Minimally invasive approach: is this the future of aortic surgery?

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Abstract
Median sternotomy incision has shown to be a safe and efficacious approach in patients who require thoracic aortic interventions and still represents the gold-standard access. Nevertheless, over the last decade, less invasive techniques have gained wider clinical application in cardiac surgery becoming the first-choice approach to treat heart valve diseases, in experienced centers. The popularization of less invasive techniques coupled with an increased patient demand for less invasive therapies has motivated aortic surgeons to apply minimally invasive approaches to more challenging procedures, such as aortic root replacement and arch repair. However, technical demands and the paucity of available clinical data have still limited the widespread adoption of minimally invasive thoracic aortic interventions. This review aimed to assess and comment on the surgical techniques and the current evidence on mini thoracic aortic surgery.

Keywords Thoracic aortic surgery · Minimally invasive cardiac surgery · Mini-Bentall operation · Mini-David operation

Introduction
Median sternotomy is considered the gold standard surgical access for thoracic aortic interventions; this approach provides optimal exposure of the entire proximal thoracic aorta—from the aortic root to the distal arch—and yields solid results. Over the last decade, however, minimally invasive cardiac surgery (MICS) has been increasingly accepted in the surgical community as a valid alternative to conventional full sternotomy, with benefits of decreased hospitalization, faster functional recovery, less blood transfusion and wound/sternal complications, and increased patients’ satisfaction. In particular, minimally invasive aortic valve replacement (AVR), through ministernotomy or anterior right mini-thoracotomy, has gradually been recognized as a less traumatic approach compared to median sternotomy, becoming the first-choice approach in several experienced centers [1]. The growing expertise in mini AVR techniques, coupled with increased patient demand for less invasive therapies, has motivated aortic surgeons to apply minimally invasive approaches to more challenging procedures, such as aortic root replacement and arch repair.

The present review aims to assess and comment on the surgical techniques and the current evidence on mini thoracic aortic surgery (MIAS).

Surgical techniques
Preoperative screening and planning do not considerably differ from the conventional aortic procedures through median sternotomy. A careful review of computed tomography (CT) scan imaging is required to assess the anatomy of the aorta and the aortic vessels, and the aortic valve morphology to evaluate the degree and sites of either atheromatous or calcific aortic wall disease, in order to plan the most appropriate surgical incision, cannulation strategy, cross-clamp site, and organ protection method. Relative contraindications for MIAS are as follows: urgent and emergent surgery, previous cardiac surgery, severe chest wall deformities, active endocarditis, and concomitant procedures. In addition, MIAS should be approached cautiously in patients with giant aortic aneurysm.
Currently, two surgical accesses have been proposed for MIAS: the upper ministernotomy (MS) and the right mini-thoracotomy (MT).

**Upper MS**

Upper MS is the most common less invasive access for thoracic aortic interventions. A 5–6-cm midline skin incision is made from the sternomanubrial junction to just above the 3rd or the 4th intercostal space (Fig. 1). Either a right-sided J-shaped or a left-sided L-shaped MS can be performed. The choice between the right or the left-sided MS is driven by the preprocedural CT-scan evaluation of the position of the aorta and by the type of planned intervention. As a rule, with the J-shaped MS, the access to the right superior pulmonary vein for the placement of the left ventricular vent is easier compared to the left-sided MS. Moreover, J-shaped MS avoids any potential injury to the left internal mammary artery, should it be used for coronary revascularization in the future. On the other hand, doing an L-shaped MS increases the exposure of the proximal and distal aortic arch as well as the aortic root. A V or inverted T-shaped upper MS has been also reported by some groups [2, 3]. While this access certainly improves visualization, it may reduce postoperative sternal stability and be associated with an increased risk of both left and right mammary arteries injury.

Conventional central cannulation can be routinely achieved for cardiopulmonary bypass (CPB) institutions in MS. Nevertheless, in patients with very large aneurysms, which virtually occupy the entire pericardial space and hamper safe and well controllable access to the central cannulation sites, or in patients who require hemiarch or arch replacement, an axillary or femoral approach should be preferred. Left ventricular venting is achieved through the right superior pulmonary vein or through the pulmonary artery.

Using MS, aortic repair is performed in the same manner as a standard sternotomy access. Indeed visualization is similar to a full sternotomy, and no specialized techniques or equipment are required to perform the well-established operations of the ascending aorta and aortic root (Bentall [4], valve sparing [5], supracoronary ascending aorta replacement) (Fig. 2, Video 1) as well as of the aortic arch (hemiarch replacement [6] or total arch replacement with an elephant trunk or frozen elephant trunk construction [7, 8]). Nevertheless, it must be stressed that a meticulous surgical technique to secure impeccable hemostasis is essential in MIAS surgery. MS, however, allows for easy and safe conversion to full sternotomy in case of unexpected complications or unpredicted technical problems. In patients undergoing arch replacement, both antegrade selective cerebral perfusion (ASCP) or retrograde cerebral perfusion (RCP) methods can be used [9]. The advantages and drawbacks of such perfusion techniques were extensively reported in conventional aortic interventions and could be reasonably translated to MS approach [9]. Additionally, in patients undergoing mini arch surgery, RCP may provide improved exposure of the arch vessels, although there is constant flooding of venous blood return into the operative field, whereas ASCP yields a dry field with catheters potentially reducing visibility.

Video 1 Mini-David operation through J mini-sternotomy approach

**MT**

An alternative approach for MIAS is the right MT. While this approach is increasingly used for mini AVR interventions, only few groups described the feasibility of MT access in thoracic aortic surgery. Two MT accesses have been proposed for thoracic aortic interventions: the anterior right thoracotomy (ART) and the lateral/transaxillary MT [10, 11]. ART approach involves a 5–6-cm skin incision beginning 1 cm lateral to the sternum at the 2nd or 3rd intercostal space, transection of the internal mammary artery pedicle, and transection of the costochondral cartilage (Fig. 3). Using lateral MT, patients are positioned with the right arm elevated and the right lateral aspect of the chest elevated 30–45°; the 4th (or the 3rd) intercostal space is entered via a skin incision made just lateral to the anterior axillary line extending 5–6 cm in length. No cartilage dislocation is needed (Fig. 4). This approach improves the exposition of the entire ascending aorta compared to ART, although the proximal arch and the aortic root can be further away. In single-lumen, endotracheal tube is used either in ART and lateral MT. CPB is established by means of femoral cannulation. Alternatively, the axillary artery can be cannulated for arterial inflow. The pericardium is opened over the aorta and extended down toward the inferior vena cava. Pericardial sutures are placed to provide adequate exposure and a left ventricular vent is placed through the right superior pulmonary vein. If the intervention is limited to replacing only

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**Fig. 1** J-shaped upper mini-sternotomy
**Fig. 2** Mini-David operation through MS. 
a Aortic valve exposure. 
b Implantation of the Valsalva Dacron graft. 
c Aortic valve reimplantation. 
d Reattachment of the left coronary ostium. 
e Final result

**Fig. 3** Anterior right mini-thoracotomy access
the ascending aorta, the native aorta is cross clamped dis-
tally, and the proximal anastomosis is performed first in the
usual fashion, followed by distal anastomosis. This sequence
seems to facilitate visualization in the MT approach. Aortic
cross-clamping is achieved using a minimally invasive clamp
with a retractable shaft placed directly through the inci-
sion or using a Chitwood Debakey aortic clamp positioned
through a separate 5-mm incision in the third interspace on
the anterior-mid axillary line. In patients who require root
replacement, after resection of the ascending aorta, the aortic
root is exposed with 3 stay sutures, the coronary buttons are
prepared, and the remaining portion of the aorta and sinus
are resected. The intervention is then completed as usual. In
MT interventions, long-shafted minimally invasive instru-
ments as well as knot setter or automated fastener device
(Cor Knot System, LSI Solutions, NY, USA) are needed to
facilitate suturing and valve implantation. Additionally, the
use of a camera through a port placed lateral to the incision
has been proposed to enhances visualization of the aortic
root in patients receiving ART [11].

In patients undergoing hemiarch replacement, cerebral
protection can be exclusively performed via deep hypother-
ic circulatory arrest and RCP [9]. The latter is obtained
by means of a venous cannula placed into the superior vena
cava through a port site positioned several interspaces below
the MT. In hemiarch interventions, after removal of the dis-
tal aorta, additional pericardial sutures are placed at the
aortopericardial insertion to provide the necessary exposure
of the aortic arch. These sutures are mandatory to obtain
adequate exposure of the arch [10]. No case of total arch
replacement using MT accesses has been reported, thus far.

**Current evidence**

MIAS was introduced in the early 2000s as an alternative
to conventional sternotomy, but with a potential benefit of
reduced trauma and quicker recovery [12, 13]. Since then, a
number of single-center retrospective studies have reported
the feasibility of performing mini aortic interventions
(Table 1, 2, and 3).

**Ascending aorta and root surgery**

Current evidence on MIAS is limited to retrospective observ-
ational studies since no well-powered randomized con-
trolled trial comparing less invasive approaches and con-
ventional surgery has been performed (Table 1). The largest
single-center series on mini ascending and root interventions
showed that MIAS is a safe and efficacious procedure and is
associated with excellent outcomes, in selected patients [3,
17, 20, 22, 25]. Early mortality ranges from 0 to 1%, with a
stroke rate of 0.6–1%. Although only few series reported on
the long-term outcomes, the available data seem to confirm
the satisfactory results observed in the short term, with a
5-year survival rate ranging from 97 to 99% [15, 16].

Presently, there is still a paucity of comparative data or
propensity-score matched analyses on MIAS. When com-
paring mini ascending aorta and root interventions to con-
ventional surgery, observational studies revealed similar
clinical outcomes in terms of mortality and major postop-
erative complications [18, 19]. Nevertheless, less invasive
approaches were associated with less blood transfusions,
shorter intensive care unit (ICU) and hospital stays, lower
costs, and better cosmesis [14–17, 20, 21].

One of the main concerns regarding less-invasive opera-
tions is the perception that the increased technical demands
of working through a confined space may translate into pro-
longed operative times. This assumption seems not to be
confirmed by the available data [18]. The largest propensity-
matched analysis from the Cleveland group including 483
pairs [17] showed that patients receiving J-MS were associ-
ated with shorter average cross-clamp time (55 vs. 70 min.)
and CPB time (70 vs. 87 min) compared with those receiv-
ing conventional surgery ($p < 0.001$). Furthermore, while no
difference was found in the incidence of in-hospital mortal-
ity and postoperative stroke, patients undergoing MIAS had
shorter median ICU (24 vs. 26 h) and hospital length of stay
(5.2 vs. 6 days) ($p < 0.001$). These results translated into 6%
| Author                        | Year       | Study period       | Study design                      | No. of patients | Age (years) Mean ± SD/median (IQR) | Operative risk Mean ± SD/ median (IQR) | Aortic pathology | Urgency/emergency % |
|-------------------------------|------------|--------------------|-----------------------------------|----------------|-----------------------------------|----------------------------------------|-------------------|---------------------|
| **Root/ascending aorta surgery** |            |                    |                                   |                |                                   |                                        |                   |                     |
| Elghannam et al. [28]         | 2020       | 2011–2017          | Retrospective                     | 47             | 57.9 ± 10.5                       | ES II: 3.5 ± 2.5                        | Aneurysm: 96      | -                   |
|                               |            |                    |                                   |                |                                   |                                        |                   | Chronic aortic dissection: 4 | -                   |
| Staromlynski et al. [3]       | 2020       | 2011–2018          | Retrospective                     | 167            | 64.1 ± 11.3                       | ES II: 2.58 ± 3.26                      | NA                | -                   |
| Hillebrand et al. [29]        | 2018       | 2012–2016          | Retrospective, comparative study   | 33             | 55.68 ± 13.24                     | ES II: 6.39 ± 3.57, Log ES I: 10.79 ± 13.4 | NA                | -                   |
| Shrestha et al. [27]          | 2015       | 2011–2014          | Retrospective                     | 26             | 47.6 ± 13                         | NA                                     | Aneurysm: 100     | -                   |
| Sun et al. [13]               | 2000       | 1999               | Retrospective study               | 8              | NA                                | NA                                     | Aneurysm: 100     | -                   |
| Monsefi et al. [14]           | 2018       | 1991–2016          | Retrospective, propensity matched  | 120            | 56 ± 14                           | NA                                     | Aneurysm: 100     | -                   |
| Abjigitova et al. [30]        | 2018       | 1998–2016          | Retrospective                     | 26             | 60 (50–63)                        | NA                                     | Aneurysm: 88.5    | 19.2                |
| Mikus et al. [20]             | 2017       | 2010–2015          | Retrospective                     | 53             | 63 (51–73)                        | Log ES I: 9.06 ± 5.8                    | Aneurysm: 96.2    | Endocarditis 3.8    |
| Wachter et al. [15]           | 2016       | 2007–2012          | Retrospective, propensity matched  | 117            | 56.5 ± 13.6                       | ES II: 3.1 (1.8–3.4)                    | Aneurysm: 100     | -                   |
| Deschka et al. [31]           | 2013       | 2007–2010          | Retrospective                     | 50             | 62.5 ± 8.9                        | Log ES I: 10.0 ± 6.5                    | Aneurysm: 100     | -                   |
| Tabata et al. [16]            | 2007       | 1996–2005          | Retrospective, propensity matched  | 128            | 53.8 ± 13.9                       | NA                                     | Aneurysm: 65      | Chronic aortic dissection: 7.8 |
| Perrotta et al. [32]          | 2008       | 1997–2005          | Retrospective                     | 40             | 53 ± 14                           | NA                                     | Aneurysm: 92.5    | Acute aortic dissection: 7.5 |
| Svensson et al. [33]          | 2001       | NA                 | Retrospective                     | 54             | 60.8 ± 16.9                       | NA                                     | Aneurysm: 70.4    | Aortic dissection: 29.6 |
| Levack et al. [17]            | 2016       | 1995–2014          | Retrospective, propensity matched  | 568            | 55 ± 14                           | NA                                     | Aneurysm: 100     | -                   |
| Hastaoglu et al. [34]         | 2018       | 2010–2015          | Retrospective, propensity matched  | 54             | 57.9 ± 12.5                       | NA                                     | NA                | -                   |
| Johnson et al. [35]           | 2018       | 2016–2018          | Retrospective                     | 7              | 62                                | NA                                     | NA                | -                   |
| Lamelas et al. [21]           | 2018       | 2009–2014          | Retrospective, propensity matched  | 74             | 62.7 ± 13.06                      | NA                                     | NA                | -                   |
| **Arch surgery**              |            |                    |                                   |                |                                   |                                        |                   |                     |
| Iba Y et al. [22]             | 2019       | 2016–2018          | Retrospective                     | 22             | 76 (72–82)                        | ES II: 3.12 (2.06–6.93)                | Aneurysm: 91      | -                   |
|                               |            |                    |                                   |                |                                   |                                        |                   | Chronic aortic dissection: 9 | -                   |
less operative and postoperative direct technical costs in the minimally invasive group.

The current evidence base on MIAS was recently assessed in a metaanalysis comparing 1101 patients who underwent less invasive interventions vs. 1405 patients who underwent conventional sternotomy approach [18]. While no differences in major clinical outcomes between the 2 study cohorts were observed, the meta-analysis confirmed shorter CPB and cross-clamp times and reduced lengths of stay for patients undergoing MIAS. Moreover, MIAS was associated with reduced bleeding and renal impairment compared with conventional surgery. It has to be noted, yet, that the overall quality of evidence was very low.

**Arch surgery**

Reports on minimally invasive arch surgery are scarce including only occasional small case series and no comparative study (Table 1) [7, 22, 23]. The published studies seem to support the feasibility and the efficacy of mini arch interventions. In the largest series on mini arch surgery, Risteski et al.[7] reported no conversion to full sternotomy in 123 consecutive patients undergoing aortic arch repair through MS access. Early mortality was 3.3% with an incidence of permanent and temporary neurologic deficit of 4.9% and 8.1%, respectively. A frozen elephant trunk repair was performed in 43 (33%) patients with a spinal cord injury rate of 3.3%. At 5 years, survival was 80% and freedom from reoperation was 96%. These results confirmed that minimally aortic arch repair through an upper MS can be performed safely, with outcomes well comparing to those reported in conventional aortic arch series [24–26]. Undoubtedly, further larger clinical trials are needed to collect more robust evidence in the setting of mini aortic arch procedures.

**Ancona’s experience**

Between September 2016 and March 2021, 102 patients underwent minimally invasive root or ascending thoracic aorta repair at Lancisi Cardiovascular Center in Ancona, Italy. The median age was 70 years (interquartile range (IQR) 58–77), with a male predominance of 68.6% (n = 70). The median EuroSCORE II was 1.88% (IQR: 1.2–3.1). The indication for surgery was a degenerative aneurysm in all patients. Surgical procedures included isolated ascending aorta replacement (n = 32, 31.4%), AVR + ascending aorta replacement (n = 42, 41.2%) and aortic root replacement (n = 28, 27.5%) using Bentall (n = 19) or David (n = 9) technique. All procedures were performed through a J- or L-shaped MS and no patient required conversion to full sternotomy. Early results were excellent with no in-hospital death or stroke. Main complications included advanced
Table 2  Summary of operative characteristics

| Author               | Surgical access         | Type of intervention % | Associated procedures | CPB time (min) Mean ± SD/ median (IQR) | Myocardial ischemia time (min) Mean ± SD/ median (IQR) | Circulatory arrest % (time) Mean ± SD/ median (IQR) | Cerebral protection method | Conversion to full sternotomy % |
|----------------------|-------------------------|------------------------|-----------------------|----------------------------------------|--------------------------------------------------------|-----------------------------------------------------|-----------------------------|--------------------------------|
| Root/ascending aorta surgery |
| Elghannam et al. [28] | J ministernotomy (to 3rd or 4th ICS) | Bentall: 77, Valve sparing: 23 | -                     | 174 ± 54.8, 133 ± 33.1                  | -                                                     | -                                                   | -                           | -                              |
| Staromlynski et al. [3] | V-shaped ministernotomy (to 3rd or 4th ICS) | Isolated ascending aorta: 75, Bentall: 15, Valve sparing: 9.6 | AVR: 26, Aortic valve repair: 4.2, Hemiarch/proximal arch replacement: 0.6 | 152.0 ± 46.8, 101.8 ± 36.8 | 0.6% NA | 0.6 |
| Hillebrand et al. [29] | J ministernotomy (to 4th ICS) | Bentall: 100, Mitraval valve surgery: 9 | Tricuspid valve surgery: 6, PFO closure: 3 | 166.12 ± 40.61, 122.24 ± 27.42 | - | - | - |
| Shrestha et al. [27] | J ministernotomy (to 3rd ICS) | Valve sparing: 100, Aortic valve repair: 42.3 | Hemiarch/proximal arch replacement: 15.4, CABG: 3.9 | 175.8 ± 41.9, 163 ± 24.5 | 15.4% (22.5 ± 13.6 min) | ASCP | - |
| Sun et al. [13] | J or L-shaped ministernotomy (to 4th ICS) | Valve sparing: 100 | - | 78.1 ± 6.9, 58.2 ± 5.2 | - | - | NA |
| Monsefi et al. [14] | J ministernotomy (to 4th ICS) | Valve sparing: 100 | Hemiarch/proximal arch replacement: 13, Total arch replacement: 18, Mitral valve surgery: 10, Tricuspid valve surgery: 2, CABG: 4, ASD closure: 2 | 183 ± 46, 136 ± 31 | 31% ASCP | - |
| Abjigitova et al. [30] | J or inverted-T ministernotomy | Bentall: 100 | - | 169 (156–188.5), 148 (131.3–160.3) | - | - | - |
| Mikus et al. [20] | J ministernotomy (to 3rd ICS) | Bentall: 100 | - | 84 (75–103), 73 (64–89) | - | - | NA |
| Wachter et al. [15] | J ministernotomy (to 3rd or 4th ICS) | Valve sparing: 100 | Aortic arch replacement: 1.7, AF ablation: 4.3, Septal myectomy: 0.9 | 164.9 ± 32.9, 131.3 ± 21.9 | 1.7% NA- | - |
| Deschka et al. [31] | L-shaped ministernotomy | Isolated ascending aorta: 100 | AVR: 30, Hemiarch/proximal arch replacement: 22, Total arch replacement: 6 | 140.9 ± 35.3, 95.5 ± 27.5 | 28% (24.3 ± 9.6 min) DHCA, ASCP | - |
| Tabata et al. [16] | J ministernotomy (to 3rd or 4th ICS) | Isolated ascending aorta: 46.9, Root: 52.3 | Hemiarch/proximal arch replacement: 5.5 | 152 ± 57, 108 ± 42 | NA (38 ± 25 min) DHCA, ASCP | - |
| Perrotta et al. [32] | J or inverted-T ministernotomy (to 3rd or 4th ICS) | Bentall: 100 | Hemiarch/proximal arch replacement: 5, CABG: 2.5 | 154 ± 41, 107 ± 20 | 7.5% DHCA, ASCP | - |
| Author | Surgical access | Type of intervention % | Associated procedures | CPB time (min) Mean ± SD/ median (IQR) | Myocardial ischemia time (min) Mean ± SD/ median (IQR) | Circulatory arrest % (time) Mean ± SD/ median (IQR) | Cerebral protection method | Conversion to full sternotomy % |
|--------|----------------|-------------------------|-----------------------|----------------------------------------|-------------------------------------------------|----------------------------------------------------|-----------------------------|--------------------------------|
| Svensson et al. [33] | J ministernotomy (to 3rd or 4th ICS) | Isolated ascending aorta: 72 Bentall: 28 | AVR: 48 Arch replacement: 33.3 ASD repair: 1.8 Mitral valve surgery: 1.8 Thoracoabdominal aorta repair: 1.8 | 132 ±59 | 91 ± 45 | 35.1% (20±17 min) | ASCP, RCP | - |
| Levack et al. [17] | J ministernotomy (to 4th ICS) | Isolated ascending aorta: 80.8 Bentall: 13 Valve sparing: 6.3 | AVR: 47.9 Aortic valve repair: 24.4 | 70 ± 26 | 55 ± 21 | - | - | 1.9 |
| Hastaoglu et al. [34] | J ministernotomy (to 4th ICS) | Isolated ascending aorta: 80 Bentall: 20 | AVR: 40 | 97.09 ±23.32 | 75.69 ± 22.75 | 11% (15.80±5.72 min) | ASCP | - |
| Johnson et al. [35] | ART | Bentall: 100 | - | 202.9 ±47.8 | 161.9 ± 32.4 | 100% (26.6±11 min) | DHCA | NA |
| Lamelas et al. [21] | ART or lateral right thoracotomy | Isolated ascending aorta: 100 | - | 183 (153–205) | 141 (113–164) | - | NA | 6.8 |
| Arch surgery | | | | | | | | |
| Iba Y et al. [22] | L or reversed-T ministernotomy (to 3rd or 4th ICS) | Hemiarch/proximal arch replacement: 9 Total arch replacement: 86.4 FET: 4.5 | AVR: 5 Aortic valve repair: 5 | 214 (183–228) | 109 (94–125) | 100% (38–56 min) | ASCP | 5 |
| Risteski et al. [7] | L-shaped ministernotomy (to 4th ICS) | Hemiarch/proximal arch replacement: 55.3 Total arch replacement: 9.7 FET: 35 | Aortic valve surgery: 33.3 Bentall: 7.3 Valve sparing: 25.2 | 178 ±44 | 116 ±36 | 100% (39±12 min) | ASCP | - |
| Goebel et al. [23] | J or L-shaped ministernotomy (to 3rd or 4th ICS) | Hemiarch/proximal arch replacement: 85.8 FET: 14.3 | AVR: 14.3 Bentall: 9.5 Valve sparing: 47.6 | 168.7 ±41.7 | 115.6 ±39.0 | 100% (26.4±23.6 min) | ASCP | 4.7 |

SD standard deviation, IQR interquartile range, ICS intercostal space, AVR aortic valve replacement, AF atrial fibrillation, CPB cardiopulmonary bypass, ART right lateral thoracotomy, FET frozen elephant trunk, CABG coronary artery bypass graft, ASD atrial septal defect, PFO persisting foramen ovale, ASCP anterograde selective cerebral perfusion, RCP retrograde cerebral perfusion, DHCA deep hypothermic circulatory arrest
| Author                          | Mortality % | Stroke % | Bleeding % | AKI % | New onset AF % | Wound complications | ICU stay (days) Mean ± SD/ median (IQR) | In-hospital stay (days) Mean ± SD/ median (IQR) | Mean FU (months) Mean ± SD | Survival % | Freedom from redo % |
|--------------------------------|-------------|----------|------------|-------|----------------|---------------------|----------------------------------------|-----------------------------------------------|----------------------------|-------------|---------------------|
| Elghannam et al. [28]          | In hospital: - | 30-day: - | NA 4.2     | 10 (7.5–13.5) | NA NA | Superficial: 2 Deep: – | 1.9 ± 1.3 11.8 ± 4.4 | NA 2y: 93.7 2y: 93.8 |              |              |
| Staromyski et al. [3]          | In hospital: 1 30-day: 1 | 0.6 7.2 | NA 4.8 | 12 ± 7.2 | NA | – | 2.45 ± 3.43 13.36 ± 9.27 | NA NA |              |              |
| Hillebrand et al. [29]         | In hospital: NA 30-day: 3 | 3 6 | 25.85 ± 65.52 | NA NA | Deep: – | 1.3 ± 0.6 10.4 ± 6.8 | 15.9 ± 10.7 | NA NA |              |              |
| Shrestha et al. [27]           | In hospital: - 30-day: - | --3.2 | 12 ± 7.2 | NA NA | – | – | 1.3 ± 0.6 10.4 ± 6.8 | 15.9 ± 10.7 | NA NA |              |              |
| Sun et al. [13]                | In hospital: - 30-day: - | NA 12.5 | 14.8 ± 5.6 | NA | – | 3.0 ± 0.5 12.1 ± 5.4 | 3 | 100 | NA |              |
| Monsefi et al. [14]            | In hospital: 30-day: NA | 1 8 | NA | NA NA | Superficial: 1 | 1.1 ± 0.7 | NA 36 ± 24 | 100 | NA |              |
| Abijigilova et al. [30]        | In hospital: - 30-day: - | – – | NA | – | 19.2 | NA 3 (2–4.75) 6.5 (5–11) | NA NA | NA |              |              |
| Mikus et al. [20]              | In hospital: - 30-day: - | NA 6 | 13.2 ± 19 | 2 17 | NA | 1.9 (1.7–3.6) 8 (7–12.75) | NA NA | NA |              |              |
| Wachter et al. [15]            | In hospital: 30-day: - | NA 9.4 | 10.2 ± 21.8 | 13.7 12 | Deep: 0.9 | 1.9 ± 3.6 10.4 ± 5.5 | 31 ± 18 | 5y: 99 5y: 88 |              |              |
| Deschka et al. [31]            | In hospital: - 30-day: NA | 2 2 | 28.6 ± 30.9 | 2 32 | Deep: 2 | 2.1 ± 2.1 11 ± 6.5 | NA NA | NA |              |              |
| Tabata et al. [16]             | In hospital: - 30-day: - | 0.8 1.6 | NA | – | NA | Deep: 0.8 | NA | 5 (range 3–21) | NA 5y: 97.2 | NA |              |
| Perrotta et al. [32]           | In hospital: 2.5 30-day: 2.5 | 5 2.5 | 52.7 ± 185.1 | NA 22.5 | NA | 3.3 ± 8.2 9.3 ± 7.2 | 38.4 ± 31 | 5y: 90.6 | NA |              |
| Svensson et al. [33]           | In hospital: 3.7 30-day: NA | 3.7 7.4 | NA | 1.9 NA | NA | 1.8 ± 1.9 6.7 ± 3.7 | NA NA | NA |              |              |
| Levack et al. [17]             | In hospital: 0.18 30-day: NA | 0.7 3.2 | NA | 0.7 NA | Deep: – | 1 (0.8–2) 5.2 (4.1–7.2) | NA NA | NA |              |              |
| Hastaoglu et al. [34]          | In hospital: - 30-day: NA | NA 4.4 | 3.67 ± 0.8 | NA NA | NA | NA | 4.93 ± 0.91 | NA NA | NA |              |
| Johnson et al. [35]            | In hospital: - 30-day: - | – 14 | 10.6 ± 6.9 | – 14 | Superficial: 14 | 1.33 ± 0.77 4.1 ± 0.9 | NA NA | NA |              |              |
| Lamelas et al. [21]            | In hospital: NA 30-day: 2.7 | – – | 9.3 (3.95–17.95) | 1.4 20.3 | – | 1.27 (0.94–2.71) | 5 (4–7) | NA NA | NA |              |
acute kidney injury (stage 2–3) (2.9%), respiratory insufficiency (2%), postoperative myocardial infarction (2%), and bleeding (1%). The median ventilation time was 6 h (IQR: 4–10) with 12% of patients extubated directly in the operating room. ICU and hospital length of stay were 24.5 h and 6 days, respectively. At 1 year, the overall survival rate was 99% ± 0.1%.

**Future perspective**

Surgery of the thoracic aorta has traditionally been performed via a standard full sternotomy incision. Nevertheless, with the popularization of MICS techniques, new observations regarding the treatment of patients with the thoracic aortic disease have arisen. MICS is a burgeoning field; as our experience with less invasive techniques is growing, more technically complex and demanding patients can be treated through less invasive approaches. With MICS and catheter-based techniques becoming the first-choice approach for valve interventions, patients increasingly request less invasive operations also in the setting of thoracic aortic pathologies. Currently, however, a considerable number of surgeons are still skeptical about MIAS, claiming that smaller incisions may lead to poor exposure and worse outcomes in such complex operations. New techniques have to provide the same safety and efficacy as the conventional approach. The preliminary data on MIAS we have assessed in this review indicated that MIAS can be performed with results, at very least, comparable to those of conventional surgery, in selected patients. Nevertheless, it must be pointed out that the majority of such results come from high-volume experienced aortic centers and cannot be generalized to the whole cardiac surgery community, at present. As with any new procedure, a learning curve for MIAS exists and may influence outcomes. The presence of surgeons experienced in thoracic aortic surgery and well trained to perform minimally invasive valve operations coupled with a “step-by-step” method of progressing gradually from simpler operations (isolated ascending aorta replacement) to technically more complex aortic root or arch surgery is mandatory to perform MIAS safely and expeditiously as conventional surgery [27].

Available data indicate that patients receiving MIAS are associated with shorter ICU and hospital length of stay [18]. Shortening patient recovery has become a key element to evaluate the results of contemporary surgery; rapid recovery provides greater patient satisfaction and reduces hospital costs [17]. Thus, the question arises: if the same quality of operation can be performed through a less traumatic approach, resulting in shorter hospital stays and lower overall costs, why should it not become the standard of care? We believe we currently stand on the brink of an innovative time when less invasive surgical techniques are changing the
way we approach thoracic aortic disease. Although stronger clinical data are still needed, the preliminary data on MIAS are definitely encouraging. Nevertheless, caution must be stressed because conventional aortic interventions have proven excellent early and long-term outcomes and must remain our measure for comparison.

Conclusions

Minimally invasive thoracic aortic interventions can be performed successfully without compromising the proven efficacy and safety of the conventional approach. The current evidence shows encouraging results in selected patients operated on in selected institutions. Nevertheless, technical demands and a paucity of comparative data are still limiting the widespread adoption of MIAS. Thus, further clinical trials are required to validate the use of MIAS techniques on a large scale.

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