### Snare Technique in Retrograde Approach

Hakujikai Memorial Hospital Yasushi Asakura M.D.

# Standard Technique in a Retrograde Approach

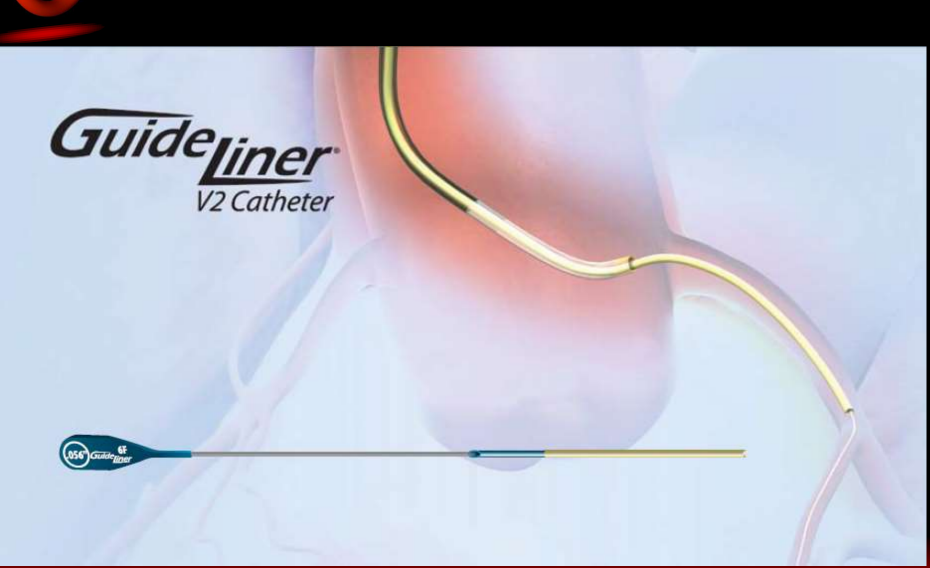
**Revers CART** 

**Retrograde Wire into GC** 

Corsair into GC

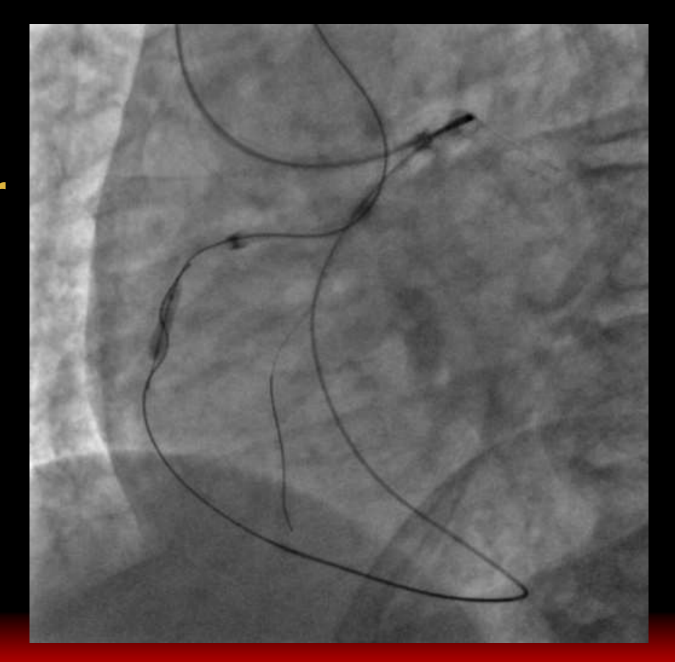
Externalization \( \bar{c} \) 300cm Wire





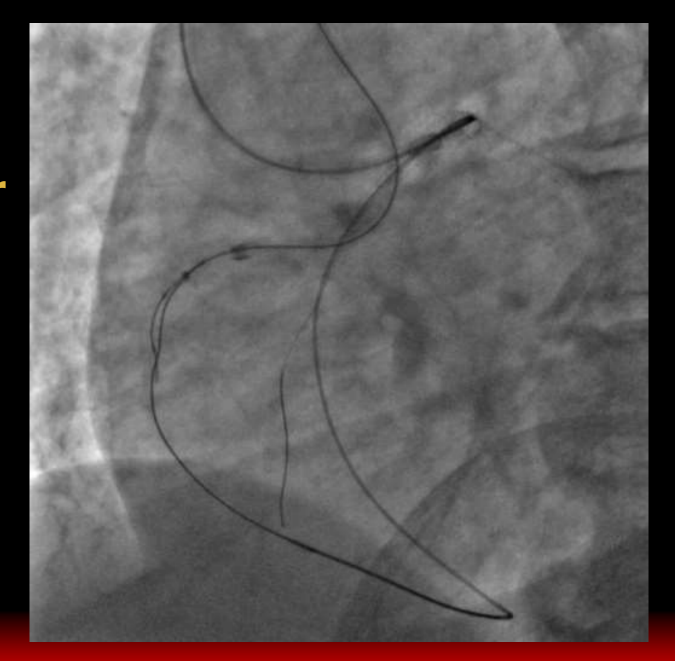


#### **Guide Liner**



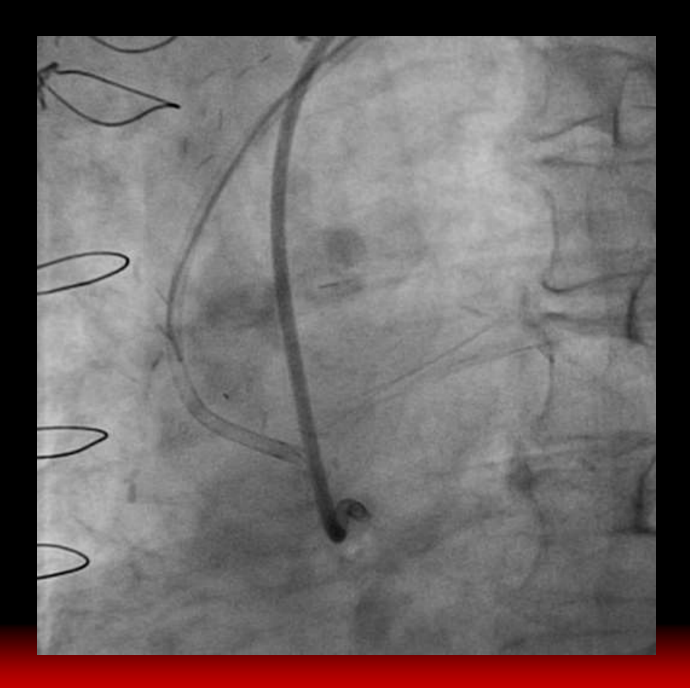


#### **Guide Liner**





Case RCA





**RAO** 





**LCA** 



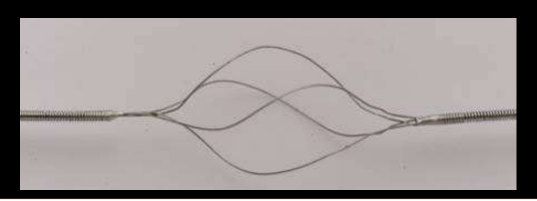


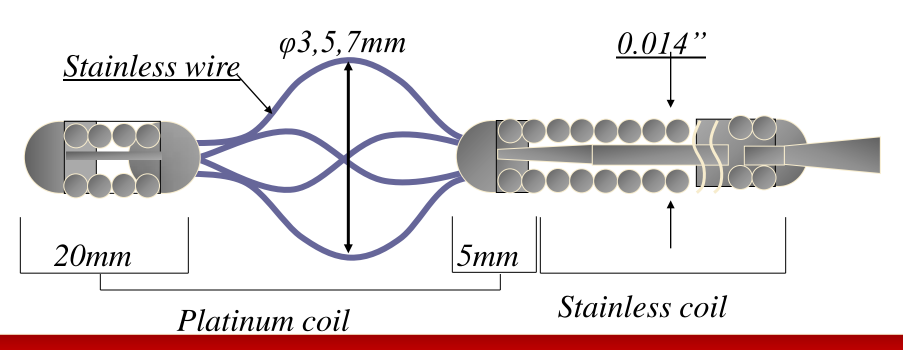
Reverse CART



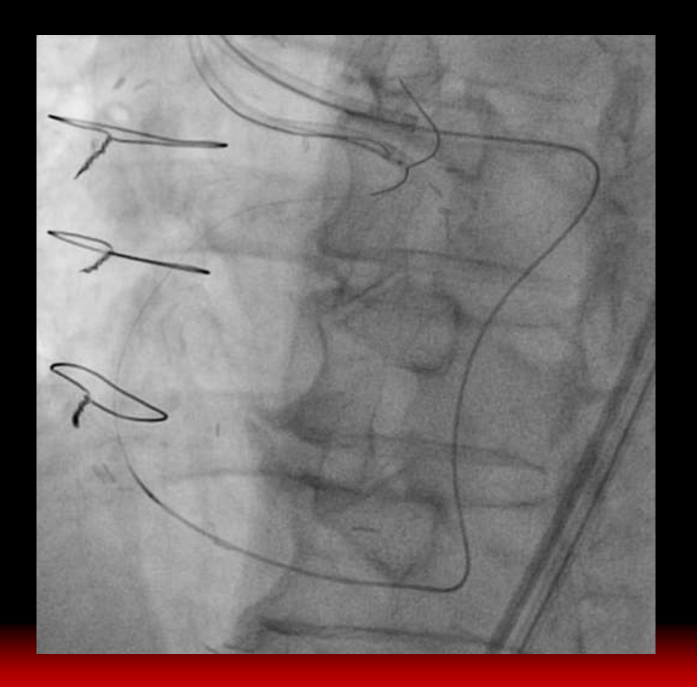


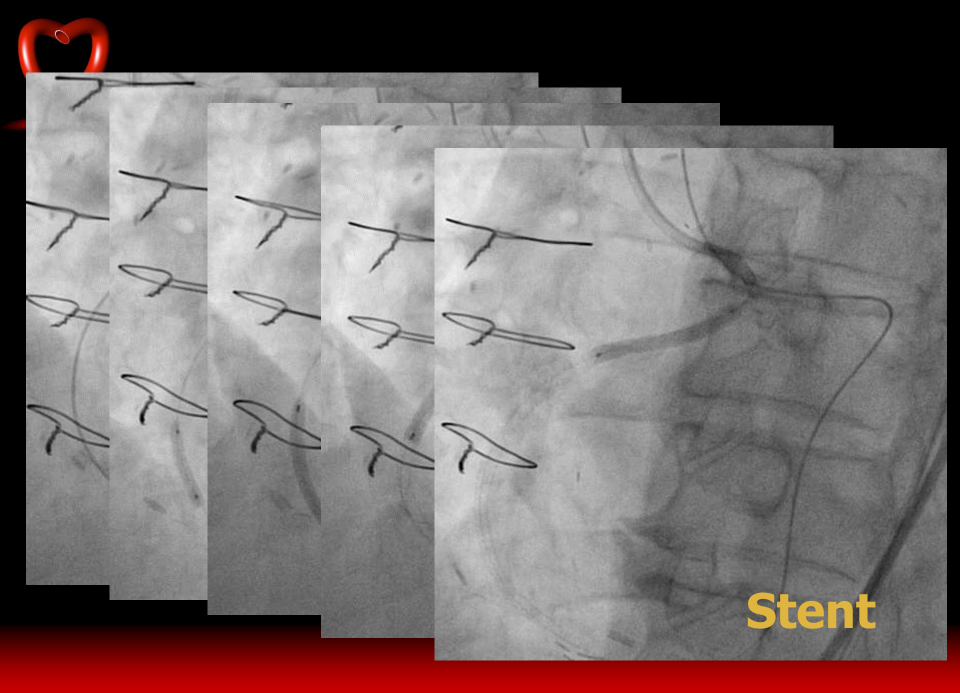
#### Soutenir-Microbasket





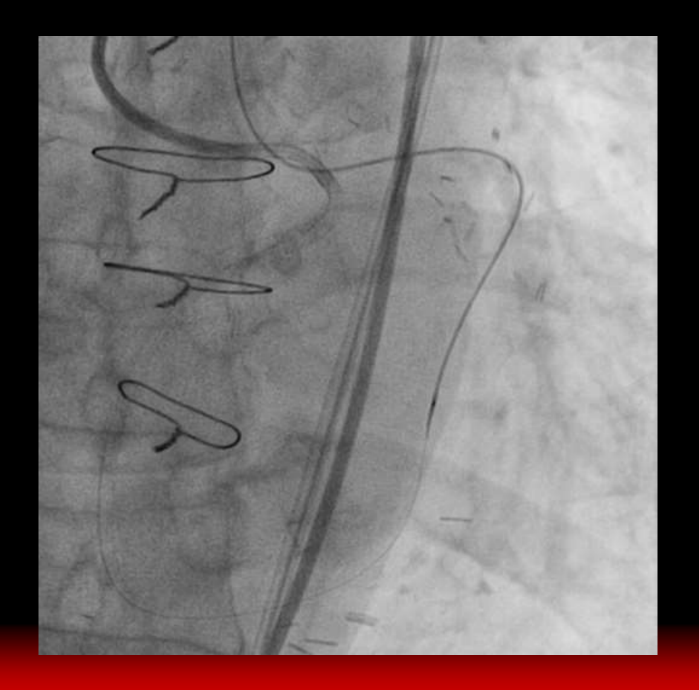
### GW Capture c Snare







**Final** 





Case



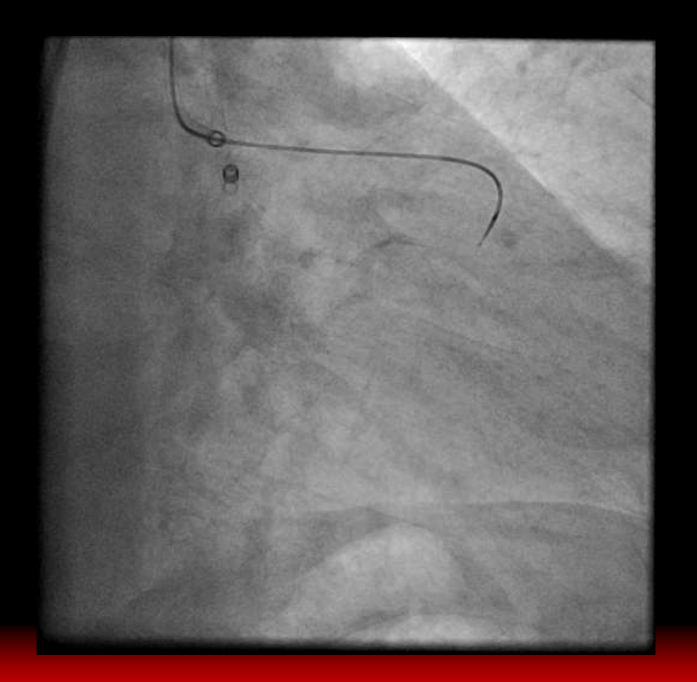


RAO Cranial



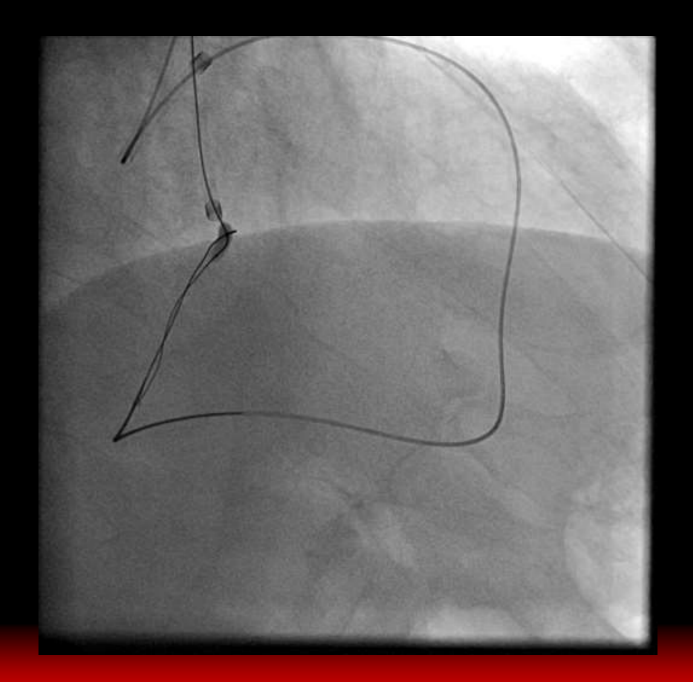


Septal



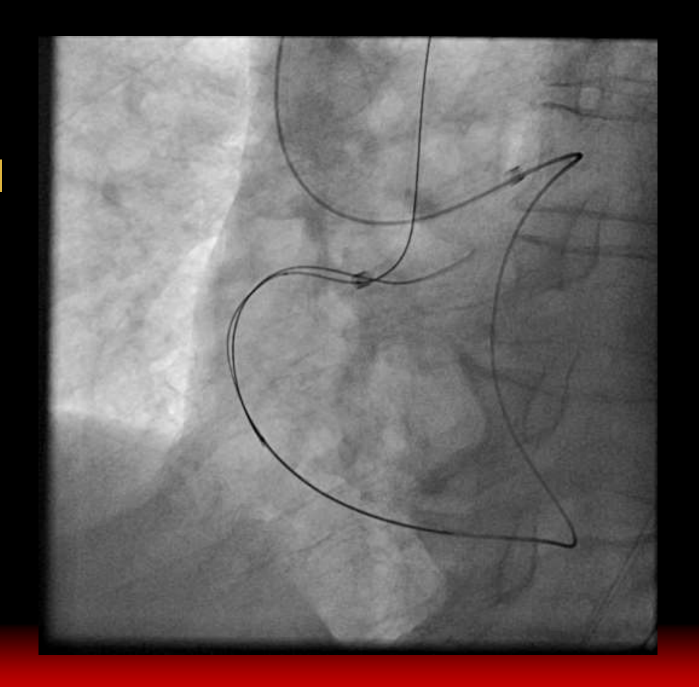


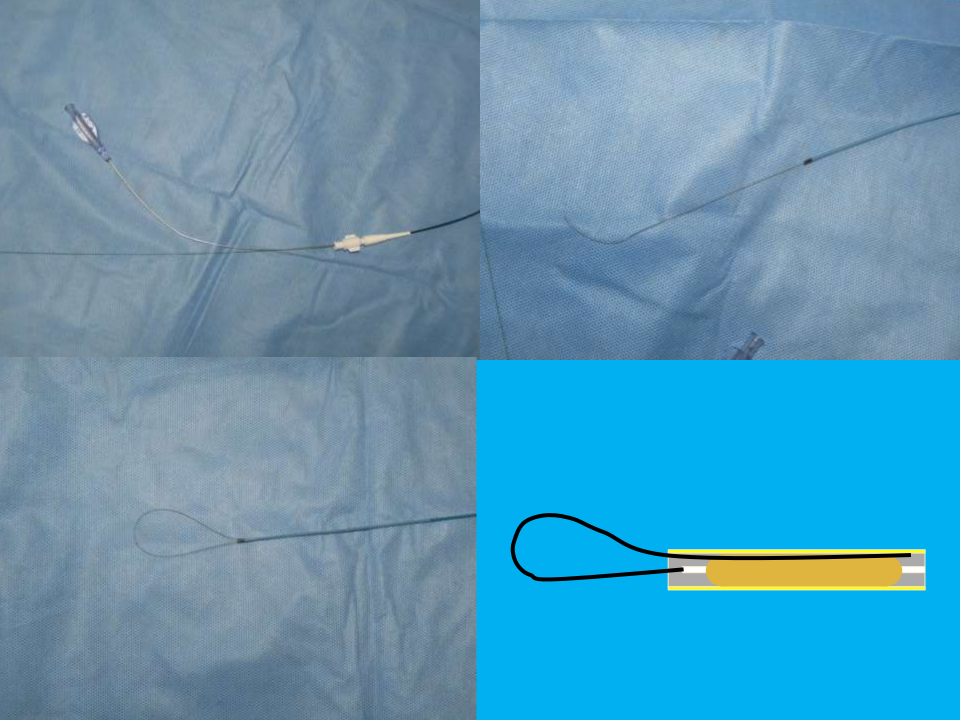
# Reverse CART





# Successful Wiring

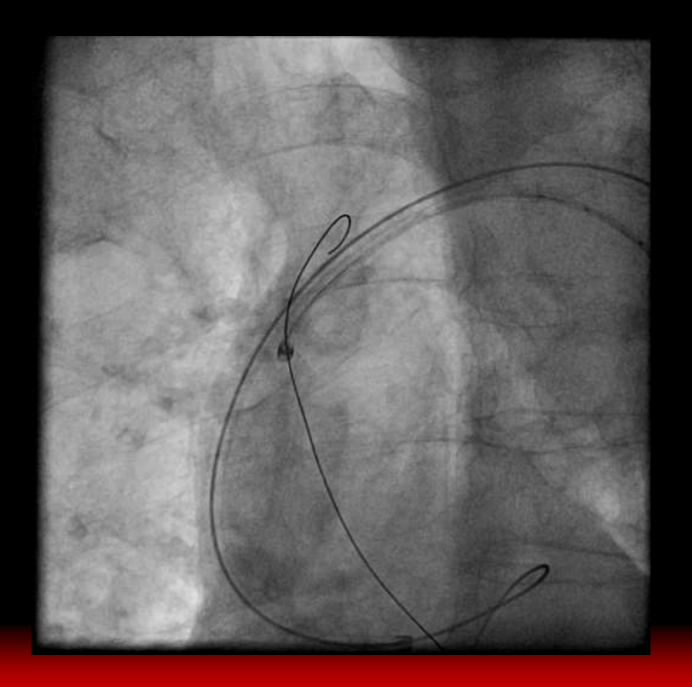






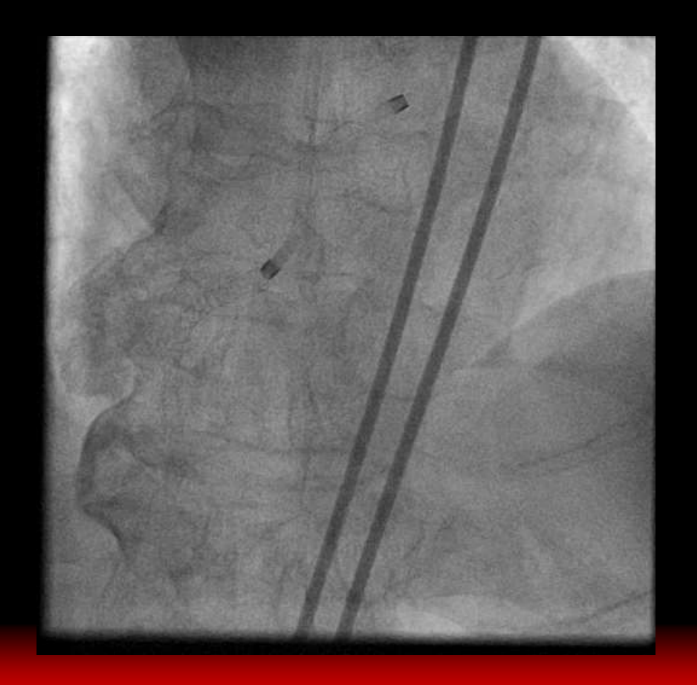


### Snare



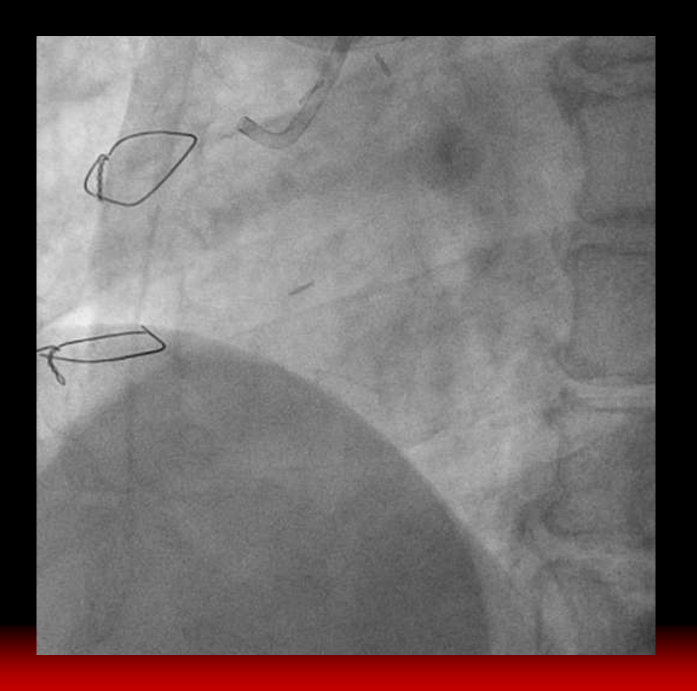


**Final** 



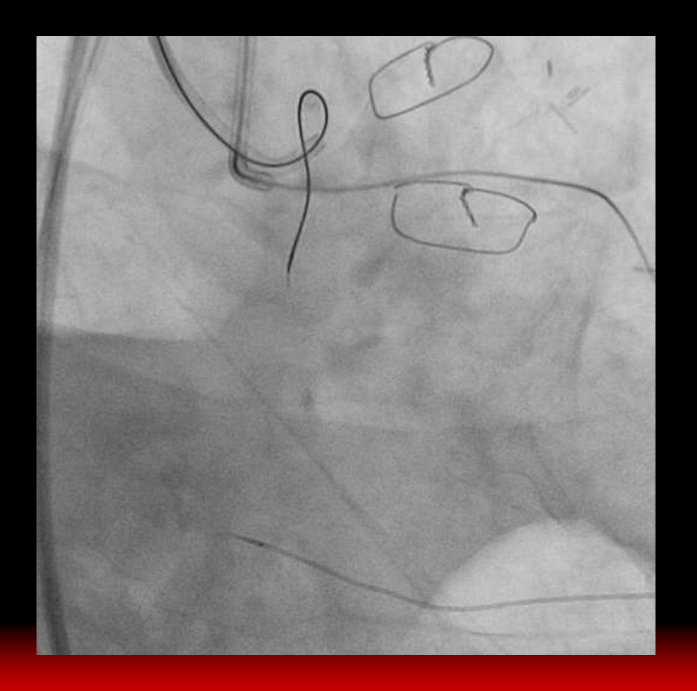


Case



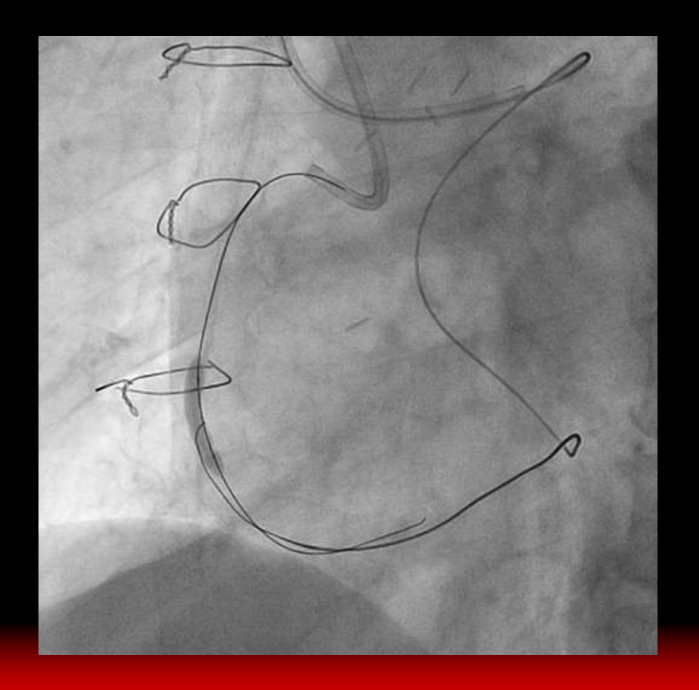


### Corsair





### Reverse CART

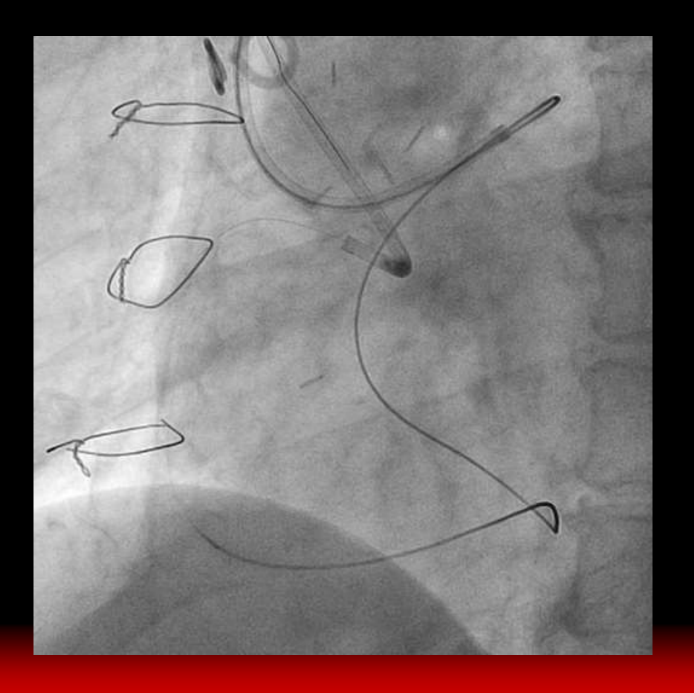




## Successful Wiring

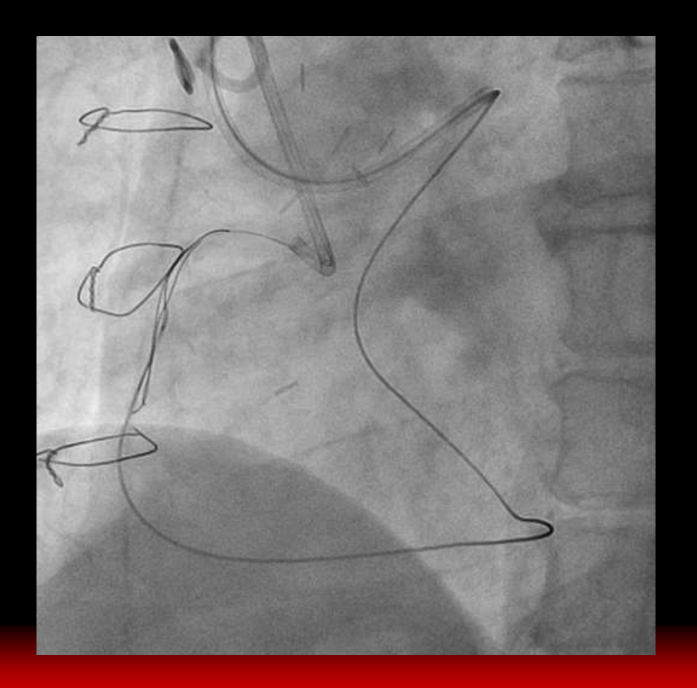


### **Blocked Corsair**



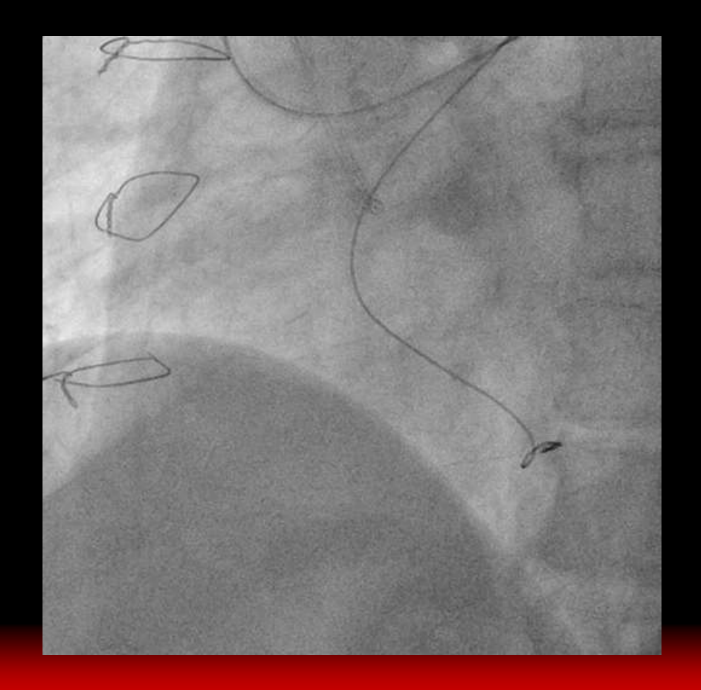


**Snare** 



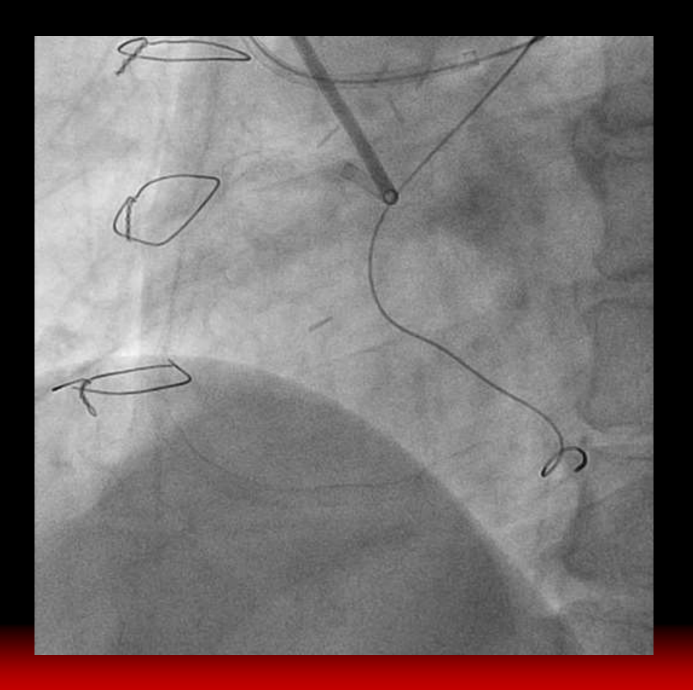


Corsair





**Final** 





### Summary

- 1. We sometimes need snare technique in order to catch retrograde or antegrade wires.
- 2. We should know appropriate application of snare technique.
- 3. Soutenir CV is feasible in coronary artery. Hand made snare is helpful in aorta.