Total abdominal debranching hybrid thoracoabdominal aortic aneurysm repair versus chimneys and snorkels

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ABSTRACT
Open thoracoabdominal aortic aneurysm (TAAA) repair remains a surgical challenge. Hybrid and total endovascular repair have emerged as alternatives in treating TAAA. Total endovascular TAAA repair may be best performed with branched/fenestrated stent grafts. However, these technologies are not yet widely available. Thus, currently total endovascular TAAA repair using the chimney/snorkel techniques is considered a viable option in many centers.

In this article, we briefly review 2 readily available techniques with off-the-shelf devices, hybrid procedure using total abdominal debranching, and total endovascular repair using chimney/snorkel procedures. The hybrid TAAA repair avoids thoracotomy but requires laparotomy and carries high morbidity and mortality (eg, operative mortality, 4%-26% and renal failure, 4%-26%), comparable to traditional open repair. The staged hybrid approach has been proposed to minimize the invasiveness of the procedure, whereas the associated risk of interval aortic deaths is not negligible. Total endovascular repair reduces the morbidity and mortality after TAAA repair (eg, operative mortality, 3%-20% and renal failure, 0%-20%). However, it is technically demanding and the risks of future reinterventions—and need for repetitive surveillance—is inevitable (eg, immediate type I endoleak, 7%-16% and 1-year branch patency, 93%-98%). Currently, there are not enough data to determine which less-invasive option for open repair in patients with TAAA is superior. These alternatives should complement each other and be applied to carefully selected populations as a part of the overall toolbox in treating TAAA. (JTCVS Techniques 2021;10:28-33)

CENTRAL MESSAGE
More data are required to determine the best option for open TAAA repair. Options should complement one another and be applied to selected populations as a part of the overall toolbox to treat TAAA.

BACKGROUND
Open thoracoabdominal aortic aneurysm (TAAA) repair remains among the most difficult surgical challenges due to the associated vital structures, such as visceral/renal branches and segmental arteries involved in the lesion. Recent reports from large-volume aortic centers demonstrate operative mortality after open TAAA repairs in young patients (younger than age 50 years) is 3% to 6%. However, despite the evolution in surgical techniques and perioperative care, mortality in older patients remains 8% to 17%, even in experienced hands. Hybrid procedures, which combine open and endovascular techniques, to treat TAAA has been proposed to minimize the surgical insults and improve outcomes, especially in high-risk patients. Another alternative approach to traditional open repair is total endovascular repair with visceral parallel graft (chimney/snorkel) techniques using off-the-shelf devices. Further, physician-modified, multibranched stent graft was introduced in 2001, and now off-the-shelf and custom-made branched/fenestrated stent grafts to treat TAAA are being tested in clinical trials in the United States. There is no doubt that a total endovascular approach would benefit patients with TAAA, but the fenestrated/branched system may take years before it becomes widely available. Thus, in this review, we briefly review the 2 readily available alternative options for traditional open TAAA repair.
HYBRID TAAA REPAIR

Hybrid open/endovascular TAAA repair is performed by total abdominal debranching to reroute the visceral and renal branches followed by exclusion of the aneurysm with stent grafting (Figure 1). Quiñones-Baldrich and colleagues were the first to report the technique to treat TAAA in a patient with hostile retroperitoneal space. A transperitoneal abdominal approach is commonly used to allow exposure of the entire abdominal aorta and target vessels. Retrograde extra-anatomical bypass to the celiac axis, superior mesenteric artery, and bilateral renal arteries are performed using the iliac artery as an inflow. In patients with aortic dissection causing low flow in the iliac artery or diseased iliac artery, the infrarenal aorta is considered for the inflow. Previous aortic grafts can be safely used as an inflow in patients with a history of abdominal aortic replacement. The reported incidence of bowel ischemia after the hybrid TAAA repair is 3% to 18%. Patency rate of the debranching bypasses exceeds 90%.

Hybrid repair allows avoiding thoracotomy, extracorporeal perfusion, and supraceliac aortic clamping. The downside is that it still requires laparotomy and long operative time. Although the hybrid repair was developed as a less-invasive approach than the traditional open TAAA repair, the 30-day mortality after hybrid techniques in many series are disappointingly high, ranging from 10% to 26%, which may be due to the technique being applied to patients unfit or high-risk for traditional open TAAA repair. Controversial excellent outcomes were reported by Patel and colleagues in 2010, with only 1 death in the series of 29 hybrid repairs, and Yang and colleagues in 2020, with 1 death in the series of 28 hybrid repairs. The report by Patel and colleagues also had a low morbidity rate, including spinal cord ischemia (3%), but Yang and colleagues reported high incidence of complications, including spinal cord ischemia in 11%, myocardial infarction in 21%, mesenteric ischemia in 18%, and respiratory failure in 32%. Outcomes after hybrid TAAA repairs with more than 10 cases in the series published after 2000 are summarized in Table 1.

Staged approach with 2 to 6 weeks of recovery time after debranching procedures has been proposed to minimize the invasiveness. However, this approach carries nonnegligible risks of interval deaths, seen in 13% to 19%.

Hybrid TAAA repairs with total abdominal debranching may be considered an option for patients who are not candidates for traditional open TAAA repair and whose anatomy is not suitable for endovascular procedures (eg, torturous aorta or complicated anatomy with chronic dissection). It should be acknowledged that morbidity and mortality after the hybrid procedures are not low.

ENDOVASCULAR TAAA REPAIR WITH CHIMNEY/PARALLEL GRAFTS

Total endovascular repair with chimney/parallel grafts is another less-invasive alternative to traditional open TAAA repair. Chimney/parallel grafts were originally reported as

FIGURE 1. A, Illustration of extent IV thoracoabdominal aortic aneurysm. B, Debranching of the visceral and renal branches from with polyethylene terephthalate graft using Y-graft using bilateral iliac arteries for the inflow. (Note that all the branches proximal to the bypass are ligated to prevent type II endoleaks). C, Stent graft is delivered to complete the exclusion of the aneurysm.
a bailout procedure for unintentional coverage of the renal artery during endovascular abdominal aortic aneurysm repair, which Greenberg and colleagues soon adopted to treat pararenal aneurysm with short neck to create an adequate landing zone by raising the renal artery origin. Fenestrated/branched stent graft to treat juxtarenal abdominal aneurysm was developed in the late 1990s and early 2000s but many still use the chimney technique because of its immediate availability and less-expensive cost. In addition, off-the-shelf fenestrated/branched stent graft for TAAA is only available to limited institutions in the United States.

The clear concern with the chimney/snorkel technique is gutter leak, with type I endoleak leading to immediate and late reinterventions. Gutter leaks happen because the chimney grafts and the main body graft have different radial forces that cause space between one another. Reported incidence of type I endoleak after treating pararenal pathologies with the chimney/parallel graft technique in large-number series, such as the Performance of the Endurant Abdominal Stent Graft in the Treatment of Pararenal Pathologies by the Chimney Technique (128 patients) study, was 1.6%, and in the Performance of the Snorkel/Chimney Endovascular Technique in the Treatment of Complex Aortic Pathologies (527 patients) Registry, was 14.3% in patients with grafts ≤20% oversizing and 1.4% for >20% oversizing. Appropriate oversizing of the main graft is the key to prevent the gutter leak. The Performance of the Snorkel/Chimney Endovascular Technique in the Treatment of Complex Aortic Pathologies Registry data showed oversizing of ideally 30% of the Endurant (Medtronic, Minneapolis, Minn) stent graft is associated with significant lower incidence of type IA endoleaks that required reintervention for patients treated. Use of EndoAnchors (Medtronic), endovascular stitches with helical screws, is also suggested to decrease gutter leak. Bannazadeh and colleagues also reported that oversizing should be adjusted by number of chimney grafts. They recommend use of 20% oversizing for the main graft when ≤2 chimney grafts are used and 30% oversizing for 3 chimney grafts. However, they did not comment on the size of main graft with 4 chimney grafts, which would often be required for TAAA repair. As such, most of the literature regarding chimney grafts is for juxtarenal and pararenal abdominal aortic aneurysm—and there are scarce data available for extensive TAAA. When >3 chimney parallel grafts are used, there is a higher risk of gutter leak. Thus, TAAA repair with chimney technique would theoretically have higher incidence of gutter leaks compared with previous large series on pararenal/juxtarenal abdominal aortic repairs.

In the series reported by Bin Jabr and colleagues, the group intentionally sacrificed 31 visceral branches (9 celiac trunks and 22 renal arteries) in 29 patients whose cases were considered urgent with 30-day mortality of 10%. Their results may justify sacrificing the celiac trunk or renal arteries in urgent circumstances. However, it is important to note that chronic renal impairment after renal artery sacrifice was seen in 57% of the patients in the series. Also, although it is rare, hepatic failure after celiac axis exclusion may be encountered when collateral from the superior mesenteric artery is insufficient.

The chimney/snorkel technique may be sufficient to treat extent IV TAAA but may not be applicable to TAAAs with disease extending above the visceral branches. The sandwich technique, originally described by Lobato and colleagues, is intended to address the limitation of the chimney technique by extending the main graft proximally to create further proximal sealing in cases of extent I, II, and III TAAA.
III TAAA, and have the inflow of the chimney grafts within the thoracic stent graft. This technique can also be combined with parallel/snorkel to minimize the number of branch grafts within the main body graft, as described by Bannazadeh and colleagues. The proximal-most main body stent graft holds the 2 parallel/snorkels to the celiac and superior mesenteric artery, whereas the branches to the renal arteries sit inside the proximal-most graft but outside the distal stent graft that is deployed after all the other stent grafts (Figure 2). They treated 38 suprarenal abdominal aortic aneurysms and TAAAAs, reporting that reinterventions due to endoleaks were required in 5 patients (13%) (1 type IA, 1 type IB, 2 type III, and 1 gutter endoleak).

The chimney/snorkel techniques require bilateral femoral for the main body delivery and axillary/subclavian artery access for the branch access. Thus, patients with shaggy aortic arch are not ideal for the technique.

**FIGURE 2.** Snorkel and sandwich technique. Illustration of the sandwich technique. Note that 2 snorkel grafts are inserted into the celiac axis and superior mesenteric artery and the branch grafts to the renal arteries are “sandwiched” between the 2 main body stent grafts.

| Study | N | Mean age (y) | Urgent | Dissection | Extent I | Extent II | Extent III | Extent IV* | Operative death | Bowel ischemia | Acute renal failure | Permanent spinal cord injury | Late Reintervention for type EL | Primary branch patency | Late Reintervention for type EL | Type EL | Primary branch patency |
|-------|---|--------------|--------|------------|----------|-----------|------------|------------|----------------|---------------|----------------------|-----------------------------|--------------------------|----------------|------------------------|------|----------------------|
| Lobato et al, 2012<sup>23</sup> | 15 | 70 | 2 | 13 | 3 (20) | 18 (62) | 7 (24) | 1 (3) | 1 (7) | 0 (0) | 1 (7) | 0 (0) | 1 (7) | 1 (7) | 0 (0) | 1 (7) | 0 (0) |
| Schwierz et al, 2014<sup>24</sup> | 32 | 72 | 16 | 50 | 5 (10) | 7 (44) | 2 (15) | 2 (15) | 2 (6) | 1 (3) | 1 (3) | 0 (0) | 1 (3) | 0 (0) | 1 (3) | 0 (0) | 1 (3) | 0 (0) |
| Bin Jabr et al, 2016<sup>22</sup> | 51 | 77 | 31 | 61 | 1 (0.2) | 0 (0) | 8 (44) | 7 (39) | 2 (11) | 5 (10) | 1 (2) | 5 (10) | 2 (4) | 5 (10) | 2 (4) | 5 (10) | 2 (4) | 5 (10) |
| Bannazadeh et al, 2020<sup>21</sup> | 38 | 57 | 18 | 60 | 5 (10) | 11 (23) | 9 (19) | 5 (39) | 0 (0) | 0 (0) | 4 (6) | 2 (3) | 5 (8.3) | 0 (0) | 1 (3) | 0 (0) | 1 (3) | 0 (0) |
| Taneva et al, 2020<sup>25</sup> | 67 | 76 | 11 | 17 | 0 (0) | 11 (17) | 9 (19) | 5 (39) | 0 (0) | 0 (0) | 4 (6) | 2 (3) | 5 (8.3) | 0 (0) | 1 (3) | 0 (0) | 1 (3) | 0 (0) |

Values are presented as n (%) unless otherwise noted. EL, Endoleak; NR, not reported; SCI, spinal cord injury. *Suprarenal abdominal aortic aneurysm was included in extent IV thoracoabdominal aortic aneurysm. **Two of 3 cases presented with rupture. **Median.
because they are at high risk for embolic stroke. Because the size of main body graft in the paravisceral segment needs 20% to 30% oversizing to provide enough radial force to prevent the gutter leak, anatomical consideration should include the size of both the abdominal and thoracic aorta to match. This is especially true if the thoracic aorta is large and requires a large-size stent graft because the radial force provided by the sandwich between the paravisceral and thoracic extension main body may not be sufficient to prevent the leak.

Further studies are required to determine the safety and efficacy of the techniques to best treat extensive TAAAs, such as extent II and extent III. Outcomes after hybrid chimney/snorkel repairs with more than 10 cases in the series published after 2000 are summarized in Table 2.21,25 Reported operative mortality varies from 3% to 20%, with low spinal cord injury rate of 0% to 3%. Bowel ischemia was seen in 2% to 3% of cases (except for 3 of 15 [20%] in 1 series, of which 2 were related to ruptured TAAA before repair25). Outcomes reported in these series are excellent. However, these are from very experienced centers. More data are needed before interpreting for the real world.

**OUR INSTITUTIONAL PREFERENCE**

In our current practice, our mainstay to treat TAAA is open repair and total endovascular repair with fenestrated/branched stent grafts or physician-modified stent grafts. Fenestrated grafts and physician-modified grafts are designed for each patient and preserves normal anatomy without risk of gutter leaks. In patients younger than age 60 years, patients with connective tissue disorder, or patients with chronic aortic dissection, we consider open repair the first choice. We have performed very few hybrid debranching repairs and snorkel/chimney techniques for those deemed unfit for either of the procedures. Snorkel/chimney techniques have a role in emergency situations because fenestrated/branched devices need a few months of waiting time and a physician-modified graft may take 1 to 2 hours to prepare (Table 3). Hybrid procedures may benefit patients in emergency situations, such as poor lung function, who would not tolerate single-lung ventilation and for whom there is expected to be difficult access to the visceral branches with endovascular techniques (Video 1).

**CONCLUSIONS**

There are not enough data to determine which alternative option for open repair in patients with TAAA is superior. Alternatives should complement one another and be applied to carefully selected populations as a part of the overall toolbox to treat TAAA. Referral of these patients with complex conditions to high-volume aortic centers with multidisciplinary teams prepared for these complicated cases cannot be overemphasized, if time allows.

**Conflict of Interest Statement**

Dr Estrera is a consultant for W.L. Gore. Dr Oderich is a consultant for Cook Medical, W.L. Gore, and GE Healthcare. Dr Tanaka reported no conflicts of interest.

The Journal policy requires editors and reviewers to disclose conflicts of interest and to decline handling or reviewing manuscripts for which they may have a conflict of interest. The editors and reviewers of this article have no conflicts of interest.

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**TABLE 3. Advantages and drawbacks of hybrid versus chimney/snorkel techniques**

| Technique          | Advantages                                      | Drawbacks                                             |
|--------------------|-------------------------------------------------|-------------------------------------------------------|
| Hybrid repair      | • Less anatomical limitations                   | • Requires laparotomy                                 |
|                    |                                                 | • High mortality and morbidity                         |
|                    |                                                 | • Inflow dependent                                    |
|                    |                                                 | • Nonanatomical flow to the visceral branches         |
| Chimney/snorkel techniques | • Preserved anatomical flow to the visceral branches | • Gutter leaks, endoleaks                             |
|                    | • Less invasive                                 | • May be difficult in dissected aneurysms and disease branches |
|                    |                                                 | • Stroke risks with shaggy aortic arch                |
|                    |                                                 | • Technically demanding                               |
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Key Words: thoracoabdominal aortic aneurysm, hybrid repair, minimally invasive, endovascular aortic repair, chimney technique, snorkel technique.