# IVUS Guided Re-Wiring in CTO PCI

Hakujikai Memorial Hospital Yasushi Asakura M.D.



# Step by Step Approach

**Antegrade Approach** with Single Wire

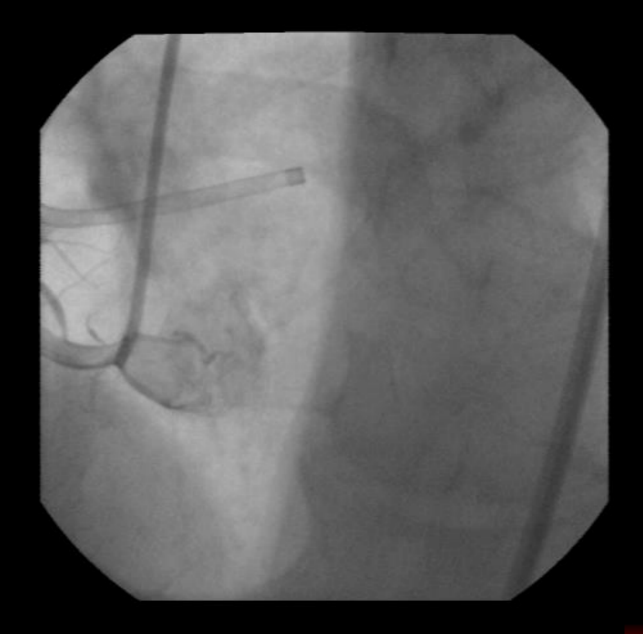
Parallel Wire Technique

Retrograde Approach

**IVUS Guided Wiring** 

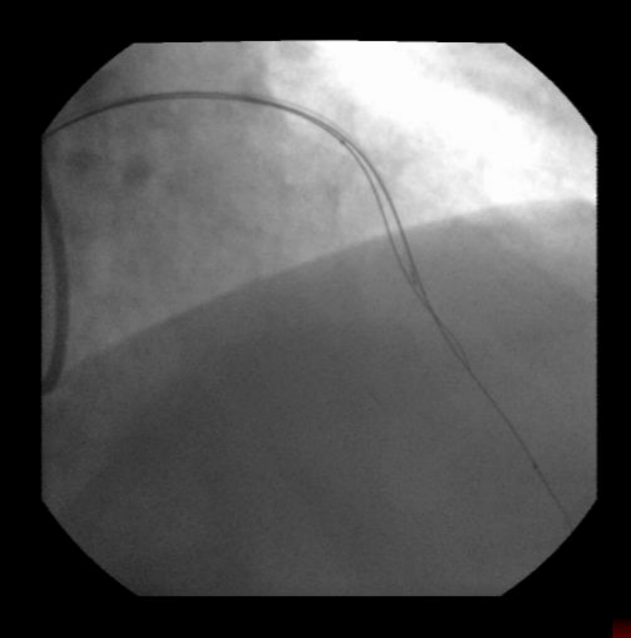


Case





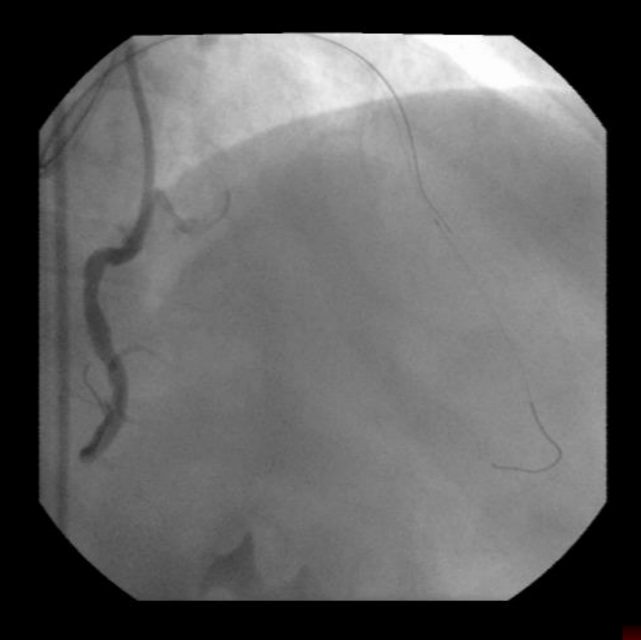
IVUS Guided Wiring



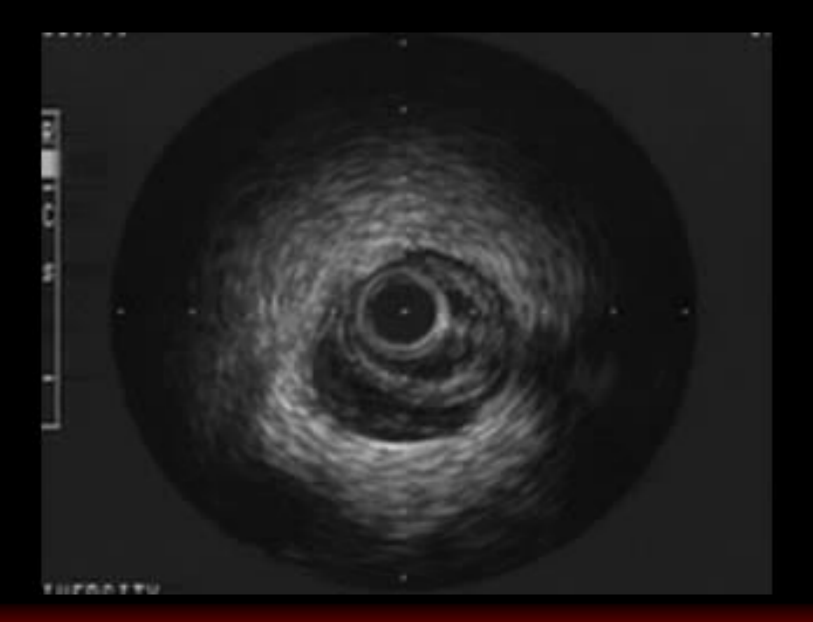


# Successful Wiring

Confienza Pro 8-20

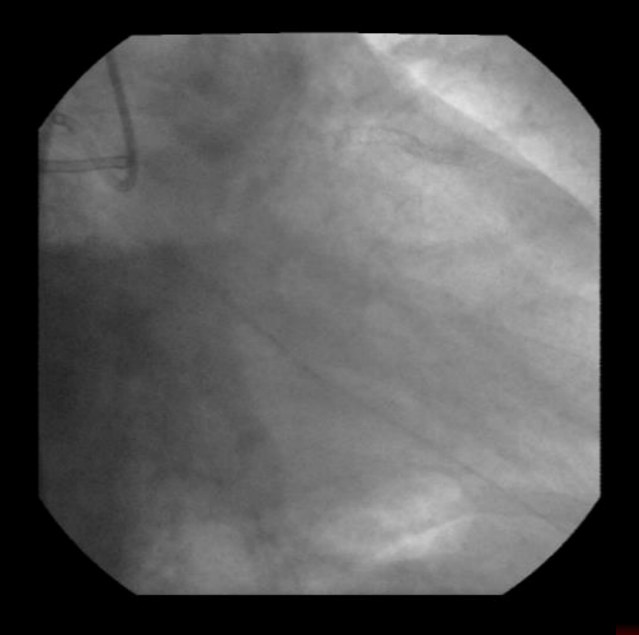






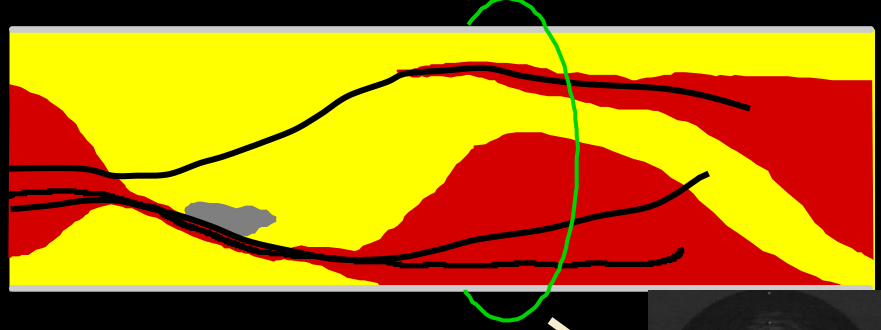


**Final** 





# Where should the 2<sup>nd</sup> wire run?



Re-Entry X
Fresh Start 0



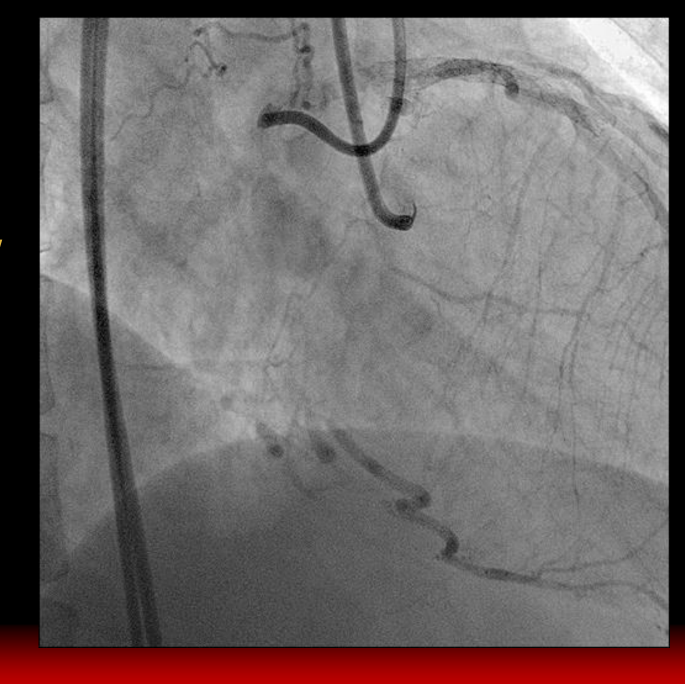


Case



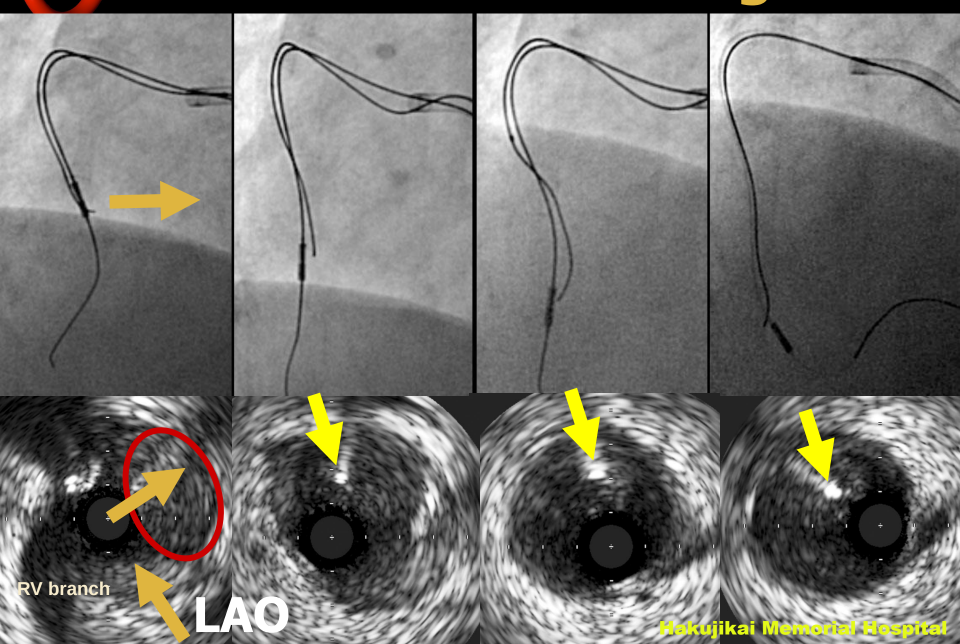


**RAO** view



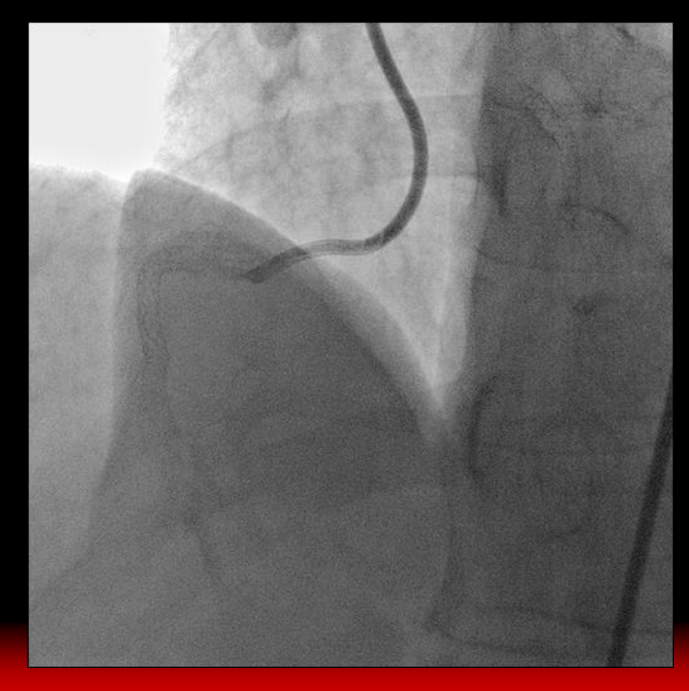


# **IVUS Guided Wiring**





**Final** 



### 3 Dimensional Orientation

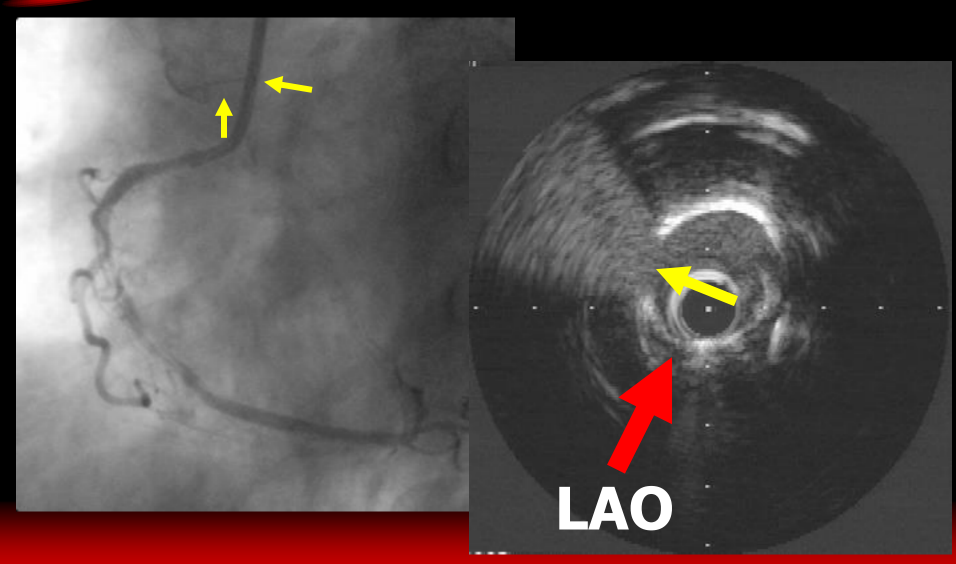
- **√ Side Branch**
- **√** Side Hall of GC
- **√ NaviFocus IVUS**
- √ 2<sup>nd</sup> GW
- **√ IVUS Catheter Bias**

# 3 Dimensional Orientation

- **√** Side Branch
- **√ Side Hall of GC**
- **√** NaviFocus IVUS
- √ 2<sup>nd</sup> GW
- **√ IVUS Catheter Bias**



# Side Hall

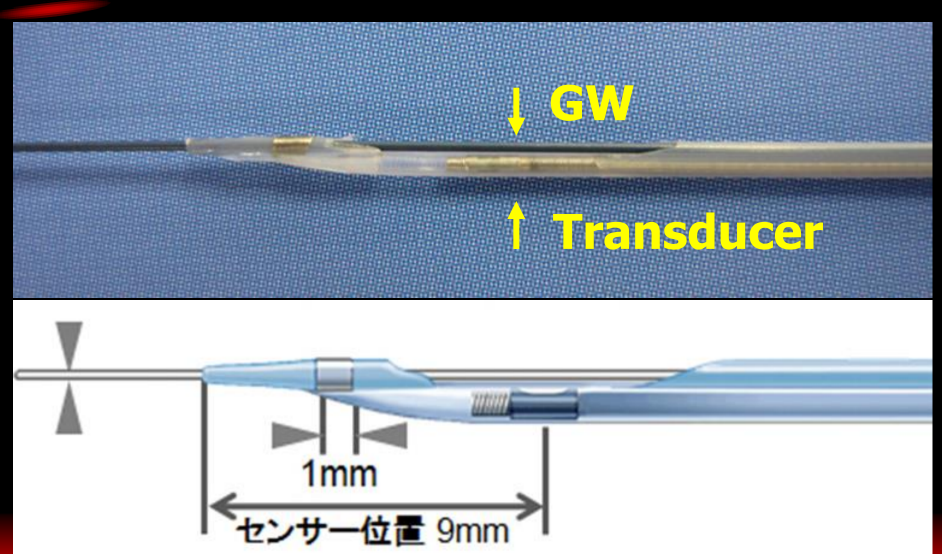


# 3 Dimensional Orientation

- **√** Side Branch
- **√** Side Hall of GC
- **√ NaviFocus IVUS**
- √ 2<sup>nd</sup> GW
- **√ IVUS Catheter Bias**



# Navi Focus

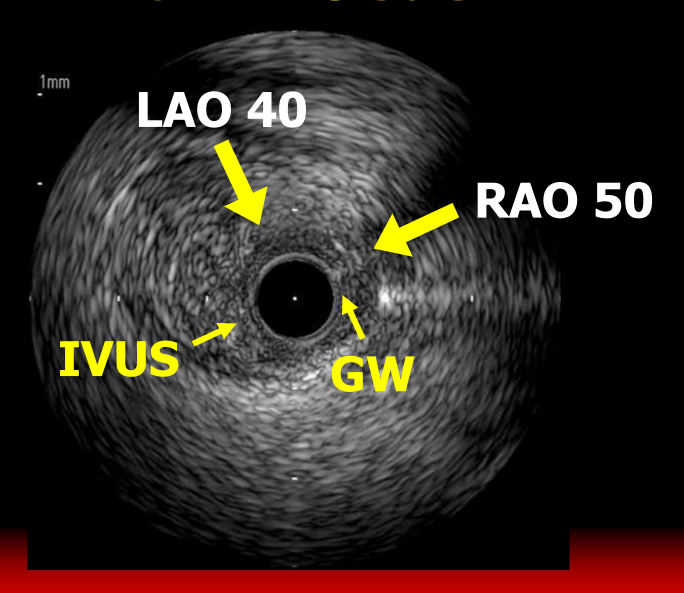




**Overlap** GW Left **IVUS** Right



# Navi Focus



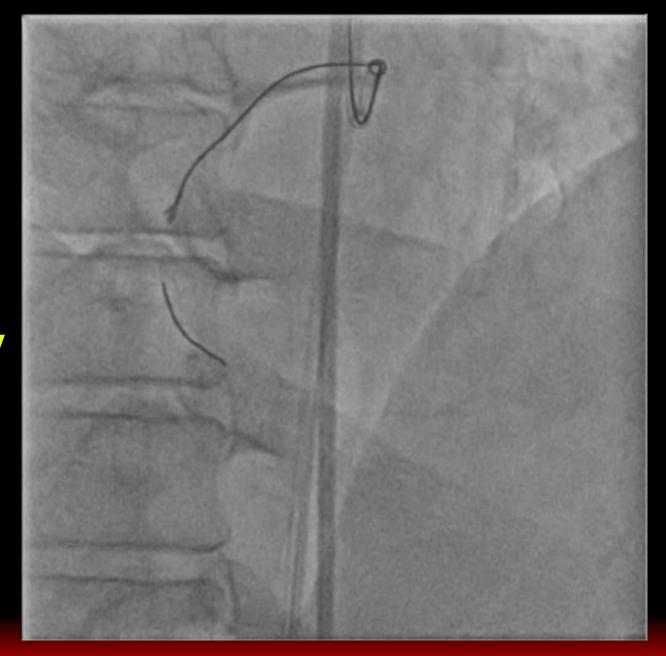
# 3 Dimensional Orientation

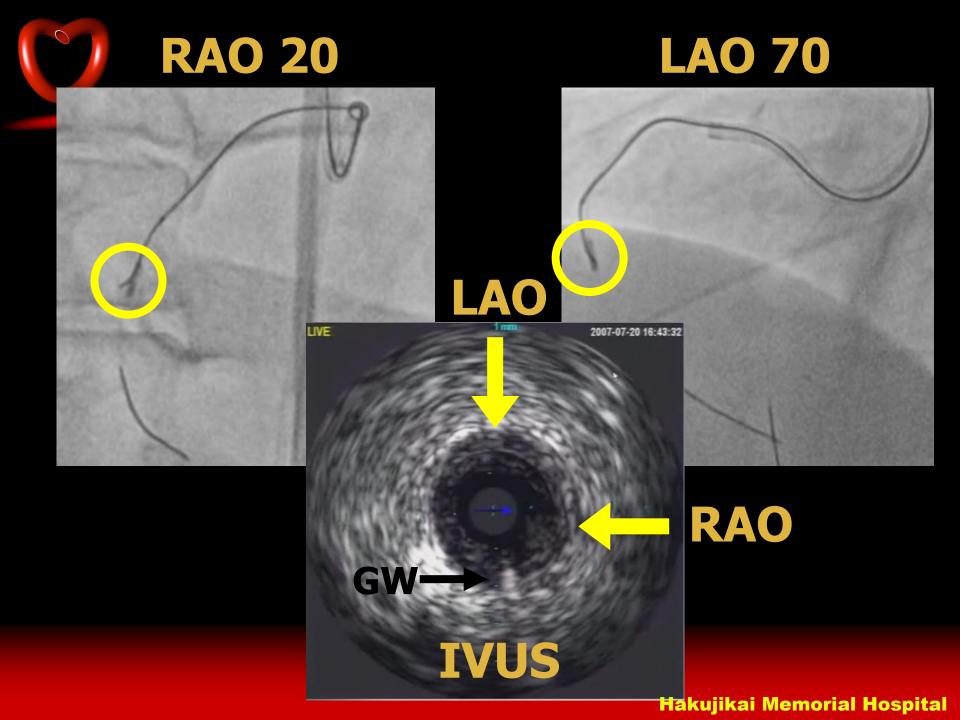
- **√** Side Branch
- **√** Side Hall of GC
- **√** NaviFocus IVUS
- √ 2<sup>nd</sup> GW
- **√ IVUS Catheter Bias**

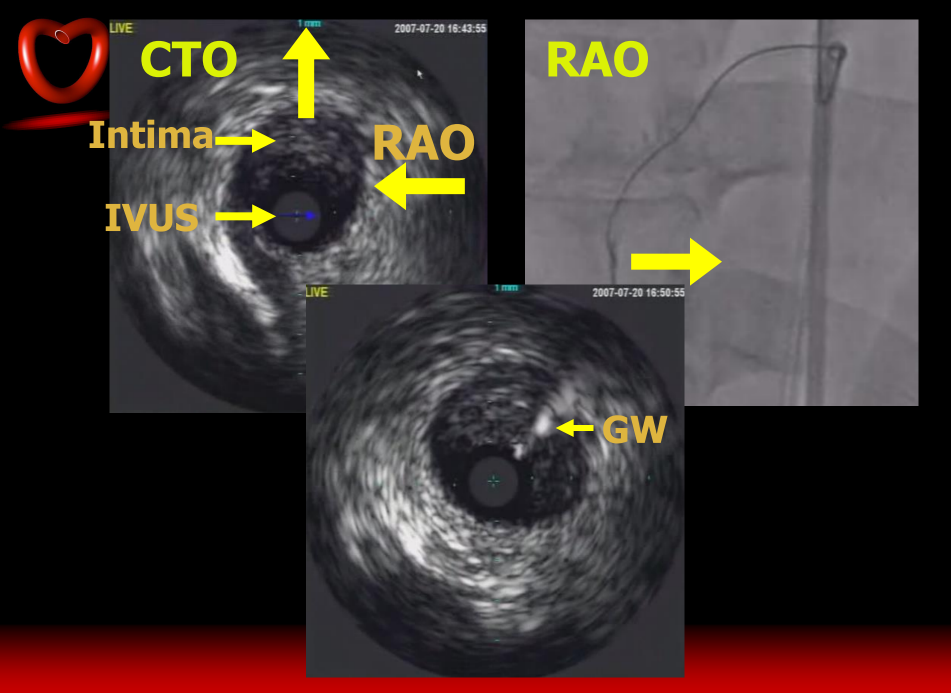


### Case

Rotational Angiography







# 3 Dimensional Orientation

- **√** Side Branch
- **√** Side Hall of GC
- **√** NaviFocus IVUS
- √ 2<sup>nd</sup> GW
- **√ IVUS Catheter Bias**

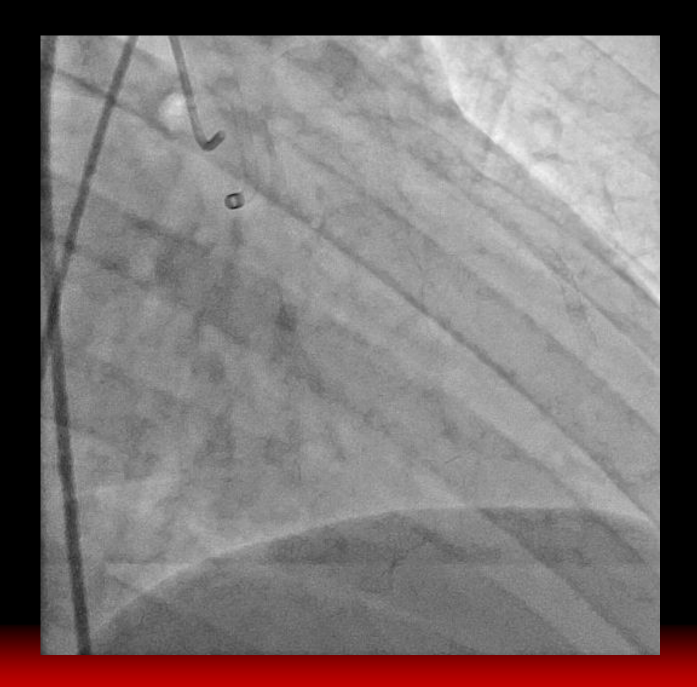


Case



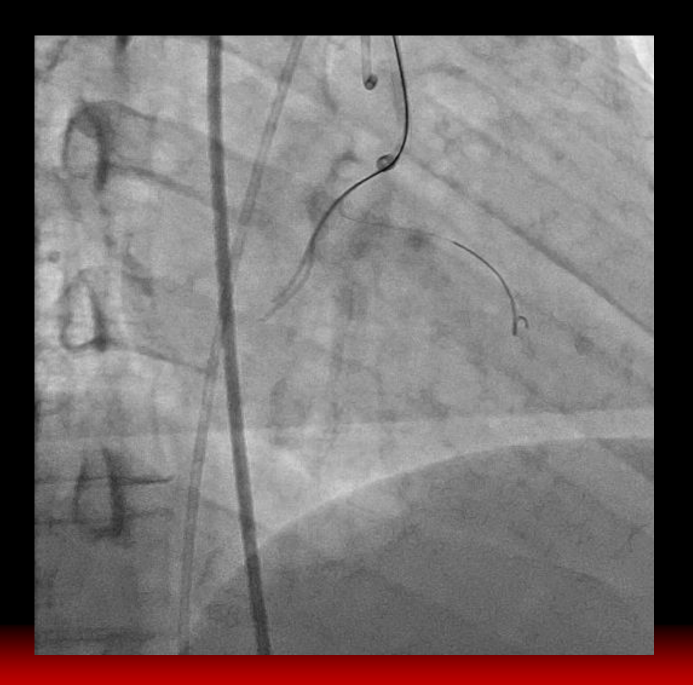


**LCA** 



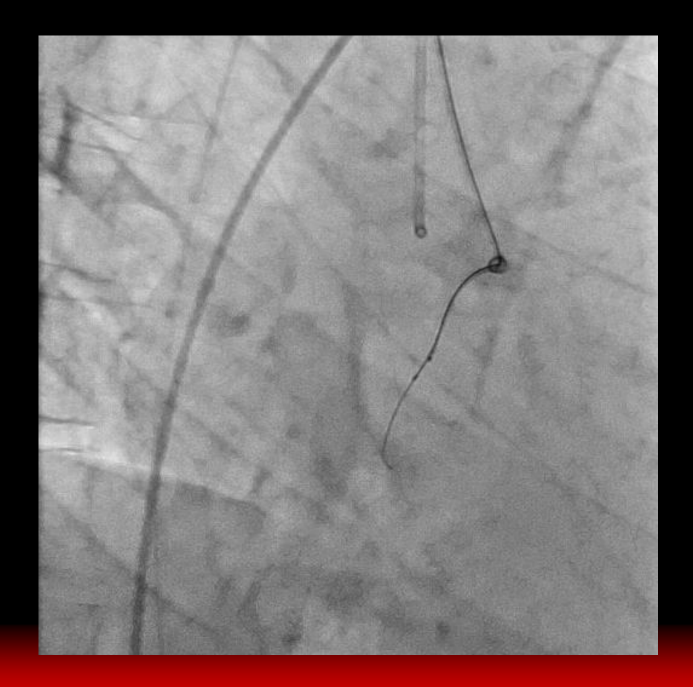


# Parallel Wire Technique

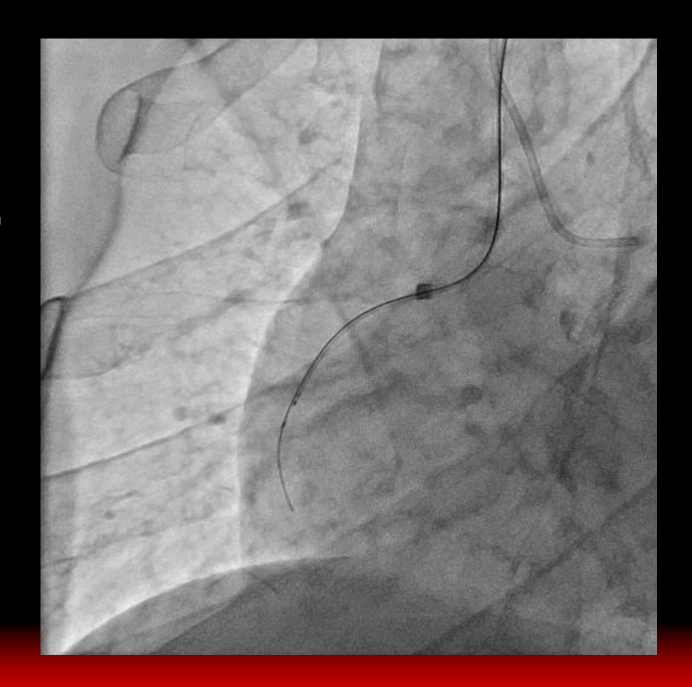


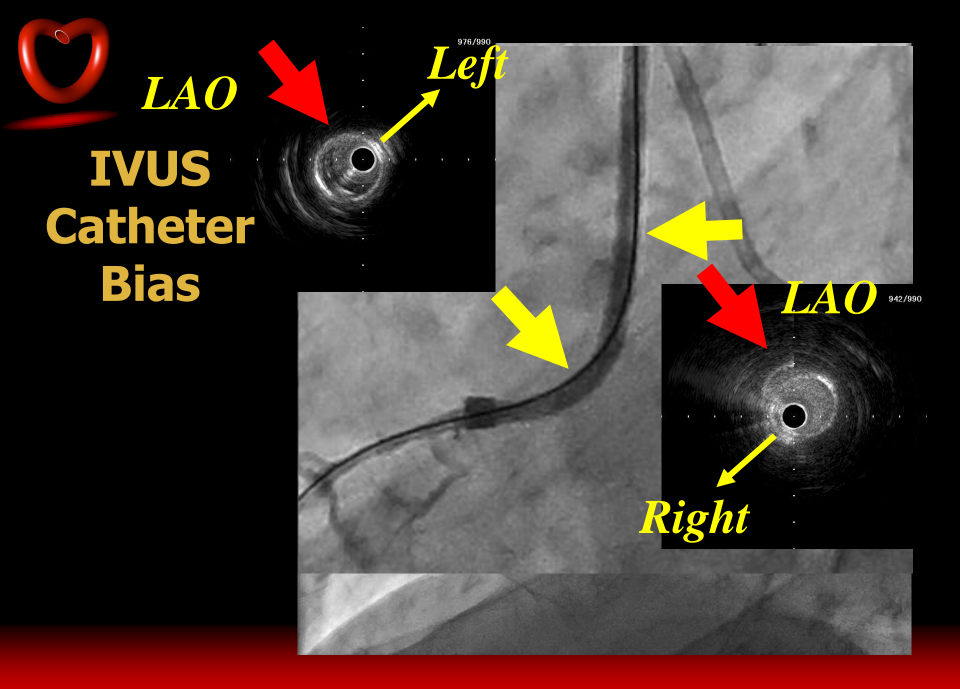


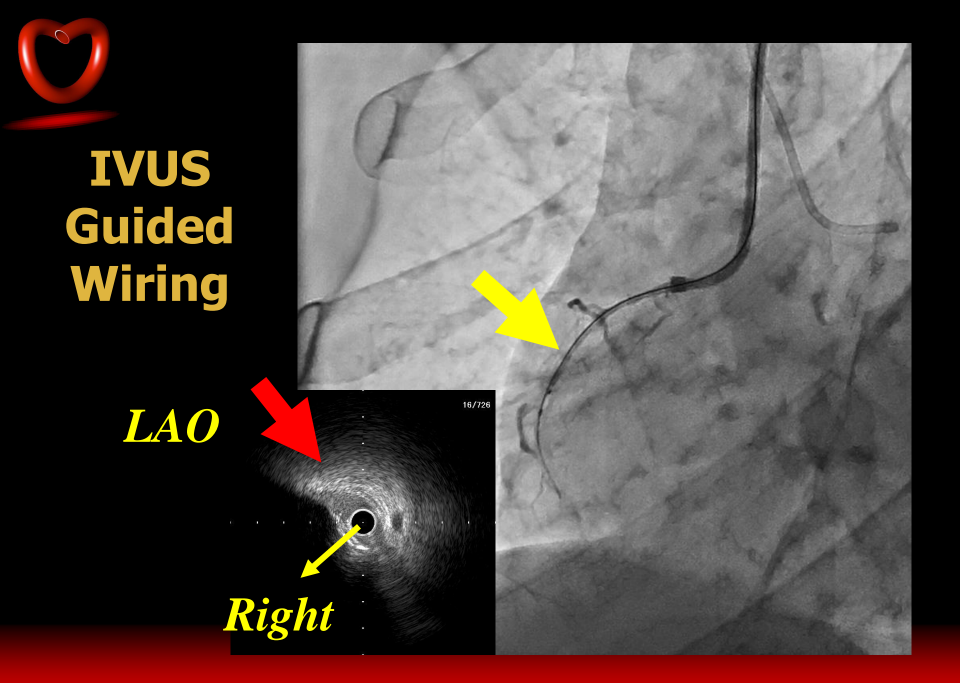
IVUS Guided Wiring



IVUS Catheter Bias







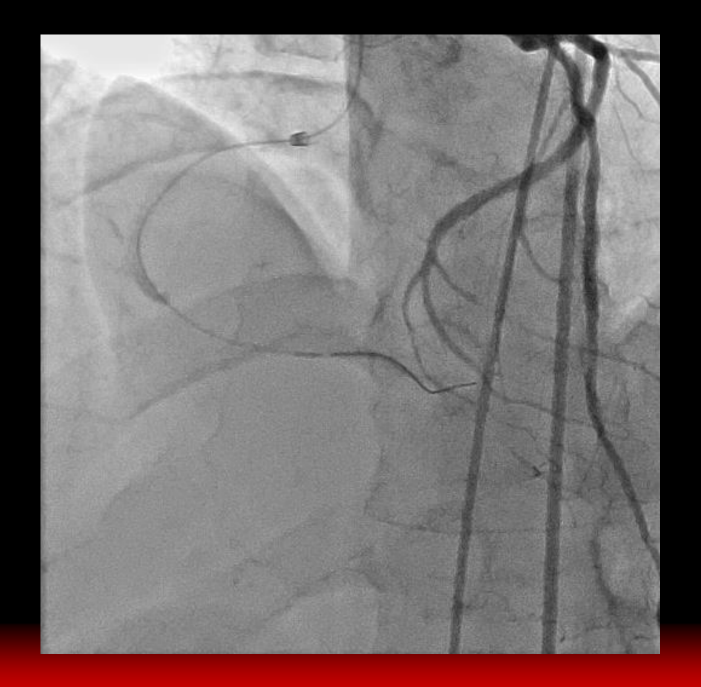


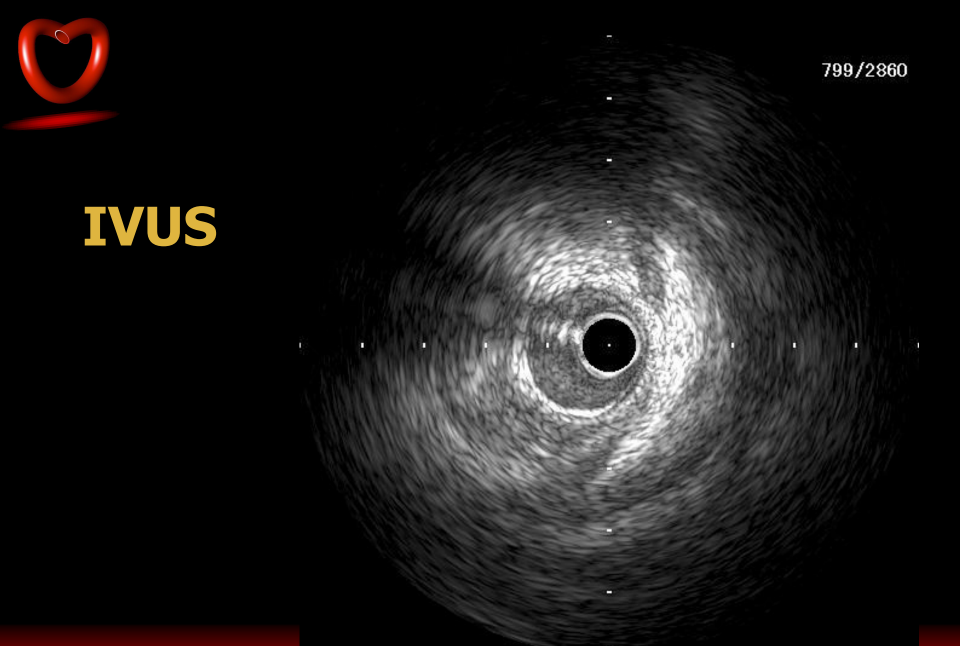
## IVUS Guided Wiring





**GW Crossing** 







Final





### Summary

- 1. IVUS guided re-wiring is the last resort in CTO PCI.
- 2. This technique should be done before false lumen is enlarged.
- 3. The 2<sup>nd</sup> wire should go through intima from begin to end.
- 4. Three dimensional recognition is important in this strategy.



July 11-13, 2019





