Introduction

A standardized approach to aortic valve repair is described associating a physiological remodeling of the root, with resuspension of cusp effective height and a subvalvular aortic annuloplasty using an external expansible ring. This device achieves a complete calibrated annuloplasty, in order to increase cups coaptation height and protect the repair.

This is a video-atlas describing the surgical steps of a physiological and standardized approach to aortic valve repair, to treat an aortic root aneurysm associated with grade III to IV eccentric aortic insufficiency on a 41-year old patient with a tricuspid aortic valve (Video 1). Ideal valve sparing root replacement procedure should treat dilatation of the aortic annular base, while preserving dynamics of the aortic root with vortices (neosinuses of Valsalva), root expansibility (interleaflet triangles) as well as restoring cusp coaptation (1-5).

The two original valve sparing procedures - remodeling of the aortic root and reimplantation of the aortic valve - focused on root reconstruction to reduce the dilated root diameters in order to restore proper valve function (6,7). The reimplantation technique performs external subvalvular aortic annuloplasty but withdraws the sinuses of Valsalva and includes the interleaflet triangles within a graft tube, thus impairing root dynamics (8-11). In contrast, the remodeling technique provides more physiologic movements of the cusps within three reconstructed neo-sinuses, thus preserving root expansibility through the interleaflet triangles, but without addressing annular base dilatation (8-13). In vitro and in vivo studies have documented that cusp motion and flow patterns across the reconstructed aortic root are more physiologic (I) after remodeling of the aortic root than after reimplantation of the aortic valve, and (II) after procedures using a prosthetic conduit fashioned with neo- sinuses of Valsalva than without (9-11).

Numerous technical variations have aimed to associate preservation of aortic root dynamics with the treatment of dilated native annulus (14,15). This resulted in a lack of standardization and limited their widespread application.

Furthermore, most failures with valve sparing techniques are due to residual cusp prolapse, either as a primary unrecognized lesion or secondary to an induced prolapse after root reconstruction (12,16). Schäfers et al. proposed to address this issue with a dedicated caliper in order to restore cusp effective height up to 8-10 mm (1,4,12). Therefore we suggest a standardized approach of aortic valve repair addressing both the aorta and the valve, associating a physiological reconstruction of the aortic root according to the remodeling technique, with resuspension of cusp effective height and an expansible subvalvular ring annuloplasty (CAVIAAR technique) (Figure 1) (2,17-19).

To address the need for a dedicated aortic annuloplasty device, we designed a new expansible aortic ring in order to achieve a complete and calibrated annuloplasty in diastole, while maintaining systolic expansibility of the aortic root (Extra-Aortic™, CORONEO, Inc., Montreal, QC, Canada) (19). As such, cusp coaptation height is increased, reducing stress on the cusps and protecting the repair.
Operative techniques

Dissection of the subvalvular plane

The aneurysmal portion of the ascending aorta is resected and sectioned at the level of the sinotubular junction. External dissection of the aortic root is performed down to the base of the aortic annulus. It begins at the non-coronary sinus. Aortic root is then liberated from the pulmonary artery and infundibulum and from the roof of the left atrium, in order to reach the subvalvular plane. The wall of the aortic sinus is totally removed leaving a fringe of aortic wall of approximately 2 mm. The dissection is completed by freeing the sub-valvular plane and the pulmonary infundibulum. The commissures and coronary arteries are individualized.

Choice of expandible ring diameter is based on internal aortic annular base diameter measured with Hegar dilators (Table 1).

Placement of sub-valvular U-anchoring stitches for ring annuloplasty

Five threads of 2.0 coated polyester fiber pledgeted are placed from the inside out as “U” stitches (width of 3 mm) circumferentially in the subvalvular plane, clock-wise beginning from the non-coronary sinus. Three sutures are positioned 2 mm below the nadir of each cusp and two are placed at the base of the interleaflet triangles between the non and left coronary sinuses and between the left and right coronary sinuses (Figure 2). A sixth suture is passed from externally at the level of the interleaflet triangle between the right and non coronary sinus, without pinching inside in order to limit the risk of membranous septum or the bundle of His lesion.

First step of aortic cusp repair

The aortic valves is carefully inspected. Pliable non retracted cusps are suitable for valve repair. The presence of an intact fenestration, a bicuspid valve or limited calcification is not a contraindication. As described by Schäfers et al., the geometric height of each cusp is measured with a ruler from the aortic insertion in the nadir of the sinus to the Nodulus of Arantius of the respective cusp. Cusps are considered as retracted if geometric height is below 17 mm in tricuspid aortic valves and below 20 mm in bicuspid valves (20).

A polypropylene 6/0 stay suture is passed through each noduli of Arantius. A grasper pulls outwards on the corresponding commissure while the two stitches at the level of the noduli of Arantius are retracted in the opposite direction. The excess length of free edge is then determined. Same step is performed for each hemi-cusp. Distance between the two stitches determines the area for the central plicating stitches to equalize each hemi-cusp free edge length (polypropylene 5 or 6/0-13) (21).

Tailoring of the Valsalva graft

The Remodeling technique is performed using a bulged graft (Gelweave Valsalva™ graft, Vascutek, Inchinnan, England). The distal collar below the skirt of the graft is resected. The graft is scalloped to have three symmetrical neosinuses using the linear demarcations on the bulging part of the graft. The heights of the scallops to suture the commissures are cut up to the transition point between circumferential and axial folds in the graft. The thickest pre-marked line is resected in order to facilitate the suturing of the prosthesis (Figure 4.4).

Remodeling of the aortic root, and suturing the prosthesis

The prosthesis is sutured following the sigmoid shape of the
aortic annulus. Suture starts at the nadir of the left coronary sinus towards the commissure up to half of the sinus (Figure 4B). The first stitch is knotted at the base of the sinus, in order to facilitate suture tension. Stitches are passed very close to the annulus following leaflet insertion. Another running suture is begun at the tip of the commissure towards corresponding hemi-sinus. Right and non coronary sinuses are then sutured (Figure 4B). This technique allows a bulging aspect of the neosinuses of Valsalva and the preservation of the interleaflet triangles.

**Second step for cusp repair: effective height resuspension**

After remodeling of the aortic root is performed, commissural traction sutures are placed to mimic a pressurized aortic root in order to measure the effective height of each cusp (Figure 5A). A dedicated cusp caliper is used to evaluate any residual or induced cusp prolapse (Fehling Instruments, Karlstein, Germany) (Figure 5B) (1,4). Plicating stitches are added on the free edge of the culprit leaflet until an effective height of 9 mm is obtained.

**Aortic annuloplasty ring placement**

The six anchoring “U” stitches are passed through the inner aspect of the prosthetic expansible aortic ring (Extra aortic,
The ring is then descended around the remodelled aortic root (Figure 6B). “U” stitches are tied to secure the ring in subvalvular position (Figure 6B).

**Coronary reimplantation and final inspection**

The coronary ostia are then reimplanted according to the usual technique. The thicker part of the Gelweave graft can be cut to suture the coronaries ostia if they are ascensionned which is often the case for the right coronary button (Figure 6C). Distal anastomosis is performed using a 4-5/0 Prolene running suture in a standard fashion.

Transoesophageal echocardiography is performed after weaning from cardiopulmonary bypass when mean aortic pressure is above 70 mmHg. Any eccentric jet or aortic regurgitation (> grade 1) prompts further correction (12,16).

**Comments**

Compared to normal aortic diameters, dystrophic roots are characterized as a diameter disease, with almost a constant dilation of the aortic annular base (>25 mm) and/or the sino-tubular junction (>35 mm) diameters preventing coaptation of otherwise thin and pliable valves (2-3,12). Cusp prolapse is often associated (20). Recent reports evidenced that aortic annular base dilation (>25-28 mm) is a risk factor for long-term aortic valve repair failure, not only in aortic root aneurysms (12-13,22) but also in isolated aortic insufficiency (23).
Dystrophic ascending aorta may be classified into three phenotypes: (I) aortic root aneurysms (sinuses of Valsalva ≥45 mm), (II) supra-coronary aneurysm (sinuses of Valsalva <40 mm); (III) isolated AI (all diameters <40 mm) (2). Depending on the phenotype of the ascending aorta, we propose a physiological and standardized approach to aortic valve repair. Reduction of the sinotubular junction diameter is achieved through a physiological reconstruction of the root according to the Remodeling technique (root aneurysm), or a supracoronary graft (supracoronary aneurysm). Effective height of each cusp is systematically assessed, free edge of the cusp is resuspended up to 9 mm. Expansible subvalvular annuloplasty is added when aortic annular base diameter is ≥25 mm using an external expansible aortic ring (2,17-19,24) (Figure 7).

As for mitral valve repair, aortic annuloplasty is gaining wider acceptance for aortic valve repair (19,25-29). Ideal aortic annuloplasty should ensure good haemodynamic function, biocompatibility, stability of aortic annular base diameter reduction and be easy to implant without interference with the conduction system or cusp tissue. Although plicating stitches are fast and easy to perform they impair valve dynamics and induce a low amount of annular reduction. It produces a partial annuloplasty and results in only a minimal reduction in diameter of the aortic annular base (23-26,30).

Controversy remains between external and internal annuloplasty rings (24-26). Although subvalvular plane in the right coronary sinus is easier to reach with internal rings, endovascular placement may interfere with cusp mobility and increase risks for hemolytic or thromboembolic events. Advantage of a ring placed externally is to prevent these complications and avoids placing tension on the device’s fixation stitches by the expanding aorta.

Aortic annuloplasty combined with resuspension of cusp effective height are key steps for a reproducible aortic valve repair. Further clinical evaluation of current devices will help to define the most standardized and safe way to
perform an aortic annuloplasty.

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References
