Aortic Stenosis: Causes and Management

Aisling Kinsella¹, Annamalar Muthu², Cusimano RJ³, Eric Horlick⁴ and Jagdish Butany⁵*

¹Department of Cardiac Surgery, Toronto General Hospital - Peter Munk Cardiac Centre, Canada
²Interventional Cardiology, Toronto General Hospital - Peter Munk Cardiac Centre, Canada
³Cardiac Surgeon, University of Toronto, Canada
⁴Interventional Cardiologist, University of Toronto, Canada
⁵Pathologist, University Health Network and Canada

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*Corresponding author: Jagdish Butany, Consultant Cardiovascular Pathologist, Co-Editor-in-Chief, Cardiovascular Pathology, Professor, University of Toronto, Canada, Fax: 416-586-9901; Tel: 416-340-3003; Email: jagdish.butany@uhn.on.ca

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Introduction

Aortic stenosis is an underappreciated yet serious and growing conundrum. As the aging population increases the incidence of aortic stenosis will increase [1]. Clinicians are encouraged to participate in a “heart team” to personalise management for each patient. As the choice of biological and trans-catheter valves increases, selection of the optimum prosthesis for a given patient becomes more complex. The balance between procedural risk, patient preference and available data on durability all contribute to this increased complexity.

Aortic Stenosis

a. Aortic stenosis causes a progressive obstruction to the outflow of blood from the Left Ventricular Outflow Tract (LVOT) to the aorta, due to the narrowing of the aortic valve orifice.

Figure 1A & B: Figs A and B are gross images of the flow and non-flow surfaces of this surgically excised three cusp aortic valve form 77-year-old male. All three cusps show diffuse thickening due to fibrosis and to multifocal calcification.

Figure 1C: This porcine aortic site bioprosthesis, shows a large tear (arrow). The adjacent cuspal tissues show thickening and finely nodular calcification. Fig B shows a histopathological image of one of the cusps with thrombus (arrow) adherent to the sinus surface of the cusp. (Stain-Movat pentachrome. Original magnification x1.25).
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The causes include: degenerative calcification of three cusp valves (Figure 1A-1C) congenital bicuspid valves (1-2% of population) (Figure 2A & 2B), and rheumatic fever (Figure 3). Each of the above results in the cusps showing increased fibrosis, thickening, stiffening and progressive multinodular calcification.

For people over the age of 75 years, the pooled prevalence of aortic stenosis is 3.4% [2].

Patients most commonly present with angina, syncope and dyspnea, however they may be asymptomatic. The degree of obstruction can be classified as mild, moderate and severe as per the AHA/ACC guidelines [3] (Table 1).

### Table 1: Grading severity of aortic stenosis.

|                | Mild | Moderate | Severe |
|----------------|------|----------|--------|
| Aortic jet velocity (m/s) | 2.6-2.9 | 3.0-4 | >4 |
| Mean gradient (mmHg)     | <20 | 20-40 | >40 |
| AVA (cm²)                | >1.5 | 1.0-1.5 | <1.0 |

### Table 2: Indications for surgery in aortic stenosis.

| Class of Recommendation | Recommendations |
|-------------------------|-----------------|
| 1                       | Severe AS + symptoms  
                         | Severe AS + asymptomatic + EF <50%  
                         | Severe AS + other cardiac surgery  |
| 2a                      | Very Severe AS (velocity >5m/s) + asymptomatic  
                         | Severe AS + asymptomatic + reduced exercise tolerance  
                         | Severe AS + symptomatic + low-flow/low-gradient  
                         | Moderate AS + other cardiac surgery  |
| 2b                      | Severe AS + asymptomatic + rapid disease progression |

**Figure 2A**: shows a low power histopathological image of a longitudinal section of one cusp (a part of a second cusps section is seen in the upper right corner). The lowest part of the image shows the normal layers of a cusp, while the rest of the section shows fibrosis, thickening and multifocal calcification of the cusp, primarily in the zona fibrosa. (C. stain-Movat pentachrome. Original magnification x1.25).

**Figure 3A**: Gross images of a surgically excised, congenitally bicuspid aortic valve. Both pieces of cuspal tissue show marked fibrosis, thickening and multifocal calcification. B shows the sinus surface and the raphe is seen at its middle. The latter is also markedly thickened and diffusely calcified.

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Obstruction of the LVOT causes an increase in left ventricle systolic pressure, symmetrical LV hypertrophy, reduced diastolic compliance and heart failure if untreated. Valvular aortic stenosis is progressive and life threatening. Once symptoms appear, untreated patients have a poor prognosis; they will experience worsening symptoms, eventually leading to death. After the onset of symptoms, average survival is 50% at two years and 20% at five years [4]. The 2017 guidelines by the AHA/ACC summarise recommendations for intervention [3] (Table 2).

Choice of valve prosthesis depends on the patient's age, comorbidities, operative risk and individual preference (Figure 4A & B & 5A & B).

Figure 4A: The open left ventricular outflow tract, from a 57 year old man who had a history of rheumatic fever, shows the features of chronic rheumatic aortic valve stenosis. The cusps are thickened and somewhat prolapsed. The commissure (red arrow) is fibrosed, thickened and calcified.

Figure 5A & B: This pericardial bioprosthesis was explanted at 11 years. It shows areas of fine nodularity, and thickening, with one cusp showing more pronounced change and this cusp shows a large tear (arrow). B. Anteroposterior X-ray image shows marked calcification of 2 cusps (arrow).

Tran Catheter Aortic Valve Implantation (TAVI) is indicated in patients with severe symptomatic AS who are not suitable for AVR as assessed by a “heart team” and should be considered in high risk patients who may still be suitable for surgery, but in whom TAVI is favoured by a “heart team” based on the individual risk profile [5]. Tran catheter Aortic Valve Implantation (TAVI) has undergone exponential technological improvements since the first successful implantation in 2002 for symptomatic severe aortic valve stenosis (AS) [6]. It is currently considered the standard of care for severe AS in patients who have high or prohibitive surgical risk, based largely on co-morbidities [5]. The indications for TAVI continue to expand now include additional patients and indications, such as those with intermediate surgical risk [7], valve-in-valve procedures [8] and bicuspid AS [9].

The transcatheter aortic valve prostheses can be divided into the Balloon-Expandable (BE) valve and self-expanding valve. A balloon-expandable aortic stent valve, consisting of a trileaflet bovine pericardial valve mounted in a stainless-steel frame, was the first BE valve prototype implanted in humans [6]. Subsequent improvements of the valve and the delivery systems resulted in a newer generations of BE prosthesis: Edwards SAPIEN®, SAPIEN XT® and SAPIEN 3® valves (Edwards Life sciences, Irvine, CA) [10,11]. The Core Valve, Evolute R® (Medtronic Inc; Minneapolis, MN), prototype of SE valves, is comprised of trileaflet porcine pericardial tissue sutured into a Nitinol® wire frame, a nickel-titanium alloy that has temperature-associated shape memory features (Figure 6A & 6B) [11]. The TAVI valves have potential for serious complications during implantation. (Figure 7A & 7B and Figure 8A & 8B) & (Figure 9).
Figure 6A & B: Images of an explanted CoreValve © showing the pericardial cusps.

Figure 7A & B: A/. Patient post TAVR with small hemopericardium most likely secondary to wire injury. White arrow pointing to hemopericardium. B. Large pericardial effusion post TAVR secondary to annular rupture. White arrow pointing to pericardial effusion.

Figure 8A & B: Annular rupture post TAVR. White arrow pointing to extravasation of contrast around the Aortic annulus. B. Left Main Coronary Obstruction post TAVR.

Figure 9: Choice of valve prosthesis based on age.

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Newer self-expanding, balloon expanding and mechanical valves such as Lotus® (Boston Scientific, Natick, MA), Acurate® (Symetis SA, Ecublens, Switzerland), Portico® (St. Jude Medical, St Paul, MN) (Figure 8), Centera® (Edwards Life sciences, Irvine, CA), Engager® (Medtronic Minneapolis, MN) and Jena Valve® (Jena Valve Technology GmbH, Munich, Germany), Colibri® (Colibri Heart Valve, Broomfield, USA), Innovare valve® (Brail Biomedical, Brazil) are the new kids on the block aiming to address potential limitations of earlier devices [12-17] (Table 3A & 3B).

Table 3A: Complications of prosthetic heart valve devices. Early (<30 days) [17].

| Device                                      | M-HVD                  | B HVP                  | TAVI |
|---------------------------------------------|------------------------|------------------------|------|
| Paravalvular leak                           | Yes (rare)             | Yes (rare)             | Yes  |
| Infection                                   | Yes                    | Yes                    | Yes  |
| Anticoagulant Problems                      | Yes                    | No                     | No (rare - minimal) |
| Persistent Gradient                         | Yes (mild)             | Yes (mild)             | No (rarely - minimal) |
| Prosthesis Dysfunction                       | Yes (rare)             | Yes (rare)             | Yes  |
| Periarteric leak (aortic sinus / root rupture) | Yes (rare)           | Yes (very rare)        | Yes  |
| Occlusion of Coronary ostium and acute MI    | No                     | No                     | Yes (Rare) |
| Device "embolization"                       | No                     | No                     | Yes (rare) |

Table 3B: Complications of prosthetic heart valve devices. Intermediate/Late.

| Device                                      | M-HVD                  | B-HVP                  | TAVI |
|---------------------------------------------|------------------------|------------------------|------|
| Paravalvular leak                           | Yes (rare)             | Yes (rare)             | Yes  |
| Infection                                   | Yes                    | Yes                    | Yes  |
| Prosthesis dysfunction - PTF                 | Yes very Rare          | Yes                    | Yes* |
| Causes of prosthesis dysfunction (#3 above) | Thrombosis Materials failure-very rare | Tissue degeneration a) Cusp tear b) Cusp calcification | Yes* |
| Host Tissue Reaction                        | Yes - late impact      | Yes - Impact significant | Yes* |
| Thrombosis / Embolism                       | Yes                    | Yes-but rare           | *    |

Clinical Effect

a) Stenosis                                 | Yes                     | Yes (late)             | *    |

b) Regurgitant                              | Yes                     | Yes                    | *    |

c) Combination                              | Yes                     | Yes                    | *    |

Structural Failure                           | Very rare               | Yes                    | *    |

Conclusion

The gold standard for treatment of severe symptomatic aortic stenosis is aortic valve replacement. The choice of optimum valve prosthesis depends on patient age, comorbidities, individual preference and calculated operative risk. All valve prosthesis is associated with their own risks and benefits. Clinicians are encouraged to work in a collaborative effort to choose the best treatment option for each patient. As more prosthetic valve options are available it is the responsibility of the clinician to rigorously evaluate new devices for durability and associated complications. It is important that groups publish their negative as well as positive outcomes to further our collective knowledge and advance patient care.

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