SURGICAL CORRECTION OF ENDOVASCULAR ANEURYSMS: REPAIR COMPLICATIONS

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The authors describe their experience with the use of 21 open surgical corrections after endovascular abdominal aneurysm repair, reporting the frequency, type and outcome of these procedures in their group of 165 patients treated during a 10-year period.

INTRODUCTION

Based on a lower operating risk, endovascular aneurysm repair (EVAR) is generally an accepted alternative to abdominal aortic aneurysms (AAA) treatment despite its tendency to technical failure with a high re-intervention rate\textsuperscript{1–5}. Fortunately, most EVAR specific complications related to the aneurysm and the stentgraft (such as endoleaks, stentgraft migration, kinking, stenosis or occlusion) are usually successfully solved to facilitate or preserve the stentgraft function or passage and to achieve acceptable primary technical and longterm clinical success. This complications solution involving endovascular or surgical procedures, such as corrections and conversions, is reported in 10–34 \% of cases\textsuperscript{1, 6–12}. Well accepted by patients and technically mostly successful endovascular procedures are the methods of choice for most solutions to EVAR complications\textsuperscript{13–15}. Surgical procedures are indicated in cases when endovascular repair is impossible, if it has failed or its success probability is low\textsuperscript{16}.

METHODS

Surgical correction classification

Surgical corrections (SC) are defined as any primary or secondary additional procedures performed to facilitate, augment or preserve the effect of the principle EVAR procedure using the methods of classical vascular surgery. Primary procedures are performed at the time of the initial EVAR procedure and they are classified as planned or unplanned. The planned procedures are part of a preformulated operative strategy and are taken into account in the planning and indication of AAA for EVAR. The unplanned procedures are those, which deal with immediate EVAR complications. Secondary procedures are performed to solve complications during the subsequent operation as early (within the first 30 days from EVAR) or late (after 30 days) and the indication can be acute or elective\textsuperscript{6, 11, 17}.

Surgical correction procedures

Ligature

Ligature is a surgical (extravascular) method of vessel occlusion. It can be used in cases of type II endoleaks from AAA sac branches retrograde flow. The artery is ligated by suture ligature (clip ligation can be also used) at one place or at two places and the artery is divided between them to stop the blood flow. Ligation mostly involves minilaparotomic approach (Fig. 1) (ref.\textsuperscript{18}).

Banding

Banding refers to an external ligation around the artery with an implanted stentgraft. This solves the problematic stentgraft fixation connected with type Ia,b endoleak in the anchor zone of the stented aneurysmal or iliac neck (proximal or distal) anastomoses. It is inserted with a dacron strip (on aorta) or two silon ligatures (on iliac arteries) around the artery with an endovascularly implanted inflated balloon catheter, by retroperitoneal approach (to iliac arteries) or from minilaparotomy (to aorta) (Fig. 2, 3) (ref.\textsuperscript{18–22}).

Thrombectomy

Surgical indirect thrombectomy is performed using a balloon catheter (Fogarty) through common femoral artery (CFA) access in case of the stentgraft occlusion. Thrombectomy has to be followed by solving the cause of thrombosis (stentgraft or iliac artery stenosis), if found. Additional radiological endovascular procedures are used: balloon dilatation and wall stent insertion.
Where stentgraft thrombosis is caused by severe CFA atherosclerotic changes (AS), direct surgical endarterectomy with ePTFE patch plastic is indicated.

**Femoral-femoral crossover bypass**

Femoral-femoral crossover bypass is performed for extraanatomical limb revascularisation in case of iliac occlusion on one side. Dacron prosthesis (diameter 7 or 8) is anastomosed by prosthesis end to the side of common femoral artery (CFA) on both sides and using a tunneler it is subcutaneously placed in the suprapubic region (Fig. 4).

In this paper we describe our experience in primary unplanned or secondary surgical corrections of EVAR complications performed to prevent sac rupture or to solve limb ischaemia. Surgical corrections connected with EVAR access site were not incorporated into this study.

**PATIENTS, RESULTS**

Between 1996 and 2005, we treated endovascularly 165 patients with asymptomatic AAA. One type of stentgraft system: Ella (ELLA CS, Hradec Králové, Czech Republic) was used for AAA exclusion in all patients. Stentgraft configuration included 3 aortic tubes, 136 bifurcated grafts, and 26 aortouniiliac grafts. In 7 (4.2%) patients immediate, early or late conversion to open surgery was necessary. On the other hand, in 38 (23%) patients, a total of 51 immediate, early and late endovascular cor-

**Fig. 1.** 55-year-old male with EVAR by aortouniiliac stentgraft. Type IIa endoleak attributed to retrograde flow in IMA, successfully treated by ligature 20 months after primary procedure.

A: CTA transverse section of aneurysmal sac with stentgraft and endoleak.

B: Selective DSA of superior mesenteric artery shows retrograde IMA filling as the cause of endoleak

C, D, E: AAA sac with IMA approached by minilaparotomy. The artery is divided between two ligatures.
Surgical correction of endovascular aneurysms: Repair complications

Revisions (n = 15), endovascular conversions (n = 2) and surgical corrections (n = 34) were successfully used, and the primary technical success of 93.9%, primary assisted technical success of 98.8% and secondary clinical success of 95.7% were achieved. The 34 surgical corrections representing 67% of the total corrections were performed immediately (n = 4), during the first 30 days (n = 10), and during the follow-up period (min 1 month, max 120 months) (n = 20) in 21 patients. The endoleak corrections (n = 7, 21%) were performed immediately (n = 2) and electively (n = 5) in 7 patients. Ligature of inferior mesenteric artery (IMA) (n = 2) was electively in hemodynamically significant type II endoleak used (Fig. 1). Proximal aortic banding (n = 4) was performed immediately in primary type Ia endoleak (n = 2) and electively in the secondary one (n = 2) (Fig. 2). Distal iliac banding (n = 1) was performed electively in persistent distal iliac type Ib endoleak (Fig. 3). All the surgical corrections due to stentgraft thrombosis (n = 27, 79%) in 14 patients were performed acutely. We performed surgical thrombectomy (n = 18) (one or two times repeated in 4 patients) followed by common femoral endarterectomy with patch plastic (n = 5) and external iliac artery straightening (n = 1) and femoral-femoral cross over bypass (n = 3) to solve the cause of thrombosis (Fig. 4). The procedures were performed under regional (spinal or epidural) (n = 27) or general (n = 7) anesthesia. All the surgical corrections were fully technically and clinically successful and all of the femoral-femoral crossover bypasses remain primarily patent. There was no death and no severe morbidity (cardiac or pulmonary) following surgical corrections.

DISCUSSION

Endovascular correction or conversion is determined to be the method of choice for most EVAR complications repair. The concept of having a “tool-box” con-

Fig. 2. 65-year-old male with EVAR by aortouniliac stentgraft.
Type Ia endoleak attributed to failed stentgraft sealing in proximal aortic neck, successfully treated by banding.
A: Post primary procedure DSA shows type Ia aortic endoleak
B, C: Drawing of type Ia aortic endoleak and its correction by proximal neck banding
D: DSA after successful correction without signs of type Ia endoleak
E: Peroperative view of proximal aortic neck banding approached by minilaparotomy
taining a variety of devices for endovascular corrections makes this method even more attractive. Surgical repair is thus indicated where endovascular repair is impossible or where it has failed. Some reports present more frequently surgical procedures (as the technically easier option) used for complications solution early in their EVAR experience in contrast to later periods. We preferred endovascular correction or conversion procedures, which, when indicated were mostly successful. Nevertheless, we do not hesitate to apply surgical correction where it is deemed useful. Most elective re-interventions are due to endoleak. The majority of acute re-interventions are required due to stentgraft thrombosis with acute limb ischaemia.

Our experience with EVAR complications requiring intervention is comparable with other presented reports. Type I endoleaks, especially the late proximal ones, are absolutely indicated for repair, and this was also the case in our patients. In our early experience, immediate type Ia endoleaks in our patients were caused by failed stentgraft placement in the short conical neck. Secondary type Ia endoleaks developed 6 and 8 months after EVAR caused by failed stentgraft sealing in the short conical proximal neck of large diameter (30mm) as a late result of primary morphological indication mistake (Fig. 2). Iliac distal endoleak that occurred 6 months after EVAR was caused by non-matching stentgraft and common iliac artery diameters resulting from incorrect measurement again (Fig. 3).

In agreement with other authors, our management strategy for type II endoleak is conservative, and repair is indicated in case of hemodynamic importance with high flow and an increase in aneurysm size. There were 14 (8.8 %) secondary type II endoleaks observed in our
patients but only 2 (1.3 %) of hemodynamic significance (both attributed to retrograde flow in IMA) were repaired 11 (n = 1) and 20 (n = 1) months after the EVAR (Fig. 1). The incidence of stentgraft thrombosis varies about 2 % and occurred almost exclusively in only one limb of bifurcated grafts. Stentgraft or iliac-femoral artery region stenoses are frequent causes. Stentgraft stenosis is mostly caused by stentgraft kinking or twisting in an angulated aneurysmal sac and in the iliac artery or by its compression in a narrow distal aneurysmal sac when a bifurcated graft is used. They all result from a primary less suitable aneurysmal morphology or its secondary changes over the time. Paradoxically, reduction in aneurysmal sac size after successful EVAR may lead to kinking, with progression to thrombosis27, 29. Iliac-femoral artery stenosis is mostly caused by progression of AS changes in this location. There was critical limb ischemia (n = 6) in patients with severe concomitant atherosclerotic changes in femoropopliteal and crural region. The thrombosis involved an iliac limb of a bifurcated stentgraft (n = 9), the whole bifurcated stentgraft (n = 2) and the aortouniiliac (n = 3) one. The causes include bifurcated stentgraft limb compression due to narrow distal aneurysmal sac diameters (n = 3), stentgraft kinking (n = 3), damaged iliac -femoral artery access site (n = 3), kinked external iliac artery (n = 1), iliac artery AS changes progression (n = 2) and hyperkoagulative state (n = 2).

All the classical vascular surgical procedures performed in our patients for EVAR corrections were very practicable and technically successful. Regional anesthesia was preferred when the inguinal or retroperitoneal approach was used, while general anesthesia was applied in case of transperitoneal approach. We did not use the laparoscopic approach for clip ligation or banding. It is a less invasive procedure, but not one involving less stress, especially in high-risk patients.

In stentgraft thrombosis, we did not use thrombolysis. Surgical thrombectomy is more feasible in this aortoiliac region.

No iliofemoral bypass was necessary to solve the cause of thrombosis. Stenosed iliac limb (n = 2) and iliac artery (n = 3) were solved using surgical thrombectomy followed by balloon dilatation supported by wall-stent insertion (n = 2). Femoral-femoral bypass is recommended as the last but often is the most simple and useful revascularisation option in one limb of bifurcated stentgraft thrombosis, especially when it is caused by problems with the stentgraft itself.

It is a hemodynamically less stressful and well-accepted type of revascularisation (Fig. 4). Surgical corrections are generally more invasive, especially when extensive approach (retroperitoneal or transperitoneal) is required, but they still involve less hemodynamic stress Multi-centre studies report significantly higher morbidity and mortality rates when the procedures of surgical correction were performed12, 30. Our single-centre experience produces more favourable results. All the used surgical procedures were well tolerated by the patients and there was no severe morbidity related to the greater invasiveness. According to our current follow-up protocol, angiography (DSA) is performed on the tenth postoperative day, computed tomography angiography (CTA) and plane abdominal

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**Fig. 4.** 65-year-old female with EVAR by bifurcated stentgraft

The lower extremity revascularisation using femoral-femoral cross over bypass in case of bifurcated stentgraft one limb irreparable thrombosis

A: Drawing of extraanatomical revascularisation by femoral-femoral bypass

B: DSA of femoral-femoral bypass
X-ray are performed annually after it. Based on our 10-year experience, we considered this follow-up screening sufficient. Regular and thorough follow-up after EVAR is important to identify possible complications at an early stage. At this initial stage, the repair would mostly be technically easy and of a preventive nature to avoid later life or limb threatening complications. In order to determine the exact cause of complications, conventional angiography (DSA) is mostly indicated. Different re-intervention rates are reported for different stentgraft configurations and types. Given the current improvements in the availability of different stentgraft types, it is possible to select one of a quality corresponding with the aorto-iliac anatomy to prevent complications and re-interventions. The bifurcated stentgraft configuration and the Ella (ELLA CS, Hradec Královec, Czech Republic) stentgraft system, which we used in all AAA exclusions, contributed well to the acceptable re-intervention rate in our series. The fact that more re-interventions after EVAR were required in high-risk patients (ASA IV) with AAA of complex morphology is a result of extreme EVAR indication in these patients who were unsuitable for open AAA surgery. In such cases, EVAR re-interventions involve a significantly high risk, especially at later complications stages. There were three such problematic patients who required surgical correction in our group.

Therefore, when extreme AAA morphological indication is necessary (in elderly high risk patients with large AAA), using a combination of EVAR and primary planned procedures of surgical correction (combined strategy) is recommended to facilitate the principle procedure and to prevent complications.

CONCLUSION

According to our experience with surgical corrections and the results, we can confirm it to be useful for the repair of some EVAR complications and recommended as an adequate option; easy and quick to perform, and reliable and safe, despite its invasiveness.

REFERENCES

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