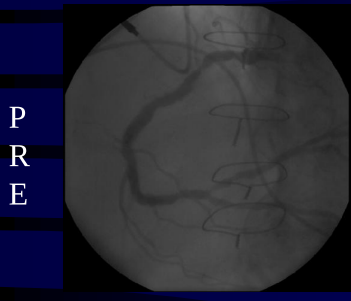
Case History

- 87 year old male with prior hx of CAD s/p
 CABGx3 in 2001 (SVG→LAD, SVG→OM,
 SVG→RCA), s/p Permanent Pacer in 2004, had
 2 recent admissions for UA /Biomarker positive
 ACS stabilized with Rx − in good physical shape
- CRF: DM, HTN, Dyslipidemia, CRF (Crea=1.9)
- Echo with EF=45%, anterior+inferior hypokinesis, moderate MR no stress test performed referred for angiography

RCA PCI (Top) / SVG & LAD PCI (Bottom)

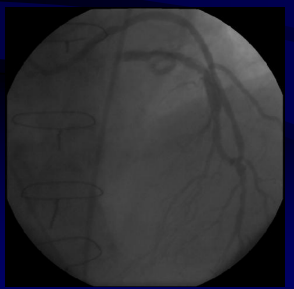


Endeavor S–Prox RCA Endeavor R-Dist RCA

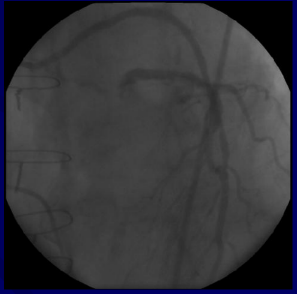


P O S T

P R E



Endeavor R – SVG & LAD



S T

ICE 2007

Case Characteristics - Conclusions

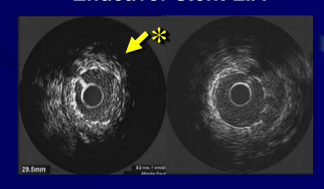
Vessel tortuousity + severe calcification (RCA) – necessity of a deliverable stent



Vessel size + SVG graft + Multivessel PCI – necessity of reduced probability of ISR

Increased age - ? Reduced duration of dual antiplatelet Rx

Endeavor stent LIA



Baseline

Follow-up