Angioscopic Observation of Acute Femoral Artery Occlusion Complicated by Use of Angio-seal Vascular Closure Device

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Femoral arteries are the most popular vessels of vascular access for angiography or percutaneous catheter intervention because of their diameter and accessibility. After the catheter procedures, hemostasis at the puncture site is achieved with conventional manual compression or by use of several vascular closure devices (VCDs) in recent years. However, the use of these devices infrequently results in lower limb ischemia as their major complications. We highlight a case of acute femoral artery occlusion caused by Angio-Seal TM hemostatic device and angioscopic findings of the case. Angioscopy after revascularization by balloon angioplasty revealed a residual red and white thrombi and an inorganic pale mass protruding into the lumen. The color of the mass was considered strange in vivo. On the basis of angioscopic findings, it was speculated that collagen sponge of the Angio-Seal accidentally penetrated into the arterial wall and the collagen component in the lumen caused thrombotic occlusion. Interventional cardiologist should be aware that serious problems sometimes occur when VCDs are used.

Key words: angioscopy, acute thrombotic occlusion, complication, vascular closure device

Introduction

Use of vascular closure devices (VCDs) is now a standard method for achieving femoral artery hemostasis following catheter procedures of coronary and peripheral vascular disease angiography. Angio-Seal (St Jude Medical, St Paul, MN, US) arterial closure device is widely used for preventing bleeding from puncture site and facilitating early ambulation after the procedures. Nevertheless, this hemostatic device may invite unique complications, such as stenosis, occlusion, or peripheral embolism. This case report presents acute femoral artery occlusion after using Angio-Seal VCD. We observed the occluded segment by angioscopy and described potential causes of acute occlusion based on angioscopic findings.

A Case Report

A 74-year-old female suspicious of arteriosclerosis obliterans underwent angiography using a 6-Fr sheath in diameter via left femoral artery, so-called cross-over approach. Subsequently catheter intervention for stenotic lesions in the right common femoral and external iliac artery was successfully performed. An Angio-Seal device was used for vascular seal at the left femoral puncture site. The hemostasis with the Angio-Seal failed, and an additional manual compression became necessary for complete hemostasis. Immediately, after manual compression left popliteal artery and dorsalis pedis were well palpable. The day after the procedures, short distance intermittent claudication appeared and her ankle-brachial index decreased from a preoperative value of 0.85 to 0.61. Physical examination showed absence of left popliteal and pedal pulses. An urgent aorto-femoral angiogram was performed through right femoral artery. Digital subtraction angiography of left limb showed total occlusion of
the superficial femoral artery (SFA) (Fig. 1) and developed collateral flow from deep femoral artery. Peripheral artery occlusion due to distal embolization was not found. Catheter intervention of the SFA was consequently attempted to recanalize the occluded vessel. Antegrade flow was obtained after dilatation of SFA with balloon angioplasty. After the recanalization, angioscopy with FULLVIEW NEO (FiberTech Co, Chiba, Japan) was performed to observe the occluded lumen. Angioscopy revealed a residual red and white thrombi and an inorganic pale structure. The structure protruded into the lumen and had strange color in the body of human beings (Fig. 2). Although angioplasty using scoring balloon (Angiosculpt™, AngioScore, Fremont, CA,
5.0/20mm) at the maximum pressure of 8 atm was repeated, balloon indentation still remained. Angiography showed improvement of flow of the left limb. However, filling defects localized in the puncture site were left (Fig. 2). Therefore, thrombectomy with Fogarty catheter was attempted to remove the residual thrombus in the SFA. The collection of thrombectomy did not contain any piece of the Angio-Seal. Finally, saphenous vein patch and femoral-femoral bypass graft was performed because of residual left leg pain at rest, and the symptom completely disappeared.

Discussion

This is the first case that acute occlusion site originated from Angio-Seal VCD which was directly visualized by angioscopy. The Angio-Seal device has a fully absorbable anchor collagen sandwich mechanism and uses a ligature to tighten the collagen on to the arterial puncture site externally. The anchor keeps the collagen plug secured to the puncture site from inside of the vessel wall. According to manufacturer’s recommendation, criterion for using the device safely permits its use only for common femoral artery punctures with an internal vessel diameter of 4 mm without focal plaque at or around the puncture site. However, in terms of vascular complications, it remains controversial as to whether VCDs are better than mechanical compresion.1–3) Goyen et al. reported that a complication rate of Angio-Seal vascular closure was only 0.32% in a total of 6400 cases.4) At present, various vascular complications of arterial closure devices are known, such as hematoma, bleeding, arteriovenous fistula, pseudoaneurysm, arterial occlusion, and infection.3,5–7) Bito Y et al. reports three cases of hemorrhagic and ischemic complications in acute phase related to Angio-Seal use.8) The causes of their complication are considered as follows: (1) atherosclerotic change at the puncture site, (2) vigorous tamping with inadequate tension, and (3) vascular atherosclerotic calcifications, except the puncture site, catching the anchor disk site. Stein et al. suggest that vigorous tamping with inadequate tension on the suture or deployment of the anchor too deep within the vessel can cause inappropriate placement of the collagen plug in the arterial lumen.9) In this case, artificial material with pale color and thrombi was recognized by peripheral angioscopy. With regard to causes of acute occlusion, collagen sponge protruding into the lumen may provoke massive thrombus formation. There arised some technical problems about collage protrusion. First, operator may push Angio-Seal system strongly because latent atherosclerosis at the puncture site may disturb anchoring the system and sufficient hemostasis. Second, relatively lower puncture site and smaller diameter of the SFA may cause malposition of the anchor. VCDs such as Angio-Seal eliminate the need for prolonged arterial compression and reduce the subsequent interval of bed rest. However, local complications sometimes arise from the puncture site like the present case. To avoid the local vascular complication, the most important thing is to obtain the information of the puncture site and select a suitable case for VCDs before using them safely. In any cases, interventional cardiologist should be aware that serious problems sometimes occur when VCDs are utilized.

Disclosure

None of the authors have conflicts of interest to disclose.

References