How Can We Help a Patient with a Small Failing Bioprosthesis? An In Vitro Case Study

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Abstract

Objectives To investigate the hemodynamic performance of a transcatheter heart valve (THV) deployed at different valve-in-valve (VIV) positions in an in-vitro model using a small surgical bioprosthesis.

Background High surgical risk patients with a failing 19 mm surgical aortic bioprosthesis are not candidates for a VIV transcatheter aortic valve replacement (TAVR) due to risk of high transvalvular pressure gradients (TVPG) and patient-prosthesis mismatch (PPM).

Methods A 19 mm stented aortic bioprosthesis was mounted into the aortic chamber of a pulseduplicator and a 23 mm low profile balloon-expandable THV was deployed (valve-in-valve) in 4 positions: normal (bottom of the THV stent aligned with the bottom of the surgical bioprosthesis sewing ring); and 3 mm, 6 mm, and 8 mm above the normal position. Under controlled hemodynamics, the effect of these THV positions on valve performance (mean TVPG, geometric orifice area (GOA), and effective orifice area (EOA)) were assessed.

Results Compared to normal implantation, a progressive reduction of mean TVPG was observed with each supra-annular THV position (normal: 33.10 mmHg, 3 mm: 24.69 mmHg, 6 mm: 19.16 mmHg, and 8 mm: 12.98 mmHg; \(p < 0.001\)). Simultaneously, we observed an increase in GOA (normal: 0.83 cm\(^2\)) vs. 8 mm: 1.60 cm\(^2\); \(p < 0.001\)) and EOA (normal: 0.80 cm\(^2\)) vs. 8 mm: 1.28 cm\(^2\); \(p < 0.001\)), and reduction in sinus shear stresses (normal: 153 dyne/cm\(^2\)) vs. 8 mm: 40 dyne/cm\(^2\); \(p < 0.001\)), pullout forces (normal: 1.55 N vs. 8 mm: 0.68 N; \(p < 0.05\)), and embolization flow rates (normal: 32.91 L/min vs. 8 mm: 26.06 L/min; \(p < 0.01\)).

Conclusions Supra-annual implantation of a THV in a small surgical bioprosthesis reduces mean TVPG, but may increase risk of leaflet thrombosis and valve migration. A 3-6 mm supraannular deployment could be an optimal position in these cases.

Keywords: Valve-in-valve, small bioprosthesis, transcatheter aortic valve

1. Introduction

Valve-in-valve transcatheter aortic valve replacement (VIV-TAVR) is a feasible treatment for patients with failing aortic bioprostheses (1). While VIV implantation may restore valve function and improve symptoms, adverse events such as elevated post-procedural gradients (28.4%), coronary obstruction (3.5%), device malpositioning (15.0%) and valve leaflet thrombosis (4%) have been reported (2, 3, 4, 5). Current transcatheter heart valves (THV) were not designed for deployment into semi-rigid bioprostheses. Patients with small surgical bioprostheses (i.e. 19 mm or 21 mm valves) are generally excluded from VIV-TAVR because of the risk of patient prosthesis mismatch (PPM). In these patients, some have experimented with alternate techniques, such as supra-annular deployment, in an attempt to bypass the geometric constraints imposed by the bioprosthesis frame and improve post-procedural gradients (6, 7, 8). However, supra-annular deployment could increase the risk of coronary obstruction (9), leaflet thrombosis from flow stagnation within the sinus region (10, 11, 12, 13, 14), and THV migration (15). This in vitro study attempts to bridge a gap in VIV-TAVR knowledge, by providing hemodynamic and potential safety parameters using a low profile balloon-expandable THV at different levels of implantation.

2. Methods

2.1. Flow Loop

The study was conducted in the Georgia Tech Left Heart Simulator (Figure 1), a validated pulsatile flow loop that simulates physiological and pathophysiological conditions of the heart (16, 17). The surgical bioprosthesis was mounted in the aortic chamber, which is an idealized rigid acrylic chamber designed to simulate the aortic sinus and ascending aorta (Figure 2). The chamber dimensions were based off of published average anatomical measurements (18, 19). The flow rate through the valve is adjusted through a LabVIEW (v.12.0, 2012, National Instruments Corporation; Austin, TX) triggered solenoid system that controls a bladder pump and is measured.
mean TVPGs were determined by the difference between ventricular and aortic pressures as shown in the shaded region (right). Figure 2: Aortic Chamber - The aortic chamber was designed based on published anatomical average values (18, 19). The position shown is the 8 mm VIV deployment. The dashed line indicates the region of interest for the thrombosis studies.

2.2. Valve models and deployment

A 23 mm balloon-expandable SAPIEN XT (Edwards Lifesciences, Irvine, CA, USA) was deployed within a 19 mm PERIMOUNT (17 mm ID, Edwards Lifesciences) in 4 positions: normal (bottom of the THV stent aligned with the bottom of the surgical bioprosthesis sewing ring); and 3 mm, 6 mm, and 8 mm above the normal position. Please note that the SAPIEN XT is considered a low profile TAVR device. In all supra-annular positions, a second balloon inflation was performed to flare the aortic end of THV (“flower pot” geometry, Figure 3).

2.3. Hemodynamics

Mean transvalvular pressure gradients (TVPG) were measured and used as surrogates of VIV performance. The working fluid was a 3.5 cSt saline-glycerine solution (approximately 36% glycerine by volume in 0.9% NaCl) to match the kinematic viscosity of blood. The flow rate was tuned for a mean cardiac output of 5 L/min and a systolic duration of 35%. The resistance and compliance were then adjusted to ensure a diastolic aortic pressure of 80 mmHg and a systolic pressure of 120 mmHg (Figure 1). Two hundred consecutive cardiac cycles (n=200) of hemodynamic data (aortic pressure, ventricular pressure, and flow rate) were collected for each test condition at 1 kHz data sampling rate using a custom LabVIEW Virtual Instrument.

2.4. Aortic valve orifice area

Aortic Valve Orifice Area: GOA was determined through en face high-speed imaging via a Karl Storz 88630 SF borescope (Karl Storz, Tuttingen, Germany) connected to a Basler A504k high-speed CCD camera (Basler Corp, Exton, PA). Four cardiac cycles (n=4) of data were collected for each implantation position. The images were manually segmented and scaled to determine peak systolic GOA (Figure 4). Effective orifice area (EOA) was computed through the Gorlin equation (20).

\[
EOA = \frac{Q}{51.6 \sqrt{TVPG}}
\]  

2.5. Thrombosis risk

High-speed particle image velocimetry (PIV) experiments were conducted using the flow system described above. The purpose of these PIV experiments was to obtain time-resolved measurements of the flow velocities in the sinus (Figure 2) as a means of assessing relative risk of stagnation-induced thrombosis. A diode-pumped solid-state laser (Shenzhen Optolaser,
2W, 532 nm) was utilized as the light source, a custom LaVision scanner was used to convert the continuous beam into a high frequency pulse, and a CMOS camera (Vision Research Phantom Miro M/R/LC123, 1920×1200 pixels, 730 fps) was used to image the particles in a single plane. Fluorescent polymeric rhodamine-B particles of diameters 1-20 µm were used as seeding particles to visualize the flow field under laser illumination. The resultant velocity field in the sinus was used to calculate the viscous shear stress (VSS) field throughout the cardiac cycle and is given by the following expression:

\[ VSS = \mu \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \] (2)

The VSS data presented in this work is computed over 9 cardiac cycles (n=9). This velocity field dependent measure is critically linked to thrombotic potential of the leaflets of the valve (21, 22).

2.6. Pullout forces

The pullout force was measured as a means of determining the relative embolization risk for each VIV implantation position. The bioprosthesis was sutured to the bottom of a rigid acrylic chamber filled with saline using 2.0 Ethibond sutures (Ethicon US, Somerville, NJ, USA). A single continuous 2.0 Ethibond suture was also attached to the THV stent at 3 equally spaced locations to ensure equally distributed tension (Figure 5). The THV was then deployed into the surgical bioprosthesis at the desired location. The THV harness was attached to a Mark-10 Series 3 digital force gauge which records at 10 Hz. Force was applied gradually until the valve migrated and the force measured by the gauge decreased. Due to the flower pot configuration of the THV, the primary concern was antegrade migration into the ascending aorta. Each test condition was repeated 4 times (n=4).

2.7. Embolization flow rate

In addition to pullout forces, embolization risk was assessed by subjecting each THV deployment to gradually increasing steady antegrade flow. The flow rate at which each THV deployment embolized was recorded. Each test was repeated 4 times (n=4).

2.8. Statistical analysis

The data is presented as a mean ± standard deviation. Normalcy of all the data was tested using the Anderson-Darling method. One-way ANOVA was used for analyzing independent sample sets with Tukeys post-hoc test for comparisons between multiple groups. The pullout force data were not normally distributed, and therefore, a Mann-Whitney U test was used instead. P-values less than 0.05 were considered statistically significant and the analysis was done using SPSS Statistics for Mac (Version 20.0, IBM Corp, NY).

3. Results

3.1. Hemodynamics

The TVPG is reported as a mean measured over two hundred cycles of gathered data (Figure 6). The dashed red line indicates the threshold for device success as defined by VARC-2 and AHA/ACC guidelines (23, 24). As expected, our normal VIV position resulted in a significantly higher mean TVPG than the surgical bioprosthesis alone (33.10 ± 0.37 mmHg vs. 13.07 ± 0.16 mmHg; p<0.001). These TVPG progressively decreased with each supra-annular implantation to 24.69 ± 0.38 mmHg, 19.16 ± 0.26 mmHg and 12.98 ± 0.25 mmHg at supra-annular 3 mm, 6 mm and 8 mm, respectively. At 8 mm above normal implantation, the mean TVPG was similar to the control case, and was the lowest TVPG for any VIV position. The reduction in mean TVPG with increasingly supra-annular implantation was primarily due to increases in GOA (Figure 7) through further flaring of the THV (more exaggerated flower pot geometry). The dashed line on the figure indicates the threshold for severe aortic valve stenosis (24). The GOA of the control case was 1.78 ± 0.01 cm² and dropped to 0.83 ± 0.01 cm² after deployment in the normal position (p<0.001). At successively supra-annular positions, the GOA increased from 0.99 ± 0.01 cm² to 1.2 ± 0.01 cm² 1.6 ± 0.02 cm² (p<0.001).
3.2. Thrombosis risk

The VSS results are maximum values obtained after spatial integration of the shear stress fields over the area of the sinus at each time point in the cardiac cycle. Figure 8 illustrates the variation of maximum VSS among THV deployments. It was observed that the VSS decreases with increasing deployment height of the THV ranging from 1.53 ± 0.21 dynes/cm² to 0.40 ± 0.10 dynes/cm² (p<0.01). Given that human blood has been shown to form aggregates at shear rates under 46 s⁻¹ (1.61 dynes/cm²), the stagnation-induced thrombosis safety threshold lies above all VIV deployments (14).

3.3. Pullout forces

The pullout forces are reported as a mean and standard deviation. With each successive supra-annular deployment, the contact area between the THV and SAVR reduced, resulting in lower required force for migration. While the THV did not migrate under physiologic pulsatile flow conditions at any of the deployment positions, the measured pullout force reduced drastically between normal and 3 mm supra-annular deployment positions (1.55 N vs. 0.9125 N; p=0.029), and steadily reduced across the 3 mm to 8 mm positions as shown in Figure 9 (p<0.06). In this study, migration into the left ventricle was not a concern because the supra-annular implantation provides additional geometric resistance under retrograde flow. Dwyer et al. derived estimates of fluid forces on a transcatheter valve based on pressure gradients, viscous forces, and momentum changes, and showed that pressure forces accounted for approximately 75% of the total forces (25). Based on these results, a baseline safety threshold was computed (Figure 9).

$$\text{Total Fluid force} = \frac{TVPG \times A}{0.75}$$
$$A = GOA_{SAVR} - GOA_{TAVR}$$

Table 1: Compiled results - results are represented as mean and standard deviations compared against a threshold value. Results in red did not meet the threshold criterion.

<table>
<thead>
<tr>
<th>Sample size (n)</th>
<th>Safety threshold</th>
<th>Control Mean (SD)</th>
<th>Normal Mean (SD)</th>
<th>+3mm Mean (SD)</th>
<th>+6mm Mean (SD)</th>
<th>+8mm Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ \text{Mean TVPG (mmHg), Mean (SD)} ]</td>
<td>200</td>
<td>13.07 (0.16)</td>
<td>33.10 (0.37)</td>
<td>24.69 (0.38)</td>
<td>19.16 (0.26)</td>
<td>12.98 (0.25)</td>
</tr>
<tr>
<td>[ \text{GOA (cm}^2\text{), Mean (SD)} ]</td>
<td>4</td>
<td>1.78 (0.01)</td>
<td>0.83 (0.01)</td>
<td>0.99 (0.01)</td>
<td>1.20 (0.01)</td>
<td>1.60 (0.02)</td>
</tr>
<tr>
<td>[ \text{EOA (cm}^2\text{), Mean (SD)} ]</td>
<td>200</td>
<td>1.28 (0.01)</td>
<td>0.80 (0.01)</td>
<td>0.93 (0.01)</td>
<td>1.06 (0.01)</td>
<td>1.28 (0.02)</td>
</tr>
<tr>
<td>[ \text{Max VSS (dyn/cm}^2\text{), Mean (SD)} ]</td>
<td>9</td>
<td>2.05 (0.35)</td>
<td>1.53 (0.21)</td>
<td>1.31 (0.28)</td>
<td>0.63 (0.16)</td>
<td>0.40 (0.10)</td>
</tr>
<tr>
<td>[ \text{Pullout force (N), Mean (SD)} ]</td>
<td>Figure 9</td>
<td>-</td>
<td>1.55 (0.20)</td>
<td>0.91 (0.07)</td>
<td>0.76 (0.06)</td>
<td>0.68 (0.02)</td>
</tr>
<tr>
<td>[ \text{Embolization flow rate (L/min), Mean (SD)} ]</td>
<td>4</td>
<td>30 (0.85)</td>
<td>-</td>
<td>32.91 (0.75)</td>
<td>31.57 (0.73)</td>
<td>29.37 (1.27)</td>
</tr>
</tbody>
</table>

where \( \text{GOA}_{AVR} \) is the maximum surgical bioprosthesis GOA based on the internal diameter of the valve, and \( \text{GOA}_{AVR} \) is the geometric orifice area determined via en face imaging of the deployed THV (Figure 4). This threshold represents the theoretical lower limit of pullout force necessary to avoid embolization. Applying a theoretical additional 10% stenosis by area to this threshold yields the upper safety threshold shown in Figure 9. It should be noted that the 3 mm implantation position does not meet this upper safety threshold.

3.4. Embolization flow rate

The embolization flow rates follow a similar trend as the pullout forces, though the separation between deployments is not as distinct (Figure 10). The normal deployment embolized at 32.91 ± 0.85 L/min, while the supra-annular deployments of 3 mm, 6 mm, and 8 mm embolized at 31.57 ± 0.75 L/min, 29.37 ± 0.73 L/min, and 26.06 ± 1.27 L/min, respectively. The safety threshold of 30 L/min was defined by a peak instantaneous systolic flow rate through the aortic valve in a healthy adult with a cardiac output of 5 to 6 L/min (26). Most TAVR patients have some degree of impaired cardiac output, making 30 L/min peak instantaneous flow rate a fairly conservative threshold.

4. Discussion

The results of this study (Table 1) suggest that supra-annular THV implantation can lead to lower mean TVPG than a normal implantation after a VIV-TAVR in patients with a small surgical bioprosthesis (~19 mm). We found that increasingly supra-annular deployment resulted in even lower TVPG, ultimately reaching the similar values to our control (normal functioning bioprosthetic valve). This improvement of gradients can be explained by a better expansion of the downstream portion of the THV at supra-annular locations, demonstrated by the larger GOA measurements and EOA calculations at these levels. Thus, a high implantation VIV-TAVR could be performed with good outcomes in high surgical risk patients that, to this date, are not considered candidates because of the size of their original surgical bioprosthesis. Moreover, prior clinical registries have reported that VIV-TAVR in patients with small surgical bioprostheses (defined as \( \leq 21 \) mm) have higher mortality than patients with larger surgical bioprostheses that undergo this same procedure, mostly because the former are associated with an increased rate of PPM and elevated TVPG (27). While this study focused only on the hemodynamics of a high-implantation VIV-TAVR in a 19 mm surgical bioprosthesis, we propose that such a procedure may benefit patients with other surgical bioprosthesis sizes.

The observed benefit of high THV implantation measured by mean TVPG could be eclipsed by an increased risk of leaflet thrombosis. Increasingly supra-annular deployment resulted in reduced sinus velocities and VSS levels, which could increase the risk of leaflet thrombosis from flow stagnation (13, 14). Recent evidence suggest that thrombosis is an underreported prob-
lem affecting THVs. However, the pathophysiology of this process is poorly understood, with most thrombus deposition occurring on the valve leaflets (5, 28, 29, 30). Though none of our VIV-TAVR deployments positions yielded VSS levels above the currently understood safety threshold values for thrombus formation, the exact clinical significance of this flow stagnation remains unclear and needs further investigation. Traditionally, thrombosis is discussed in terms of Virchow’s triad (materials, biochemistry, and fluid flow), and the conditions that impact thrombosis risk are highly patient-specific. Our in vitro model did not incorporate factors such as aortic distensibility or coronary flow and does not account for patient specific anatomy or physiology that can alter thrombosis risk. As the intention of our study was to understand the fluid mechanics and hemodynamic implications of an alternate deployment, we focused on inspecting the differences observed in thrombosis risk based strictly on fluid mechanics metrics.

We also observed that supra-annular THV implantation resulted in a reduction of force necessary to dislodge the THV. Interestingly, we found that the largest drop in pull-out force occurred between the normal and the 3 mm deployments, possibly because of a reduction of the contact area with the internal surface of the surgical bioprosthesis suture cuff. The coefficient of friction between the THV stent and the surgical bioprosthesis suture cuff is likely substantially higher than between the THV stent and the surgical bioprosthesis leaflet. Therefore, there is a gradual decrease in the pullout force at further supra-annular positions where the contact area of the THV stent with the suture cuff is minimal. Though these lower forces could translate to an increased risk for valve migration, especially in situations of high cardiac output, the calculated (and conservative) baseline safety threshold for valve migration was never reached under physiologic pulsatile flow conditions even at the highest THV implantation (8 mm). Furthermore, the commonly seen calcification and fibrosis in failing bioprostheses is likely to increase the amount of force required to dislodge the THV in a patient. Suggesting that in a worst-case scenario, though possible, antegrade THV embolization is unlikely to occur.

Based on this in vitro evidence and threshold values, the authors would recommend a deployment of a SAPIEN XT valve between 3 mm and 6 mm supra-annular in a patient with a failing 19 mm PERIMOUNT. While the authors acknowledge the limitations of this study, they would like to emphasize that clinicians must consider patient-specific anatomic characteristics and carefully weigh the benefit of high THV implantation in reducing post-procedural gradients, against the potential risk for valve leaflet thrombosis and device migration in potential candidates for VIV-TAVR. Similar in vitro studies utilizing other surgical bioprostheses and TAVR devices, including the Medtronic CoreValve, are critically important to optimize VIV performance and patient outcomes.

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