

C076

Stent fracture with in-stent restenosis at the edge of LIMA implantation

A 78 y/o man has coronary artery disease with LM to LAD diffuse lesions post CABG with LIMA to LAD implantation years ago. The patient experienced angina about 2 years ago and received angiography, which showed the occluded LIMA, thus PTCA over LM to LAD was performed, with 4 DES implanted from LM to middle LAD.

However, angina developed again about one year later. The angiography showed in-stent occlusion since middle LAD, suspected stent fracture. Thus, we performed PTCA with DEB and stenting over the middle to distal LAD successfully.

The patient received angiography for a follow-up this year. The one year result for the fracture stent lesion is good.