

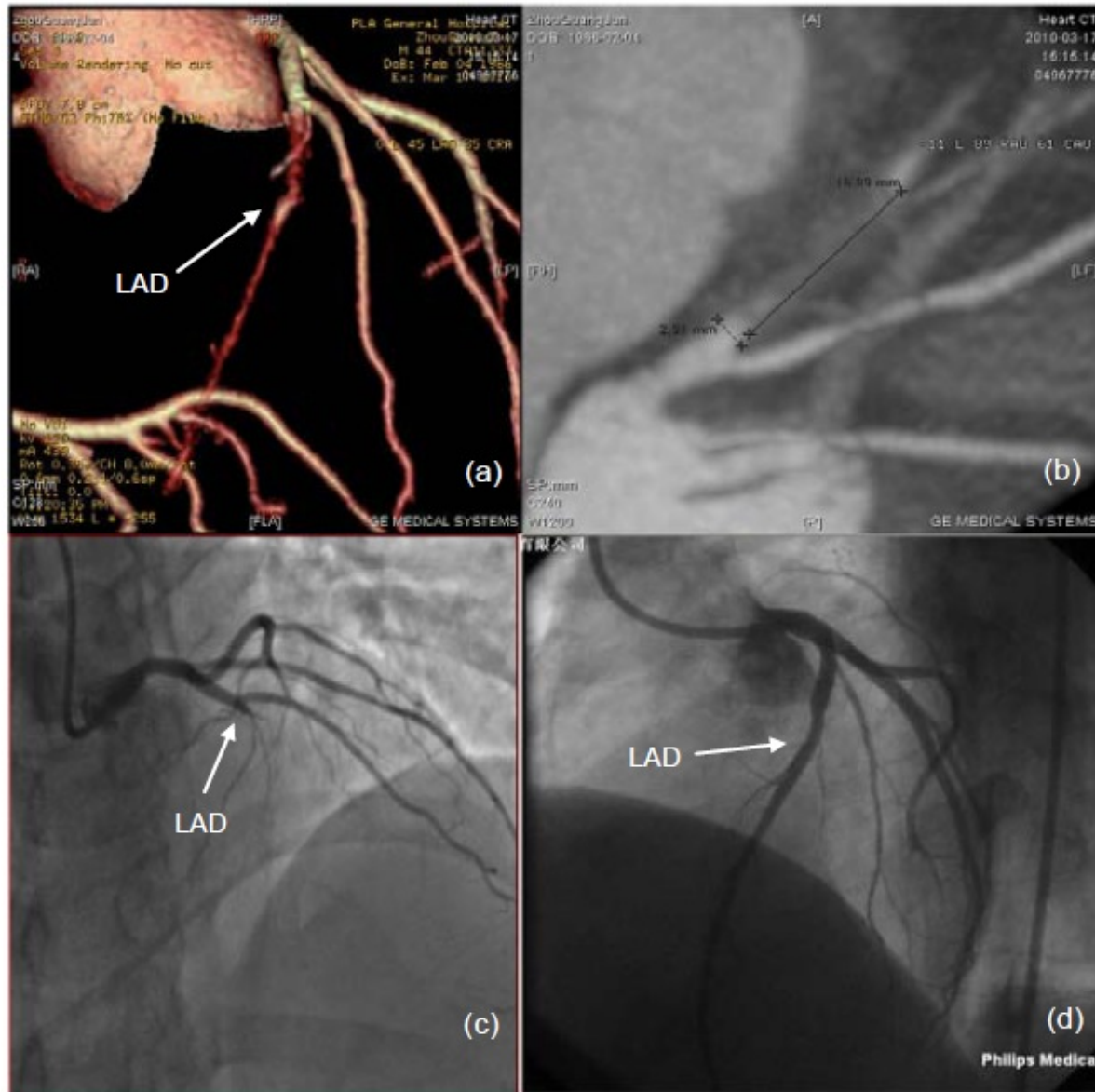
MSCT for CTO-PCI

- CTO length: < 20 mm better
- Diameter: positive remodeling > shrinkage
- Vessel route and Branches : visual guide
- Tortuosity: severe bending
- Distribution of calcium: less the better
- Entry and exit of CTO: Shape and location
- Micro-channel: Linear intra-thrombosis enhancement



CCTA: Vessel route, length, calcification, entrance and exit

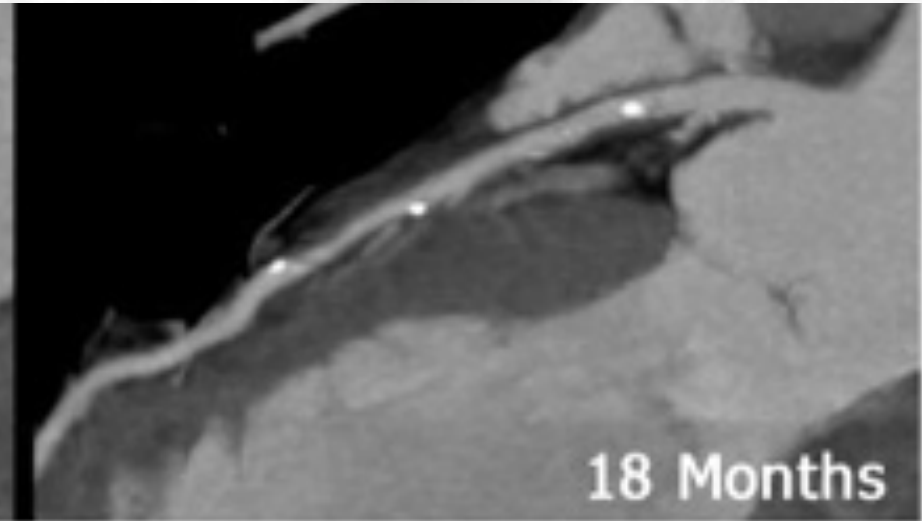
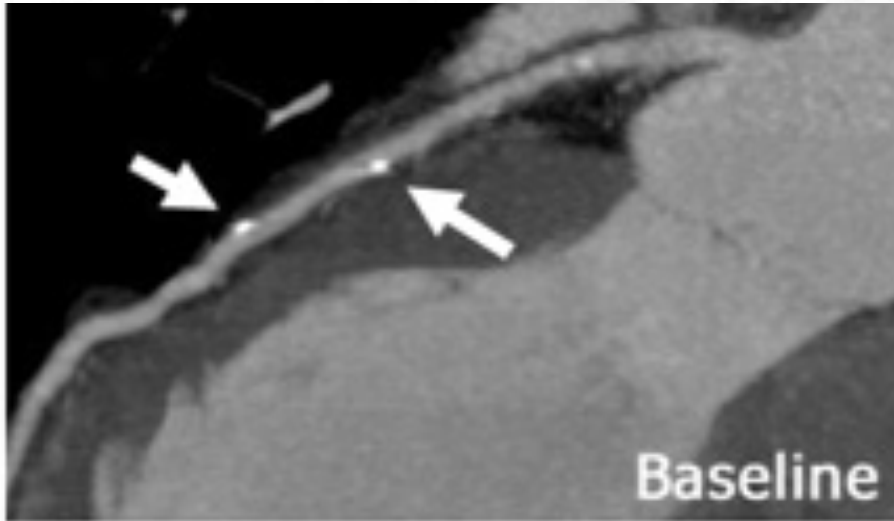
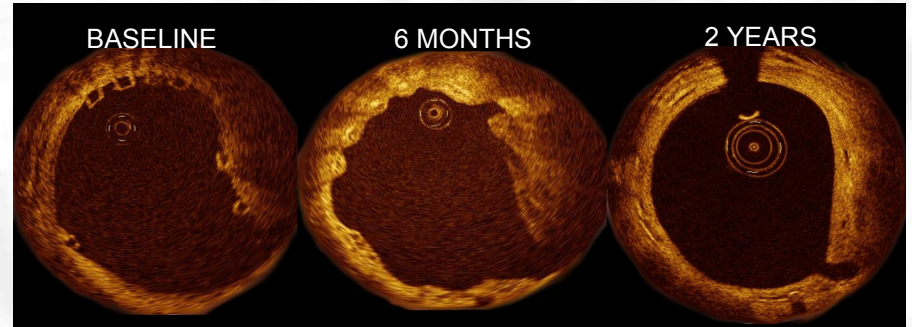
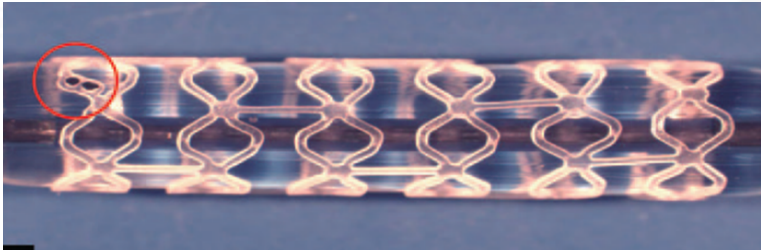
Optimal case



PRO-CAI



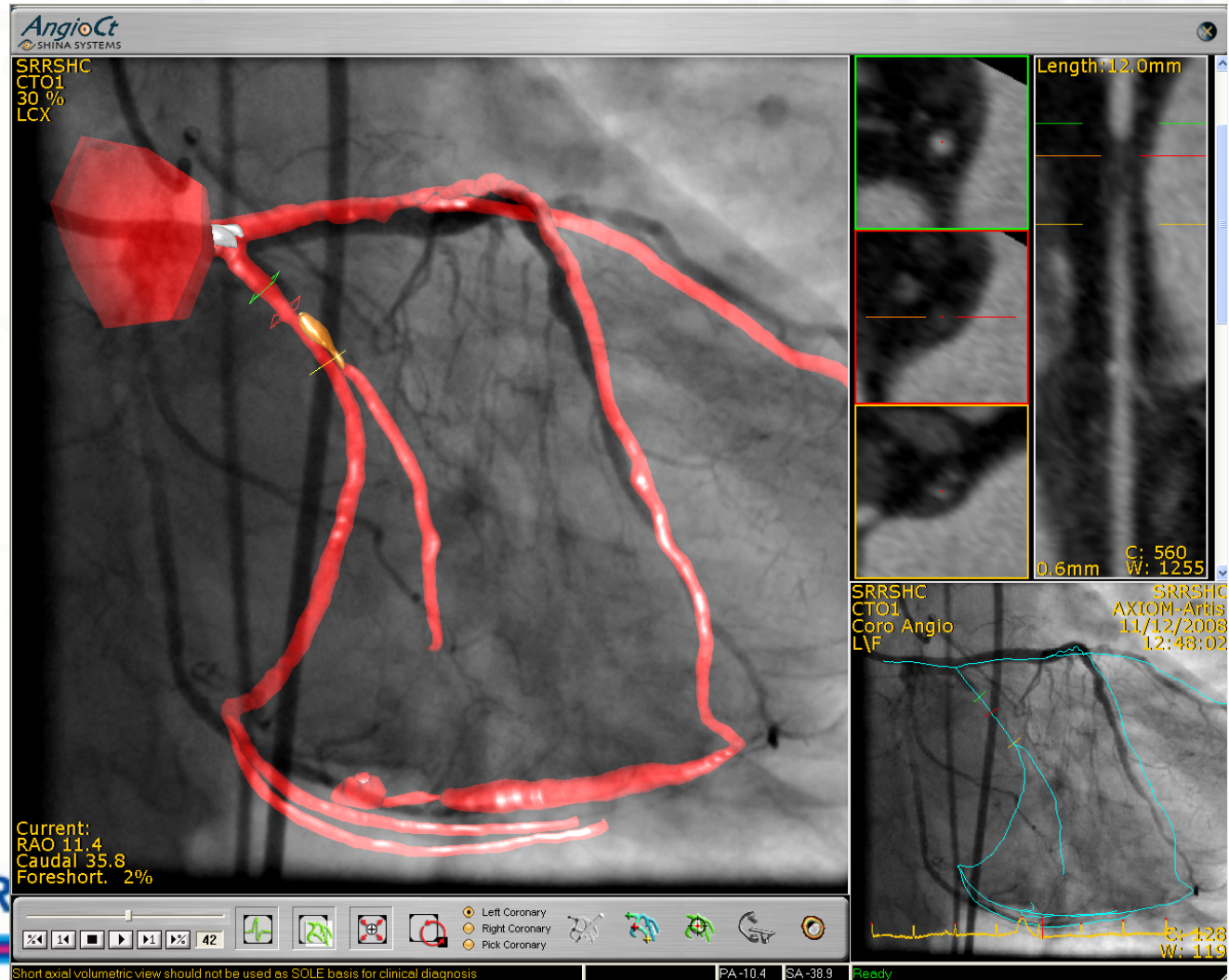
Bioresorbable Vascular Scaffold (BVS) 全吸收式生物血管模架



PRO-CARDIO 心滙



CTCA and ICA co-registration



PRO-CAR

