Novel Technique to Rescue a Folded Aortic Endograft during Endovascular Aneurysm Repair

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Endovascular aneurysm repair has been established as a safe and effective treatment modality for infrarenal abdominal aortic aneurysms. Although rare, major technical failure can lead to intraoperative surgical conversion, which is associated with high mortality and morbidity rates. We herein report a case in which one of the endograft limbs was folded over on itself within the aneurysmal sac during endovascular aneurysm repair. The aneurysm was successfully repaired by a total endovascular approach using endoscopic grasping forceps without open surgical repair.

Keywords: Aorta; Aneurysm; Abdominal aorta; Complication

INTRODUCTION

Endovascular aneurysm repair (EVAR) has been proven safe and effective in the management of abdominal aortic aneurysms (AAAs) [1]; however, many complications related to endovascular procedures have been reported. Although acute conversion to open surgical repair is exceptional in current era, it is associated with high mortality and morbidity. We experienced a case in which the endograft limb was folded over on itself within the aneurysmal sac during EVAR and made limb catheterization impossible. The problem was resolved using endoscopic grasping forceps without open surgical repair. We successfully repaired the aneurysm by a total endovascular approach.

CASE REPORT

A 71-year-old man presented to Soonchunhyang University Bucheon Hospital with an AAA that had been incidentally detected by computed tomography. The maximal diameter of AAA was measured 7.6 cm with a proximal infrarenal neck diameter of 18 mm and length of 25 mm. We planned to perform EVAR for the AAA. In the operating room, both common femoral arteries (CFAs) were exposed under general anesthesia. An 18F sheath was introduced into each CFA, and the main body of the endograft (22 mm; S&G Biotech, Seoul, Korea) was placed in the proximal landing zone. Unfortunately, both renal arteries became blocked because of upward displacement of the main body after deployment. We attempted to move the main body inferiorly using a balloon catheter (33 mm, equalizer occlusion balloon; Boston Scientific, Natick, MA, USA) (Fig. 1A), but it was pulled down too far and fell down into the aneurysmal sac (Fig. 1B). The main body was fully distended within the aneurysmal sac, and we could not force it into the proximal landing zone. Thus, we sealed the graft using another thoracic stent graft (24 × 80 mm) as a proximal cuff extending from the proximal landing zone to the main body (Fig. 2). After thoracic stent graft deployment, we could not cannulate the contralateral limb of the main body because it had folded when the main body fell into the aneurysmal sac. We tried to cannulate into the contralateral limb using cross-over technique and snaring technique from ipsilateral artery. Although using various types of wires and catheters, contralateral limb catheterization was failed.

Thus, we planned to unfold the limb with endoscopic grasping
forceps (model FG-32C-1; Olympus, Tokyo, Japan). A flexible, 2.8-
mm shark-tooth grasping forceps catheter, 105-cm long, was in-
troduced through the 18F sheath of the right CFA. The distal por-
tion of the kinked contralateral limb was visible due to the radi-
opaque markers. To minimize the risk of embolism or intimal in-
jury, we carefully advanced the forceps to the kinked limb. We
never opened the forceps before we identified that the forceps were
exactly close to the kinked limb. We confirmed that the forceps
were approached to the kinked limb under fluoroscopic guidance.
The kinked limb was caught with forceps and pulled down into
the aneurysmal sac. Thus, we unfolded the kinked limb and suc-
cessfully cannulated the contralateral limb (Fig. 3). Finally, we in-
serted and deployed both limb stent grafts and finished the proce-
dures (Fig. 3). The patient was discharged on postoperative day 12
and endoleaks or other complications were not observed on fol-
low-up computed tomography (Fig. 4).

**DISCUSSION**

EVAR is associated with lower in-hospital mortality and major
morbidity rates compared with open surgical repair [1,2], but this
procedure is not risk-free. Although rare, major complications in-
evitably need acute intraoperative surgical conversion. According
to several reports on open conversion after EVAR, early conver-
sion may be necessary because of technical failure during deploy-
Complication and Bail-out Procedure during Endovascular Aneurysm Repair

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Fig. 4. Follow-up computed tomography angiography. The stent graft has maintained its shape and the endoleak is not observed.

Fig. 3. (A) Endoscopic grasping forceps. (B, C) Fluoroscopy shows the unfolding of the main body limb and limb stent graft deployment. Black arrow indicates endoscopic grasping forceps pulling down the folded main body limb. (D) Final angiography shows the complete deployment of stent graft.

We encountered upward migration of the main body of the stent graft during deployment, resulting in the obstruction of both renal arteries. We attempted to move the main body inferiorly using the balloon catheter, but pulled it down too far so that it fell into the aneurysmal sac. This problem was resolved by the deployment of another thoracic stent graft precisely to the proximal landing zone. The main problem was that we could not cannulate the contralateral limb of the main body from the contralateral CFA because it had been folded when the main body fell into the aneurysmal sac. We attempted to cannulate the contralateral limb using all available different type catheters, but cannulation was unsuccessful. We had to performed laparotomy for removal of the stent graft and aneurysm repair. However, we tried to solve the problem with endovascular technique. The technique using endoscopic forceps may provide safe and efficacious treatment as a bailout procedure. Stavropoulos et al. [6] reported that rigid endobronchial forceps may be used as a reliable option for removal of embedded inferior vena cava filters. Many concerns about using of endoscopic forceps including embolic events, injury of aneurysmal wall should be considered. However appropriate anticoagulation and careful manipulation of endoscopic forceps would prevent these catastrophic complications.

We experienced a case in which the limb of the endograft folded over onto itself within the aneurysmal sac during EVAR due to technical error. However, using endoscopic grasping forceps, the aneurysm was successfully repaired by a total endovascular approach without open surgical repair. With this case, we would like...
to highlight the utility of endoscopic grasping forceps not only for the removal of endovascular foreign body but also for the correction of endovascular stent graft instead of conversion to surgery.

REFERENCES