A mechanical heart valve is the best choice

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ABSTRACT
The choice of prosthesis type in patients with valvular heart disease should always be individualised. The treating heart team must weigh the concerns surrounding durability of bioprosthetic valves compared with mechanical valves and the need for lifelong anticoagulation required with mechanical valves. In general, guidelines recommend that patients under the age of 60 would benefit from a mechanical valve, and those over 70 would benefit from a bioprosthetic valve. We would argue, in this context, that the most appropriate choice for this patient would be undertaking a mitral valve replacement with a mechanical prosthesis. This recommendation is based on two considerations: first, there is a high likelihood of failure of a bioprosthesis within an unacceptably short period of time, which would then necessitate a higher risk reoperation. Second, there is high likelihood of needing long-term anticoagulation in a patient with severe mitral stenosis due to the development of atrial fibrillation. While we do acknowledge the difficulty in managing long-term anticoagulation of patients in rural settings, there have nonetheless been significant advancements in this realm with the use of pharmacist-led thrombosis clinics and point of care international normalised ratio (INR) devices in the treatment of rural patients in low-income and middle-income countries. For these reasons, therefore, we would strongly advocate for a mechanical valve in this 44-year-old patient from a rural setting.

INTRODUCTION
Patients younger than 60 years of age must carefully choose their valve prosthesis given the implications that the choices entail. Whereas bioprosthetic valves unburden patients from the need for lifelong anticoagulation, they are prone to structural valve degeneration, which increases the likelihood of reoperation and its associated risks.1 2 Structural failure occurs more rapidly in those patients who are younger, especially when those valves are placed on the left side of the heart.1 Conversely, those who choose a mechanical valve avoid the risk of structural valve degeneration at the cost of lifelong anticoagulation. It is this second issue of anticoagulation that carries greatest weight in prosthesis choice in many patients, especially those engaged in professions or activities that increase the probability of haemorrhagic complications. The case study presented herein details the case of a 44-year-old man from a rural setting who presents with progressive dyspnoea and is found to have severe mitral stenosis, with moderate pulmonary hypertension, and is requiring mitral valve replacement (MVR). In this type of patient, we would advocate for MVR with a mechanical heart valve for two reasons. First, there is a high likelihood of requiring reoperation with a bioprosthetic valve in an unacceptably short duration of time, resulting in an increased risk for reoperation. Second, the clinical characteristics of such a patient result in a high lifetime likelihood of requiring long-term anticoagulation due to the high potential of developing atrial fibrillation (AF).

BIOPROSTHETIC VALVES: YOUNGER PATIENTS SHOULD APPROACH WITH CAUTION
Bioprosthetic valves come with several advantages—they are widely available, they are well tolerated, their durability in the elderly is excellent, contemporary preservation methods have extended their lifetime to upwards of 15 years,3 and they allow for future implantation of transcatheter-based valve technologies.4–6 Despite all of these advantages, it is well understood that bioprosthetic valves have a high failure rate in those patients under the age of 60, that often necessitates the need for reoperation.7 What is not as well understood is the utility of bioprosthetic valves in patients under the age of 50 as is the patient in our scenario. There are reports of bioprosthetic valves used in children and young adults under the age of 30, and those further reinforce the need for caution in considering bioprosthetic valves in these younger patients.7 In that series, bioprosthetic valves—specifically, the Mitroflow LXA—were shown to rapidly calcify, leading to premature valve degeneration and resulting in a progression of none or mild aortic stenosis to severe within 6 months. The freedom from valve failure at 3 years is 18%.7

Conversely, mechanical heart valves offer several advantages of their own—they are free from structural valve degeneration, they offer better effective orifice area for a similar sized valve when compared with a bioprosthetic valve, they offer a lower profile making them easier to implant in patients with smaller hearts, and they have demonstrated durability in a wide range of patients. The need for lifelong anticoagulation, which is usually presented as a counterpoint to the choice of a mechanical heart valve, will be discussed below. For now, we will concentrate on the comparisons between bioprosthetic and mechanical heart valves.

All major guidelines have recommended mechanical heart valves in patients under the age of 60 requiring MVR.8 9 While most of these guidelines base their recommendation on expert opinion (class C evidence), there are several small studies that support these recommendations. Kaneko et al demonstrated that the implantation of a bioprosthetic valve in the mitral position is a significant predictor of long-term mortality in patients under the age of 65 when compared with a mechanical valve with a hazard of 1.476 (95% CI 1.073 to 2.031, p=0.017).10 More importantly, they note that the bleeding risk between the two groups was

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similar, further minimising the argument that mechanical valves and their associated anticoagulation add a significant bleeding risk.\textsuperscript{10} Furthermore, both Ruel et al and Jamieson et al report that the freedom from valve degeneration and reoperation in patients receiving a mechanical MVR compared with bioprosthetic MVR is significantly higher.\textsuperscript{11,12} The 15-year results of the Veterans Affairs randomised trial also support the contention that for patients <65 years old, in the mitral position, a mechanical valve accorded a durability benefit.\textsuperscript{13} In that study, 37\% patients who required isolated aortic valve replacement (AVR) or MVR were randomised to receive either a bioprosthetic or mechanical valve. They noted that while mortality and valve-related complications were similar in those patients receiving an MVR, there was a significant benefit conferred on those patients receiving a mechanical valve due primarily to freedom from valve degeneration.\textsuperscript{13} These studies highlight that structural valve degeneration does necessitate the need for reoperation, but the time prior to valve failure is plagued with symptomatic dyspnoea, increasing valve gradients, increased cardiac workload and the potential for the development of heart failure. These features, in addition to the increased age of the patient at reoperation, all factor into the Society of Thoracic Surgeons (STS) calculator database, which predicts elevated risk of surgical mortality. In the current case scenario, assuming all other clinical scenarios remain the same, according to the STS calculator, the risk of morbidity or mortality more than doubles for a mitral valve re-replacement even within 10 years from approximately 5\% for the index operation to >12\% for the first reoperation.\textsuperscript{14} While many groups have reported acceptable risk with reoperation in patients with a primary bioprosthetic valve, we would argue that a 12\% risk is the more objective risk calculation based on a large cohort of reporting centres that minimises the potential for selection bias within case series and reports. This conservative risk estimate of 12\% does not account for the potential financial burden to the patient, nor the expected convalescence of a second operation that may impact his ability to work, nor any of the underlying social challenges of managing this patient’s follow-up care in rural India. In summary, when considering that bioprosthetic valve failure is significant in patients under the age of 60, the risk of reoperation confers an increased risk to the patient and the social challenges of managing his outpatient care, we would recommend a mechanical heart valve to this patient.

ALLEVIATING THE BURDEN OF ANTICOAGULATION

The need for lifelong anticoagulation with mechanical heart valves has been well described.\textsuperscript{15} The consequences of ineffective anticoagulation are valve failure from thrombus or pannus formation, thrombosis resulting in distal vessel occlusion and death.\textsuperscript{16} Anticoagulation has always been considered a burden of mechanical heart valves; however, we would propose that in a subset of patients, the benefits of anticoagulation extend beyond being treated for the valve. It is well reported that patients with mitral stenosis have enlarged left atria and the correlation of an enlarged left atrial size to the development of at least one episode of AF is reported to be between 45\% and 75\%.\textsuperscript{17} Furthermore, moderate pulmonary hypertension also increases the risk of development of AF and thus, this patient will likely develop a second indication for long-term anticoagulation in the future.\textsuperscript{18} One may argue that this patient may be best treated with a non-vitamin K antagonist oral anticoagulant (NOAC) in the setting of AF, and the presence of mechanical heart valve would cause this option to be precluded. However, NOACs are currently only approved for the management of non-valvular AF and their safety in patients with any sort of prosthetic valve has not been established. Moreover, the cost of NOAC therapy in this patient may prove to be prohibitive, thus necessitating anticoagulation with a more cost-effective alternative such as a vitamin K antagonist (VKA).

The management of this patient on a VKA requires ongoing monitoring of the international normalised ratio (INR). One could argue that this monitoring is problematic in such a patient. However, monitoring practices have been established within such jurisdictions before.\textsuperscript{19–20} Hodge et al describe the development of a comprehensive INR management programme based in community hospitals and general practitioner clinics in rural Australia.\textsuperscript{19} Using education, protocols and point-of-care INR devices, they report a time in therapeutic range (TTR) of 69\% using the standard INR range of 2.0–3.0 and 81\% using a slightly expanded range of 1.8–3.0.\textsuperscript{19} They further describe that with the adoption of testing every 14 days, the TTR was as high as 78\%, a result that rivals even the best-conducted clinical trials of warfarin.\textsuperscript{19,21} Again, it may be argued that Australia is a developed nation and a similar outcome would be harder to achieve in a low/middle-income nation due to a lack of resources. However, Manji et al report similar success in an anticoagulation clinic in rural Kenya.\textsuperscript{20} In this study, they developed a pharmacist-led anticoagulation clinic using point-of-care devices based from a clinic in Eldoret, Kenya. They noted that with education and regular follow-up, the mean TTR was 64.6\% in all-comers, but in the group with mechanical heart valves, the mean TTR was 77\%.\textsuperscript{20} Though the mean TTR for all-comers is numerically lower than the TTR achieved in the Australian clinic, it is again comparable to a TTR achieved in well-conducted clinical trials of warfarin.\textsuperscript{21} Importantly, the subset of patients with a mechanical heart valve achieved similar outcomes to the Australian group,\textsuperscript{20} thereby suggesting that a rural setting and living in a developed nation do not necessarily disadvantage or advantage patients in the management of outpatient anticoagulation. In summary, the likelihood for anticoagulation in this patient, the need for a cost-effective solution, and the management of monitoring of a VKA have all been described as achievable within this patient’s context, and therefore, we would contend that this strengthens our position in arguing for a mechanical heart valve.

CONCLUSIONS

Young patients will continue to present with the need for valve replacement, and until technology advances to the point where valves do not need to be anticoagulated, nor do they fail, the dilemma of these choices will persist. We have argued that in the context of a 44-year-old man from a rural setting, requiring valve replacement for rheumatic mitral stenosis, that the optimal prosthesis is a mechanical heart valve. The freedom from structural valve degeneration, the avoidance of higher risk reoperation, the likelihood of the development of AF requiring anticoagulation, and the feasibility of managing VKA therapy in his context have served as major reasons why we see but only one choice for this patient: a mechanical heart valve.

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