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a case of embolization of drug mass to the periphery observed by angioscopy At drug application with drug eluting balloon.

The case is a 68-year-old male. We visited the hospital with claudication of the left foot and performed EVT with severe stenosis of SFA. Drug was applied with drug eluting balloon after pre-expansion. After application, when observed with an angioscope, it was confirmed that white lumps flowed to the periphery at the time of observation. It was occluded by Tptrunk when it was imaged, it could not be aspirated but it could not be aspirated, and it finally remained at the PTA distal 2/3 site. It was not possible to aspirate, and blood flow was flowing from both the periphery and the ATA side, and the procedure was terminated without further treatment. Claudication improved and there was an opportunity to contrast after 3 months due to lower limb ischemia on the opposite side. Although the antegrade flow was improved upon imaging, there was a defect at the PTA distal end although it improved. Although peripheral embolism could not be ruled out such as intima and plaque, it was not likely to be at least thrombus from the macroscopic nature. Peripheral embolism of drug with drug-eluting balloon has been reported at slowflow and microscopic level, but embolization at mass has not been reported and is reported here.