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Case of PCI for multi vessel disease included CTO and LMT lesion which was treated by Minicrush stenting

We experienced a case of PCI for multi vessel disease included CTO and LMT lesion, And could get good result. A 89 year old male was performed CAG for searching the cause of his heart failure. We diagnosed him as severe multi vessel ischemia with the lesion below, #1 90%, #5 90%, #6 100% (CTO lesion from the ostium LAD), #11 90%. We recommended him and his wife with CABG, but they wanted treatment by PCI. At first we performed PCI for his LCA, We successfully passed GAIA second for the CTO lesion, and placed Resolute Integrity stent at LCx and LMT to LAD by minicrush stenting technique. Subsequent day, We placed Resolute integrity stent at ostium of RCA. After PCI, the condition of patient was improved, various sort of examination was improved too.