Thoracoabdominal Aortic Aneurysm Repair: Current Endovascular Perspectives

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Thoracoabdominal aortic aneurysm repair: current endovascular perspectives

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Abstract: Thoracoabdominal aneurysms account for roughly 3% of identified aneurysms annually in the United States. Advancements in endovascular techniques and devices have broadened their application to these complex surgical problems. This paper will focus on the current state of endovascular thoracoabdominal aneurysm repair, including specific considerations in patient selection, operative planning, and perioperative complications. Both total endovascular and hybrid options will be considered.

Keywords: thoracoabdominal aneurysm, thoracic aorta, TEVAR, endovascular surgery

Introduction
Aneurysms of the thoracoabdominal aorta (TAAs) are relatively uncommon in the spectrum of aneurysmal disease, accounting for only 3% of diagnosed aneurysms in the United States (US). This results in roughly ten new aneurysms per 100,000 person-years. The initial classification schema for TAAs was described in 1986 by Crawford and Coselli. This included four subtypes of varying extent of the thoracic and abdominal aorta. In 1999 Safi and Miller modified the initial Crawford classification by adding a fifth subtype (Figure 1). Both female sex and the presence of Chronic Obstructive Pulmonary Disease (COPD) have been associated with increased risk of rupture. While female sex has been associated with delayed time to aneurysm formation, the absolute risk of rupture is increased in size for size match cohorts. COPD has been associated with a 3.6-fold higher risk of rupture. Longitudinal studies have shown that for every 1 cm growth over 5 cm, the risk of rupture doubles. Untreated, nearly 80% will progress to rupture. At 6–6.5 cm, that annualized risk of rupture is roughly 7%; as such, this is often the threshold for intervention.

The first published reports of TAA repair were in 1955 by Etheredge et al and Rob. These aneurysms were approached via a left lateral thoracoabdominal incision and included reconstruction of the visceral segment of the abdominal aorta. Two years prior to this, De Bakey and Cooley reported their experience with isolated thoracic aortic aneurysms. Over the next 10 years, they amassed 42 patients who underwent repair utilizing Dacron interposition grafts. In 1974, E Stanley Crawford reported his experience with visceral pedicles, including en bloc anastomosis of the celiac, superior mesenteric artery (SMA), and right renal, followed by isolated left renal reimplantation. Despite improvements in operative technique and anesthetic support, operative mortality after open repair continues to range from 3% to 8%.

Strategies for aneurysm repair took a drastic deviation with the initial descriptions
of transfemoral treatment in 1991. Continued efforts to expand the use of this technology and reduce morbidity and mortality of TAA repair led to the first endovascular exclusion reported in 1994. The US Food and Drug Administration (FDA) approved the first thoracic endograft in 2005. Current endovascular techniques include debranching procedures whereby proximal or distal landing zones are created by the construction of extra-anatomic bypass to either visceral or arch vessels. Another common approach includes the utilization of chimneys, or snorkels, to preserve flow to side branch vessels. Both represent viable options in the absence of more mature endovascular devices. With the recent availability of fenestrated and side branch devices, the envelope of totally endovascular TAA repair has again been pushed. Unfortunately, many of these devices require custom fabrication, resulting in a delay of many weeks until treatment can be delivered. Ultimately, the total endovascular repair of complex TAs will depend on the availability of a usable, modular, off-the-shelf device. In this paper, we will review the current state of endovascular TAA repair technology, including hybrid solutions and total endovascular treatment options for this complex and challenging disease.

### Patient selection and evaluation

Elefteriades and Botta have nicely outlined guidelines for intervention for TAs in their recent publication (Table 1). These indications include: 1) rupture, 2) acute dissection, 3) persistent symptomatic state, 4) rapid growth, and 5) absolute size criterion. In the urgent and emergent setting, one does not have the luxury of a complete preoperative evaluation and risk factor management; however, in the elective patients, a standardized work-up for aortic surgery should be completed. This should include pulmonary, cardiac, and renal evaluations. Pre-existing renal insufficiency has been shown to be an independent predictor for postoperative morbidity and mortality in multiple studies. With the added use of nephrotoxic contrast agents essential to endovascular procedures, this common comorbidity becomes even more important. In addition, patients may also undergo spinal magnetic resonance angiography (MRA) to identify important intercostal arteries to attempt to salvage during

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**Figure 1** Thoracoabdominal aneurysm classification. **Notes:** Type I extends from the left subclavian artery to the celiac axis. Type II extends from the left subclavian artery and includes the infrarenal abdominal aorta to the level of the aortic bifurcation. Type III extends from the sixth intercostal space to the iliac bifurcation. Type IV extends from the visceral abdominal aorta to the iliac bifurcation. Type V extends from the sixth intercostal space to just above the renal arteries. Reprinted from The Annals of Thoracic Surgery, 67(6), Safi HJ, Miller CC 3rd, Spinal cord protection in descending thoracic and thoracoabdominal aortic repair, 1937–1939, Copyright © 1999, with permission from Elsevier.
Table 1 Criteria for thoracoabdominal aneurysm intervention

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Specific description</th>
</tr>
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<tbody>
<tr>
<td>Aneurysm rupture</td>
<td>As identified on radiographic studies or as clinically apparent</td>
</tr>
<tr>
<td>Acute dissection</td>
<td>Including ascending aorta or distal aorta with malperfusion of visceral end organs or lower extremities</td>
</tr>
<tr>
<td>Persistent symptomatic state</td>
<td>Including localized pain, adjacent organ compression, and/or aortic valvular insufficiency</td>
</tr>
<tr>
<td>Rapid growth</td>
<td>Defined as growth ≥1 cm/year</td>
</tr>
<tr>
<td>Absolute size</td>
<td>Known connective tissue disorder</td>
</tr>
<tr>
<td>– Ascending: &gt;5.0 cm</td>
<td></td>
</tr>
<tr>
<td>– Descending: &gt;6.0 cm</td>
<td></td>
</tr>
<tr>
<td>No known connective tissue disorder</td>
<td></td>
</tr>
<tr>
<td>– Ascending: &gt;5.5 cm</td>
<td></td>
</tr>
<tr>
<td>– Descending: &gt;6.5 cm</td>
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Notes: Specific criteria for intervention on thoracoabdominal aneurysms include the major categories of rupture, dissection, symptomatic nature, rapid growth, and standard progressive degenerative dilation. Adapted from Surg Clin North Am, 89(4), Elefteriades JA, Botta DM Jr, Indications for the treatment of thoracic aortic aneurysms, 845–867, Copyright © 2009, with permission from Elsevier.21

Complications

Complications associated with thoracoabdominal thoracic endovascular aneurysm repair (TEVAR) include stroke (3%–5%), paraplegia (up to 6%), access site complications (6%–14%), endoleaks (9%–38%), device migration (0.7%–3.9%), graft collapse (rare), and persistent aneurysm sac enlargement (7.1%–14.5%).29–36 As teams progress along the learning curve and gain experience with preoperative planning and graft deployment techniques, the rates of these complications tend to diminish.

Renal failure and contrast-induced nephropathy

A 2006 review of contrast-induced nephropathy (CIN) estimated the risk of CIN to be between 8%–14.5%.37 While the risk of CIN is clearly linked to the amount of contrast and pre-existing renal function, there is a very real risk of precipitous renal function decline and potential dialysis in any patient with a multitude of risk factors. These risk factors include diabetes, age over 75 years, periprocedural volume depletion, heart failure, cirrhosis or nephrosis, hypertension, proteinuria, recent use of nonsteroidal anti-inflammatory drugs, and intra-arterial injection of contrast as opposed to intravenous.37,38 Many of these risk factors are present in our TEVAR populations. With the increasing complexity of cases treated via endovascular techniques, contrast utilization increases as well. As such, we must employ careful and conscious strategies to decrease the volume of these nephrotoxic agents, both intraoperatively and postoperatively.39

Cerebrovascular accidents

Neurological complications, including stroke and spinal cord ischemia, still remain one of the most dreaded challenges facing thoracic aneurysm repairs regardless of the type of surgical approach. The rate of stroke with thoracic aneurysm repair ranges from 3% to 5%.29,30 The potential etiologies include instrumentation of the aortic arch leading to embolization or coverage of arch branches critical for cerebral perfusion. A critical knowledge of vertebrolateral dominance is crucial during planning and deployment. Pre-emptive carotid subclavian bypass or transposition may be necessary in a nonemergent situation.40 In addition, activated clotting time (ACT) measurements should be taken at baseline and complete anticoagulation should be confirmed before any wire or catheter instrumentation of the aortic arch is attempted.

Paraplegia

In the FDA stent graft trials, spinal cord ischemia and paraplegia rates were diminished with endovascular repair compared to the open approach with a cumulative advantage of 6% versus 10%.33,34,41 Despite mild improvement in spinal cord ischemia, most experts recommend the routine use of spinal cord protective techniques for endovascular thoracic aneurysm repairs extending greater than 15 cm or those within 5 cm of the celiac axis. We have previously shown that with aggressive protective measures, the incidence of spinal ischemia can approach 1%.42,43 Our paraplegia reduction strategies are multimodal and proactive. Management includes routine spinal fluid drainage (spinal fluid pressure <6 mmHg during intraoperative aortic occlusion/exclusion), avoidance of hypotension (mean arterial pressure 90–100 mmHg during
and after reperfusion), and perioperative administration of the excitatory neurotransmitter inhibitor naloxone. Spinal drains are routinely left in place for 48 hours, unless clinical parameters mandate longer drainage intervals. The spinal drains are capped when lower extremity motor function is consistently demonstrated. In addition to the interventions above, systemic steroids are administered shortly after anesthesia induction, and mannitol is given just before endovascular device deployment. The ability to stage repair has also been shown to effectively reduce paraplegia rates, presumably by allowing collateral pathways to mature and augment the spinal perfusion.27

Graft collapse
Graft collapse is perhaps the most catastrophic and potentially lethal endovascular device failure.44 Often, this failure can result in rapid and potentially complete thoracic aortic occlusion, and has been associated with acute spinal ischemia, limb malperfusion, and renovisceral malperfusion syndromes.45,46 Potential factors contributing to this device failure include small aortic landing zone diameters, aggressive oversizing, small radius curvature of the thoracic aorta, and “bird-beaking” of the proximal seal zone, as often seen in young patients with trauma-related aortic injuries.47–49 A recent paper helped to elucidate and quantify the shear forces related to proximal malapposition (“bird-beaking”) of endografts, and provide the basis for patient-specific modeling to define at-risk endoprosthesis.50 If diagnosed and treated expeditiously, most at risk of collapsed grafts can be treated with high radial force interventions, including Palmaz stent placement.51

Access complications
Bilateral access is usually obtained and often requires a 24-French profile, which equates to at least an 8 mm access diameter for safe delivery. Attention must be given to significant atherosclerotic narrowing or calcification of the external iliac arteries to prevent damage to the vessel during delivery or removal. An additional option includes a small retroperitoneal cutdown to expose the common iliac artery to create a conduit. Other authors have advocated the use of controlled iliac rupture after the placement of an endoconduit.52

Endoleaks
Endoleaks remain a challenging part of endovascular repair. Since their first descriptions in the late 1990s, the classification remains largely unchanged.53,54

• Type Ia: Proximal seal failure.
• Type Ib: Distal seal failure.
• Type II: Retrograde branch vessel filling of sac.
• Type III: Failure of device component seal or graft fabric tears.
• Type IV: Graft porosity failure.

Thoracoabdominal endovascular repair remains a viable option for failed standard infrarenal repair. As Martin et al described, branched and fenestrated devices have a role in salvage of late failure of proximal type Ia endoleaks in infrarenal devices.55 As one would imagine, with the increasing number of components required to complete total endovascular thoracoabdominal repairs, the incidence of intercomponent failures increases, leading to higher rates of type III endoleaks. This has been estimated as high as 9.3% in recent series.56 The same group published their “lessons learned” in dealing with these complex secondary interventions, including recommendations for technical changes and planning during the index operation.57

Total endovascular repair
Standard TEVAR
The current FDA-approved devices for TEVAR include the TAG graft and C-TAG (WL Gore, Flagstaff, AZ, USA), the Talent device (Medtronic, Santa Rosa, CA, USA), the Bolton Relay thoracic graft (Bolton Medical, Sunrise, FL, USA), and the Cook TX2 (Cook Medical, Bloomington, IN, USA). The proximal and distal landing zones must be accurately measured. Most grafts require 10% to 20% oversizing of the seal zone diameter. The distal landing zone is usually smaller than the proximal zone, which often results in the use of multiple grafts to adjust for this size difference or the use of a tapered graft. The tendency of the stent graft to follow the greater curvature of the aorta and the natural tortuosity of the vessel often leads to an underestimation of the coverage length. It is important to consider these factors when measuring and planning deployment. Occasionally, Zone 2 or even more proximal landing zones are needed to accomplish adequate seal (Figure 2). Debranching procedures are discussed in detail in the Hybrid Repair Section of this text.

It is generally recommended to have at least 2 cm of seal zone at either end of the graft to prevent migration. If there is severe angulation, calcification, or thrombus, the seal zone length may need to be extended. Accurate deployment positioning can be improved by performing aortography at an oblique projection of 40 to 60 degrees. Additionally, it is important to apply constant forward pressure during deployment to allow the graft to conform along the outer curvature of the aorta and prevent graft jump. Completion
Thoracoabdominal aortic aneurysm repair

Figure 2 Zones of the aortic arch.

Figure 3 Salvage TEVAR.
Notes: Salvage of failing prior open aortic transection repair using standard TEVAR technique. This 62-year-old patient had had a previous open aortic transection repair at the age of 18 years after a motor vehicle crash. Nearly 45 years later, he presented with acute onset left sided chest and back pain. On CTA he was found to have a pseudoaneurysmal contained leak at his previous anastomotic suture line (A). A single TEVAR device was deployed to cover the suture line pseudoaneurysm (B). His pain resolved and is event free 2 years later.
Abbreviations: TEVAR, thoracic endovascular aneurysm repair; CTA, computed tomographic angiography.

Aortography will confirm exclusion of the aneurysm and allow evaluation for endoleak (Figure 3).

The combined EUROSTAR and UK thoracic endograft registries, which included 249 patients with degenerative aneurysm, found that the 30-day mortality for elective TEVAR was 5.3%. The US multicenter trials also showed a significant improvement in mortality with endovascular repair at 2% versus 6% for open repair. Additional studies comparing elective endovascular versus open repairs have found overall mortality rates that were higher than those reported in the multicenter trials, yet still favored the endovascular approach. In terms of ruptured descending thoracic aneurysms (DTAs), multiple meta-analysis found improved mortality with endovascular repair ranging from 19% for TEVAR versus 33% for emergent open repair.

Branched endografts
Total endovascular repair of thoracoabdominal aortic aneurysms requires a strategy for preservation of any involved branched vessels, specifically the reno-visceral branches. For the most part, strategies have focused on creating a branched configuration in the endograft (Figure 4). One method to create branch points in an endograft is to use a combination of reinforced fenestrations and balloon-expandable covered stents. The proximal end of the covered stent is then flared at the site of the reinforced fenestrations to create a gasket seal. Another method is to use dedicated side branches incorporated into the endograft itself. The dedicated side
branches are usually extended into the target vessels using self-expandable covered stents, which themselves are often reinforced with a bare stent to prevent kinking.

Greenberg et al reported on their experience using various combinations of these two approaches in 406 patients with thoracoabdominal aneurysms, as well as 227 patients with juxtarenal aneurysms. Reinforced fenestrations were the preferred method for renal branches given the angulation of these branches in reference to the aortic centerline. They were also the preferred method for visceral branch preservation in type IV thoracoabdominal aneurysms. Dedicated side branches were used for visceral preservation in type II and III aneurysms if the lumen of the aorta was greater than 35 mm in diameter at the visceral level and no dissection was present.

In this series, perioperative mortality was 1.8% for juxtarenal aneurysms, 2.3% for type IV aneurysms, 5.2% for type II and III aneurysms, and 12.5% for type I aneurysms. Late complications included rupture in five patients. In addition, branch vessel occlusion was seen in 2.3% of reinforced fenestrations at 15 months follow-up and in one side-arm branch. Postoperative sac behavior and endoleak rates were not reported.

In another large series by Haulon’s group, 89 patients with TAAs were treated using an endovascular approach similar to Greenberg’s. The TAAs were classified as type I in four patients, type II in 15 patients, type III in 25 patients, and type IV in 45 patients. To this series, reinforced fenestrations were used for 123 renal arteries, 54 superior mesenteric arteries, and 15 celiac arteries. Dedicated side branches were used for 40 renal arteries, 33 superior mesenteric arteries, and 29 celiac arteries.

Technical success was achieved in 96.6% of the cases. The failures were related to target vessel loss in three patients. Two of these three patients had target vessel loss in more than one vessel, bringing the total to five target vessels. Perioperative mortality was 8.9%. There were no late ruptures in this cohort. At a median follow-up of 17 months, 22 endoleaks were identified (three type III and 19 type II). Sac behavior was not reported.

One of the disadvantages of this approach is the need for custom-designed grafts for each patient. Not only is the commercial availability of these devices limited, but the time frame for manufacturing these devices is generally considered to be in the range of 6 to 8 weeks, which precludes urgent or emergent cases. The t-Branch device (Cook Medical) was released to parts of the world in 2012 as a potential off-the-shelf design utilizing four downward-oriented renovisceral side branches. However, feasibility studies have suggested that this device can still only be used to treat between 63% to 83% of cases of thoracoabdominal aneurysms, even when combined with adjuvant procedures such as carotid-subclavian bypass or additional thoracic endografting. Regardless, Bosiers et al reported uniformly excellent results in their early experience of 15 patients treated with this device.

Surgeon-modified devices have been proposed as an alternative to commercially designed devices to further
Vascular Health and Risk Management 2014:10

Thoracoabdominal aortic aneurysm repair

increase patient applicability without undue manufacturing delay. However, the reported experience with these techniques is quite limited at present. Ricotta et al reported their experience with surgeon-modified endografts in a cohort that included eight thoracoabdominal aneurysms. Reinforced fenestrations were used for all branches. There was one perioperative death in the group secondary to subarachnoid hemorrhage and one type III endoleak that required early reintervention. At mean follow-up of 9 months, no other type I or III endoleaks were observed. There was one type II endoleak. There were no cases of postoperative rupture or significant sac growth. Sac regression was observed in 64% of the total cohort. In a case report, Oderich et al recently described the technique of minicuff reinforced fenestrations using 3–5 mm lengths of smaller stent grafts to create something more akin to a dedicated side branch. The authors recommend this modification for TAAs with a larger luminal diameter in the visceral segment, specifically those in which the gap between the aortic endograft and the aortic wall is greater than 10 mm.

While these reports certainly attest to the feasibility of surgeon-modified branched grafts, the device planning and technical expertise for success in these cases should not be underestimated. Further, the effect of such modifications on the integrity of the parent device is unknown. Finally, depending on the locality, there are often medicolegal regulations for physician-modified devices that need to be addressed by the sponsoring institution prior to undertaking such a program.

Parallel and molded parallel endografts

Another popular option for branch vessel preservation during complex aneurysm repair is to use parallel endografts (Figure 5). Two recent publications summarized early results with parallel endografts. These papers included mostly juxtarenal pathologies, but did demonstrate a technical success rate of 98.9%. Additionally, they found a 97.8% patency rate at a mean follow-up interval of 9 months. While these techniques have been more commonly used for juxtarenal pathologies (ie, the so-called “chimney” or “snorkel” technique), the concept can be applied to TAAs by utilizing a standard endograft as the landing zone for the parallel endografts. This configuration has been referred to as the “sandwich” technique. The technique has been championed by Lobato and Camacho-Lobato, who recently reported a very large series of such cases that included 13 elective and two emergent TAA repairs. One of the elective thoracoabdominal cases was aborted when neither renal artery could be cannulated. In the remaining 14 cases, a total of five target vessels were sacrificed for various reasons, while 43 were successfully preserved. Perioperative mortality was 8% in the elective group, with the one death related to hepatic failure in a patient whose celiac artery was intentionally occluded after performing a viability test. The two emergent repairs were performed for rupture and both died in the postoperative period from colonic infarction. One was secondary to an intraoperative SMA dissection and subsequent occlusion, while the other was apparently from hemodynamic instability. At mean follow-up of 16 months, there were no late target vessel losses. Intraoperatively, there was one type I and two type III endoleaks. However, they subsequently resolved. There was no late postoperative rupture or sac growth. Significant sac reduction was observed in all patients who had been followed for at least 24 months.

Figure 5 Parallel endografts.

Notes: Postoperative three-dimensional volume rendering of a type II thoracoabdominal aneurysm treated with parallel endografts. The visceral stents were placed antegrade via left axillary access. The renal stents were placed retrograde via contralateral femoral access.
While these results are far from perfect, they are comparable to what has been reported for more conventional branched configurations. Unfortunately, the small numbers preclude direct comparison between the two techniques. However, there are theoretical advantages and disadvantages that deserve consideration. The big advantage of parallel endografts is that they are completely modular, providing an off-the-shelf option for almost any anatomy without the need for device modification.

Another advantage is that the branch vessels are cannulated prior to deployment of the aortic endoprosthesis. This advantage can be quite important in three situations. The first is in tortuous anatomy, where alignment of a fenestration or side branch to the target vessel can be very difficult. The second is in small lumens, such as dissections, in which the aortic device may remain partially compressed. The third is when there is significant thrombus in the paravisceral aorta, placing the patient at risk for atheroembolization during deployment of the aortic endoprosthesis. It should be noted that at least one quarter of the perioperative deaths in Haulon’s series of conventional branched grafts were from this etiology. In theory, these deaths may have been prevented if parallel endografts had been used and the renovisceral-covered stents deployed prior to the aortic endoprosthesis.

This distinction is a two-edged sword, though, because one of the disadvantages of parallel endografts is that all branch vessels must be cannulated prior to the aortic endoprosthesis. This requirement poses some logistical issues in terms of access. While Lobato described using bilateral axillobrachial access to accommodate the four renovisceral sheaths, our preference has been to use retrograde-covered stents in the renal arteries placed from sheaths in the contralateral groin and unilateral (left) axillobrachial access to accommodate the four renovisceral-covered stents deployed prior to the aortic endoprosthesis.

The big disadvantage of parallel endografts, however, is the imperfect seal inherent to the technique. The side-by-side configuration leads to gutters along the parallel endografts, which can result in endoleaks and continued pressurization of the sac.

Many will contend that the gutters can be eliminated by oversizing the aortic stent so that it wraps around the branch stent. In reality, though, endografts are simply not designed to deploy in such a manner. Further, the effect of postballooning is to make the devices more round. In vitro studies have shown that 40% oversizing of the aortic stent can best minimize (but still does not eliminate) the gutters along a single parallel branch stent. However, this approach also led to significant infolding, leaving the authors to recommend 30% oversizing and accepting larger gutters. Using this amount of oversizing without achieving the prime objective is just not a practical strategy, let alone a feasible one, in larger aortas with multiple parallel endografts.

Alternatively, Lobato has suggested overlap lengths of at least 5 cm to induce thrombosis of the gutters. In our personal experience, though, we have seen persistent endoleaks with even 10 cm of overlap. Further, longer overlap lengths may affect patency rates and sometimes necessitate sacrifice of additional lumbar or intercostal vessels.

Our contention is that the gutters can be eliminated by molding the parallel graft into an eye-shape (as opposed to leaving it a round shape) so that the aortic graft can more easily conform to its exposed perimeter. We refer to this maneuver as the “eye of the tiger” technique (Figure 6).

For the “eye of the tiger” method, a balloon-expandable covered stent (iCAST; Atrium Medical Corporation, NH, USA) is deployed in the target branch vessel alongside a standard aortic endograft. The parallel portion of the iCAST is then postdilated by a factor of approximately 1.6 and the balloon is exchanged back for the original sized balloon. The iCAST is then crushed using a seating balloon in the aortic endograft to establish complete apposition of all perimeters. The central portion of the iCAST is then reinflated with the original sized balloon, creating an eye shape. Kissing balloon angioplasty at low inflation pressures (~2 atm) then completes the molding. The target length of overlap should be at least as much as that recommended for overlapping aortic devices.

Once the branch stent is molded into an eye-shape, it creates a luminal irregularity resembling that of a perfectly smooth atherosclerotic plaque, which is a shape that aortic endografts are much better designed to conform to.

In addition, the eye shape essentially represents two arcs intersecting at acute angles. The geometric term for this shape is a lens. If a lens is perfectly symmetrical, then by definition the two arcs are of equal length and radius. Therefore, the arc that the aortic endograft must conform to is exactly the same length as the arc that it would have had to conform to if the eye-shaped stent was not present. The only difference is that the arc is now convex rather than concave. The implication of this symmetry is that no additional oversizing of the aortic endograft is necessary. However, since symmetry is not always achieved, some oversizing is recommended.

Finally, it is important to note that we, like many others, have found that a seal can often be achieved with standard tube-shaped parallel endografts, especially when there is minimal potential outflow for any gutter leak. In these cases, we
usually test the waters with a standard parallel configuration, then only proceed with the “eye of the tiger” maneuver if there is persistent intraoperative type III endoleak.

**Hybrid repair**

The hybrid technique involves extra-anatomic debranching combined with staged or immediate endovascular aortic relining using covered aortic stent grafts (Figure 7). This combined approach was first performed in 1999 by Quiñones-Baldrich et al in a patient with a Crawford type IV TAA in order to avoid the morbidities associated with an open repair.72

The choice of open verses hybrid approach is dependent on the patient’s comorbidities, including the presence of severe COPD, the inability to tolerate a left thoracotomy, previous open thoracic operations, the presence of severe renal insufficiency, and cardiac impairment that would not tolerate proximal aortic clamping.73,74 By avoiding thoracotomy, extracorporeal perfusion, aortic cross-clamping, and single lung ventilation, the hybrid procedure has been suggested to have decreased mortality in high-risk patients.73,75 Other literature has suggested that the hybrid repair has no significant difference in outcomes when compared to open TAA repair.76–78

In approximately 20% of cases, the proximal seal zone can only be achieved by extending across the left subclavian artery origin.79 Current Society for Vascular Surgery guidelines recommend preoperative left subclavian revascularization in elective TEVAR and expectant management in acute settings, though this remains an area of debate.40

The presence of a left dominant vertebrobasilar system or the existence of a left internal mammary coronary artery bypass graft are strong indications to consider pre-emptive carotid-subclavian bypass or transposition in the elective intervention. Others advocate for reactive revascularization only if arm claudication or subclavian steal occurs after routine covering of the origin. It should also be noted that the left subclavian can be an important input to the collateral network feeding the anterior spinal artery, and as such, if other inputs are diseased or excluded, direct revascularization should be strongly considered.
For the majority of hybrid TAA repairs, the proximity of the celiac, SMA, and renal arteries to one another will mandate visceral bypasses. Selective celiac artery coverage is feasible, but recent studies found a bowel ischemia rate of approximately 6% and an endoleak rate of approximately 16%. It is feasible to consider only mesenteric debranching in patients with pre-existing renal failure on dialysis. In general, the anatomy of the aneurysm will indicate the optimal origin for the retrograde bypass. For example, in a Crawford type I TAA, the native infrarenal aorta or a common iliac artery will provide a suitable graft origin. However, a Crawford type II or III TAA with contiguous dilation from the thoracic aorta throughout the common iliac vessels makes a hybrid repair challenging, and is best repaired with traditional open or total endovascular techniques.

The retrograde debranching is often performed using multilimb surgical grafts (Figure 8). Two of the limbs can be used to bypass to the right and left renal arteries, with the third limb being anastomosed to the SMA in an end-to-side fashion. A jump graft is then created from this limb to the celiac axis. When creating the celiac artery anastomosis, the hepatic or splenic artery should be used because the exposure to the celiac bifurcation is difficult and leaves little room to ligate the main celiac trunk. It is necessary to ligate the origins of each debranched vessel to prevent a type II endoleak.

Staging of the hybrid repair is often necessary due to the long and technically demanding nature of the debranching procedure. This is especially true in the type II and III TAs. The endovascular portion of the procedure should be performed as soon as the patient has recovered from the debranching procedure. It is advised that the staged procedures be performed during the same admission given that interval aneurysm rupture has been reported when patients are discharged after debranching.

Some have advocated placing a conduit limb (10 mm diameter) into the subcutaneous tissues of the lower abdominal wall. At the time of the secondary endovascular procedure, a small lower abdominal incision is made and the conduit limb is delivered.

![Figure 8 Multivisceral abdominal debranching.](image)

**Notes:** Creation of a distal landing zone can be accomplished with abdominal debranching procedures. Celiac, SMA, and either or both renal arteries (arrows) can be debranched to facilitate TEVAR landing zones. Recent introduction of hybridized grafts has simplified this procedure. In addition, in those patients with poor access vessel diameter, a conduit limb can be tunneled into the anterior abdominal wall and left in place for future exposure, thrombectomy, and controlled access for later TEVAR introduction.

**Abbreviations:** Preop, preoperatively; SMA, superior mesenteric artery; TEVAR, thoracic endovascular aneurysm repair.
and thrombectomized. It can then be used to cannulate and deploy the thoracic grafts.

There have been numerous case series evaluating the outcomes of hybrid TAA repairs. The Crawford type and emergency nature of these repairs must be taken into account when comparing outcome data. Overall, the 30-day mortality rates for the hybrid repair range from 0%–31%. The morbidity ranges from 17%–56%, with a paraplegia risk of 0%–10% and graft occlusion rate ranging from 0%–13%.

In one of the largest series to date (n=107), Drinkwater et al had the highest number of type II (n=45) and III (n=32) TAA with a mortality rate of 15% and morbidity of 38%. Concordant with the complexity of these repairs, they reported a rate of spinal ischemia of 12.1% and a rate of permanent paraplegia of 8.4%. Long-term dialysis was needed in 3.7% of patients, and 2.8% of the patients had an infarcted segment of bowel requiring resection. None of the cases in the Drinkwater series were emergent. The case series from Muehling’s group out of Germany had 16 patients and reported the highest rate of emergency cases (38%). They reported a mortality of 31% and morbidity of 44%, with a paraplegia rate of 6%.

Quiñones-Baldrich’s group reported a series of 20 patients with no mortalities at 30 days, a mean follow-up of 16.6 months, and an overall survival of 75%.

The breadth of data indicates that the hybrid approach to TAA pathology is a reasonable option for high-risk patients. Patient selection and careful preoperative planning is crucial to the success of this approach.

**Summary**

As endovascular devices continue to mature, the breadth of patients that can be treated by total endovascular TAA repair continues to increase. In the absence of modular off-the-shelf devices, these custom-designed branched devices are limited in application to elective cases. However, as these technologies improve and operator learning curves advance, we can expect to treat an increasing population with total endovascular techniques. Hybrid options remain a viable alternative in those patients who require creation of a definitive landing zone.

**Disclosure**

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**References**


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