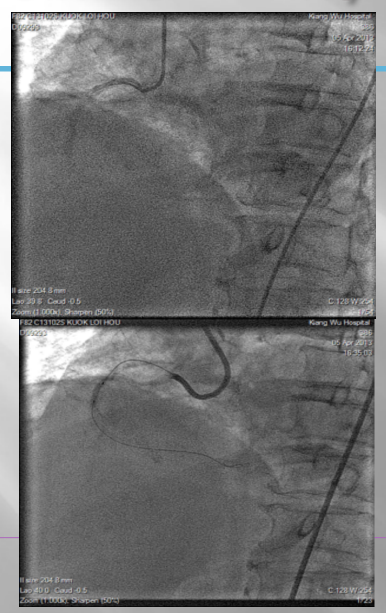
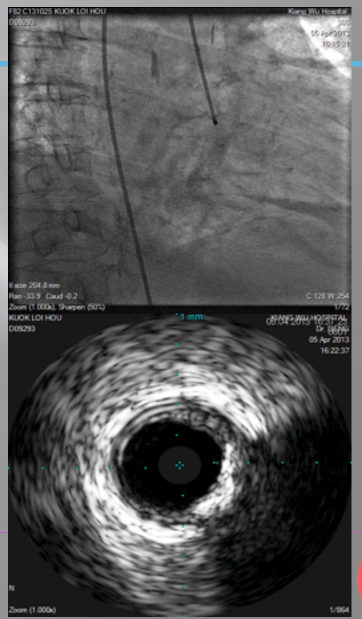
Case 3: Heavy Calcification (Pre)





E 393

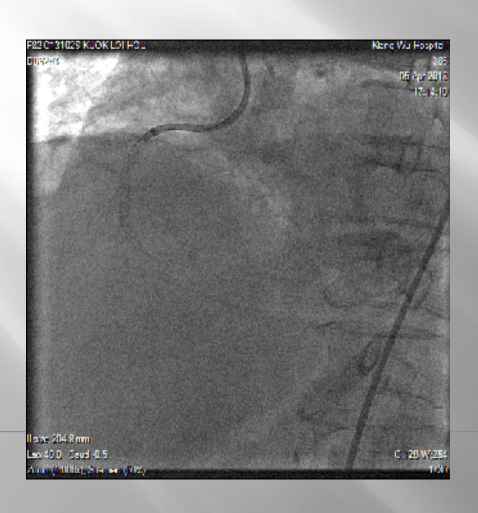
Pre-dilated with balloon2.0*10mm

Case 3: Heavy Calcification (PCI)





Case 3: Heavy Calcification (Post)





Case 3: Heave Calcification (PCI)

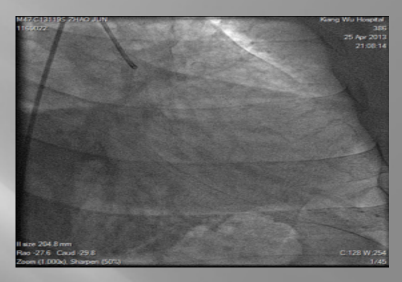
- 47yrs, Male, chest pain 6hrs.
- High risk: DM,
 hyperlipesdemia.
 UCG:EF57%,
 hypokinetic of
 posterior and lower
 wall in the left
 ventricular
- CKMB 62.67ng/ml and TnT 2.75ng/ml
- Diagnosis: STEMI



Case 4: Multi-vessels (Pre)

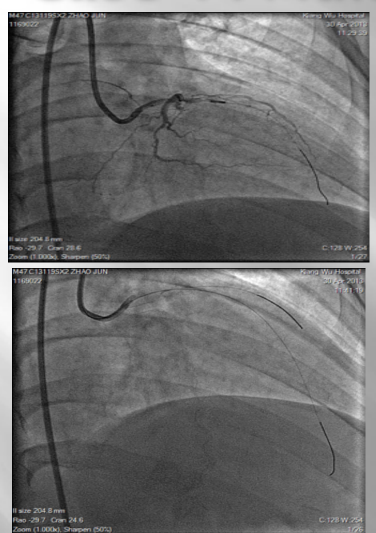


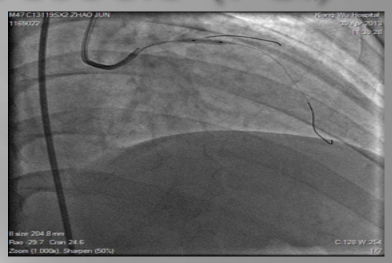


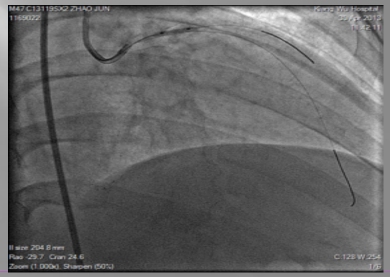




Case 4: Multi-vessels (PCI)







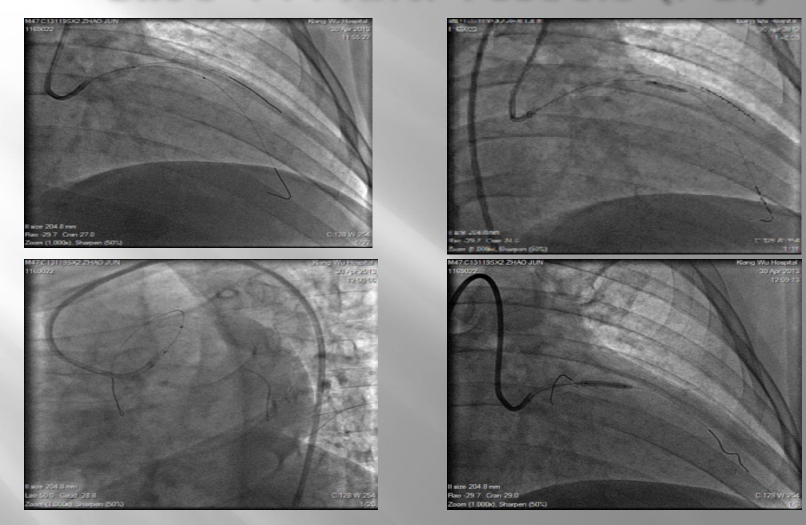
7Fr JL3.5, Two Runthrough NS GW, pre-dilation with balloon (2.5*10mm), Absorb stents (2.5*18mm, 3.0*28mm, 3.5*18mm), Post-dilation with balloons (3.0*15mm, 3.5*10mm)

Case 4: Multi-vessels (PCI)



7Fr JL3.5, Two Runthrough NS GW, pre-dilation with balloon (2.5*10mm), Absorb stents (2.5*18mm, 3.0*28mm, 3.5*18mm), Post-dilation with balloons (3.0*15mm, 3.5*10mm)

Case 4: Multi-vessels (PCI)



7Fr JL3.5, Two Runthrough NS GW, pre-dilation with balloon (2.5*10mm), Absorb stents (2.5*18mm, 3.0*28mm, 3.5*18mm), Post-dilation with balloons (3.0*15mm, 3.5*10mm)