



CCT 2004

CCT 2004 Live Case Demonstrations

Shiga Medical Center for Adults

Case 1-1 S. S. 74 y.o. male

Target Lesion: LMT (aneurysm)

Diagnosis: AP, AAA

Present illness:

- '89.3.16 PCI for *LAD*
- '00.8.28 AAA ope.
- '04.9.29 chest pain
- '04.10.7 CAG: 2VD
- '04.10.13 PCI for *RCA*

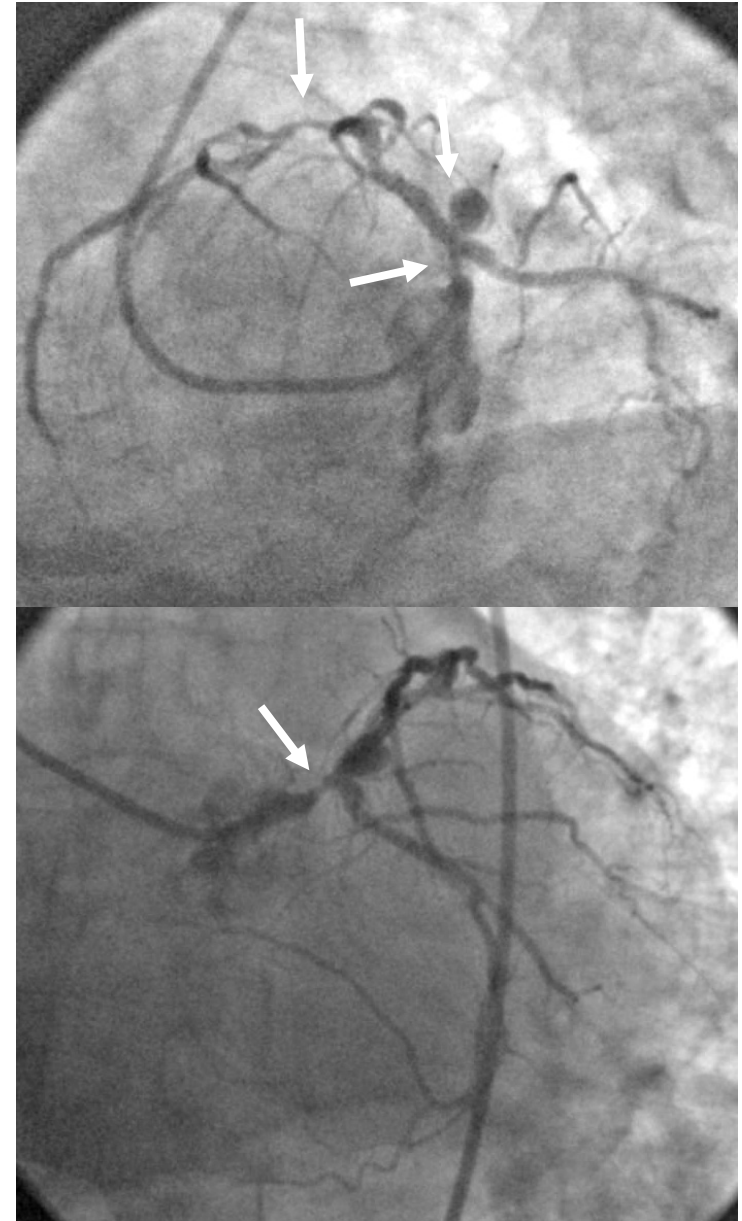
Coronary risk factor:

HT

Final CAG findings: '04.10.1

LVEF: 52%

CAG: *LMT* 75% (aneurysm), *mid LAD* 90%





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Shiga Medical Center for Adults

CCT 2004

Case 1-2 K. S. 66 y.o. female

Target Lesion: Mid LAD (CTO)

Diagnosis: AP

Present illness:

'04.8.~ AP

'04.8.19 CAG: 3VD

'04.8.26 PCI for RCA

'04.9.22 PCI for LCX

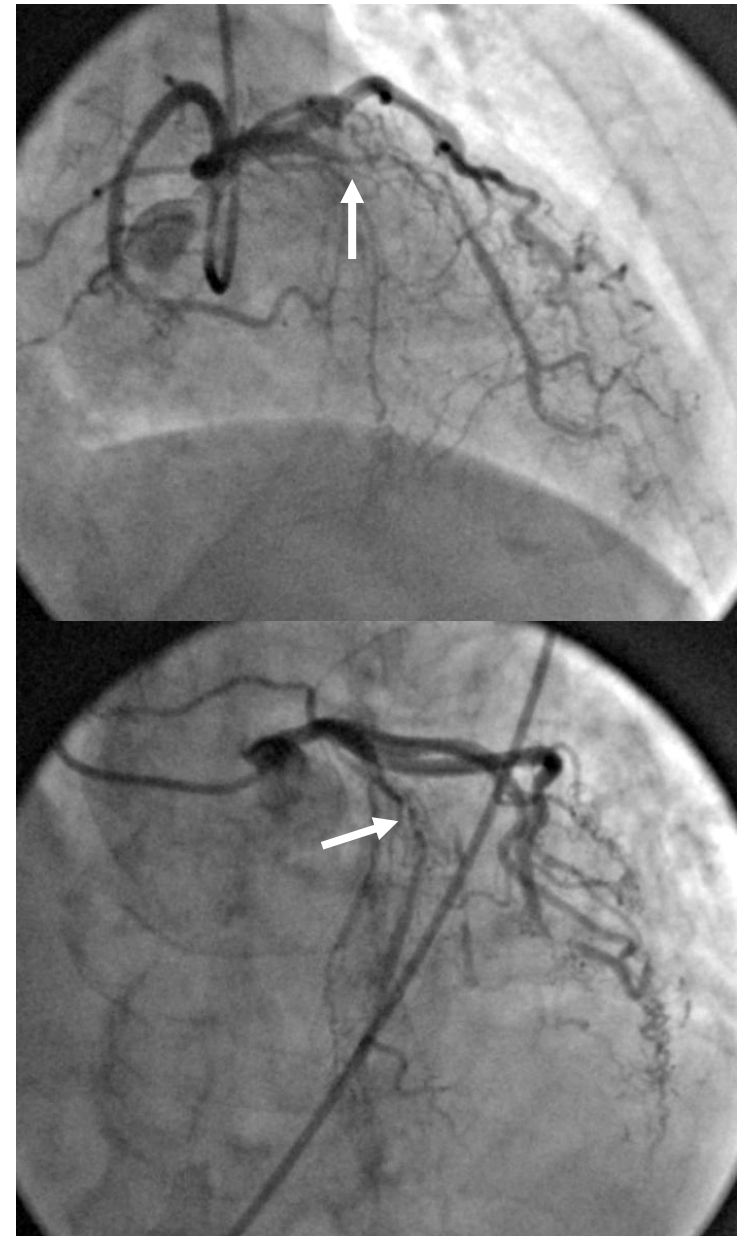
Coronary risk factor:

none

Final CAG findings: '04.8.19

LVEF: 60%

CAG: *mid LAD 100%* (bridge collateral)





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Shiga Medical Center for Adults

Case 1-3 H. F. 62 y.o. male

Target Lesion: Mid RCA (CTO)

Diagnosis: AP, ASO

Present illness:

'04.4.~ AP

'04.9.7 CAG: 2VD

'04.9.16 PTA for *rt. CIA* 100%

'04.9.21 PCI for *LMT & LAD*

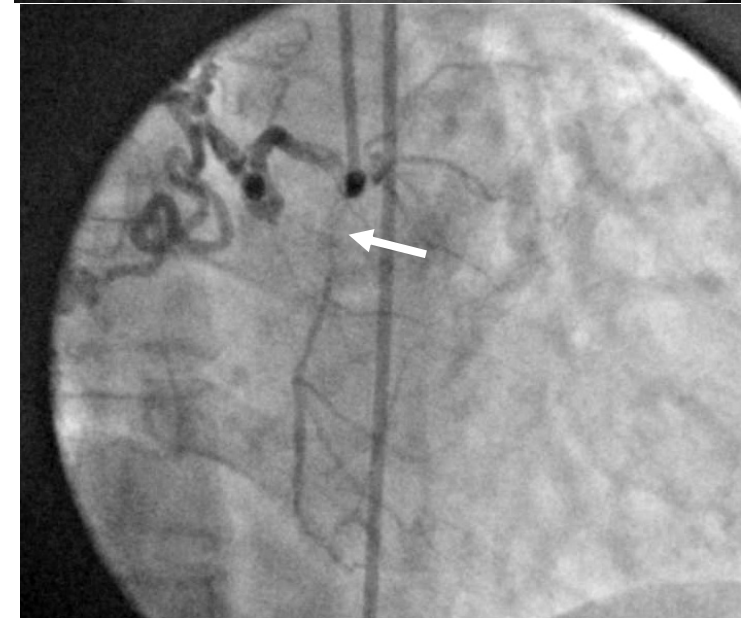
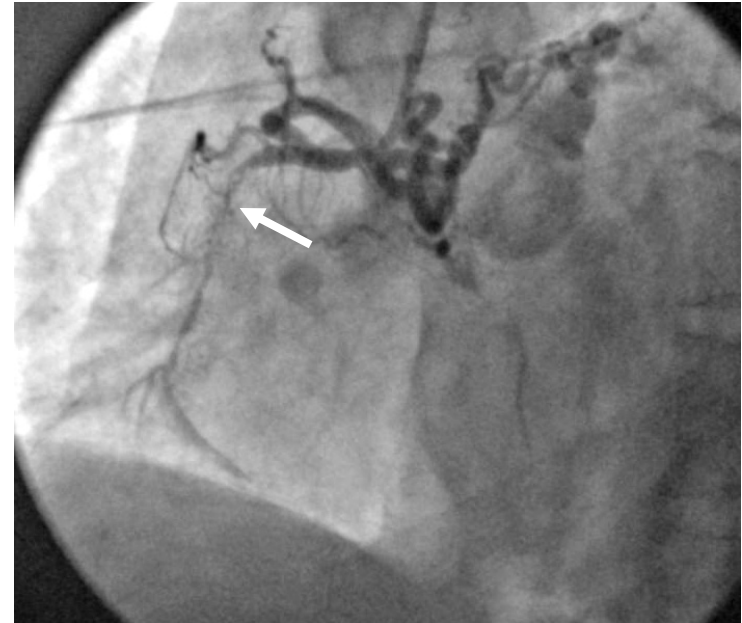
Coronary risk factor:

HT, hyperlipidemia, smoking

Final CAG findings: '04.9.7

LVEF: 53%

CAG: *mid RCA* 100%





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Shiga Medical Center for Adults

Case 1-4 M. T. 68 y.o. female

Target Lesion: Prox. LCx, HL

Diagnosis: AP

Present illness:

'04.9.~ AP

'04.9.30 CAG: 2VD

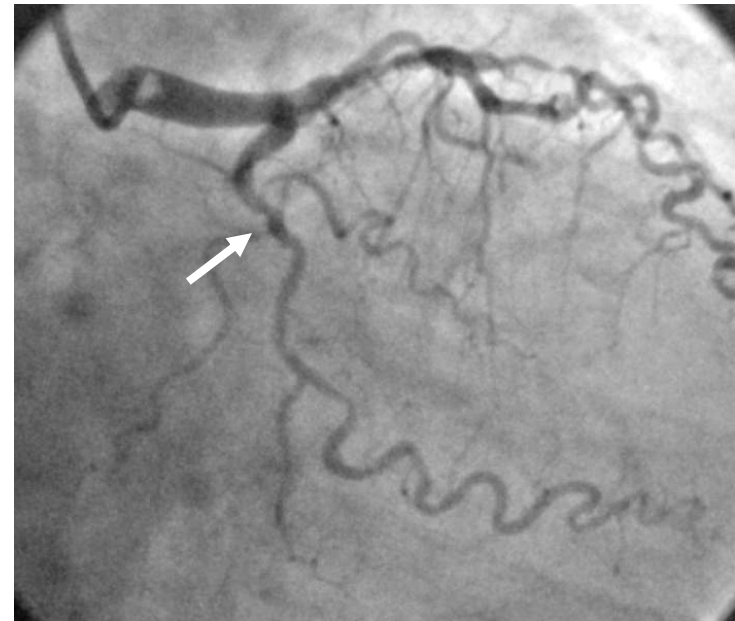
Coronary risk factor:

HT, hyperlipidemia

Final CAG findings: '04.9.30

LVEF: 60%

CAG: prox. LCx 90%, HL 99%, D1 90%





CCT 2004

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Shiga Medical Center for Adults

Case 1-5 Y. T. 45 y.o. male

Target Lesion: Ostial LAD (CTO)

Diagnosis: OMI, VT

Present illness:

- '91.3.10 AMI (antero-septal)
- '99.7.23 ICD implantation
- '04.6.7 RFCA for VT recurrence

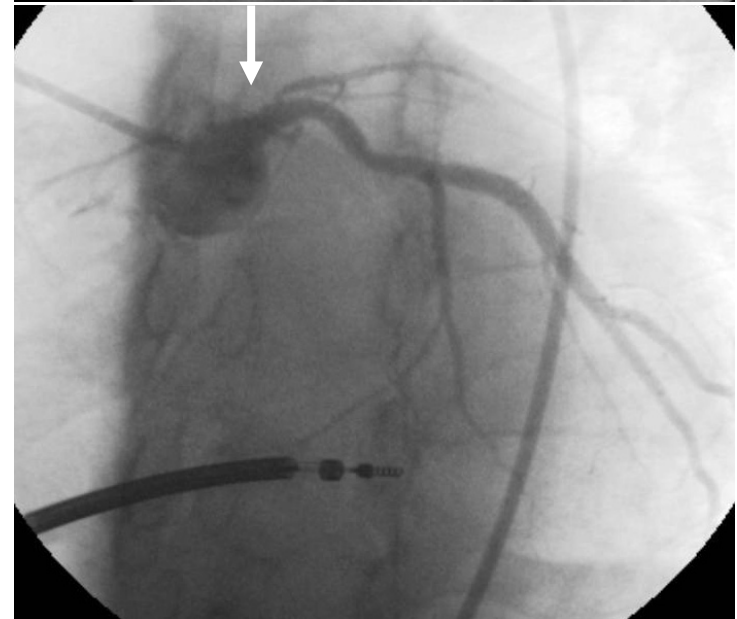
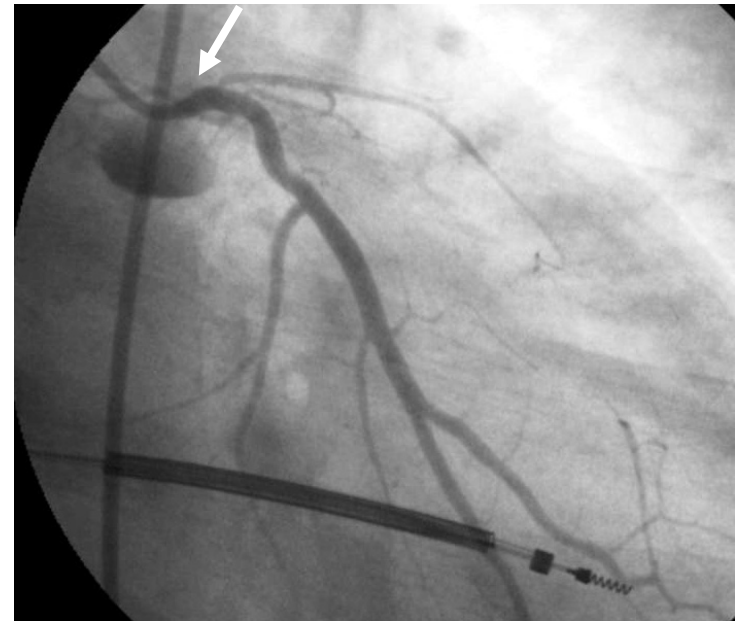
Coronary risk factor:

none

Final CAG findings: '04.6.7

LVEF: 31%

CAG: *ostial LAD 100%*





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Shiga Medical Center for Adults

Case 1-6 Y. K. 73 y.o. female

Target Lesion: Prox.RCA, HL

Diagnosis: OMI, AS

Present illness:

- '04.3.2 AMI (anterior)
- '04.3.3 PCI for *DI*
- '04.3.17 PCI for *HL, LCX*
- '04.3.24 PCI for *RCA*
- '04.6.8 PCI for *DI, RCA*
- '04.9.29 F/u CAG

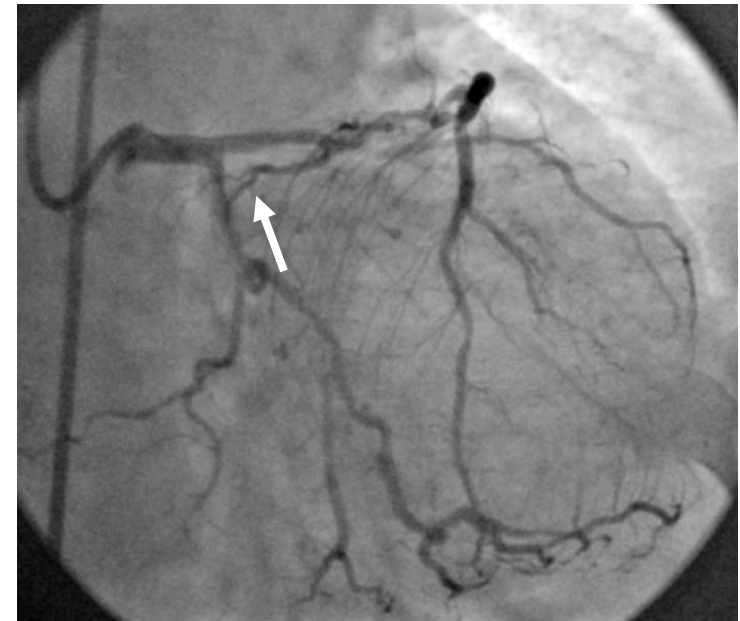
Coronary risk factor:

DM, HT, Hyperlipidemia

Final CAG findings: '04.9.29

LVEF: 29%

CAG: *prox. RCA* 75% (instent), *HL* 100%





CCT 2004

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Shiga Medical Center for Adults

Case 1-7 T. N. 66 y.o. male

Target Lesion: Ostial LAD

Diagnosis: AP

Present illness:

'04.6.~ AP

'04.9.17 CAG: 1VD

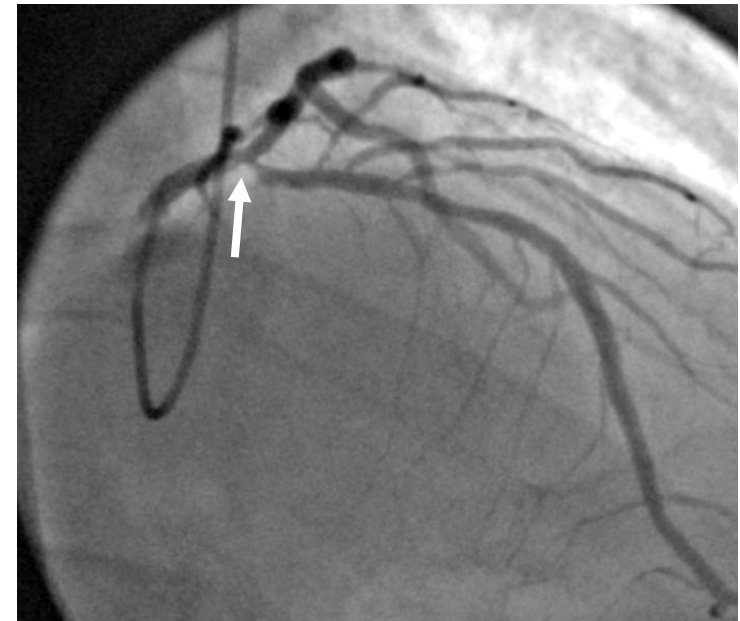
Coronary risk factor:

HT, Hyperlipidemia

Final CAG findings: '04.9.17

LVEF: 60%

CAG: *ostial LAD 90%*





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Shiga Medical Center for Adults

Case 1-8 M. O. 52 y.o. male

Target Lesion: Prox. LAD

Diagnosis: OMI

Present illness:

- '98.10.7 AMI (antero-septal)
PCI for *LAD*
- '98.10.27 PCI for *LCX*
- '99.4.6 PCI for *RCA*
- '04.4.6 PCI for *LCX*
- '04.4.14 PCI for *D1 CTO*
- '04.9.28 F/u CAG & PCI for *LCX*

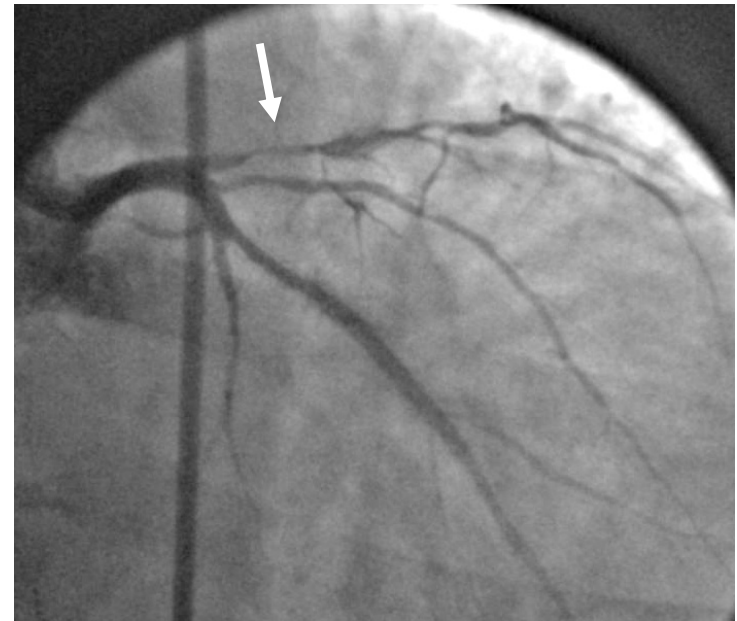
Coronary risk factor:

DM, Hyperlipidemia

Final CAG findings: '04.9.28

LVEF: 23%

CAG: *prox. LAD 90% (diffuse), D1 90%*





CCT 2004

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Shiga Medical Center for Adults

Case 1-9 M. K. 62 y.o. female

Target Lesion: Mid RCA

Diagnosis: AP

Present illness:

- '01.7.10 PCI for *RCA*
- '01.8.1 PCI for *LCX*
- '04.5.28 Tl-ex scinti: s/o IHD
- '04.9.28 CAG: 2VD

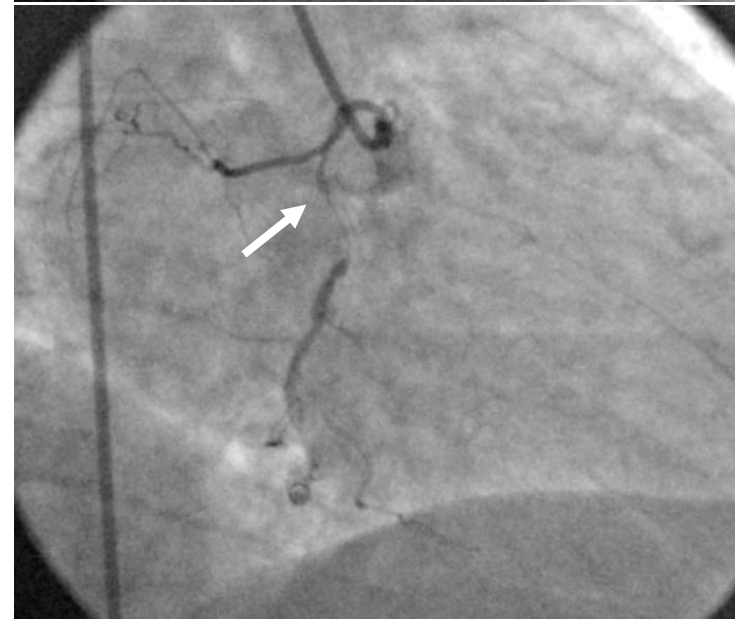
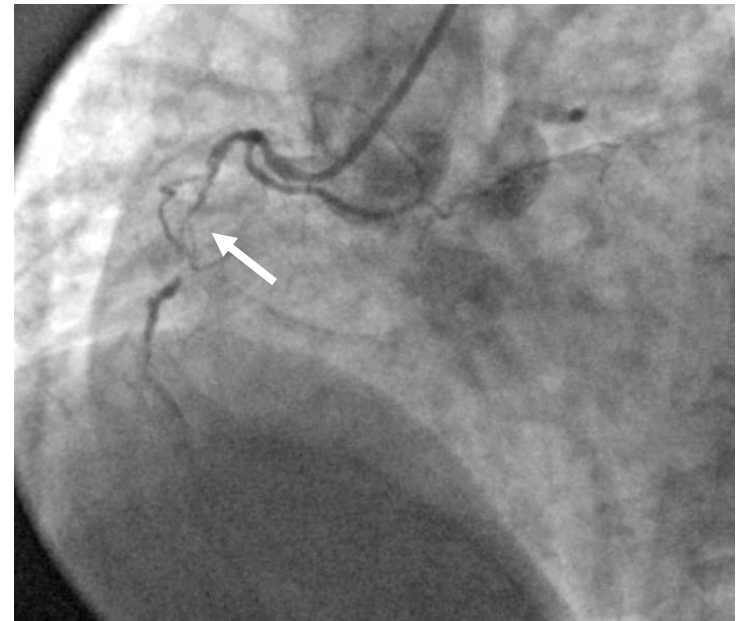
Coronary risk factor:

DM, Hyperlipidemia

Final CAG findings: '04.9.28

LVEF: 54%

CAG: *mid RCA* 99%, *HL* 90%





CCT 2004

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Shiga Medical Center for Adults

Case 1-10 F. N. 55 y.o. male

Target Lesion: Mid LAD, D1

Diagnosis: OMI

Present illness:

'97.6.14 AMI (antero-septal))

'97.7.9 PCI for *LAD*

'97.11.6 PCI for *LAD*

'04.10.3 severe chest pain

'04.10.8 CAG: 2VD

Coronary risk factor:

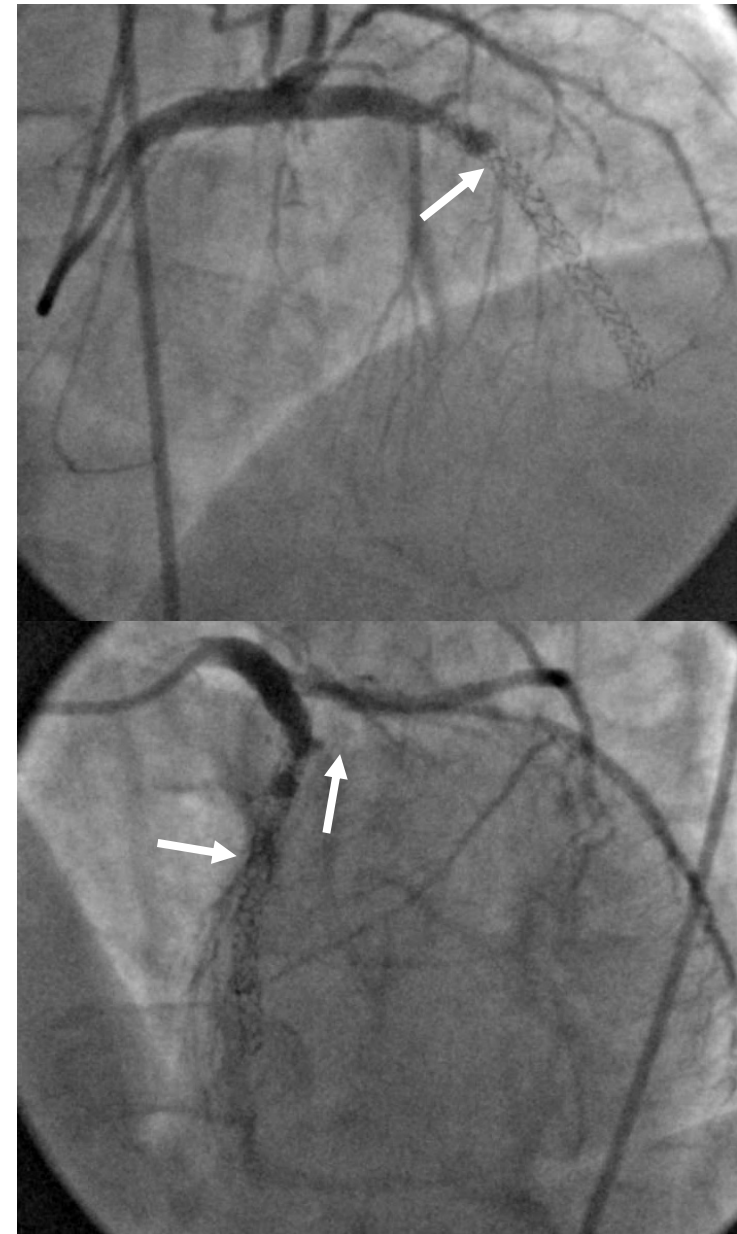
DM

Final CAG findings: '04.10.8

LVEF: 35%

CAG: *mid LAD* 100% (instent), *D1* 100%

HL 75%, *PL* 90%





CCT 2004

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Shiga Medical Center for Adults

Case 1-11 K. H. 71 y.o. female

Target Lesion: Mid LAD

Diagnosis: OMI

Present illness:

- '03.6.13 AMI (inferior)
PCI for RCA
- '03.7.9 PCI for LCX
- '03.10.28 PCI for LCX
- '04.9.7 F/u CAG: 2VD

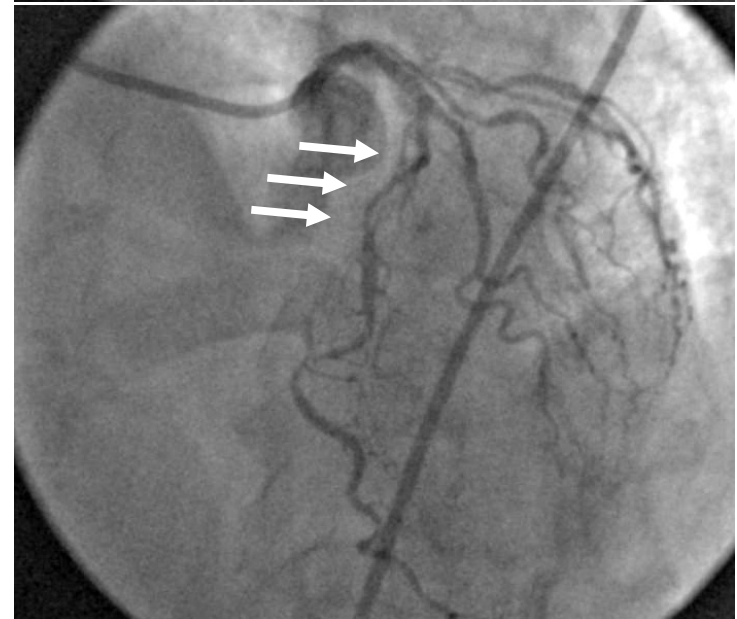
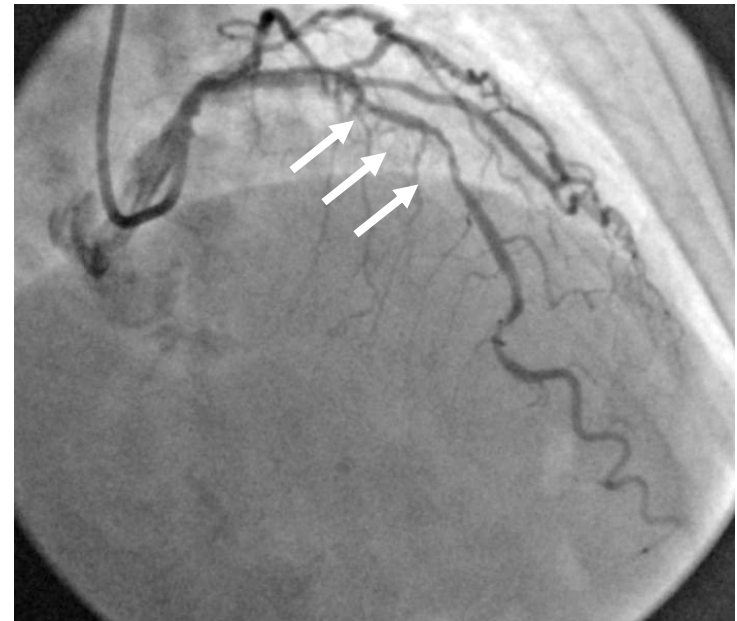
Coronary risk factor:

HT, Hyperlipidemia

Final CAG findings: '04.9.7

LVEF: 62%

CAG: mid LAD 75%, dis. LAD 90%,
prox. LCx 75%





CCT 2004

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Shiga Medical Center for Adults

Case 1-12 S. F. 74 y.o. female
Target Lesion: Mid LCx (CTO)

Diagnosis: AP

Present illness:

'04.8.~ AP

'04.9.10 CAG: 2VD

'04.9.21 PCI for RCA

Coronary risk factor:

HT

Final CAG findings: '04.9.10

LVEF: 62%

CAG: *prox. LCx 50%, mid LCx 100%*

