Abstract

Congenital obstruction of the left ventricular outflow tract remains a significant problem and multilevel obstruction can often coexist. Obstruction can take several morphological forms and may involve the subvalvar, valvar or supravalvar portion of the aortic valve complex. Congenital valvar stenosis presenting in the neonatal period represents a spectrum of disorders ranging from the hypoplastic left heart syndrome to almost normal hearts. Treatment options vary dependent on the severity of the left ventricular outflow tract obstruction (LVOTO) and the variable degree of left ventricular hypoplasia as well as the associated lesions such as arch hypoplasia and coarctation.

There are four broad categories of LVOTO (listed below) and each will be discussed in turn, in terms of their morphology, clinical and echocardiographical features, and management:

1. Subvalvar aortic stenosis;
2. Valvar aortic stenosis;
3. Supravalvar aortic stenosis;
4. Coarctation of the aorta.

Sub(valvar) aortic stenosis

Subaortic stenosis describes a group of congenital heart lesions that result in obstruction of blood flow just under the aortic valve in the left ventricular outflow tract. It is relatively rare, accounting for around 1% of all congenital heart disease and, as with many left-sided congenital heart disease, it is more common in males.

Subvalvar aortic stenosis (SAS) can occur in isolation or in association with other structural heart defects. Isolated SAS is relatively uncommon representing 8–30% LVOTO (1). It is an intriguing lesion and generally is not present at birth. Usually once present it is progressive. It can be due to a discrete fibrous membrane, a muscular narrowing or a combination of both. Discrete subaortic stenosis can recur after surgical resection. This has led to the theory that the pathophysiological mechanism of its formation suggests an abnormal underlying endothelial substrate that is stimulated to undergo proliferation by shear stresses caused by abnormal flow patterns and chronic turbulence (2). Patients may present in adulthood with previously undiagnosed subaortic stenosis, but most of the time, the condition has been diagnosed in childhood and repaired. However, recurrence is common, occurring in adults in up to 50% all patients, particularly in those patients repaired early in life, those left with a residual gradient and in those where the obstruction has been severe (1).

Blood flows across the obstruction and causes turbulence at the level of the left ventricular outflow tract and aortic valve. The turbulent flow damages the aortic valve and...
Aortic regurgitation is often present. In unrepaired subaortic stenosis diagnosed in adulthood it is unusual for the aortic valve not to be regurgitant. At this stage, surgery to remove the obstruction will not save the valve from progressive aortic regurgitation and repair or replacement need to be considered. It is important that the echocardiographer fully assesses the aortic valve structurally and functionally prior to surgery. Transoesophageal echocardiography is often very helpful in studying the relationship between the SAS and the aortic valve.

**Morphology of subvalvar aortic stenosis**

There are four anatomic types of SAS, listed below:

1. Discrete fibrous membrane or fibro-muscular ridge with a muscular base at the septal crest;
2. Diffuse muscular tunnel;
3. Association with a membranous ventricular septal defect;
4. Hypertrophic obstructive cardiomyopathy (HOCM).

**Discrete fibromuscular**

A discrete fibromuscular ridge or membrane is the most common form of subaortic stenosis. It is sometimes confined to the left ventricular aspect of the infundibular septum but is more often circumferential (Figs 1, 2 and 3). It typically extends from the infundibular septum around the margins of the left ventricular outflow tract to the anterior leaflet of the mitral valve. This form of subaortic stenosis is rare in infancy and usually seen after 3 years of age (3).

**Tunnel**

This type refers to a long segment of subaortic narrowing generally caused by muscle, which can be a combination of septal and accessory anterolateral papillary muscle. Hypertrophy of the interventricular septum bulges into the left ventricular outflow tract. Conditions with similar echocardiographic appearances include hypertrophic obstructive cardiomyopathy, glycogen storage diseases and idiopathic myocardial hypertrophy. Rarely, muscular obstruction can be caused by a hypertrophied subaortic conus associated with aorto-mitral discontinuity (Fig. 4).

**Figure 1**
Circular fibromuscular shelf seen in 2D parasternal long axis view. AOV, aortic valve; LA, left atrium; LV, left ventricle; MV, mitral valve; RVOT, right ventricular outflow tract.

**Figure 2**
Circular subaortic membrane (arrows) adherent to aortic valve (AOV) visualised in transoesophageal 2D imaging (A) and colour flow mapping (B) in long axis view (130°). LVOT, left ventricular outflow tract; RVOT, right ventricular outflow tract.

**Figure 3**
Fibromuscular semicircular shelf (arrows) in real-time 3D transthoracic echocardiography as would be seen by a surgeon (surgeon's view). LVOT, left ventricular outflow tract; MV, mitral valve; TV, tricuspid valve.
Association with membranous ventricular septal defect

A concomitant ventricular septal defect can be seen in approximately 37% patients with subaortic stenosis (4). Posterior deviation of the outlet septum can be seen with a ventricular septal defect or atrioventricular septal defect. The deviated infundibular septum leads to crowding and narrowing of the left ventricular outflow tract and subaortic obstruction. This morphology is commonly associated with coarctation or interruption of the aortic arch (Fig. 5).

Hypertrophic obstructive cardiomyopathy (HOCM)

Though LVOTO from sarcomeric disease is a distinct pathophysiological entity from congenital subaortic stenosis, it can mimic it echocardiographically. It is therefore useful to consider it briefly here. LVOTO is a characteristic and an integral finding in the obstructive form of hypertrophic cardiomyopathy. However, echocardiography often demonstrates systolic anterior motion (SAM) of the anterior leaflet of the mitral valve, which comes into contact with the hypertrophied ventricular septum, and this is not the case in subaortic stenosis. Furthermore, additional attachments of accessory chords from the anterior mitral leaflet are not uncommonly seen in HOCM (Figs 6 and 7).
Doppler interrogation at rest or on exertion typically shows dynamic flow acceleration with a late systolic peak in both conditions. However, in HOCM with SAM, a posteriorly directed mitral regurgitant jet is often seen. This can be confused with the outflow from the left ventricle as both occur in systole. They can be differentiated echocardiographically as the mitral regurgitation peak is mid-systolic with a higher velocity than the left ventricular outflow tract flow velocity and tends not to change with exercise and the Valsalva manoeuvre (Fig. 8).

Echocardiographic assessment of subvalvar aortic stenosis

- Assess morphology of the stenosis from the parasternal long axis and apical five-chamber and three-chamber views (comment on type and extent);
- Estimate severity of the stenosis using continuous-wave Doppler and pulsed-wave Doppler (do not use the modified Bernoulli equation – quote velocity, rather than pressure gradient);
- Examine the aortic valve for stenosis and regurgitation (mechanism of regurgitation is important);
- Make aortic measurements including annulus, sinus of Valsalva, sinotubular junction, ascending aorta and transverse aorta in the parasternal long axis view (leading edge to leading edge). In children, compare absolute figures to reference values for body surface area and express results as a \( z \)-score;
- Look for associated left-sided congenital lesions;
- Assess size, degree of hypertrophy and function of the left ventricle (for serial observations in children generate \( z \)-scores similar to aortic root measurements);
- Doppler (pulsed and continuous wave) interrogation will help distinguish dynamic left ventricular outflow tract obstruction from mitral regurgitation in HOCM.

Management of subvalvar aortic stenosis

Optimal treatment of subaortic stenosis has been the subject of debate for some time. Many patients are asymptomatic. There is a clear indication for surgical resection in instances of severe LVOTO (1) and where symptoms are evident. In young children, the obstruction may progress rapidly, and serial echocardiography should be performed to detect rapid progression. Turbulent motion across the valve may interfere with valve function and lead to regurgitation (5). Series have reported a mild degree of aortic regurgitation in more than half of patients with subaortic stenosis and up to 12% have moderate or severe aortic regurgitation (4). Increasing severity of left ventricular outflow tract gradient (>50 mmHg), increases the risk of moderate-to-severe aortic regurgitation (6). Consequently, some centres have advocated early intervention to reduce this risk (4, 7, 8).

Surgical resection is the treatment of choice for subaortic stenosis when criteria for intervention are met (7). Comprehensive echocardiographic evaluation is important in the preoperative assessment. The type and extent of the subvalvar obstruction will determine
the appropriate therapy. Discrete membranes may be managed by simple excision whereas diffuse involvement of the subvalvar region may require a more extensive reconstructive procedure such as the Konno procedure (9). Repair of the aortic valve may be necessary if there is more than mild regurgitation. Intraoperative imaging is performed to ensure adequate relief of the LVOTO. It is also important to assess the competence of the aortic valve and the mitral valve function perioperatively.

Postoperative follow-up should include regular echocardiographic screening for recurrence of the subaortic stenosis and aortic regurgitation. In previous surgical series, recurrence is seen more frequently in patients with tunnel or muscular obstruction rather than a discrete membranous obstruction (4). Progressive aortic regurgitation may occur despite the resection of the subaortic stenosis. Postoperative studies have reported a lower incidence of aortic regurgitation in patients who underwent resection at a younger age and with lower left ventricular outflow tract gradients (10, 11).

Valvar aortic stenosis

Valvar aortic stenosis is the most common type of LVOTO, accounting for 80% all cases. Aortic valve stenosis in the paediatric population is due to a congenitally abnormal valve. A bicuspid (bi-commissural) aortic valve is the most common type of congenital heart lesion with a prevalence of 0.5–2% in the adult population (12). In a screening study, where 1075 newborns were assessed by echocardiography, the prevalence was reported as 4.6 per 1000 live births (13). There is a strong genetic component and 1st degree relatives of patients with left ventricular outflow tract lesions are at increased risk of having a bi-commissural aortic valve (14).

Embryologically, aortic valve formation occurs early in foetal life. The definitive reason for abnormal valve morphogenesis is not clear and likely multifactorial. Some of the theories include reduced flow across the leaflets resulting in failure of separation of the individual leaflets. The strong genetic association seen in bicuspid aortic valve disease suggest that factors such as abnormal signalling pathways and cellular migration may be involved in the underdevelopment of one or more commissures, annular hypoplasia and myxomatous thickened valve leaflets. Although many instances of familial clustering have been described, determining inheritance patterns remains elusive. Mutations in GATA4 are associated with bicuspid aortic valve disease and pulmonary valve disease and receptor signalling mutations in NOTCH 1 (gene map locus 9q34.3) been clearly shown to result in abnormal aortic valve development with a tendency for premature calcium deposition (15).

In utero, severe left ventricular outflow tract obstruction increases the afterload to which the left ventricle is exposed. The increased intra-cavity pressure and severe hypertrophy can lead to subendocardial ischaemia and ultimately to endocardial fibroelastosis. In addition to reduced flow through the left heart, there can also be hypoplastic left heart structures, ranging from the borderline left heart structures, ranging from the borderline left ventricle to hypoplastic left heart syndrome (Fig. 9).

Morphology of valvar aortic stenosis

The morphology of the valve varies according to which commissures are fused. Less commonly, the valve can be uni-commissural and rarely quadri-commissural (Fig. 10). There are three broad anatomic types of bi-commissural aortic valve disease, depending on which of the three coronary leaflets did not separate during development. These should be thought of as non-separated, rather than fused as they were never developmentally separate in the first place (Figs 11 and 12). The most common type is non-separation of the left and right coronary leaflets. This type accounts for around 73% of bicuspid aortic valves (16, 17). Right and left leaflet non-separation, which is relatively less common, accounts for 24% of all bicuspid valves. Left and non-leaflet separation is seen in only a small numbers of bicuspid aortic valves (3%). Uni-commissural aortic valves can be thought of as on the spectrum of bicuspid aortic valve disease but are relatively rare. The bi-commissural valve typically has two non-symmetrical

Figure 9

Four chamber (A) and parasternal long axis view (B) in neonate with critical aortic stenosis (asterisk) and endocardial fibroelastosis (EFE) seen as hyperechogenic layer within hypertrophied left ventricle (LV). LA, left atrium; RA, right atrium; RV, right ventricle.
 cusps; the larger leaflet has a ridge or ‘raphe’ where there has been fusion of the commissure (Fig. 11C and D). Less commonly, there can be a true bicuspid valve where the leaflets are symmetrical and there is no raphe (Fig. 11A and B). In the most common bi-commissural valve, there is fusion of the right and left coronary leaflets, and this is associated with coarctation.

**Aortopathy in bicuspid aortic valve disease**

Bicuspid aortic valve disease carries with it a lifetime risk of ascending aortopathy, which occurs to varying degrees in around three-quarters of patients. Patients with bicuspid aortic valve disease-related aortopathy are five to ten times more likely to suffer from an aortic dissection than...
If the aorta cannot be seen, it is important that this information is given in the report. Measurements should be corrected for body surface area in extremes of size (such as in Turner's syndrome) and changes over time should be commented on if previous echoes are available. The suprasternal view is mandatory as the transverse arch may dilate in bicuspid valve disease-related aortopathy. It is worth noting that a bicuspid valve with aortopathy can be an expression of a genetic mutation causing familial thoracic aortic dilatation and dissection syndrome. Implicated genes include MYH11, SMAD3 and ACTA2. A patent arterial duct may also be present.

**Associated lesions**

These are common in bicuspid aortic valve disease, affecting half of the patients, and several can coexist in the same patient. All echoes on patients with bicuspid aortic valve disease should include assessment for all of these lesions. When several obstructive lesions are found, this is called Shone Complex (or Syndrome).

Cardiac lesions associated with bicuspid aortic valve disease are listed below:

- Coarctation (occurs in 55–75%, more commonly left and right leaflet non-separation);
- Ascending aortopathy;
- Subaortic stenosis;
- Supramitral membrane;
- Hypoplastic mitral valve annulus;
- Left ventricular hypertrabeculation (which can resemble non-compaction cardiomyopathy);
- Patent ductus arteriosus;
- Ventricular septal defect;
- Pulmonary stenosis and pulmonary artery dilatation;
- Sinus of Valsalva aneurysm.

Clinical presentation is on a spectrum and depends on the function of the valve. Natural history studies show that aortic valve stenosis in children is generally progressive. An increase in catheterisation gradient was measured in a third of children over a 4- to 8-year follow-up period (22, 23) and children followed in a UK cohort were found to have similar progression of the aortic valve disease, with more than 80% of those with mild stenosis in childhood progressing to more severe disease at 30-year follow-up (24). Children with measured gradients across the aortic valve >50 mmHg were at increased risk (1.2% per year) of adverse cardiac events (25). In the severest form of critical aortic stenosis, the systemic circulation is dependent on

---

**Figure 12**

Echocardiographic measurement of aortic root (AO) in parasternal long axis view: annulus, Valsalva sinuses, sinotubular junction and ascending aorta dimensions measured in a patient with Marfan syndrome. Measurements performed during systole, aortic annulus measured at the level of aortic leaflet hinge points. AO, aorta; LA, left atrium; LVOT, left ventricular outflow tract.
the arterial duct after birth. The clinical presentation is in the neonatal period. Children presenting with AS in infancy have more severe disease and poorer outcomes (22).

Adults may present de novo or having been followed from childhood. Presentation can be wide ranging from an incidental finding of a bicuspid aortic valve or murmur to severe aortic stenosis/regurgitation or endocarditis.

**Echocardiographic assessment of valvar aortic stenosis**

- Assess the morphology of the aortic valve;
- Make aortic measurements including annulus, Valsalva sinuses, sinotubular junction and transverse aorta in parasternal long axis view (leading edge to leading edge). In children, compare absolute figures to reference values for body surface area and express results in z-score (Fig. 12);
- Look for coexisting lesions;
- Assess the function of the aortic valve from the suprasternal or right parasternal approach (Fig. 13).

Using the continuous-wave pencil probe is advisable in young adults in the apical five-chamber view. Peak forward flow velocity (Vmax) and peak and mean gradient should be measured, and proximal velocity should be included in the Bernoulli equation (ΔP max=4(v^2max – v^2 proximal));
- Aortic valve area should be calculated using the continuity equation, when there is no subaortic stenosis;
- Assess the size, degree of hypertrophy and function of left ventricle (for serial observations in children, generate z-scores similar to aortic root measurements).

**Supravalvar aortic stenosis**

Supravalvar aortic stenosis is the least common type of LVOTO, accounting for around 2% of all lesions. Typically, it involves a discrete narrowing of the aortic lumen at the level of the sinotubular junction. There is a strong genetic component involving the elastin gene (7q11.2) associated with supravalvar aortic stenosis (26). There may be stenosis or hypoplasia of additional arterial vessels: the aorta, head and neck vessels, renal and pulmonary arteries and segmental arterial stenosis, as well as hypertension and the echo should be done with this in mind. Careful assessment of branch pulmonary arteries should be done, as well as a thorough assessment of the left ventricle. Assessing the left ventricle for regional wall motion abnormalities is important.

Accompanied by distinctive features and phenotype (developmental delay, 'cocktail chatter', elfin facies), it is pathognomonic for Williams-Beuren syndrome (27). Sporadic cases of supravalvar aortic stenosis can occur, as can familial cases. There is a slight male preponderance in these cases and, in familial cases, supravalvar aortic stenosis can coexist with other congenital heart lesions. In non-Williams cases, genetic testing for elastin and cascade screening of the family is advised.

There is limited data on the natural history of supravalvar aortic stenosis, but over time in children, there is limited growth of the sinotubular region, and increased stenosis occurs (28). Adult patients have usually undergone a repair in childhood, but re-narrowing can occur. Some unoperated cases are seen in adulthood and if mild tend not to progress.

**Morphology of supravalvar aortic stenosis**

In supravalvar aortic stenosis, the sinotubular junction is markedly thickened (Fig. 14), and there can be an increase in size of the aortic root and sinuses of Valsalva giving an ‘hourglass’ appearance. In some patients, particularly those with Williams-Beuren syndrome, the entire ascending aorta can be diffusely small due to extreme thickness of the aortic wall (Fig. 15). Commonly, there can be tethering of the leaflets of the aortic valve and coronary ostial stenosis. In 50% of cases, there is a bi-commissural aortic valve (29). The poorly distensible sinotubular junction and the increased shear forces on the valve lead to leaflet thickening and damage (30). The obstruction leads to increased afterload and left ventricular hypertrophy. If additional systemic arterial stenoses are present, the abnormal vessel wall with...
reduced elasticity will further increase the left ventricular afterload. Myocardial ischaemia has been described; it is generally as a result of adherence of the aortic valve leaflets to the sinotubular junction. This can restrict diastolic filling of the coronaries and most commonly the left coronary artery is affected (31). Coronary blood supply can be limited and cases of sudden cardiac death have been described (32).

**Echocardiographic assessment of supravalvar aortic stenosis**

- Identify the anatomical nature of the narrowing on the parasternal long axis view;
- The distal aortic root can be seen from the high parasternal long axis view;
- Examine the aortic valve for stenosis and regurgitation (mechanism is important);
- Measure the aorta including annulus, Valsalva sinuses, sinotubular junction and transverse aorta in the parasternal long axis view (leading edge to leading edge). In children, compare absolute figures to reference values for body surface area and express results expressed as a z-score;
- Assess the size, degree of hypertrophy and function of the left ventricle (for serial observations in children, generate z-scores similar to aortic root measurements);
- Assess the branch pulmonary arteries for stenoses on the parasternal short axis view;
- Estimate the severity using continuous-wave Doppler, quoting the peak velocity as with subaortic stenosis, rather than the pressure gradient;
- Assess the aortic arch from the suprasternal view.

**Management of supravalvar aortic stenosis**

Symptomatic patients with progression of the stenosis (mean gradient >50 mmHg) across the sinotubular junction should be referred for surgical enlargement of the sinotubular region. Relief of obstruction can be achieved by excision of a focal stenosis with end-to-end anastomosis of the ascending aorta, patch enlargement of the sinotubular junction or more complex aortoplasty involving patch placement into two or more of the sinuses of Valsalva. The most common reason for reoperation in this cohort of patients is dysfunction of the aortic valve (33, 34, 35). Aggressive valvuloplasty may help decrease the incidence of late aortic valve replacement, whereas the Ross procedure may be a preferable approach in some patients with complex outflow tract obstruction (29).

Further imaging with CT is routinely done in adults before repair to assess the coronary arteries in detail.

**Coarctation of the aorta**

Coarctation of the aorta refers to narrowing of the aortic isthmus. It is a common congenital heart lesion, which usually presents in infancy with reduced femoral pulses and accounts for 5–8% of all congenital heart defects. The term is also used to describe the rare occurrence of strictures of other segments of the thoracic or the abdominal aorta. No single aetiological cause has been proven and evidence points to an interplay between genetic, environmental and haemodynamic factors (36, 37). Abnormal flow distribution during foetal life
with decreased aortic flow has long been suspected. This is supported by the observation that 71% of cases of aortic atresia also have coarctation (38). The role of genetic factors is increasingly recognised. For example, coarctation occurs in 12% of patients with Turner’s syndrome and the incidence of chromosome 22q11 microdeletion is increased in patients with coarctation or interruption of the aortic arch (39, 40). Associated lesions are common; a bicuspid aortic valve is associated with coarctation in 50–85% of patients. Hypoplasia of the aortic arch and other associated cardiovascular anomalies are common (41).

**Morphology of coarctation of the aorta**

The aortic arch is divided into three segments, as follows:

1. the proximal arch – between the brachiocephalic and the left carotid arteries;
2. the distal arch – between the left carotid and the left subclavian arteries (transverse arch); and
3. the isthmus – between the left subclavian and the arterial duct (Fig. 16).

The aortic arch is defined as being hypoplastic if any segment is particularly small with reference to the diameter of the ascending aorta (AAd). If either the proximal segment is less than 60% AAd, the distal segment less than 50% AAd or isthmus less than 40% AAd, the arch is hypoplastic. Transverse aortic arch hypoplasia is often defined echocardiographically in neonates as an internal diameter of less than 1 mm per 1 kg weight. Z-scores are also used commonly. If the z-score is less than 2 standard deviations below the mean of the normal population, the arch is hypoplastic.

The most common type of coarctation is juxtaductal. This results from narrowing of the isthmus at its junction with the proximal descending aorta in the region of the insertion of the arterial duct.

There is a wide spectrum of anatomy, but there are distinguishable morphologic patterns, based on age at the time of diagnosis: in foetal life, in early infancy and in older children and adults. In the foetus and infant, the following pattern is most often seen: the distal transverse arch (between the left common carotid and left subclavian arteries) is elongated and hypoplastic (tubular hypoplasia), the angle between the transverse arch and ascending aorta is acute and the isthmus is diffusely hypoplastic (38) with an almost always widely patent arterial duct (Fig. 17).

In neonates, gradual development of coarctation can develop during closure of the arterial duct. Histological studies have shown ductal tissue surrounding the juxtaductal portion of the aorta in a circumferential

---

**Figure 16**


**Figure 17**

fashion (39). Although the distal isthmus is typically the site of stenosis, other locations or multiple sites can be affected, for example, opposite or proximal to the origin of the left subclavian or brachiocephalic artery. In older children and adults, arch hypoplasia is less common. The segment of coarctation is most often discrete, and collateral arteries are commonly present, bypassing the coarctation. These collateral vessels develop because of increased blood flow through the intercostals, internal mammary and scapular arteries.

In all age groups, the coarctation segment is characterised by three elements: luminal narrowing due to thickening of the tunica intima and media, hypoplasia and tortuosity. The protrusion of the intimal-medial ridge (or ‘shelf’) into the lumen is usually circumferential (as described earlier) but is often seen to be more prominent on the posterior and lateral walls of the isthmus (Fig. 18). The stenotic segment varies in length from a discrete area, measuring only 2–3 mm to a long segment, which can be 7–20 mm. Immediately distal to the coarctation, the proximal descending aorta is often dilated. This is called post-stenotic dilatation and is more frequently seen in older children and adults.

Echocardiographic assessment of coarctation of the aorta

- In children, assess the flow profile in abdominal aorta in subcostal sagittal view (Fig. 19);
- Assess the appearance of coarctation/repair on 2D from suprasternal view;
- Look out for dilated vessels or collaterals on 2D and with colour Doppler;
- Assess the severity of the coarctation using continuous wave Doppler – identify diastolic tail if present (Fig. 20);
- Do not use the modified Bernoulli equation – quote peak flow velocity not peak pressure drop;
- Quote peak diastolic velocity /peak systolic velocity, diastolic pressure half-time index and diastolic velocity half-time index;
- Look for associated left-sided congenital lesions, including bicuspid aortic valve and ascending aortopathy;
- Assess the size, degree of hypertrophy and function of left ventricle (for serial observations in children, generate z-scores similar to aortic root measurements).

Echo assessment of coarctation after surgical or catheter-based repair is similar to that of assessment of native coarctation. Imaging the distal arch, isthmus and descending aorta from the suprasternal window can be difficult in older adults due to body habitus and postoperative changes. It is essential to be aware of the

Figure 18

Figure 19
details of the previous surgical or catheter procedure before performing the study. For example, in a subclavian flap coarctation repair, the surgeon will use the left subclavian artery in the operation, and it will be absent. If views are good, the brachiocephalic trunk, left carotid artery and left subclavian arteries can be seen. If balloon dilatation of multilevel narrowing has occurred, restenosis may be visualised between these vessels. Stents implanted in the isthmus in adolescents and adults can be difficult to visualise due to artefacts produced by acoustic reflections from the stent but may be acceptable in younger patients (Fig. 21). Long-term complications of surgical or transcatheter coarctation repair include aneurysm formation and aortic dissection at the repair site, though it is rarely possible to visualise these on echocardiography. Similarly, visualisation of vascular prostheses after extra-anatomic bypass is also difficult but ought to be attempted where appropriate.

In both repaired and native coarctation, a comprehensive assessment of the left ventricular size and function, inflow and outflow tracts and both mitral and aortic valves should be performed as well as a detailed assessment of the aortic root and ascending aorta.

Management of coarctation of the aorta

Treatment options for the repair of coarctation of the aorta include surgery, percutaneous balloon angioplasty +/− stent implantation. Surgery is the usual treatment choice for native coarctation in neonates, whereas percutaneous options are usually first line for recurrent or native coarctation in older children and adults (42, 43). The surgical treatment of choice is resection of the coarctation with end-to-end anastomosis. If a patent arterial duct is present, it is ligated at the time of surgery. In cases of aortic arch hypoplasia, the arch is augmented either by a reversed subclavian flap aortoplasty or an extended anastomosis between the undersurface of the arch and the descending aorta. Less commonly, the surgeon may have performed a subclavian flap aortoplasty or bypass of the stenotic aortic segment with placement of a conduit, and patch repair of the coarctation site. Patch aortoplasty has been associated with a high incidence of aneurysm at the repair site (44, 45, 46).

Persistence or recurrence of the coarctation is a known complication of the repair in a small but significant number of patients. Reintervention can be required in 10% of patients (47). Regardless of the specific intervention, the aorta in patients with coarctation repair remains abnormal. This group of patients remains at lifelong risk of hypertension as well as complications such as the need for reintervention (48). Lifelong follow-up is necessary to identify and treat these if they occur.
Declaration of interest
The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of this review.

Funding
This work did not receive any specific grant from any funding agency in the public, commercial, or not-for-profit sector.

References
26 Nickerson E, Greenberg F, Keating MT, McCaskill C & Shaffer LG. Deletions of the elastin gene at 7q11.23 occur in approximately 90% of patients with Williams syndrome. American Journal of Human Genetics 1995 56 1156–1161.

31 Stamm C, Li J, Ho SY, Redington AN & Anderson RH. The aortic root in supravalvular aortic stenosis: the potential surgical relevance of morphologic findings. *Journal of Thoracic and Cardiovascular Surgery* 1997 **114** 16–24. ([https://doi.org/10.1016/S0022-5223(97)70112-0](https://doi.org/10.1016/S0022-5223(97)70112-0))


36 Campbell M & Polani PE. The aetiology of coarctation of the aorta. *Lancet* 1961 **1** 463–468. ([https://doi.org/10.1016/S0140-6736(61)90055-1](https://doi.org/10.1016/S0140-6736(61)90055-1))


39 Ho VB, Bakalov VK, Cooley M, Van PL, Hood MN, Burklow TR & Bondy CA. Major vascular anomalies in Turner syndrome: prevalence and magnetic resonance angiographic features. *Circulation* 2004 **110** 1694–1700. ([https://doi.org/10.1161/01.CIR.0000142290.35842.B0](https://doi.org/10.1161/01.CIR.0000142290.35842.B0))


41 Reifenstein GH, Levine SA & Gross RE. Coarctation of the aorta: a review of 104 autopsied cases of the adult type, 2 years of age or older. *American Heart Journal* 1947 **33** 146–168. ([https://doi.org/10.1016/0002-8703(47)90002-1](https://doi.org/10.1016/0002-8703(47)90002-1))

42 Redington AN, Booth P, Shore DF & Rigby ML. Primary balloon dilatation of coarctation of the aorta in neonates. *British Heart Journal* 1990 **64** 277–281. ([https://doi.org/10.1136/hrt.64.4.277](https://doi.org/10.1136/hrt.64.4.277))


---

**Received in final form 5 March 2018**
**Accepted 16 March 2018**
**Accepted Preprint published online 16 March 2018**