A fascial frustum valve for aortic valve replacement

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The promising qualities of autologous fascia lata in heart valve replacement have resulted in a search for improved methods of fascial heart valve manufacture. This paper describes a simply made and inserted and reliably competent unsupported fascial valve for aortic valve replacement.

TECHNICAL DETAILS

After consideration of detailed measurements of normal aortic valves the shape of the fascial component adopted was a frustum (horizontal section of a cone). This affords sufficient tissue for natural cusp configuration without shaping, overcoming the difficulty of cusp disproportion and allowing natural variation in individual cusp size. In the open position the valve's cross-sectional area progressively increases from its base at the aortic root to its distal attachment.

Each aortic root size requires a different frustum which has to be calculated.

Considering Fig. 1, r is the radius of the respective aortic root and R is the maximum radius of the aorta below the sinus ridges. The value of R is a mean of measurements directly taken of a series of hearts. This value was found to have significant correlation in different hearts of the same aortic root size, except in cases of Marfan's disease and syphilitic aortitis.

BC is the mean distance from the aortic root to the top of the commissures measured in a series of hearts for each aortic root size. Five millimetres has been added to this measurement to allow for suturing and possible future fascial shrinkage and also affords dependable competence.

To fashion the frustum from flat fascia the frustum must be opened to enable a template BB'C'C to be made (Fig. 2). This template is a section of a circle and to obtain it the radius AC and the angle CAC' must be found.

Considering the cone, in Fig. 1, perpendicular lines dropped from its apex and from point B to produce similar right-angled triangles ABF and BCE as angle CBE and BAF are the same.

Therefore,

\[
\frac{AB}{BF} : \frac{BC}{CE}
\]

As all are known except AB this can be calculated and the value of AC gained. AC is the radius of the circle of which the template is a section. Therefore, angle CAC' is \(360 \times 2\pi R\), and the template can be drawn.

\[
\frac{2\pi AC}{2}
\]

This calculation was made for each respective aortic root size and a steel template was made for each after 3 mm had been added on to its width to allow for suturing (Fig. 3).

The Table gives the resulting figures.

<table>
<thead>
<tr>
<th>TABLE</th>
<th>DETAILED MEASUREMENTS OF FRUSTUM TEMPLATES</th>
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<tbody>
<tr>
<td>Aortic Ring (mm)</td>
<td>Angle</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>62°</td>
</tr>
<tr>
<td>18</td>
<td>60°</td>
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<td>20</td>
<td>57°</td>
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<td>22</td>
<td>55°</td>
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<tr>
<td>28</td>
<td>50°</td>
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<tr>
<td>30</td>
<td>48°</td>
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</table>
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SURGICAL TECHNIQUE

The heart is exposed by a sternal-splitting incision and, at the same time, a suitable strip of fascia lata is removed from the thigh. Cardiopulmonary bypass is then started and as soon as the diseased aortic valve has been excised the aortic root is measured by obturators. The appropriate pattern is selected and the fascia lata is cut to this shape (Fig. 4).

A 3-mm strip of Dacron elastic fabric of 0.43 mm thickness is fixed by a few single sutures to the shorter curved side of the fascia (Fig. 5). The fascia is then sewn into a frustum by suturing its free short edges together by a 3-0 Mersilene double-whip stitch (Fig. 6).

The frustum is triangulated at both ends by loose sutures, using a triangulation cone (Fig. 7). This procedure takes approximately 10 minutes and the valve is then ready for insertion.

The aortic root is triangulated by 3-0 Mersilene commissural base sutures (Fig. 8). These sutures are then passed through the triangulation points in the narrow end of the frustum and include the elastic Dacron strip (Fig. 9). The base of the fascial valve can then be sutured horizontally in the aortic root either by the Barratt-Boyes' technique (Figs. 10 to 12) or by using interrupted sutures in the usual method for prosthetic valve insertion. Each suture passes through the fascia and the Dacron strip; this ensures a blood-tight, buttressed suture line.
The final suturing involves fixing the top of the frustum at its three commissural points. As the fascial depth is a little greater than the natural valve depth the point of fixation is above the top of the natural commissure and is found by placing slight traction on the fascial edge at the relevant point. It has been found that only two buttressed sutures are necessary at each point (Figs. 13 and 14). The inner and outer buttresses are 2-mm narrow strips of elastic Dacron (Fig. 15).
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FIG. 12. Inverted frustum sewn into aortic root.

FIG. 13. Fascial frustum pulled up into aorta.

FIG. 14. Fixation of commissure points.

FIG. 15. Cross-sectional representation of valve in situ.

FIG. 16. Final commissure sutures.

The inner strip of Dacron is covered by a single mattress suture of 5-0 Mersilene inserted into the free edges of the fascia at the commissure tops (Fig. 16). The buttressing of sutures as described is important for strength of fixation.

The inherent competency of the valve depends on allowing the cusps to form naturally. In practice the commissural support points can be varied considerably in position around the fascia with no cusp prolapse. It is important that, when sutured, the commissural fixation should be made with slight traction on the fascia.

The normal aortic valve has cusps of differing size, the non-coronary cusp being the deepest. The commissure support points of the fascial frustum can be selected so that they exactly align with the natural commissures. The point on the free fascial edge corresponding with the natural commissure is easily located, being the point at which traction upwards produces a vertical crease in the fascia in line with the excised commissure. These positions will be found to be a millimetre or two from the previously marked triangulation points. In rheumatic valve disease, where the commissures are naturally sited, they should be followed.
In bicuspid valve replacement, the fascia is fixed at its true triangulation points. In this case the fixation points on the aortic wall will not exactly correspond to the abnormally sited commissures. The points of fixation are easily found if it is ensured that the creases produced by pulling on the triangulation points are vertical and not oblique (Figs. 17 and 18).

**DISCUSSION**

Senning’s original research on autogenous material to replace the aortic valve resulted in the clinical use of fascia lata. Subsequent follow-up of these autogenous valves revealed satisfactory results once the initial surgical technical problems had been overcome. Senning (1966) noted that a definite disadvantage of this operation is the rather long time required to perform it, the perfusion time being more than two hours.

In Senning’s (1967) report on his first 90 cases the hospital mortality was 14.5% and the late deaths in 3 to 45 months’ follow-up was 10%. In the majority of the survivors there is minimal or slight regurgitation. In only three patients was there a transvalvar gradient. No thromboembolism has occurred and anticoagulants are not used. Histological examination after up to one year shows that the fascia remains alive, thin, and flexible and is covered with a thin endothelium (Senning, 1969). No evidence of calcification has been found up to three and a half years (Senning, 1967). In discussion of the latter paper C. P. Bailey commented that it is easy to make a cusp too large or too small; either case of disproportion will cause incompetence.

Recently (Edwards, Karp, Robillard, and Kerr, 1969; Ionescu and Ross, 1969), in an attempt to expand the use of fascia lata, three leaflet valves have been constructed on rigid metal frames. The advantage of these valves is that they can be made at the beginning of the operation, therefore shortening perfusion time, and competency can be tested before insertion. The disadvantages are the intraoperative delay while the valves are made, coupled with the inability to measure the required size of valve before its manufacture.

In aortic valve replacement the latter is a significant disadvantage as the aortic ring cannot be tailored to any great extent. Because the fascia is sutured into a metal ring surrounded by a Dacron cuff, which must then be sutured inside the aortic root, the major difficulty is accommodating a ring into the aortic root, and an unsatisfactorily small valve sometimes results. With the Ionescu-Ross technique a 22-mm ring can usually be accommodated in large adults, but in women and small
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males a ring no larger than 20 mm must be used. The latter valve can exhibit a significant gradient at functional flows.

Consideration of this problem produced the opinion that the unsupported valve has undeniable advantages in the aortic position, including that of non-rigidity. The described valve has been shown to be reliably competent in cadaver hearts, and testing for competency and stability to closing pressures of 180 mmHg have failed to produce tearing or regurgitation. The valve has, to date, been placed in 10 patients with good immediate results. There is no pressure gradient, and good function (Figs. 19 and 20).

This preliminary communication describes a new type of non-supported fascial valve for aortic valve replacement which has the advantages of high-grade competency, ease of manufacture, and quick insertion without incorporation of a metal ring.

There appears to be no reason why this valve should not show the same durable and non-embolic features as other types of fascial valves. The final evaluation will depend on a clinical series with adequate follow-up, which will be reported at a later date.

I am most grateful to Sister V. Wild for her assistance in the detailed valve measurements, and to Miss Gillian Bradford for the illustrations.

REFERENCES


