Thoracic Endovascular Aortic Repair in Patients with Prior Open Aortic Surgery

Hideyuki Shimizu, MD, PhD, Akihiro Yoshitake, MD, PhD, Satoshi Kawaguchi, MD, Shinji Kawaguchi, MD, Hidenobu Takaki, MD, and Ryohei Yozu, MD, PhD

Objective: To review our experience of thoracic endovascular aortic repair (TEVAR) in patients with prior open aortic repair (OAR).

Materials and Methods: Stent-grafts were deployed in the arch, descending thoracic and thoracoabdominal aortae of 39, 13 and 5 patients, respectively, and in a deteriorated extra-anatomical prosthesis in one. The access route was the femoral artery in 10 of 23 patients with, and in 30 of 35 patients without a prior abdominal prosthesis. Prior prostheses and elephant trunks comprised 57 of 116 landing zones and 23 proximal landing zones, respectively.

Results: Three patients died before discharge. Type II endoleaks developed in six patients, and Types I and III developed in one patient each. Type I endoleaks were not found at landing zones comprising prosthetic grafts. The overall actuarial three-year survival rate including early mortality was 86.5%.

Conclusion: The clinical outcomes of TEVAR were excellent, even in patients with prior OAR. Prosthetic grafts, including elephant trunks, provided good landing zones for TEVAR. Prostheses with larger-caliber designs are recommended for iliac artery reconstruction in future TEVAR.

Keywords: aneurysm, reoperation, stent graft
TEVAR in Patients with Prior OAR

Operative mortality

Three patients died due to rupture of thoracoabdominal aortic aneurysms (n = 1), worsening interstitial pneumonia (n = 1) and cerebral infarction (n = 1) before discharge (hospital mortality rate, 5.2%). All three patients who died had required laparotomy for hybrid repair of a thoracoabdominal aortic aneurysm (n = 2) and to establish an access route for TEVAR because the previous Y-shaped prosthesis was too small (n = 1). Postoperative major morbidity included cerebral infarction (n = 2), delayed paraparesis (n = 1), respiratory failure requiring tracheotomy (n = 2) and hemodialysis (n = 1).

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Postoperative evaluation by computed tomography

Except for two patients who died soon after intervention, 56 patients underwent enhanced postoperative CT. Type II endoleaks were detected in six patients, and Types I and III developed in one patient each. Type I endoleaks were not found at landing zones consisting of prosthetic grafts. No mortality or endoleaks occurred among those who underwent two-stage hybrid arch repair or TEVAR with an elephant trunk for the proximal landing.

Actuarial survival rates and rates of freedom from aorta-related mortality

Actuarial survival rates at 1, 3, 5 and 7 years were 90.9% (SD, 3.9%), 79.7% (SD, 8.8%), 66.4% (SD, 14.2%) and 44.3% (SD, 20.4%), respectively (Fig. 1), and rates of
However, the relatively high morbidity rate remains a concern as it is often accompanied by reoperation for bleeding (17%), mechanical ventilation >72 hours (42%), temporary tracheotomy (13%) and temporal renal dialysis (9%). On the other hand, Safi, et al. and Etz, et al. reported that staged repair of extensive aortic aneurysms, or a combination of the first-stage proximal reconstruction using the open arch elephant trunk technique and a second-stage operation through a left thoracotomy, improves neurological outcomes. However, the entire repair cannot be completed in some patients due to either complications during first-stage repair or the magnitude of the second-stage operation, which is a concern. Two-stage hybrid repair, or the elephant trunk repair with complete endovascular repair, can avoid a morbid incision and shorten the interval to the second stage. Kim and colleagues reported that more patients complete the second-stage of two-stage hybrid repairs and that the second-stage hospital stay is shorter and fewer transfusions are required compared with elephant trunk repair and surgical completion. The outcomes of two-stage hybrid repair for extensive aortic arch aneurysms in our series were also excellent. Even in patients with a shaggy aorta, no cerebral complications developed after two-stage hybrid repair, possibly because the diseased arch aorta was already replaced with a prosthesis at the time of TEVAR, which seems useful for preventing postoperative stroke.

However, room for improvement remains in hybrid repair of thoracoabdominal aortic aneurysms consisting of visceral artery debranching and revascularization followed by TEVAR. Our results were consistent with those of Chiesa and colleagues, who described a high perioperative mortality of 23% and a morbidity (renal failure, respiratory failure and delayed transient paraplegia) rate of 30.8%. Such high mortality and morbidity rates might be attributable to the need for laparotomy during hybrid repair of thoracoabdominal aortic aneurysms to revascularize visceral and renal arteries. A far less invasive procedure, such as total endovascular repair using a branched stent-graft or a fenestrated stent-graft, is required.

An indication for TEVAR, accurate measurement of landing zones and proper device selection are key factors in preventing type I endoleaks. Although instructions for use note that stent-graft systems have not been evaluated in patients who have undergone previous surgical repair in the thoracic and/or abdominal aortic area, prior freedom from aorta-related mortality were 92.5% (SD, 3.6%), 92.5% (SD, 3.6%), 92.5% (SD, 3.6%) and 61.7% (SD, 25.3%), respectively (Fig. 2).

**DISCUSSION**

Repeated aortic surgery is required for failed prior surgeries such as pseudoaneurysm formation at anastomosis sites, dilation of prostheses, new or recurrent aortic lesions after primary aortic surgery, and for extensive aortic pathology as part of elective staged repair to avoid invasive single-stage repair.

Generally, repeated open surgery is technically challenging and associated with high mortality and morbidity. Etz and colleagues identified a 13.3%, hospital mortality rate for repeated descending and thoracoabdominal aortic repair and found that respiratory complications arose in 23.6% of patients. They also described that reoperations often take longer and even recommend a two-day procedure for patients with extensive adhesions. To avoid such cumbersome procedures and minimize the invasiveness of reoperations, TEVAR is undoubtedly a useful alternative.

Several hybrid aortic reconstructive techniques using thoracic endograft technology combined with some surgical techniques have recently been developed in an attempt to improve surgical outcomes, especially in patients who were previously considered as being at prohibitively high risk for conventional open repair of aortic aneurysms. Two-stage hybrid repair can treat extensive thoracic aortic aneurysms. However, the choice of single- or two-stage repair remains controversial. Kouchoukos and colleagues reported good results from single-stage repair, with a hospital mortality rate of 6.5%. However, the relatively high morbidity rate remains a concern as it is often accompanied by reoperation for bleeding (17%), mechanical ventilation >72 hours (42%), temporary tracheotomy (13%) and temporal renal dialysis (9%). On the other hand, Safi, et al. and Etz, et al. reported that staged repair of extensive aortic aneurysms, or a combination of the first-stage proximal reconstruction using the open arch elephant trunk technique and a second-stage operation through a left thoracotomy, improves neurological outcomes. However, the entire repair cannot be completed in some patients due to either complications during first-stage repair or the magnitude of the second-stage operation, which is a concern. Two-stage hybrid repair, or the elephant trunk repair with complete endovascular repair, can avoid a morbid incision and shorten the interval to the second stage. Kim and colleagues reported that more patients complete the second-stage of two-stage hybrid repairs and that the second-stage hospital stay is shorter and fewer transfusions are required compared with elephant trunk repair and surgical completion. The outcomes of two-stage hybrid repair for extensive aortic arch aneurysms in our series were also excellent. Even in patients with a shaggy aorta, no cerebral complications developed after two-stage hybrid repair, possibly because the diseased arch aorta was already replaced with a prosthesis at the time of TEVAR, which seems useful for preventing postoperative stroke.

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prostheses seem to serve as good landing zones based on our experience. The size of a stent-graft was determined in our series based on pre-implant CT measurements and the measured diameter of the previous prosthesis was a few millimeters larger than its nominal diameter at implantation. Takami and colleagues reported that the diameter of a graft implanted in the thoracic aorta increases by 26% compared with the package size immediately after implantation, and becomes further dilated by about 10%, compared with the diameter at discharge, at a rate of 3.23% per year for up to five years after surgery.12) Thus, the device size should be based, not on the nominal diameter of the prior prosthesis, but on the actual diameter when the prosthesis is used as a landing zone.

A visionary strategy during the initial open surgery should be considered for future TEVAR at least when the adjacent part of a replaced aorta is diseased and might require future treatment. For example, a prosthesis with a larger-caliber design for the iliac artery could provide an adequate access route. A prosthesis with a diameter similar to the opposite landing site of a future stent-graft could prevent a significant size discrepancy between proximal and the distal landing zones. Adequate distance should be maintained between the major branch and a possible landing zone to prevent occlusion of the major branch by a possible stent-graft. Better-prepared strategies would surely help to further improve outcomes.

**Conclusions**

The outcomes of endovascular aortic repair for thoracic aorta pathology among patients with a history of OAR are satisfactory. Prosthetic grafts provide good landing zones for endovascular repair and the value of two-stage hybrid repair is confirmed. When undergoing surgery to treat an abdominal aorta/iliac artery, the use of prostheses with larger-caliber designs is recommended, especially when future endovascular repair is a possibility.

**Disclosure Statement**

None.

**References**


