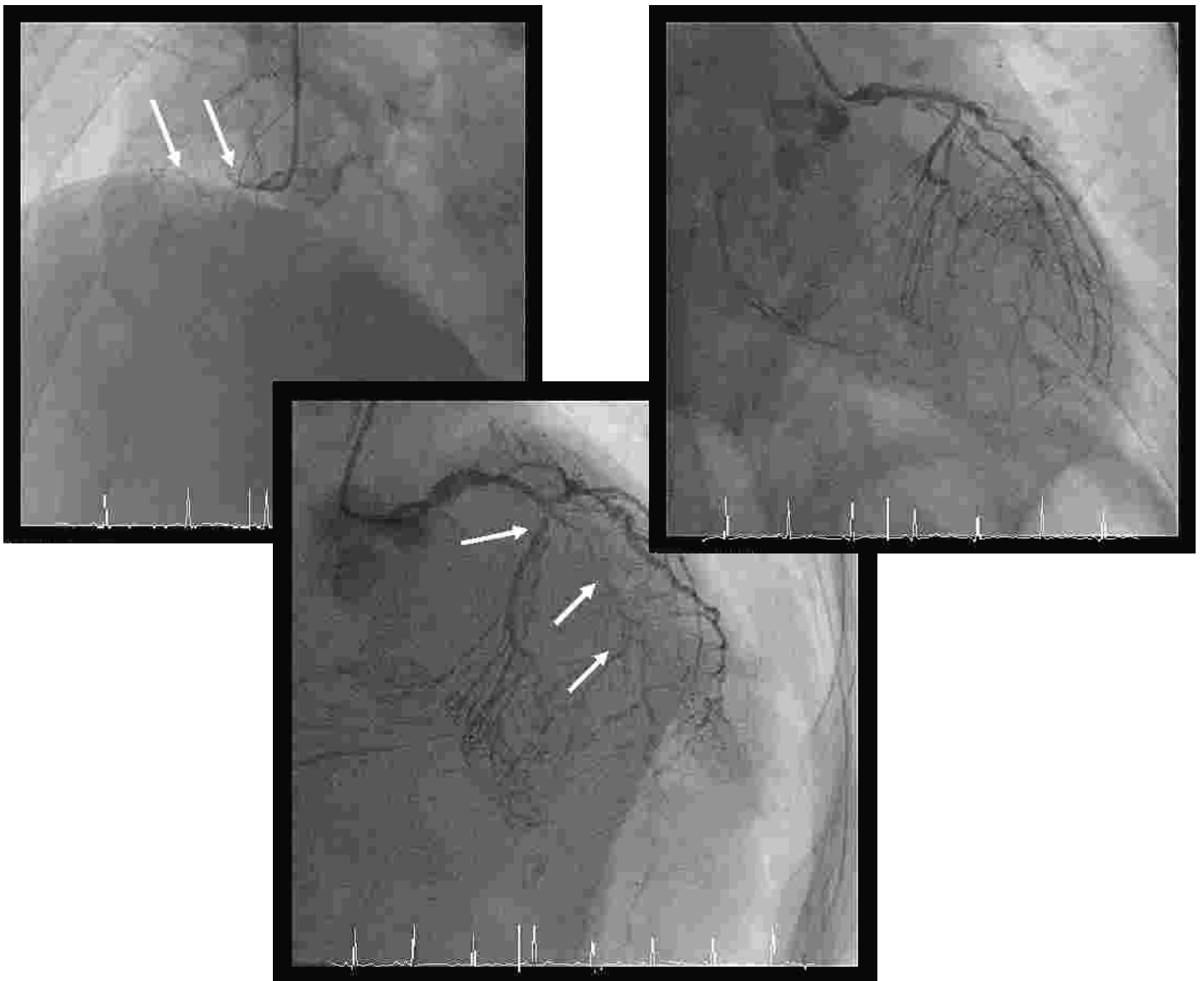
2008.10.xx. She suffered from sever chest pain with ST dep.

Final angiogram findings : 2008.11.05.

RCA#1:100%, LCX#11:100%, #12:90%

LAD#7:100%, #6SB-os:90%

Final MDCT findings : non



Nakanihon Live Case 7 : 70's Male
Target Lesion : RCA

Diagnosis : AP

Coronary risk factor : HL, DM

LC ,HCC suspected (HCV positive)

BUN/Cre :---/--

EF :51%(Echo)

Clinical Course

:

2008.10.xx. He suffered from chest pain after EX.

Master-ECG Positive

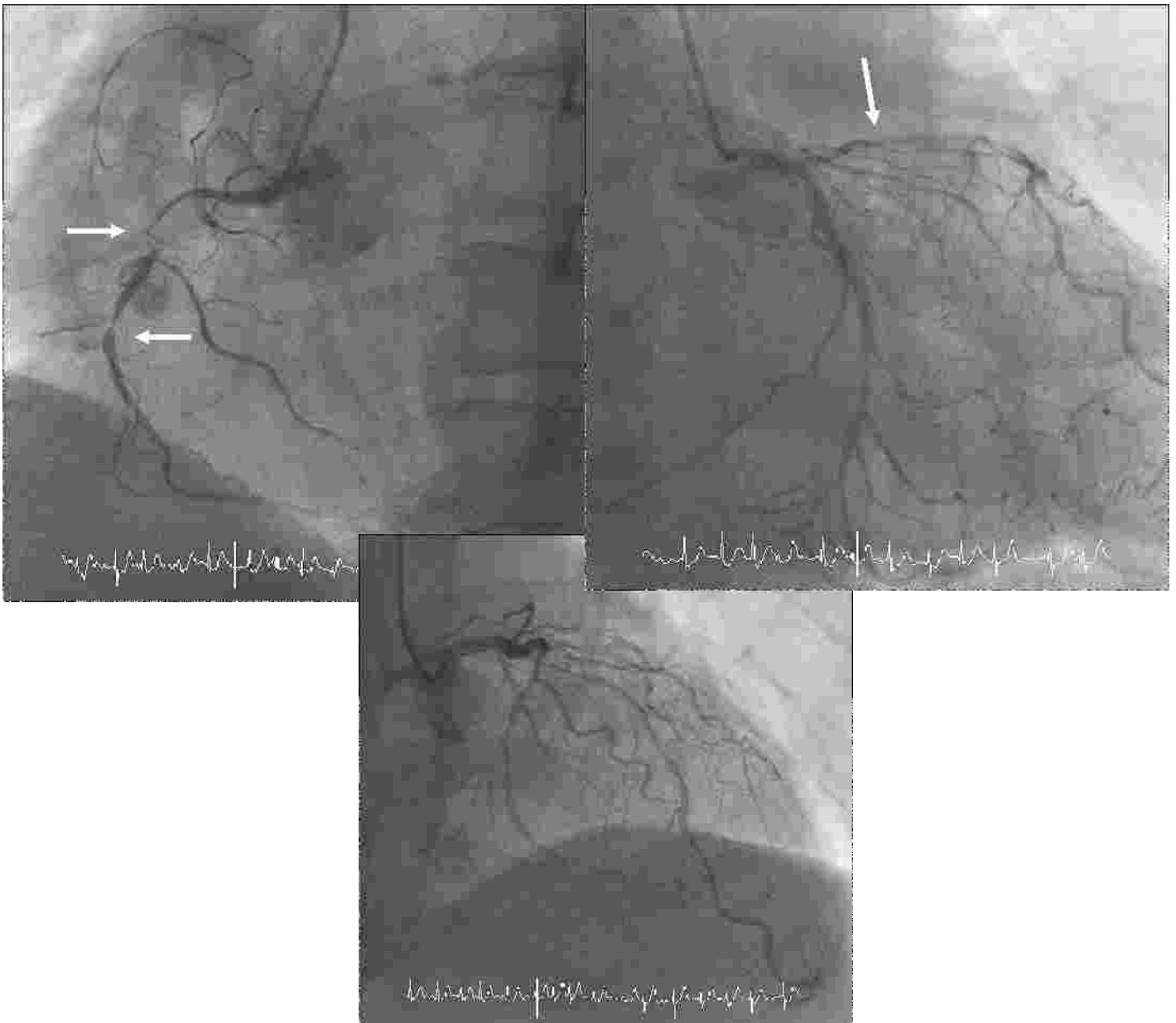
Final angiogram findings : 2008.10.28.

RCA#1:99%, #2:90%, LCX#11:50%,#14:75%

LAD#6-7:diffuse75-90%

Final

MDCT findings : non



Nakanihon Live Case 9 : 70's Male
Target Lesion : RCA? LCX?

Diagnosis : AP

BUN/Cre :6.4/0.74

Coronary risk factor : HT,HL,

EF :64%(Echo)

Clinical Course :

2008.05.07. 2 vessels was stenosis by CAG.

But PCI was no performed.

2008.06.19. PCI to RCA#1(Driver:3.5/18),
#4PD(Driver:2.5/18) LCX#12(Driver2.5/18)

2008.11.13. He

suffered from chest pain after Ex.

Final angiogram

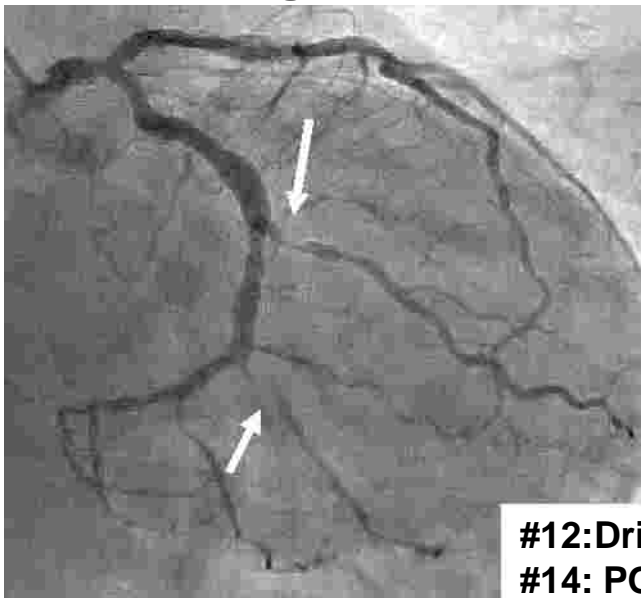
findings : 2008.06.19.

LMT-

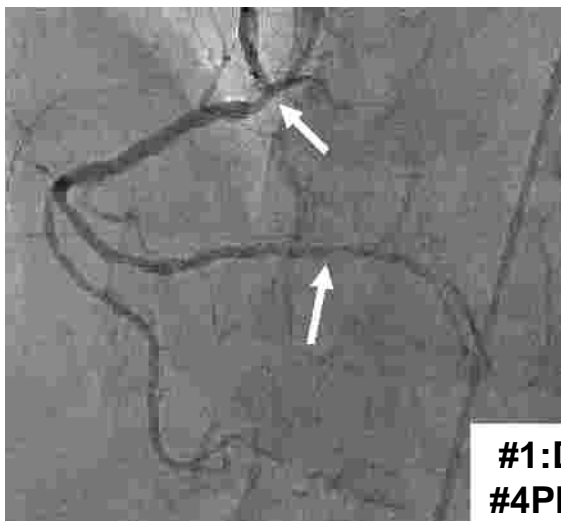
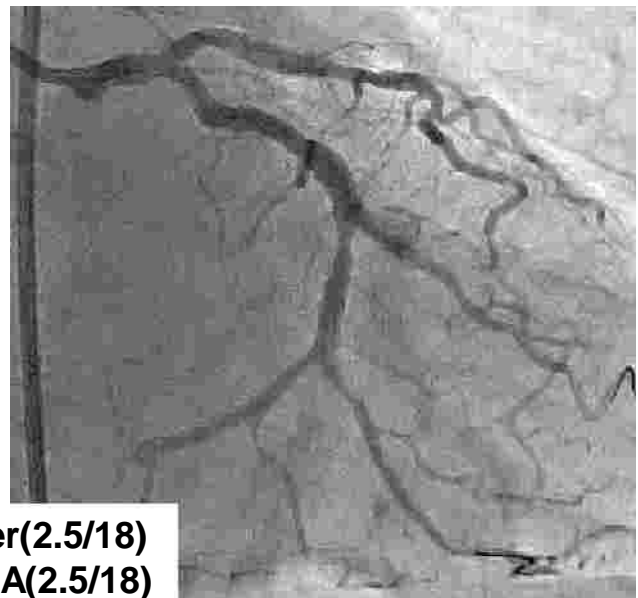
LAD:25%, LAD#6:25%, LCX#12:75%, #14:99%,
RCA#1:75%, #4PD:75%

Final

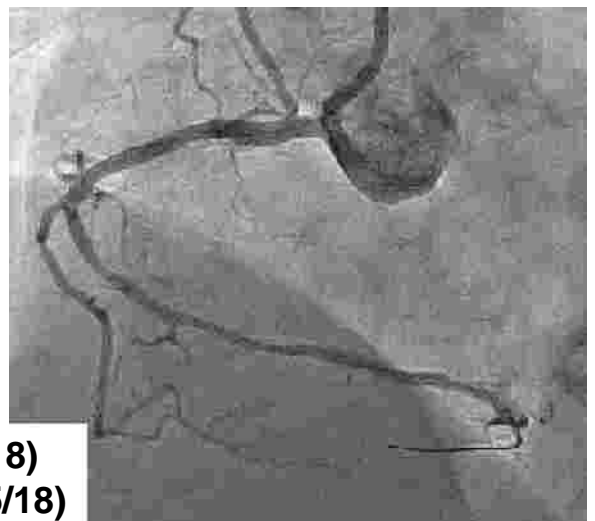
MDCT findings : non



#12:Driver(2.5/18)
#14: POBA(2.5/18)



#1:Driver(3.5/18)
#4PD:Drive(2.5/18)



Nakanihon Live Case 1 0 : 60's Male

Target Lesion : LAD#6:75%,LCX#11:90%

Diagnosis : AP

BUN/Cre :9.0/0.7

Coronary risk factor : HT,HL,DM(Hb1ac:6.3)

EF :53.5%(LVG)

Clinical Course :

1998.xx.xx. NSTEMI. PCI to RCA#3(GFX:3.5/26)

2000.xx.xx. AP. PCI to RCA#3(POBA-stent reste.)

2008.10.xx. AMI. PCI to RCA#2(Cypher:3.5/23)

2008.10.xx. PCI to LAD#7(Taxus:2.75/24)

Final angiogram findings : 2008.11.13.

LAD#6:75%, LCX#11:90%

Final MDCT findings : non

