Coarctation of aorta in adults: a narrative review of surgical and endovascular management

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Abstract: Coarctation of the aorta (CoA) accounts for 5–8% of all congenital heart diseases. Without correction, the mean life expectancy of patients with CoA is 35 years and 90% of those patients die before reaching the age of 50 years. The various treatment options include endovascular, surgery and hybrid procedures. The endovascular treatment includes simple balloon dilatation, stent placement, and stent-graft placement. Though endovascular approaches are gaining popularity, not all CoA are suitable for the procedure. It depends on the anatomy of the lesion, associated pathology and clinical condition of the patient. The surgical techniques include resection and end-to-end anastomosis, subclavian flap repair, prosthetic patch repair and prosthetic interposition tube graft. These open surgeries can be performed with or without the aid of cardiopulmonary bypass (CPB) depending on the anatomy and collateral circulation. When using CPB for the surgery it can be performed either in normothermic or hypothermic circulatory arrest (HCA) or selective right lung ventilation with partial CPB. Meticulous care is taken during surgery, as we can encounter a lot of collaterals, which when damaged can cause profuse bleeding. Further adult CoAs are complicated by intracardiac abnormalities. These patients are managed either in a single or two stages which included extraanatomic bypass or hybrid procedures. A multidisciplinary team (consisting of cardiothoracic surgeon, interventional radiologist, cardiologist, and anaesthetist) are required to manage the unique and complex problems that affect these patients. The current management options are reviewed.

Keywords: Aorta; aortic surgery; coarctation of aorta (CoA); adult coarctation; collateral circulation

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Introduction

Coarctation of aorta (CoA) is a congenital cardiac defect which may present in adulthood. These lesions can be an isolated pathology or associated with other cardiovascular lesions like bicuspid aortic valve aortic arch hypoplasia, subaortic stenosis, etc. In 10% of the patients it may be associated with cerebral aneurysm. CoA is defined as a localised narrowing of the aortic lumen by a ridge, composed of medial wall thickening and infolding of aortic wall tissue. The key factor in this review is to enlighten the difference in management between the adult and paediatric cohort. The intensity of collaterals, elasticity of the aorta, pliability of the chest wall, overall growth potential of the children and associated pathology makes the management of these two cohorts different. This review aims at the management of adult CoA with clinical scenarios and treatment option. We present the following article in accordance with the NARRATIVE REVIEW reporting checklist (available at
Incidence

Coarctation of the aorta (CoA) accounts for 5–8% of all congenital heart diseases, and the prevalence of the isolated form is approximately 3 per 10,000 live births (1). Without correction, the mean life expectancy of patients with aortic coarctation is 35 years and 90% of those patients die before reaching the age of 50 years.

Methods

On the basis of a large shared experience in the management of CoA, the authors were solicited to contribute a review on the management of CoA in adult patients. One of the authors Dr. BVV presented the work at the “Tenth postgraduate course – surgery of the thoracic aorta”, Bologna, Italy in November 2019. In order to prepare for the research relating to the topic, the following terminology were used in search in PubMed, Google scholar, and Embase—“Coarctation of the aorta”, “Adult Coarctation”, “surgery in Coarctation of the aorta”, “Management of Coarctation of the aorta”.

Anatomy

The most common site for CoA is adjacent to the ductus arteriosus. Classification of the CoA can be (I) discrete narrowing; (II) isthmic hypoplasia (the narrowing is <75% of the transverse aortic diameter); (III) tubular or diffuse stenosis (the narrowing is >10 mm) (Figure 1). The anatomy of the lesion with the associated intracardiac lesion dictates the type of operation for the patient.

Treatment options

Endovascular repair

Endovascular repair is usually performed under general anaesthesia or heavy sedation because coarctation dilatation can be extremely painful. Three options are available (2).

(I) Simple dilatation: borderline stenosis and CoA which are anatomically unsuitable for stent placement. But this procedure has a high rate of recurrence.

(II) Stent placement: significant stenosis in close...
proximity to supraortic arch vessels.

(III) Stent-graft placement: tight stenosis, older patients, and post-stenotic dilatation.

Angioplasty increases the lumen by stretching the intimal layer of coarcted segment. Caution is required for elderly patients, especially if the aorta is calcified, because degenerative disease may further weaken the arterial wall (3). Under distension can cause residual stenosis while overdistension can lead to aortic dissection, rupture or aneurysmal formation (4).

**Open surgery**

**Resection and end-to-end anastomosis**

This approach was introduced by Crafoord and Nylin (5) in 1945. It is seldom used for adults as there is insufficient normal tissue after resection of the CoA. Further the aorta is less elastic as compared to children and abundant collateral makes the mobilisation of the aorta more difficult.

**Subclavian flap repair**

The left subclavian artery (LSA) is ligated. A flap is generated by extending the incision from the LSA to the coarcted segment of the aorta. The coarctation is opened and LSA is used as a patch to widen. The patch has significant growth potential. The re-CoA rate when performed in older children is up to 3% (6). It is not recommended for the adult as it may cause claudication of the affected arm in the long term.

Case #1: in 1984 at the age of 17 years a patient underwent subclavian flap repair with close mitral valvotomy. He is at present on follow up and CT aortogram taken in 2019 shows no residual gradient or pseudoaneurysm (Figure 2).

**Prosthetic patch repair**

To reduce the incidence of re-CoA, variety of material has been used to augment the coarcted segment. The aorta is clamped on either side of the CoA, opened longitudinally, and augmented using a prosthetic patch (Dacron, PTFE). This technique initially resulted in less frequent re-CoA compared to the end-to-end repair, but there was a high incidence of aneurysm formation (20–40%) (7). Hence it is not used in present day practise.

**Prosthetic interposition tube grafts**

This is the preferred technique for adult patients wherein a vascular graft is sewn onto the aorta bypassing the coarcted segment either as end-to-end or side-to-side depending upon the anatomy. It is not recommended for children due to the concern of outgrowth of the aorta.

**Incision**

CoA repair is usually performed through left thoracotomy. When concomitant cardiac surgery procedures are needed, few surgeons have performed the surgery through midline sternotomy as well. The best exposure of the lesion during left thoracotomy is through the 3rd or 4th intercostal space. The adult patients tend to have extensive collaterals along the ribs and within the muscles. These collaterals tend to be large, fragile and thin walled. Meticulous care needs to be taken to handle them. Once they are identified they are transfixed and ligated. If damaged, they tend to retract inside the muscle instantaneously causing profuse bleeding (Video 1).

When performing surgery through midline, collaterals can be avoided as it involves no muscle cutting. In patients requiring coronary artery bypass grafting and if left internal mammary artery (LIMA) is to be used, extreme care is required when harvesting the same. LIMA and its intercostal branches are much larger than normal requiring meticulous handling.
Cardiopulmonary bypass (CPB)

Long segment CoA, CoA associated with aneurysm of the descending aorta, hypoplastic arch or other associated anomalies may warrant CPB or a left heart bypass. When a trial clamp is attempted and there is a drop in femoral arterial pressure, it needs either one of the bypasses as these patients may not have sufficient collaterals to sustain distal perfusion. Further it may also imply that the flow through the coarcted segment was enough to perfused the distal aorta. If carefully analysed preoperatively these patients may benefit from angioplasty (8). The strategies for CPB include:

(I) Normothermic CPB: the surgery is performed under normothermia. When the surgery is performed from median sternotomy, two arterial cannulations are used—axillary and femoral artery.

(II) Hypothermic circulatory arrest (HCA): at certain times the anastomosis has to be performed on the aortic arch which necessitates an open arch anastomosis. Under such conditions, HCA with selective cerebral perfusion can be used (9).

(III) Selective right lung ventilation with partial CPB: CPB is established with femoral vessels. Under normothermia, selective ventilation of the right lung and beating heart the brain and myocardium are perfused. The mean arterial pressure in the radial artery should be maintained at 65 to 70 mmHg. When the aorta is cross clamped the distal aorta is perfused by the CPB.

Case #2: a 36-year-old male presented with dyspnoea on exertion and back pain for 2 month. He was diagnosed to have CoA with descending thoracic aorta aneurysm (5 cm × 15 cm). He underwent single stage correction of the CoA and the aneurysm using the above technique (Figure 3, Video 2).

Isolated CoA—off-pump resection and anastomosis

Isolated CoA is best approached through left thoracotomy. The type of surgery performed is dictated by the anatomy and the extent of the lesion.

Upper and lower body arterial pressure are monitored. Monitoring of femoral arterial pressure ensures the distal perfusion beyond the CoA. After dissection of the aorta,
a trial of cross clamp is attempted above and below the coarcted segment. Absence of fall in femoral arterial pressure, indicated a collateral flow maintaining the distal perfusion. In such cases, the surgery can be performed without the need of CPB.

Case #3: a 28-year female presented with dyspnoea on exertion for 3 months duration. She is a known hypertensive on two anti-hypertensive drugs. She was diagnosed to have a discrete CoA with extensive collaterals. She underwent interposition prosthetic graft without the aid of CPB (Figure 4 and Video 3).

CoA with intracardiac abnormalities
Patients with complex CoA concomitant with intracardiac abnormality pose a difficult surgical problem. Various surgical options have been proposed and practised. Yet up until now, there has been no universal consensus on an optimal way to manage complex CoA. The intracardiac abnormalities are corrected simultaneously in a single stage or in two different stages. A catheter based intervention for CoA followed by sternotomy for intracardiac abnormality is an alternative. Besides that, various extra anatomic bypass has also been practised by few groups of surgeons.

Single stage or two stage
Conventionally two stage repair mandating two different surgery was practised. CoA repair was performed through thoracotomy and later the intracardiac abnormality was corrected through a sternotomy. Though it offers simple surgery for both the lesion, there are possible chances for hemodynamic instability or malperfusion. Further it adds to the hospital stay and increase the financial burden of the patient.

One stage repair simplifies this but at the cost of increased CPB time. It is technically more difficult for the surgeon. In single stage surgery, sternotomy is performed and CPB is established (10). During cooling of the patient the intracardiac correction is done. When the desired temperature is approached, the heart is retracted superiorly, and the posterior pericardium is incised exposing the descending thoracic aorta. The vascular graft is anastomosed to the descending thoracic aorta. The proximal anastomosis is performed to the aortic arch.

Extra anatomic bypass
CoA is repaired by performing an anastomosis from the ascending aorta to the descending thoracic aorta or the abdominal aorta. This technique can be used for interrupted aortic arch and more frequently with concomitant intracardiac abnormalities. In Re-CoA, adhesions from previous surgery may make a left thoracotomy approach difficult and dangerous. In such cases extra-anatomical repair can facilitate an alternative option.

The anastomosis can be performed in the descending thoracic aorta or abdominal aorta, but each technique has its own merits and demerits which is enlisted in the Table 1 (11).

Case #4 (12): at the age of 11 years [1984] a patient underwent repair for CoA by interposition prosthetic
graft. He was reoperated 3 years later [1987] for Re-CoA with and arch to descending aorta bypass graft. At the age of 18 years [1991] he presented with haemoptysis. Angiogram showed aneurysm at the proximal anastomotic site, which was eroding into the left lung for which he underwent an extra-anatomical graft from the ascending aorta to the abdominal aorta with a prosthetic graft. The aneurysmal thoracic aorta was excised through a left thoracotomy on femorofemoral bypass. At the age of 32 years [2004] he was diagnosed to have dilated ascending aorta (more than 8 cm) with severe aortic regurgitation. He underwent Bentalls procedure for the same (Figure 5 and Video 4).

**Hybrid approach**

This approach used a percutaneous transaortic intervention followed by median sternotomy for intracardiac abnormalities. This leads to reduced trauma, shortened hospital stay and speedy recovery. Few authors have approached the coarcted segment transluminally from the ascending aorta after sternotomy and later performed the intracardiac repair (13).

Case #5: a 37-year male presented with dyspnoea on exertion for 3 months. He was diagnosed to have CoA with ascending aortic aneurysm. Echocardiogram showed severe aortic stenosis and severe left ventricular dysfunction (ejection fraction 30%). He underwent stenting of CoA and was then offered Bentall’s procedure with hemi arch replacement in the same admission (Figure 6).

**Regression of collaterals**

There is no literature to suggest the time for regression of the collaterals. In our personal experience, we have seen the collaterals regressing as early as sixth postoperative period (Figure 7).

**Limitations**

With no definitely guidelines, at present the treatment plan has to be tailored to individual patients. These results of these surgical procedures are from large case series or retrospective analysis. In future, there is a need for randomised control study to identify the definitive treatment strategy for these patients.

**Summary**

- The difference in management between the adult and paediatric patient has been discussed.
- The different management strategies with surgery, endovascular and hybrid approach has been discussed.
- Surgery still has an important role in the management of adult CoA.
- Most of the isolated CoA can be performed through left lateral thoracotomy without the need of CPB.
- The associated cardiac pathologies need to be considered to decide on the type of surgery to be provided. Currently, a single-stage operation with hybrid procedures might be a good option for most cases.
- Soon we will be encounter patients who has been operated at the childhood, presenting with either recurrence of CoA or associated cardiac problems.

| Table 1 Merits and demerits of extraanatomical bypasses (I) ascending aorta to descending thoracic aorta (II) ascending aorta to abdominal aorta |
|---------------------------------|---------------------------------|
| **Merits** | **Demerits** |
| Ascending-to-descending aortic bypass grafting | | |
| Single incision—median sternotomy | Exposure of DTA technically more difficult |
| Avoid handling of peritoneal organ and possibly prevent future adhesions | Difficult to control bleeding if any |
| Lesser chance of infection when bowel not handled | |
| Ascending-to-abdominal aortic graft bypass | Two separate incision |
| Exposure of Abdominal aorta is simple and easy | Increased chance of infection |
| Can be performed without the aid of CPB | Longer graft which may cause kinking |
| Haemostasis is easier | |

DTA, descending thoracic aorta; CPB, cardiopulmonary bypass.
Figure 5 CT Aortogram of case #4. Preoperative image showing the patent extra-anatomical prosthetic graft from the ascending aorta to the abdominal aorta. Note the dilated ascending aorta. Postoperative image showing Bentall's procedure with the reimplantation of the extraanatomic prosthetic graft to the neo ascending aorta.

Figure 6 A 37-year-old male with CoA and ascending aortic aneurysm (case #5). Preoperative CT aortogram showing CoA with ascending aortic aneurysm (A). The patient underwent hybrid procedure—stenting of CoA and Bentall's procedure with hemi arch replacement (B,C).
Figure 7 Regression of collateral. (A) Extensive collaterals in a 28-year-old female patient with CoA. (B) CT aortogram on the 6th postoperative day showing marked regression of collaterals (C,D). Marked collateral in a 34-year-old female with long segment CoA. (E) Regression of the collaterals on the 8th postoperative day.

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Footnote

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References


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